





System Release 2.4

- **Product Description**
- System Planning
- Configuration
- Operation and
- Troubleshooting
 Legal and Reference
 Information



Accuracy

While reasonable efforts have been made to assure the accuracy of this document, Cambium Networks assumes no liability resulting from any inaccuracies or omissions in this document, or from use of the information obtained herein. Cambium reserves the right to make changes to any products described herein to improve reliability, function, or design, and reserves the right to revise this document and to make changes from time to time in content hereof with no obligation to notify any person of revisions or changes. Cambium does not assume any liability arising out of the application or use of any product, software, or circuit described herein; neither does it convey license under its patent rights or the rights of others. It is possible that this publication may contain references to, or information about Cambium products (machines and programs), programming, or services that are not announced in your country. Such references or information must not be construed to mean that Cambium intends to announce such Cambium products, programming or services in your country.

Copyrights

This document, Cambium products, and 3rd Party software products described in this document may include or describe copyrighted Cambium and other 3rd Party supplied computer programs stored in semiconductor memories or other media. Laws in the United States and other countries preserve for Cambium, its licensors, and other 3rd Party supplied software certain exclusive rights for copyrighted material, including the exclusive right to copy, reproduce in any form, distribute and make derivative works of the copyrighted material. Accordingly, any copyrighted material of Cambium, its licensors, or the 3rd Party software supplied material contained in the Cambium products described in this document may not be copied, reproduced, reverse engineered, distributed, merged or modified in any manner without the express written permission of Cambium. Furthermore, the purchase of Cambium products shall not be deemed to grant either directly or by implication, estoppel, or otherwise, any license under the copyrights, patents or patent applications of Cambium or other 3rd Party supplied software, except for the normal non-exclusive, royalty free license to use that arises by operation of law in the sale of a product.

Restrictions

Software and documentation are copyrighted materials. Making unauthorized copies is prohibited by law. No part of the software or documentation may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, without prior written permission of Cambium.

License Agreements

The software described in this document is the property of Cambium and its licensors. It is furnished by express license agreement only and may be used only in accordance with the terms of such an agreement.

High Risk Materials

Cambium and its supplier(s) specifically disclaim any express or implied warranty of fitness for any high risk activities or uses of its products including, but not limited to, the operation of nuclear facilities, aircraft navigation or aircraft communication systems, air traffic control, life support, or weapons systems ("High Risk Use"). Any High Risk is unauthorized, is made at your own risk and you shall be responsible for any and all losses, damage or claims arising out of any High Risk Use.

© 2014 Cambium Networks Limited. All Rights Reserved.



Safety and regulatory information

This section describes important safety and regulatory guidelines that must be observed by personnel installing or operating ePMP equipment.

IMPORTANT SAFETY INFORMATION



To prevent loss of life or physical injury, observe the safety guidelines in this section.

Power lines

Exercise extreme care when working near power lines.

Working at heights

Exercise extreme care when working at heights.

Grounding and protective earth

Connectorized ePMP devices must be properly grounded to protect against lightning. It is the user's responsibility to install the equipment in accordance with national regulations. In the USA, follow Section 810 of the *National Electric Code, ANSI/NFPA No.70-1984* (USA). In Canada, follow Section 54 of the *Canadian Electrical Code.* These codes describe correct installation procedures for grounding the outdoor unit, mast, lead-in wire and discharge unit, size of grounding conductors and connection requirements for grounding electrodes. Other regulations may apply in different countries and therefore it is recommended that installation be contracted to a professional installer.

Powering down before servicing

Always power down and unplug the equipment before servicing.

Primary disconnect device

The ePMP power supply is the primary disconnect device.

External cables

Safety may be compromised if outdoor rated cables are not used for connections that will be exposed to the outdoor environment.

RF exposure near the antenna

Strong radio frequency (RF) fields will be present close to the antenna when the transmitter is on. Always turn off the power to the ePMP device before undertaking maintenance activities in front of the antenna.

Minimum separation distances

Install the ePMP device so as to provide and maintain the minimum separation distances from all persons.

The minimum separation distances for each frequency variant are specified in Calculated distances and power compliance margins on page 307.

IMPORTANT REGULATORY INFORMATION

The ePMP product is certified as an unlicensed device in frequency bands where it is not allowed to cause interference to licensed services (called primary users of the bands).



Radar avoidance

In countries where radar systems are the primary band users, the regulators have mandated special requirements to protect these systems from interference caused by unlicensed devices. Unlicensed devices must detect and avoid co-channel operation with radar systems.

The ePMP provides detect and avoid functionality for countries and frequency bands requiring protection for radar systems.

Installers and users must meet all local regulatory requirements for radar detection. To meet these requirements, users must set the correct country code during commissioning of the ePMP equipment. If this is not done, installers and users may be liable to civil and criminal penalties.

Contact the Cambium helpdesk if more guidance is required.

USA and Canada specific information

The USA Federal Communications Commission (FCC) has asked manufacturers to implement special features to prevent interference to weather radar systems that operate in the band 5600 MHz to 5650 MHz. These features must be implemented in all products able to operate outdoors in the band 5470 MHz to 5725 MHz.

Manufacturers must ensure that such radio products cannot be configured to operate outside of FCC rules; specifically it must not be possible to disable or modify the radar protection functions that have been demonstrated to the FCC.

In order to comply with these FCC requirements, Cambium supplies variants of the ePMP for operation in the USA or Canada. These variants are only allowed to operate with license keys and country codes that comply with FCC/IC rules. In particular, operation of radio channels overlapping the band 5600-5650 MHz is not allowed and these channels are permanently barred.



____Note

To ensure compliance with FCC rules (KDB 443999: Interim Plans to Approve UNII Devices Operating in the 5470 - 5725 MHz Band with Radar Detection and DFS Capabilities), follow Avoidance of weather radars on page 61.

Other variants of the ePMP are available for use in the rest of the world, but these variants are not supplied to the USA or Canada except under strict controls, when they are needed for export and deployment outside the USA or Canada.

Specific expertise and training required for professional installers

To ensure that the ePMP is installed and configured in compliance with the requirements of Industry Canada and the FCC, installers must have the radio engineering skills and training described in this section. This is particularly important when installing and configuring an ePMP system for operation in the 5 GHz band (5150 – 5250 MHz – FCC only, 5250 – 5350 MHz, 5470 – 5725 MHz and 5725 – 5850 MHz)...

Avoidance of weather radars

The installer must be familiar with the requirements in FCC KDB 443999. Essentially, the installer must be able to:

Access the FCC data base of weather radar location and channel frequencies.



Use this information to correctly configure the product (using the GUI) to avoid operation on channels that
must be avoided according to the guidelines that are contained in the KDB and explained in detail in this user
guide.

In ETSI regions, the band 5600 MHz to 5650 MHz is reserved for the use of weather radars.

External antennas

When using a connectorized version of the product (as compared to the version with an integrated antenna), the conducted transmit power must be reduced to ensure the regulatory limit on transmitter EIRP is not exceeded. The installer must have an understanding of how to compute the effective antenna gain from the actual antenna gain and the antenna cable losses.

The product GUI automatically applies the correct conducted power limit to ensure that it is not possible for the installation to exceed the EIRP limit, when the appropriate values for antenna gain are entered into the GUI.

Ethernet networking skills

The installer must have the ability to configure IP addressing on a PC and to set up and control products using a web browser interface.

Lightning protection

To protect outdoor radio installations from the impact of lightning strikes, the installer must be familiar with the normal procedures for site selection, bonding and grounding. Installation guidelines for the ePMP can be found in section System planning on page 58.

Training

The installer needs to have basic competence in radio and IP network installation. The specific requirements applicable to the ePMP must be gained by reading this user guide and by performing sample set ups at base workshop before live deployments.



Contents

Safety and regulatory information	9
Important safety information	ç
Important regulatory information	
Contents	6
About This User Guide	1.0
General information	
Version information	
Contacting Cambium Networks	
Problems and warranty	
Security advice	
Caring for the environment	
Product description	
Overview of ePMP	
Purpose	
Key features	
Typical deployment Equipment	
Wireless operation	
Time division duplexing	
OFDM and channel bandwidth	
Adaptive modulation	
MIMO	
Radar avoidance	
Encryption	
Country codes	
PMP networks	
Further reading on wireless operation	
System management	
Management agent	
Web server	
SNMP	
Network Time Protocol (NTP)	
Cambium Network Services Server	
Software upgrade	
Further reading on system management	
System hardware	
Site planning	
Site installation	28
Grounding and lightning protection	
Lightning protection zones	29
Connectorized Module	
Connectorized Module description	30
Connectorized part numbers	31
Connectorized module mounting bracket	
Connectorized Module interfaces	39
Connectorized Module LEDs	
Connectorized Module specifications	
Connectorized Module heater	35



Connectorized Module and external antenna location	
Connectorized Module wind loading	
Connectorized Module software packages	
Connectorized module antennas and antenna cabling	
Antenna requirements	
FCC and IC approved antennas	
Integrated Module	
Integrated Module description	
Integrated Module part numbers	
Integrated Module mounting bracket	
Integrated Module interfaces	
Integrated Module LEDs	
Integrated Module specifications	
Integrated Module heater	
Integrated Module wind loading	
Integrated Module software packages	
Un-synced Connectorized Radio	
Un-synced Connectorized Radio description	
Un-synced Connectorized Radio part numbers	
Un-synced Connectorized Radio mounting bracket	
Un-synced Connectorized Radio Interfaces	46
Un-synced Connectorized Radio LEDs	
Un-synced Connectorized Radio specifications	
Un-synced Connectorized Radio heater	49
Un-synced Connectorized Radio and external antenna location	
Un-synced connectorized Radio wind loading	
Un-synced Connectorized Radio software packages	
Un-synced connectorized radio antennas and antenna cabling	
Antenna requirements	
FCC and IC approved antennas	
Power supply description	
Power supply part numbers	
Power supply interfaces	
Power supply specifications	
Power supply location	
Ethernet cabling	
Ethernet standards and cable lengths	
Outdoor Cat5e cable	
Surge Suppression unit	
Cambium 600SSH details	
System planning	58
Radio spectrum planning	
General wireless specifications	59
Regulatory limits	60
Conforming to the limits	60
Available spectrum	
Channel bandwidth	61
Avoidance of weather radars	61
Link planning	62
Range and obstacles	62
Path loss	62
Adaptive modulation	62



Planning for connectorized units	
Calculating maximum power level for connectorized units	63
Data network planning	64
Ethernet interfaces	64
Management VLAN	64
Quality of service for bridged Ethernet traffic	65
Configuration	66
Preparing for configuration	67
Safety precautions	
Regulatory compliance	
Connecting to the unit	
Configuring the management PC	
Connecting to the PC and powering up	
Using the web interface	
Logging into the web interface	
Layout of the web interface	
Configuring connectorized radios using the Quick Start menu	
Configuring SM units using the Quick Start menu	
Using the AP menu options	
AP Configure menu	
AP Monitor menu	
AP Tools menu	
Using the SM menu options	
SM Configuration menu	
SM Monitor menu	
SM Tools menu	
Radius Server	
Installing Free-radius on Ubuntu 12.04 LTS	
Configuring Free-radius server	
Configuring radius parameters on AP	
Configuring radius parameters on SM	
Configuring MIR profiles	
Creating certificate for Radius server and SM device	
Operation and Troubleshooting	918
General Planning for Troubleshooting	
General Fault Isolation Process	
Questions to Help Isolate the Problem	
Upgrading device software	
Upgrading on-board GPS chip firmware	
Testing hardware	
Checking the power supply LED	998
Power LED is off	
Ethernet LED is off	
Troubleshooting the radio link	
Module has lost or does not establish radio connectivity	995
Link is unreliable or does not achieve data rates required	
Module Has Lost or Does Not Gain GPS Synchronization	
Using the device external reset button	
Resetting the ePMP to factory defaults by power cycling	
Legal and reference information	229



Cambium Networks end user license agreement	230
Acceptance of this agreement	
Definitions	
Grant of license	230
Conditions of use	
Title and restrictions	
Confidentiality	231
Right to use Čambium's name	
Transfer	
Updates	232
Maintenance	232
Disclaimer	232
Limitation of liability	
U.S. government	
Term of license	
Governing law	
Assignment	
Survival of provisions	
Entire agreement	
Third party software	
Preamble	244
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION.	245
END OF TERMS AND CONDITIONS	
Hardware warranty	301
Limit of liability	302
System threshold, output power and link loss	303
Compliance with safety standards	305
Electrical safety compliance	
Electromagnetic compatibility (EMC) compliance	
Human exposure to radio frequency energy	
Compliance with radio regulations	317
Type approvals	317
FCC and ETSI compliance testing	
Examples of regulatory limits	
Notifications	
2.4 GHz, 5.4 GHz regulatory compliance	337
5.8 GHz regulatory compliance	342
Thailand notification	
Data throughput tables	346
Data throughput capacity	
Radio Specifications	
Connectorized Radio Specifications	349
Integrated Radio Specifications	
Un-synced Connectorized Radio Specifications	
Glossary	



About This User Guide

This guide describes the planning, installation, configuration and operation of the Cambium ePMP Series of point-to-multipoint wireless Ethernet systems. It is intended for use by the system designer, system installer and system administrator.

For radio network design, see:

- Product description
- System hardware
- System planning
- Legal and reference information

For system configuration, monitoring and fault-finding, see:

- Configuration
- Operation and Troubleshooting

For radio equipment installation, refer to the following guides:

- The ePMP Quick Start Guide
- The ePMP Installation Guide

The third trapp control for this page. The filt may been been found control of crafted histly that the little paints in the control for and localism.	
Note	

The ePMP Installation Guide is reproduced as an addendum to this user guide.



General information

VERSION INFORMATION

The following shows the issue status of this document:

Issue	Date of issue	Remarks
001v000	October 2013	System Release 1.0 (Software Release 1.1.6)
002v000	December 2013	System Release 1.0 (Software Release 1.2.3)
003v000	January 2014	System Release 1.0 (Software Release 1.3.4)
004v000	March 2014	System Release 1.0 (Software Release 1.4.1)
005v000	March 2014	System Release 1.0 (Software Release 1.4.3)
006v000	April 2014	System Release 1.0 (Software Release 1.4.4)
007v000	June 2014	System Release 2.0 (Software Release 2.0)
008v000	July 2014	System Release 2.1 (Software Release 2.1)
010v000	September 2014	System Release 2.2 (Software Release 2.2)
011v000	October 2014	System Release 2.3 (Software Release 2.3)
012v000	November 2014	System Release 2.3.1 (Software Release 2.3.1)
013v000	December 2014	System Release 2.3.3 (Software Release 2.3.3)
014v000	December 2014	System Release 2.3.4 (Software Release 2.3.4)
015v000	March 2015	System Release 2.4 (Software Release 2.4)

CONTACTING CAMBIUM NETWORKS

Support website: http://www.cambiumnetworks.com/support

Main website: http://www.cambiumnetworks.com

Sales enquiries: solutions@cambiumnetworks.com

Support enquiries: support@cambiumnetworks.com

Telephone number list: http://www.cambiumnetworks.com/support/contact-support/

Address: Cambium Networks Limited,

3800 Golf Road, Suite 360 Rolling Meadows, IL 60008



Purpose

Cambium Networks enhanced Point-To-Multipoint (ePMP) documents are intended to instruct and assist personnel in the operation, installation and maintenance of the Cambium ePMP equipment and ancillary devices. It is recommended that all personnel engaged in such activities be properly trained.

Cambium disclaims all liability whatsoever, implied or expressed, for any risk of damage, loss or reduction in system performance arising directly or indirectly out of the failure of the customer, or anyone acting on the customer's behalf, to abide by the instructions, system parameters, or recommendations made in this document.

Cross references

References to external publications are shown in *italics*. Other cross references, emphasized in **green text** in electronic versions, are active links to the references.

Feedback

We appreciate feedback from the users of our documents. This includes feedback on the structure, content, accuracy, or completeness of our documents.

For feedback, e-mail to support@cambiumnetworks.com.



Problems and warranty

Reporting problems

If any problems are encountered when installing or operating this equipment, follow this procedure to investigate and report:

- 1 Search this document and the software release notes of supported releases.
- **2** Visit the support website:
 - http://www.cambiumnetworks.com/support/epmp
- 3 Ask for assistance from the Cambium product supplier.
- 4 Gather information from affected units, such as any available diagnostic downloads.
- 5 Escalate the problem by emailing or telephoning support: http://www.cambiumnetworks.com/support/contact-support

Repair and service

If unit failure is suspected, obtain details of the Return Material Authorization (RMA) process from the support website.

Warranty

Cambium's standard hardware warranty is for one (1) year from date of shipment from Cambium or a Cambium distributor. Cambium warrants that hardware will conform to the relevant published specifications and will be free from material defects in material and workmanship under normal use and service. Cambium shall within this time, at its own option, either repair or replace the defective product within thirty (30) days of receipt of the defective product. Repaired or replaced product will be subject to the original warranty period but not less than thirty (30) days.

To register PMP products or activate warranties, visit the support website.

For wa	rranty assistance, contact the reseller or distributor.
Ca	aution

Do not open the radio housing for repair or diagnostics; there are no serviceable parts within the housing. Portions of Cambium equipment may be damaged from exposure to electrostatic discharge. Use precautions to prevent damage.



Security advice

Cambium Networks systems and equipment provide security parameters that can be configured by the operator based on their particular operating environment. Cambium recommends setting and using these parameters following industry recognized security practices. Security aspects to be considered are protecting the confidentiality, integrity, and availability of information and assets. Assets include the ability to communicate, information about the nature of the communications, and information about the parties involved.

In certain instances Cambium makes specific recommendations regarding security practices, however the implementation of these recommendations and final responsibility for the security of the system lies with the operator of the system.

Cambium Networks ePMP equipment is shipped with default web management interface login credentials. It is highly recommended that these usernames and passwords are modified prior to system deployment.



Warnings, cautions, and notes

The following describes how warnings and cautions are used in this document and in all documents of the Cambium Networks document set.

			•	_
		250	III	
WW	41	'n		23
				2

······································
Warnings precede instructions that contain potentially hazardous situations. Warnings are used to alert the reader to possible hazards that could cause loss of life or physical injury. A warning has the following format:
Warning
Warning text and consequence for not following the instructions in the warning.
Cautions
Cautions precede instructions and are used when there is a possibility of damage to systems, software, or individual items of equipment within a system. However, this damage presents no danger to personnel. A caution has the following format:
Caution
Caution text and consequence for not following the instructions in the caution.
Notes
A note means that there is a possibility of an undesirable situation or provides additional information to help the reader understand a topic or concept. A note has the following format:
Note
Note text.



Caring for the environment

The following information describes national or regional requirements for the disposal of Cambium Networks supplied equipment and for the approved disposal of surplus packaging.

In EU countries

The following information is provided to enable regulatory compliance with the European Union (EU) directives identified and any amendments made to these directives when using Cambium equipment in EU countries.



Disposal of Cambium equipment

European Union (EU) Directive 2002/96/EC Waste Electrical and Electronic Equipment (WEEE)

Do not dispose of Cambium equipment in landfill sites. For disposal instructions, see http://www.cambiumnetworks.com/support

Disposal of surplus packaging

Do not dispose of surplus packaging in landfill sites. In the EU, it is the individual recipient's responsibility to ensure that packaging materials are collected and recycled according to the requirements of EU environmental law.

In non-EU countries

In non-EU countries, dispose of Cambium equipment and all surplus packaging in accordance with national and regional regulations.

Product description

This chapter provides a high level description of the ePMP product. It describes the function of the product, the main product variants and typical deployment. It also describes the main hardware components.

The following topics are described in this chapter:

- The key features, typical uses, product variants and components of the ePMP are explained in Overview of ePMP on page 18.
- How the ePMP wireless link is operated, including modulation modes, power control and security is described under Wireless operation on page 20.
- The ePMP management system, including the web interface, installation, configuration, alerts and upgrades is described in **System management** on page **24**.



Overview of ePMP

This section introduces the key features, typical uses, product variants and components of the ePMP.

PURPOSE

Cambium ePMP Series products are designed for Ethernet bridging over point-to-multipoint microwave links in the unlicensed 5 GHz and 2.4 GHz bands. Users must ensure that the ePMP Series complies with local operating regulations.

The ePMP Series acts as a transparent bridge between two segments of the operator and customers' networks. In this sense, it can be treated as a virtual wired connection between the Access Point and the Subscriber Module. The ePMP Series forwards 802.3 Ethernet packets destined for the other part of the network and filters packets it does not need to forward.

KEY FEATURES

The ePMP is a high performance wireless bridge for Ethernet traffic with a maximum UDP throughput of 200+ Mbps (40 MHz Channel Bandwidth). It is capable of operating in line-of-sight (LOS) and near-LOS conditions. Its maximum LOS range is 13 mi (20 MHz channel bandwidth) or 9 mi (40 MHz channel bandwidth).

Utilizing GPS sync, the ePMP is an ideal fit for networks that require capacity and reliability for superior QoS in remote and underserved areas. The integrated PTP and PMP solution features an efficient GPS synchronized operational mode that permits highly scalable frequency reuse.

The ePMP operates in the unlicensed 5 GHz and 2.4 GHz bands and supports a channel bandwidth of up to 40 MHz. It is available with an integrated antenna or in connectorized version for use with an external antenna.

The wireless link is primarily TDD based. System Release 1.2.3 added a Flexible Frame Ratio option which provides improved latency and throughput under unsynchronized operational mode.

From a network point-of-view, the ePMP wireless link is a transparent Layer 2 bridge. It offers limited switching capability in order to support a primary and a secondary (future release) Ethernet port on the Subscriber Module.

ePMP supports quality of service (QoS) classification capability and supports three traffic priorities. Management of the unit is conducted via the same interface as the bridged traffic (in-band Management).

System Release 1.3.4 adds support for RADIUS EAP-TTLS authentication and VSA support for MIR.

When deployed with a sector antenna, the ePMP 1000 GPS Sync Radio can be configured as a GPS synchronized Access Point serving ePMP Integrated Radios configured as Subscriber Modules. When deployed with a high gain point to point antenna, the ePMP GPS Sync Radio can be configured to be a GPS Synchronized Backhaul Master, forming a PTP link with another ePMP Radio module.

A summary of the main ePMP characteristics is listed under Table 1.



Table 1 Main characteristics of the ePMP Series

Characteristic	Value	
Topology	PMP or PTP	
Wireless link condition	LOS, near LOS	
Range	5 MHz: Up to 21 mi	
	10 MHz: Up to 17 mi	
	20 MHz: Up to 13 mi	
	40 MHz: Up to 9 mi	
Scheduler	TDD (fixed ratios or Flexible), ePTP	
Connectivity	Ethernet	
Operating frequencies	Unlicensed bands, 5 GHz and 2.4 GHz	
Channel bandwidth	5 MHz, 10 MHz, 20 MHz or 40 MHz	
Data rate	200+ Mbps	

TYPICAL DEPLOYMENT EQUIPMENT

The ePMP is a solution consisting of integrated or connectorized outdoor units, indoor power supply units/LAN injectors, cabling and surge suppression equipment.

The main hardware components of an ePMP deployment are as follows:

- Connectorized Radio with GPS Sync: A connectorized outdoor transceiver unit containing all the radio, networking, and surge suppression electronics.
- **GPS Sync Connectorized Radio:** An indoor power supply module providing Power-over-Ethernet (PoE) supply and 1000/100/10 Base-TX to the Access Point.
- Connectorized Radio Cabling and lightning protection: Shielded Cat5e cables, grounding cables, and connectors.
- **Integrated Radio:** An integrated-antenna outdoor transceiver unit containing all the radio, networking, antenna, and surge suppression electronics.
- Integrated or Un-sync Connectorized Radio: A connectorized outdoor transceiver unit containing all the radio, networking and surge suppression electronics.
- Integrated Radio Power Supply: An indoor power supply module providing Power-over-Ethernet (PoE) supply and 100/10 Base-TX to the Subscriber Module.
- Integrated Radio Cabling and lightning protection: Shielded Cat5e cables and connectors

For more information about these components, including interfaces, specifications and Cambium part numbers, see System hardware on page 27.



Wireless operation

This section describes how the ePMP wireless link is operated, including modulation modes, power control and security.

TIME DIVISION DUPLEXING

TDD cycle

ePMP links operate using Time Division Duplexing (TDD). The links employ a TDD cycle in which the APs determines which SMs may transmit and when based on the configured downlink/uplink ratio (duty cycle). Three fixed Downlink/Uplink frame ratios are available – 75/25, 50/50 and 30/70. A flexible frame ratio is available as a fourth option where the AP dynamically determines the downlink and uplink ratio based on data demand in each direction.

OFDM AND CHANNEL BANDWIDTH

The ePMP series transmits using Orthogonal Frequency Division Multiplexing (OFDM). This wideband signal consists of many equally spaced sub-carriers. Although each sub carrier is modulated at a low rate using conventional modulation schemes, the resultant data rate from all the sub-carriers is high.

The channel bandwidth of the OFDM signal is 5 MHz, 10 MHz, 20 MHz or 40 MHz, based on operator configuration.

Each channel is offset in center frequency from its neighboring channel by 5 MHz.

ADAPTIVE MODULATION

The ePMP series can transport data over the wireless link using a number of different modulation modes ranging from 64-QAM to QPSK. For a given channel bandwidth and TDD frame structure, each modulation mode transports data at a fixed rate. Also, the receiver requires a given signal to noise ratio in order to successfully demodulate a given modulation mode. Although the more complex modulations such as 64QAM will transport data at a much higher rate than the less complex modulation modes, the receiver requires a much higher signal to noise ratio.

The ePMP series provides an adaptive modulation scheme where the receiver constantly monitors the quality of the received signal and notifies the far end of the link of the optimum modulation mode with which to transmit. In this way, optimum capacity is achieved at all times.

MIMO

Multiple-Input Multiple-Output (MIMO) technique provides protection against fading and increases the probability of a received decoded signal to be usable.

The ePMP transmits two signals on the same radio frequency, one of which is 90 degrees offset from the other.



RADAR AVOIDANCE

In regions where protection of radars is part of the local regulations, the ePMP must detect interference from radar-like systems and avoid co-channel operation with these systems.

To meet this requirement, the ePMP implements the following features:

- The equipment can only transmit on available channels, of which there are none at initial power up. The radar detection algorithm will always scan a usable channel for 60 seconds for radar interference before making the channel an available channel.
- This compulsory channel scan will mean that there is at least 60 seconds service outage every time radar is detected and that the installation time is extended by at least 60 seconds even if there is found to be no radar on the channel

There is a secondary requirement for bands requiring radar avoidance. Regulators have mandated that products provide a uniform loading of the spectrum across all devices. In general, this prevents operation with fixed frequency allocations. However:

- ETSI regulations do allow frequency planning of networks (as that has the same effect of spreading the load across the spectrum).
- The FCC does allow channels to be avoided if there is actually interference on them.

	Note
	When operating in a region which requires DFS, ensure that the AP is configured with alternate frequencies and
L	that the SM is configured to scan for these frequencies to avoid long outages.

ENCRYPTION

The ePMP supports optional encryption for data transmitted over the wireless link. The encryption algorithm used is the Advanced Encryption Standard (AES) with 128-bit key size. AES is a symmetric encryption algorithm approved by U.S. Government organizations (and others) to protect sensitive information.

COUNTRY CODES

Some aspects of wireless operation are controlled, enforced or restricted according to a country code. ePMP country codes represent individual countries (for example Denmark) or regulatory regions (for example FCC or ETSI).

Country codes affect the following aspects of wireless operation:

- Maximum transmit power
- Radar avoidance
- Frequency range

Caution

To avoid possible enforcement action by the country regulator, always operate links in accordance with local regulations



PMP NETWORKS

Using frequency planning

Frequency planning is the exercise of assigning operating channels to PMP units so as to minimize RF interference between links. Frequency planning must consider interference from any PMP unit to any other PMP unit in the network. Low levels of interference normally allow for stable operation and high link capacity.

The frequency planning task is made more straightforward by use of the following techniques:

- Using several different channels
- Separating units located on the same mast
- Configuring a 5 MHz guard band between adjacent sector operating band edges.

For help with planning networks, see **System planning**. You can also contact your Cambium distributor or reseller.



FURTHER READING ON WIRELESS OPERATION

For information on planning wireless operation, see:

- The regulatory restrictions that affect radio spectrum usage, such as frequency range and radar avoidance is described under Radio spectrum planning on page 59
- The factors to be taken into account when planning links such as range, path loss and data throughput are described under Link planning on page 62.
- The safety specifications against which the ePMP has been tested are listed under Compliance with safety standards on page 305. It also describes how to keep RF exposure within safe limits.
- How ePMP complies with the radio regulations that are enforced in various countries is explained in Compliance with radio regulations on page 317.
- Compliance with the radio regulations that are enforced in various regions is explained under Notifications
 on page 334.
- Tables and graphs to support calculation of the data rate capacity that can be provided by ePMP configurations are available at Data throughput tables on page 346.

For more information on configuring and operating the wireless link, see:

- The configuration parameters of the ePMP devices described under Configuration on page 66.
- Post-installation procedures and troubleshooting tips explained under Operation and Troubleshooting on page 218.



System management

This section introduces the ePMP management system, including the web interface, installation, alerts and upgrades, configuration and management software.

MANAGEMENT AGENT

ePMP equipment is managed through an embedded management agent. Management workstations, network management systems or PCs can be connected to this agent using the module's Ethernet port or over the air (SM).

The management agent supports the following interfaces:

- Hypertext Transfer Protocol (HTTP)
- Hypertext Transfer Protocol secure (HTTPs)
- Simple Network Management Protocol (SNMP)
- Network Time Protocol (NTP)
- System logging (Syslog)
- Cambium Network Services Server (CNSS) software
- Dynamic Host Configuration Protocol (DHCP)

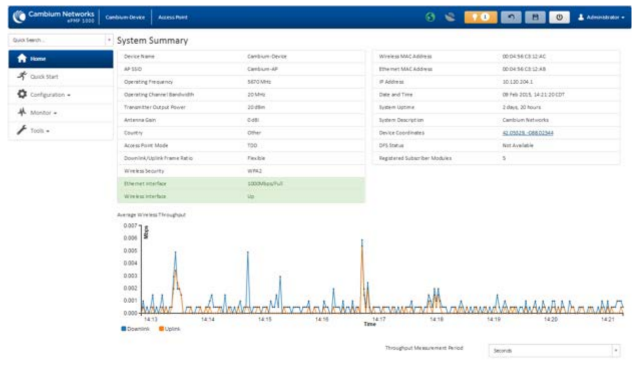
WEB SERVER

The ePMP management agent contains a web server. The web server supports access via the HTTP and HTTPs interfaces.

Web-based management offers a convenient way to manage the ePMP equipment from a locally connected computer or from a network management workstation connected through a management network, without requiring any special management software. The web-based interfaces are the only interfaces supported for installation of ePMP, and for the majority of ePMP configuration management tasks.



Figure 1 AP web-based management screenshot



missium Support | Software Version 2 A-RC13 | © Copyright 2013-2015 Cambium Networks, All Rights Reserved

Web pages

The web-based management interfaces provide comprehensive web-based fault, configuration, performance and security management functions organized into the following web-pages and groups:

Access Point and Subscriber Module web-pages:

- **Dashboard:** The Dashboard web-page reports the general device status, session status, remote subscriber status, event log information, and network interface status.
- **Configure:** The Configuration web-page may be utilized for configuring general device parameters, as well as IP, radio, SNMP, Quality of Service (QoS), security, time, VLAN, protocol filtering, and unit settings.
- **Monitor:** The Monitor web-page reports detailed operating statistics for the radio link and network, and reports system log information.
- **Tools:** The tools web-page offers useful tools for device installation, configuration, and operation including software upgrade, backup/restore, spectrum analyzer, throughput test, ping test, and traceroute.
- Quick Start: The Quick Start web-page provides quick access to requisite parameters for radio link establishment and network access.



Identity-based user accounts

When identity-based user accounts are configured, a security officer can define from one to four user accounts, each of which may have one of the four possible roles:

- ADMINISTRATOR (default username/password "admin"), who has full read and write permission.
- INSTALLER (default username/password "installer"), who has permission to read and write parameters
 applicable to unit installation and monitoring.
- HOME (default username/password "home"), who has permission only to access pertinent information for support purposes
- READONLY (default username/password "readonly"), who has permission to only view the Monitor page.

SNMP

The management agent supports fault and performance management by means of an SNMP interface. The management agent is compatible with SNMP v2c using one Management Information Base (MIB) file which is available for download from the Cambium Networks Support website (https://support.cambiumnetworks.com/files/epmp).

NETWORK TIME PROTOCOL (NTP)

The clock supplies accurate date and time information to the system. It can be set to run with or without a connection to a network time server (NTP). It can be configured to display local time by setting the time zone and daylight saving in the Time web page.

If an NTP server connection is available, the clock can be set to synchronize with the server time at regular intervals.

ePMP devices may receive NTP data from a CMM3 or CMM4 module or an NTP server configured in the system's management network.

The Time Zone option is configurable on the AP's **Configure** => **System** page and may be used to offset the received NTP time to match the operator's local time zone.

CAMBIUM NETWORK SERVICES SERVER

The Cambium Network Services Server (CNSS) may be used to monitor, configure, and upgrade Cambium network equipment.

For Cambium Network Services Server download, see https://support.cambiumnetworks.com/files/cnss.

SOFTWARE UPGRADE

Software upgrades may be issued via the radio web interface (**Tools** => **Software Upgrade**) or via CNSS (Cambium Networks Services Server).

For Software upgrades, see

https://support.cambiumnetworks.com/files/epmp.

FURTHER READING ON SYSTEM MANAGEMENT

For more information on system management, see:

- AP System page on page 101
- SM System page on page 158
- Operation and Troubleshooting on page 218



System hardware

This chapter describes the site planning and hardware components of an ePMP link.

The following topics are described in this chapter:

- Factors to be considered when planning the proposed network is described under Site planning on page 28.
- The connectorized module hardware, part numbers, mounting equipment, and specifications are described under Connectorized Module on page 30.
- The SM hardware, part numbers, mounting equipment and specifications are described under Integrated
 Module on page 38.
- The hardware, part numbers, mounting equipment and specifications are described under Un-synced
 Connectorized Radio on page 44.
- The power supply hardware, part numbers and specifications are described under Power supply on page 52.
- The AP antenna and part numbers are described under Connectorized module antennas and antenna cabling on page 37.
- Cable standards and lengths are described under Ethernet cabling on page 55.
- Surge suppression requirements and recommendations are described under **Surge Suppression unit** on page **56**.



Site planning

Conduct a site survey to ensure that the proposed AP and SM sites meet the requirements defined in this section.

SITE INSTALLATION

An ePMP site typically consists of a high supporting structure such as a mast, tower or building for the AP or SM.

There is only one Ethernet interface, a copper Cat5e connection from the AP or SM to the AP/SM power supply and network terminating equipment. If a 1000 Base-TX (Gigabit) Ethernet connection is required at the AP, ensure that power supply N000900L001A is utilized.

GROUNDING AND LIGHTNING PROTECTION

Structures, equipment and people must be protected against power surges (typically caused by lightning) by
conducting the surge current to ground via a separate preferential solid path. The actual degree of protection
required depends on local conditions and applicable local regulations. To adequately protect an ePMP installation
both ground bonding and transient voltage surge suppression are required.
Warning
Electro-magnetic discharge (lightning) damage is not covered under warranty. The recommendations in this guide, when followed correctly, give the user the best protection from the harmful effects of EMD. However 100% protection is neither implied nor possible.
Details of lightning protection methods and requirements can be found in the international standards IEC 61024-
and IEC 61312-1, the U.S. National Electric Code ANSI/NFPA No. 70-1984 or section 54 of the Canadian
Electric Code.
Note

International and national standards take precedence over the requirements in this guide.



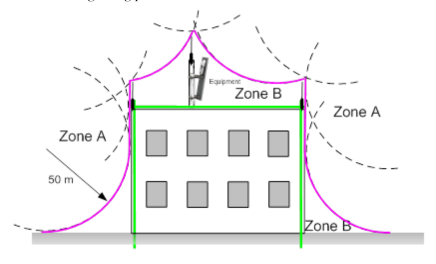
LIGHTNING PROTECTION ZONES

Use the rolling sphere method (Figure 2) to determine where it is safe to mount equipment. An imaginary sphere, typically 50 meters in radius, is rolled over the structure. Where the sphere rests against the ground and a strike termination device (such as a finial or ground bar), all the space under the sphere is considered to be in the zone of protection (Zone B). Similarly, where the sphere rests on two finials, the space under the sphere is considered to be in the zone of protection.

Figure 2 Rolling sphere method to determine the lightning protection zones

Assess locations on masts, towers and buildings to determine if the location is in Zone A or Zone B:

- **Zone A**: In this zone a direct lightning strike is possible. Do not mount equipment in this zone.
- Zone B: In this zone, direct EMD (lightning) effects are still possible, but mounting in this zone significantly reduces the possibility of a direct strike. Mount equipment in this zone.



Warning

Do not mount equipment in Zone A which can put the equipment, structures and life at risk.



Connectorized Module

For details of the ePMP connectorized hardware, see:

- Connectorized Module description on page 30
- Connectorized part numbers on page 31
- Connectorized Module interfaces on page 32
- Connectorized Module specifications on page 34
- Connectorized Module and external antenna location on page 35
- Connectorized Module wind loading on page 36
- Connectorized Module software packages on page 36
- Connectorized module antennas and antenna cabling on page 37

CONNECTORIZED MODULE DESCRIPTION

The connectorized ePMP device is a self-contained transceiver unit that houses both radio and networking electronics. The connectorized unit is designed to work with externally mounted antennas that have high gains. Connectorized units can cope with more difficult radio conditions. The unit is designed with female RP-SMA 50Ω antenna connections located at the top of the unit. An ePMP connectorized unit may function as an Access Point (AP) or a Subscriber Module (SM) in a Point-To-Multipoint (PMP) or in a Point-To-Point (PTP) network topology.

Note

To select antennas, RF cables and connectors for connectorized units, see Connectorized module antennas and antenna cabling on page 37.



Figure 3 ePMP Series Connectorized Radio with Sync



CONNECTORIZED PART NUMBERS

Choose the correct regional variant: one is for use in regions where FCC or IC licensing restrictions apply (FCC/IC), and the other is for use in ETSI countries or non-FCC/IC/ETSI-restricted regions.

Each of the parts listed in Table 2 includes the following items:

- One connectorized unit
- One power supply 1000/100/10 Base-TX LAN injector

The GPS-capable parts listed in Table 2 also ship with a GPS antenna.

Table 2 Connectorized part numbers

Cambium description	Cambium part number			
ePMP GPS, Conn - 5 GHz - no power cord – ROW version	C050900A011A			
ePMP GPS, Conn - 5 GHz - no power cord - EU version	C050900A013A			
ePMP GPS, Conn - 5 GHz - US power cord – FCC version	C058900A112A			
ePMP GPS, Conn - 2.4 GHz - US power cord	C024900A011A			

Table 3 AP accessory part numbers

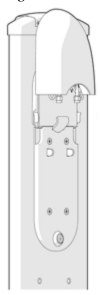
Cambium description	Cambium part number			
ePMP Power Supply for GPS Radio - no cord (spare)	N000900L001A			
ePMP Power Supply for non-GPS Radio - no cord (spare)	N000900L002A			

CONNECTORIZED MODULE MOUNTING BRACKET

The connectorized unit is designed to be attached to a Cambium ePMP sector antenna (see **Table 10**). The Cambium ePMP sector antenna contains all of the mounting brackets, antenna cabling, and GPS antenna mounting for device deployment.



Figure 4 Connectorized module sector antenna



CONNECTORIZED MODULE INTERFACES

The connectorized module interfaces are illustrated in Figure ${\it 5}$ and described in Table ${\it 4}$.

Figure 5 Connectorized module interfaces

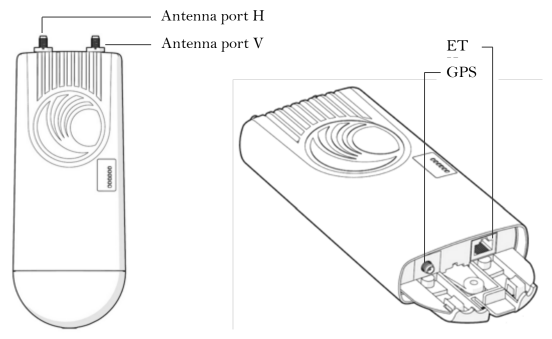




Table 4 Connectorized module interfaces

Name	Connector	Interface	Description		
Antenna port H	RP-SMA, female	Antenna, H polarization	To/from H polarized antenna port		
Antenna port V	RP-SMA, female	Antenna, V polarization	To/from V polarized antenna port		
		PoE input	802.3af PoE Standard, as well as Proprietary power over Ethernet (PoE) twisted pair (for powering via CMM3/CMM4)		
ЕТН	RJ45	10/100/1000 Base-TX Ethernet	Management and data		
GPS	SMA, female	Antenna, GPS	To/from GPS antenna		
Reset Button	Physical button	N/A	For resetting the radio and for setting the radio back to its factory default configuration. See Using the device external reset button on page 227.		

CONNECTORIZED MODULE LEDS



LED	Function
POWER	Green: Power is applied to the device Unlit: No power is applied to the device or improper power source
GPS SYNC	Orange: AP has acquired a 1PPS GPS synchronization pulse either from the internal GPS module and antenna or from a connected CMM Unlit: 1PPS GPS not acquired, or Synchronization Source set to Internal (AP generating sync, not GPS-based)
	Reserved for future release
ЕТН	Once lit, blinking indicates Ethernet activity Red: 10BaseTX link Green: 100BaseTX link Orange: 1000BaseTX link Unlit: No Ethernet link established



CONNECTORIZED MODULE SPECIFICATIONS

The ePMP connectorized module conforms to the specifications listed in **Table 5** and **Table 6**. The connectorized module meets the low level static discharge specifications identified in **Electromagnetic compatibility (EMC) compliance** on page **305** and provides internal surge suppression but does not provide lightning suppression.

For a full listing of connectorized radio specifications, see Connectorized Radio Specifications on page 349.

Table 5 Connectorized module physical specifications

Category	Specification
Dimensions (H x W x D)	Radio: 227 x 88 x 33 mm (8.9" x 3.5" x 1.3")
	Antenna: 529 x 124 x 53 mm (20.8" x 4.9" x 2.1")
Weight	.521 kg (1.15 lbs) without antenna
	4.5 kg (10 lbs) with antenna

Table 6 Connectorized module environmental specifications

Category	Specification
Temperature	-30°C (-22°F) to +55°C (131°F)
Wind loading	118 mph (190 kph) maximum. See Connectorized Module wind loading on page 36 for a full description.
Humidity	95% condensing
Environmental	IP55



CONNECTORIZED MODULE HEATER

At startup, if the ePMP connectorized module temperature is at or below 32° F (0° C), an internal heater is activated to ensure that the device is able to successfully begin operation. The unit's heater is only activated when the unit is powered on and will not apply heat to the device once startup is complete. When the unit temperature is greater than 32° F (0° C), the heater is deactivated and the unit continues its startup sequence.

The effect on device startup time at various temperatures is defined in Table 7.

Table 7 Connectorized module startup times based on ambient temperature

Initial Temperature	Startup time (from power on to operational)
-22° F (-30° C)	20 minutes
-4° F (-20° C)	6 minutes
14° F (-10° C)	2 minutes, 30 seconds

CONNECTORIZED MODULE AND EXTERNAL ANTENNA LOCATION

Find a location for the device and external antenna that meets the following requirements:

- The equipment is high enough to achieve the best radio path.
- People can be kept a safe distance away from the equipment when it is radiating. The safe separation distances are defined in Calculated distances and power compliance margins on page 307.
- The equipment is lower than the top of the supporting structure (tower, mast or building) or its lightning air terminal.
- The location is not subject to excessive wind loading. For more information, see Connectorized Module wind loading on page 36.



CONNECTORIZED MODULE WIND LOADING

Ensure that the device and the structure on which it is mounted are capable of withstanding the prevalent wind speeds at a proposed ePMP site. Wind speed statistics is available from national meteorological offices.

The device and its mounting bracket are capable of withstanding wind speeds of up to 190 Kph (118 mph).

Wind blowing on the device will subject the mounting structure to significant lateral force. The magnitude of the force depends on both wind strength and surface area of the device. Wind loading is estimated using the following formulae:

Applying these formulae to the ePMP device at different wind speeds, the resulting wind loadings are shown in Table 8 and Table 9.

Table 8 Connectorized module wind loading (Kg)

Force (in kilograms) = $0.1045aV^2$

Type of ePMP	Largest surface area (square meters)	Wind speed (meters per second)					
device		30	40	50	60	70	
Connectorized	0.13	12.2 Kg	21.7 Kg	34 Kg	49 Kg	66.6 Kg	

Table 9 Connectorized module wind loading (lb)

Type of ePMP device	U	Wind speed (miles per hour)					
	area (square feet)	80	100	120	140	150	
Connectorized	1.39	37.4 lb	58.4 lb	84.1 lb	114.4 lb	131.4 lb	

CONNECTORIZED MODULE SOFTWARE PACKAGES

Connectorized radios may be upgraded by downloading new software packages from the Cambium Networks website or by using the Cambium Network Services Server. The software packages applicable to ePMP connectorized radios are named:

• ePMP-GPS_Synced-v2.4.tar.gz



Connectorized module antennas and antenna cabling

Connectorized modules require external antennas connected using RF cable (included with Cambium ePMP sector antennas). For details of the antennas and accessories required for a connectorized ePMP installation, see:

- Antenna requirements on page 37
- FCC and IC approved antennas on page 37

ANTENNA REQUIREMENTS

For connectorized units operating in the USA or Canada 2.4 GHz, 5.2 GHz, 5.4 GHz or 5.8 GHz bands, choose external antennas from those listed in **FCC and IC approved antennas** on page **37**. For installations in other countries, the listed antennas are advisory, not mandatory.

FCC AND IC APPROVED ANTENNAS

For connectorized units operating in the USA or Canada, choose external antennas from **Table 10**. These are approved by the FCC for use with the product and are constrained by the following limits:

- 5 GHz 15 dBi gain
- 2.4 GHz 15 dBi gain

Caution
Using other than approved antennas may cause measurements higher than reported for certification.
Caution
This radio transmitter (IC certification number 109W-0005) has been approved by Industry Canada to operate
with the antenna types listed below with the maximum permissible gain and required antenna impedance for
each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.
Le présent émetteur radio (Numéro de certification IC 109W-0005) a été approuvé par Industrie Canada pour
fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal et l'impédance
requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur
au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

Table 10 Allowed antennas for deployment in USA/Canada

Cambium part number	Antenna Type	Gain (dBi)
C050900D003A	5 GHz Sector Antenna – 90 degree	15
C050900D002A	5 GHz Sector Antenna – 120 degree	15
C024900D004A	2.4 GHz Sector Antenna - 90 / 120 degree	15



Integrated Module

For details of the ePMP integrated hardware, see:

- Integrated Module description on page 38
- Integrated Module part numbers on page 39
- Integrated Module mounting bracket on page 39
- Integrated Module interfaces on page 40
- Integrated Module specifications on page 41
- Integrated Module heater on page 42
- Integrated Module wind loading on page 42
- Integrated Module software packages on page 43.

INTEGRATED MODULE DESCRIPTION

Figure 6 ePMP Series Integrated Radio

The integrated module is a self-contained transceiver unit that houses both radio and networking electronics. An ePMP integrated unit may function as an Access Point (AP) or a Subscriber Module (SM) in a Point-To-Multipoint (PMP) or in a Point-To-Point (PTP) network topology.





INTEGRATED MODULE PART NUMBERS

Choose the correct regional variant: one is for use in regions where FCC or IC licensing restrictions apply (FCC/IC) and the other is for use in ETSI countries or the rest of the world (ETSI/RoW).

Each of the parts listed in Table 11 includes the following items:

- One integrated module (with mounting bracket)
- One metal mounting strap
- Power supply

Table 11 Integrated module part numbers

Cambium description	Cambium part number
ePMP Integrated – 5 GHz – no power cord – ROW version	C050900C031A
ePMP Integrated – 5 GHz – EU power cord – EU version	C050900P033A
ePMP Integrated – 5 GHz – US power cord – FCC version	C058900C132A
ePMP Integrated - 2.4 GHz - US power cord	C024900C031A

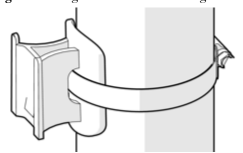
Table 12 Integrated module accessory part numbers

Cambium description	Cambium part number
ePMP Power Supply for non-GPS Radio - no cord (spare)	N000900L002A

INTEGRATED MODULE MOUNTING BRACKET

The integrated module is designed to be pole-mounted using the mounting strap and bracket provided in the box with the radio.

Figure 7 Integrated module mounting bracket

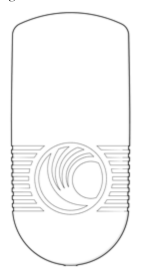




INTEGRATED MODULE INTERFACES

The integrated module interfaces are illustrated in Figure 8 and described in Table 13.

Figure 8 Integrated module interfaces



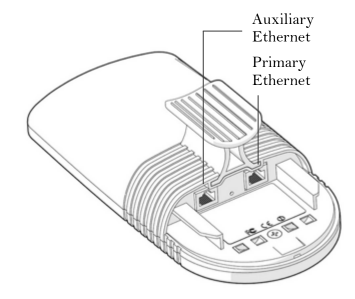
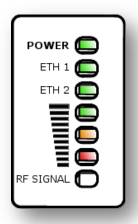


 Table 13
 Integrated module interfaces

Port name	Connector	Interface	Description
Primary Ethernet	RJ45	PoE input	Proprietary power over Ethernet (PoE) twisted pair (for powering via CMM3/CMM4)
·		10/100 Base-TX Ethernet	Management and data
Auxiliary Ethernet (future release)	RJ45	Cambium proprietary PoE output, data bridging	Proprietary 30V PoE output for auxiliary devices (not 802.3af standard PoE)



INTEGRATED MODULE LEDS



RSSI > -60 dBm

LED	Function			
POWER	Green: Power is applied to the device Unlit: No power is applied to the device or improper power source			
ETH 1	Main/Primary Ethernet port indicator Once lit, blinking indicates Ethernet activity Green: 10/100BaseTX link			
ETH 2	Auxiliary/Secondary Ethernet port indicator Once lit, blinking indicates Ethernet activity Green: 10/100BaseTX link			
RF SIGNAL	Radio scanning: LEDs light in an ascending sequence to indicate that the radio is scanning Radio registered: LEDs light to indicate the RSSI level at the device.			
-70 dBn < RSSI : -60 dBn	$\leq \leq \qquad \qquad \qquad \langle \text{RSSI} \leq \qquad \qquad \qquad \qquad \langle \text{RSSI} \rangle $			

INTEGRATED MODULE SPECIFICATIONS

The ePMP integrated module conforms to the specifications listed in Table 14 and Table 15.

The integrated device meets the low level static discharge specifications identified in **Electromagnetic compatibility (EMC) compliance** on page **305** and provides internal surge suppression but does not provide lightning suppression.

For a full listing of integrated radio specifications, see Integrated Radio Specifications on page 353.



Table 14 Integrated module physical specifications

Category	Specification
Dimensions (H x W x D)	Radio: 29.1 x 14.5 x 8.3 cm (11.4 x 5.7 x 3.3 in)
Weight	0.49 kg (1.1 lbs)

Table 15 Integrated module environmental specifications

Category	Specification
Temperature	-30°C (-22°F) to +60°C (131°F)
Wind loading	90 mph (145 kph) maximum. See Integrated Module wind loading on page 42 for a full description.
Humidity	95% condensing
Environmental	IP55

INTEGRATED MODULE HEATER

Upon power on, if the ePMP integrated module device temperature is at or below 32° F (0° C), an internal heater is activated to ensure that the device is able to successfully begin operation. The unit's heater is only activated when the unit is powered on and will not apply heat to the device once startup is complete. When the unit temperature is greater than 32° F (0° C), the heater is deactivated and the integrated module continues its startup sequence.

The effect on integrated module startup time at various temperatures is defined in Table 16.

Table 16 Integrated module startup times based on ambient temperature

Initial Temperature	Startup time (from power on to operational)
-22° F (-30° C)	4 minutes
-4° F (-20° C)	2 minutes
14° F (-10° C)	1 minutes, 30 seconds

INTEGRATED MODULE WIND LOADING

Ensure that the integrated module and the structure on which it is mounted are capable of withstanding the prevalent wind speeds at a proposed ePMP site. Wind speed statistics must be available from national meteorological offices.

The integrated module and its mounting bracket are capable of withstanding wind speeds of up to 145 Kph (90 mph).

Wind blowing on the integrated module will subject the mounting structure to significant lateral force. The magnitude of the force depends on both wind strength and surface area of the integrated module. Wind loading is estimated using the following formulae:



Force (in kilograms) = $0.1045aV^2$

Where: Is: $a \qquad \qquad \text{surface area in square meters}$ $V \qquad \qquad \text{wind speed in meters per second}$ Force (in pounds) = $0.0042 Av^2$ $\qquad \qquad \text{Where:} \qquad \qquad \text{Is:}$

A surface area in square feet
v wind speed in miles per hour

Applying these formulae to the ePMP integrated module at different wind speeds, the resulting wind loadings are shown in Table 17 and Table 18.

Table 17 Integrated module wind loading (Kg)

Type of ePMP	Largest	Wind s	speed (me	ters per se	cond)	
module	surface area (square meters)	30	40	50	60	70
Integrated	0.042	4 Kg	7 Kg	11 Kg	15.8 Kg	21.6 Kg

Table 18 Integrated module wind loading (lb)

Type of ePMP	Largest surface area	Wind sp	eed (miles	per hour)		
module	(square feet)	80	100	120	140	150
Integrated	0.45	12.1 lb	18.9 lb	27.2 lb	37 lb	42.5 lb

INTEGRATED MODULE SOFTWARE PACKAGES

Integrated radios may be upgraded by downloading new software packages from the Cambium Networks website or by using the Cambium Network Services Server. The software packages applicable to ePMP integrated radios are named:

ePMP-NonGPS_Synced-v2.4.tar.gz



Un-synced Connectorized Radio

For details of the ePMP connectorized hardware, see:

- Un-synced Connectorized Radio description on page 44
- Un-synced Connectorized Radio part numbers on page 45
- Un-synced Connectorized Radio Interfaces on page 46
- Un-synced Connectorized Radio specifications on page 48
- Un-synced Connectorized Radio and external antenna location on page 49
- Un-synced connectorized Radio wind loading on page 50
- Un-synced Connectorized Radio software packages on page 51
- Un-synced connectorized radio antennas and antenna cabling on page 51

UN-SYNCED CONNECTORIZED RADIO DESCRIPTION

Figure 9 ePMP Series Un-synced Connectorized

The connectorized ePMP device is a self-contained transceiver unit that houses both radio and networking electronics. The connectorized unit is designed to work with externally mounted antennas that have high gains. Connectorized units can cope with more difficult radio conditions. The unit is designed with female RP-SMA 50Ω antenna connections located at the top of the unit. An ePMP connectorized unit may function as an Access Point (AP) or a Subscriber Module (SM) in a Point-To-Multipoint (PMP) or in a Point-To-Point (PTP) network topology.



Note

To select antennas, RD cables and connectors for connectorized units, see **Un-synced connectorized radio** antennas and antenna cabling on page 51.



UN-SYNCED CONNECTORIZED RADIO PART NUMBERS

Choose the correct regional variant: one is for use in regions where FCC or IC licensing restrictions apply (FCC/IC) and the other is for use in ETSI countries or non-FCC/IC/ETSI-restricted regions.

Each of the parts listed in Table 19 includes the following items:

- One connectorized unit
- One power supply 100/10 Base-TX LAN injector

Table 19 Un-synced Connectorized Radio part numbers

Cambium description	Cambium part number
ePMP Conn – 5 GHz – no power cord – ROW version	C050900A021A
ePMP Conn – 5 GHz – EU power cord – EU version	C050900A023A
ePMP Conn – 5 GHz – US power cord – FCC version	C058900A122A
ePMP Conn – 2.4 GHz – US power cord	C024900A021A

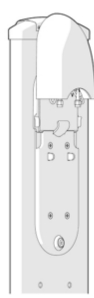
Table 20 AP accessory part numbers

Cambium description	Cambium part number
ePMP Power Supply for non-GPS Radio - no cord (spare)	N000900L002A

UN-SYNCED CONNECTORIZED RADIO MOUNTING BRACKET

Figure 10 Un-synced connectorized radio sector antenna

The un-synced connectorized unit is designed to be attached to a Cambium ePMP sector antenna or with a non-Cambium antenna.





UN-SYNCED CONNECTORIZED RADIO INTERFACES

The un-synced connectorized radio with interfaces are illustrated in Figure 11 and described in Table 21.

Figure 11 Un-synced connectorized radio interfaces

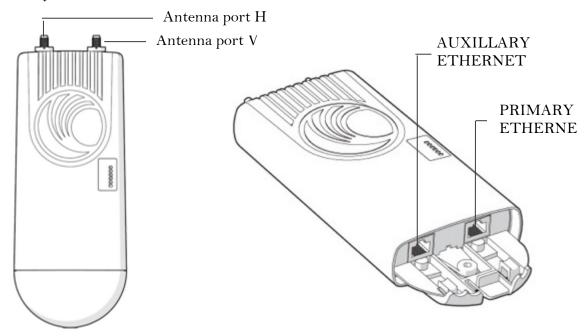
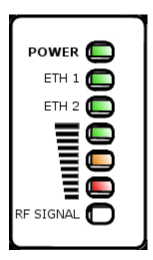


Table 21 Un-synced connectorized radio interfaces

Name	Connector	Interface	Description
Antenna port H	RP-SMA, female	Antenna, H polarization	To/from H polarized antenna port
Antenna port V	RP-SMA, female	Antenna, V polarization	To/from V polarized antenna port
Primary	PL	PoE input	Proprietary power over Ethernet (PoE) twisted pair (for powering via CMM3/CMM4)
Ethernet RJ45	RJ45	10/100 Base-TX Ethernet	Management and data
Auxiliary Ethernet (future release)	RJ45	Cambium propriety PoE output, data bridging	Propriety 30V PoE output for auxiliary devices (not 802 3af standard Poe)
Reset Button	Physical button	N/A	For resetting the radio and for resetting the radio back to its factory default configuration, see Using the device external reset button on page 227 .

UN-SYNCED CONNECTORIZED RADIO LEDS





LED	Function
POWER	Green: Power is applied to the device
	Unlit: No power is applied to the device or improper power source
ETH 1	Main/Primary Ethernet port indicator
	Once lit, blinking indicates Ethernet activity
	Green: 10/100BaseTX link
ETH 2	Auxiliary/Secondary Ethernet port indicator
	Once lit, blinking indicates Ethernet activity
	Green: 10/100BaseTX link
	Radio scanning: LEDs light in an ascending
	sequence to indicate that the radio is scanning
	Radio registered: LEDs light to indicate the RSSI
	level at the device.
	Reserved for future release



RSSI > -60 dBm



-70 dBm < RSSI ≤

< RSSI ≤ -60 dBm



-80 dBm

< RSSI ≤ -70 dBm



RSSI ≤-80 dBm



UN-SYNCED CONNECTORIZED RADIO SPECIFICATIONS

The ePMP un-synced connectorized radio conforms to the specifications listed in Table 22 and Table 23.

The connectorized module meets the low level static discharge specifications identified in **Electromagnetic compatibility (EMC) compliance** on page **305** and provides internal surge suppression but does not provide lightning suppression.

For a full listing of connectorized radio specifications, see Connectorized Radio Specifications on page 349.

Table 22 Un-synced connectorized radio physical specifications

Category	Specification	
Dimensions (H x W x D)	Radio: 227 x 88 x 33 mm (8.9" x 3.5" x 1.3")	
	Antenna: 529 x 124 x 53 mm (20.8" x 4.9" x 2.1")	
Weight	.521 kg (1.15 lbs) without antenna	
	$4.5~\mathrm{kg}$ (10 lbs) with antenna	

Table 23 Un-synced connectorized radio environmental specifications

Category	Specification	
Temperature	-30°C (-22°F) to +55°C (131°F)	
Wind loading	118 mph (190 kph) maximum. See Un-synced connectorized Radio wind loading on page 50 for a full description.	
Humidity	95% condensing	
Environmental	IP55	



UN-SYNCED CONNECTORIZED RADIO HEATER

On startup, if the ePMP un-synced connectorized radio temperature is at or below 32° F (0° C), an internal heater is activated to ensure that the device is able to successfully begin operation. The unit's heater is only activated when the unit is powered on and will not transfer heat to the device until the startup completes. When the unit temperature is greater than 32° F (0° C), the heater is deactivated and the unit continues its startup sequence.

The effect on device startup time at various temperatures is defined in Table 24.

Table 24 Un-synced connectorized radio startup times based on ambient temperature

Initial Temperature	Startup time (from power on to operational)	
-22° F (-30° C)	20 minutes	
-4° F (-20° C)	6 minutes	
14° F (-10° C)	2 minutes, 30 seconds	

UN-SYNCED CONNECTORIZED RADIO AND EXTERNAL ANTENNA LOCATION

Find a location for the device and external antenna that meets the following requirements:

- The equipment is high enough to achieve the best radio path.
- People are a safe distance away from the equipment when it is radiating. The safe separation distances are defined in **Calculated distances and power compliance margins** on page **307**.
- The equipment is lower than the top of the supporting structure (tower, mast or building) or its lightning air terminal.
- The location is not subjected to excessive wind loading. For more information, see Un-synced connectorized
 Radio wind loading on page 50.



UN-SYNCED CONNECTORIZED RADIO WIND LOADING

Ensure that the device and the structure on which it is mounted are capable of withstanding the prevalent wind speeds at a proposed ePMP site. Wind speed statistics must be available from national meteorological offices.

The device and its mounting bracket are capable of withstanding wind speeds of up to 190 kph (118 mph).

Wind speeds on the device subjects the mounting structure to significant lateral force. The magnitude of the force depends on both the wind strength and surface area of the device. Wind loading is estimated using the following formulae:

Force (in kilograms) = $0.1045aV^2$ Where:

a surface area in square meters

V wind speed in meters per second

Force (in pounds) = $0.0042Av^2$ Where:

A surface area in square feet

v wind speed in miles per hour

Applying these formulae to the ePMP device at different wind speeds, the resulting wind loadings are shown in Table 25 and Table 26.

Table 25 Un-synced connectorized radio wind loading (Kg)

Type of ePMP	VI 0			Wind speed (meters per second)				
device	surface area (square meters)	30	40	50	60	70		
Connectorized	0.13	12.2 Kg	21.7 Kg	34 Kg	49 Kg	66.6 Kg		

Table 26 Un-synced connectorized radio wind loading (lb)

Type of ePMP device	Largest surface area (square feet)	Wind sp	eed (miles	per hour)		
		80	100	120	140	150
Connectorized	1.39	37.4 lb	58.4 lb	84.1 lb	114.4 lb	131.4 lb



UN-SYNCED CONNECTORIZED RADIO SOFTWARE PACKAGES

Un-synced connectorized radio may be upgraded by downloading new software packages from the Cambium Networks website or by using the Cambium Network Services Server. The software packages applicable to ePMP Un-synced connectorized radio are named:

• ePMP-NonGPS_Synced-v2.4.tar.gz

UN-SYNCED CONNECTORIZED RADIO ANTENNAS AND ANTENNA CABLING

Un-synced connectorized radio requires external antennas connected using RF cable (included with Cambium ePMP sector antennas). For details of the antennas and accessories required for a connectorized ePMP installation, see:

- Antenna requirements on page 37
- FCC and IC approved antennas on page 37

ANTENNA REQUIREMENTS

For connectorized units operating in the USA or Canada 2.4 GHz, 5.4 GHz or 5.8 GHz bands, choose external antennas from those listed in FCC and IC approved antennas on page 37. For installations in other countries, the listed antennas are advisory, not mandatory.

FCC AND IC APPROVED ANTENNAS

For connectorized units operating in the USA or Canada, choose external antennas from **Table 27**. These are approved by the FCC for use with the product and are constrained by the following limits:

- 5 GHz 15 dBi gain
- 2.4 GHz 15 dBi gain

The lotted image served be impleyed	of this displantation control and displantation and the second displantati
	Caution

Using other than approved antennas may cause measurements higher than reported for certification.

This radio transmitter (IC certification number 109W-0005) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le présent émetteur radio (Numéro de certification IC 109W-0005) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.



Table 27 Allowed antennas for deployment in USA/Canada – 5 GHz

Cambium part number	Antenna Type	Gain (dBi)
C050900D003A	5 GHz Sector Antenna – 90 degree	15
C050900D002A	5 GHz Sector Antenna – 120 degree	15
C024900D004A	2.4 GHz Sector Antenna - 90 / 120 degree	15

Power supply

For details of the ePMP power supply units, see:

- Power supply description on page 52
- Power supply part numbers on page 52
- Power supply interfaces on page 53
- Power supply specifications on page 54
- Power supply location on page 54

POWER SUPPLY DESCRIPTION

The power supply is an indoor unit that is connected to the connectorized or integrated module and network terminating equipment using Cat5e cable with RJ45 connectors. It is also plugged into an AC or DC power supply so that it can inject Power over Ethernet (PoE) into the module.

POWER SUPPLY PART NUMBERS

Each module requires one power supply and one power supply line cord. For cord part numbers, see **Table 28**. The power supplies listed in **Table 28** may be used for both connectorized and integrated modules, however, only N000900L001A provides a Gigabit Ethernet interface (connectorized modules only).

Table 28 Power supply component part numbers

Cambium description	Cambium part number
ePMP Pwr Supply for GPS Radio - no cord (spare)	N000900L001A
ePMP Pwr Supply for non-GPS Radio - no cord (spare)	N000900L002A



POWER SUPPLY INTERFACES

The power supply interfaces are illustrated in Figure 12 and described in Table 29 and Table 31.

Figure 12 Power supply interfaces

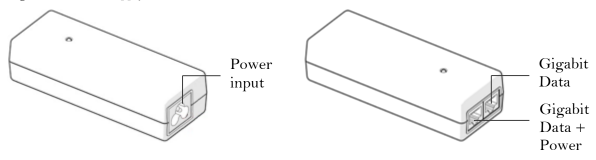


Table 29 Power supply interface functions - N000900L001A

Interface	Function	
Power input	Mains power input.	
Gigabit Data + Power	RJ45 socket for connecting Cat5e cable to radio	
	This port provides a Gigabit Ethernet interface to ePMP GPS Synced connectorized radios. To ePMP integrated radios, this port provides a	
	10/100 Mbit/sec Ethernet interface.	
Gigabit Data	RJ45 socket for connecting Cat5e cable to network.	

 $\textbf{Table 30} \ \ Power \ supply \ interface \ functions \textbf{-} \ N000900L002A$

Interface	Function	
Power input	Mains power input.	
10/100 Mbit/sec Data + Power	RJ45 socket for connecting Cat5e cable to radio	
10/100 Mbit/sec Data	RJ45 socket for connecting Cat5e cable to network.	

Table 31 Power Supply LED functions

LED	Function
Power (green)	Power supply detection



POWER SUPPLY SPECIFICATIONS

The ePMP power supply conforms to the specifications listed in **Table 32**, **Table 33** and **Table 34**. These specifications apply to all ePMP product variants.

Table 32 Power supply physical specifications

Category	Specification
Dimensions (H x W x D)	11.8 x 4.4 x 3.2 cm (4.66 x 1.75 x 1.25 in)
Weight	0.26 lbs

Table 33 Power supply environmental specifications

Category	Specification
Ambient Operating Temperature	0° C to +40° C
Humidity	20% - 90%

Table 34 Power supply electrical specifications

Category	Specification	
AC Input	100 to 240 VAC	
Efficiency	Meets efficiency level 'V'	
Over Current Protection	Zener clamping (38V to 45V)	
Hold up time	10 ms minimum at maximum load, 120 VAC	

POWER SUPPLY LOCATION

Find a location for the power supply that meets the following requirements:

- The power supply can be mounted on a wall or other flat surface.
- The power supply is kept dry, with no possibility of condensation, flooding or rising damp.
- The power supply can be accessed to view status indicators.
- The power supply can be connected to the ePMP module drop cable and network terminating equipment.
- The power supply can be connected to a mains or dc power supply that meets the requirements defined in **Table 34**.



Ethernet cabling

For details of the Ethernet cabling components of an ePMP installation, see:

- Ethernet standards and cable lengths on page 55
- Outdoor Cat5e cable on page 55

ETHERNET STANDARDS AND CABLE LENGTHS

All configurations require a copper Ethernet connection from the power supply port to the power supply and network terminating equipment.

For each power supply, the maximum permitted drop cable length is specified in Table 35.

Table 35 Power supply drop cable length restrictions

Part number	Description	Maximum cable length (*1)
N000900L001A	Power Supply for Radio with Gigabit Ethernet (no cord)	330 feet (100m)
N000900L002A	Power Supply for Radio with 100Mbit Ethernet (no cord)	330 feet (100m)

^(*1) Maximum length of Ethernet cable from AP/SM to power supply

OUTDOOR CATSE CABLE

For copper connections from the device to the power supply, use Cat5e cable that is shielded with copper-plated steel.



Always use Cat5e cable that is shielded with copper-plated steel. Alternative types of Ethernet cables are not supported by Cambium Networks.

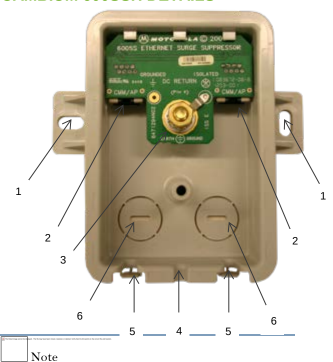


Surge Suppression unit

The ePMP integrated and connectorized units both contain 1 Joule-rated surge suppression built into the device. With this built-in surge suppression, it is not required to install a surge suppressor at the unit's mounting location. However, it is required to install a surge suppressor at the Ethernet cable's building ingress into the power supply's indoor location. For installations that do not require Gigabit (1000 Mbit/sec) Ethernet, a Cambium 600SSH surge suppressor may be used. For more details, see Cambium 600SSH details.



CAMBIUM 600SSH DETAILS



For connectorized module installations requiring Gigabit (1000 Mbit/sec) Ethernet surge suppression, utilize the following:

Mfr	Part	Description
L- COM	AL-CAT6JW	Outdoor 10/100/1000 Base- T CAT6 PoE Compatible Lightning Protector
L- COM	AL- CAT6HPJW	Outdoor 10/100/1000 Base- T CAT6 PoE Compatible Lightning Protector – High Power (protection comparable to 600SSH)

- 1 Holes—for mounting the Surge Suppressor to a flat surface (such as an outside wall). The distance between centers is 4.25 inches (108 mm).
- 2 RJ-45 connectors—One side (neither side is better than the other for this purpose) connects to the product (AP, SM, or cluster management module). The other connects to the AC adaptor's Ethernet connector.
- 3 Ground post and washer—use heavy gauge (10 AWG or 6 mm²) copper wire for connection. Refer to local electrical codes for exact specifications.

Note

The 600SSH surge suppressor is shipped in the "isolated" position (pin 4 isolated by 68V from protective earth). If packet error issues occur over the Ethernet link (verify by pinging the device through the 600SSH), configure the 600SSH to "grounded" position (by moving the 600SSH switch from "isolated" to "ground") to avoid ground loops that may be present in the system.

- 4 Ground Cable Opening—route the 10 AWG (6 mm²) ground cable through this opening.
- 5 CAT-5 Cable Knockouts—route the two CAT-5 cables through these openings, or alternatively through the Conduit Knockouts.
- 6 Conduit Knockouts—on the back of the case, near the bottom. Available for installations where cable is routed through building conduit.

System planning

This chapter provides information to help the user to plan an ePMP link.

The following topics are described in this chapter:

- How to plan ePMP links to conform to the regulatory restrictions that apply in the country of operation is explained under Radio spectrum planning on page 59.
- Factors to be considered when planning links such as range, path loss and throughput are described under Link planning on page 62.
- Factors to be considered when planning to use connectorized APs with external antennas in ePMP links are described under Planning for connectorized units on page 63.
- The grounding and lightning protection requirements of a ePMP installation is described under **Grounding** and lightning protection on page 28.
- Factors to be considered when planning ePMP data networks are described under Data network planning on page 64.



Radio spectrum planning

This section	describes l	how to plan	ePMP links	s to conform	to the regulatory	restrictions	that apply in	the country
of operation.								

Caution
The user must ensure ePMP product operates in accordance to local regulatory limits.
Note

Contact the applicable radio regulator to check if registration of the ePMP link is required or not.

GENERAL WIRELESS SPECIFICATIONS

The wireless specifications that apply to all ePMP variants are listed under Table 36. The wireless specifications that are specific to each frequency variant are listed in Table 37.

Table 36 ePMP wireless specifications (all variants)

Item	Specification	
Channel selection	Automatic and Manual selection (fixed frequency).	
Manual power control	To avoid interference to other users of the band, maximum power can be set lower than the default power limit.	
Integrated device antenna type	Patch antenna	
Duplex scheme	Adaptive TDD (with optional Standard 802.11n Wi-Fi on SM)	
Range	21 mi (5 MHz channel bandwidth) 17 mi (10 MHz channel bandwidth) 13 mi (20 MHz channel bandwidth) 9 mi (40 MHz channel bandwidth)	
Over-the-air encryption	AES	
Error Correction	FEC	

Table 37 ePMP wireless specifications (per frequency band)

Item	5 GHz	2.4 GHz
RF band (GHz)	5150 - 5875 MHz	2407 - 2472 MHz
Channel bandwidth	5 MHz, 10 MHz, 20 MHz or 40 MHz	5 MHz, 10 MHz, 20 MHz or 40 MHz
Typical antenna gain	Connectorized antenna – 15 dBi Integrated patch antenna – 13 dBi Reflector dish antenna – 6 dBi	Connectorized antenna - 15 dBi Integrated patch antenna - 11 dBi Reflector dish antenna - 8 dBi
Antenna beamwidth (Integrated)	24° azimuth, 12° elevation	24° azimuth, 12° elevation
Antenna beamwidth	10° azimuth, 25° elevation	10° azimuth, 28° elevation



(Relector dish)

REGULATORY LIMITS

The local regulator may restrict frequency usage and channel width and may limit the amount of conducted or radiated transmitter power. For details of these restrictions, see **Examples of regulatory limits** on page 318.

Many countries impose EIRP limits (Allowed EIRP) on products operating in the bands used by the ePMP Series. For example, in the 5 GHz and 2.4 GHz bands, these limits are calculated as follows:

- In the 5.2 GHz (5250 MHz to 5350 MHz) and 5.4 GHz (5470 MHz to 5725 MHz) band, the EIRP must not exceed the lesser of 30 dBm or (17 + 10 x Log Channel width in MHz) dBm.
- In the 5.8 GHz band (5725 MHz to 5875 MHz), the EIRP must not exceed the lesser of 36 dBm or (23 + 10 x Log Channel width in MHz) dBm.
- In the 2.4 GHz band (2400 MHz to 2500 MHz), the EIRP must not exceed the lesser of 36 dBm or (23 + 10 x Log Channel width in MHz) dBm.

Some countries (for example the USA) impose conducted power limits on products operating in the 5 GHz and 2.4 GHz band.

CONFORMING TO THE LIMITS

Ensure the link is configured to conform to local regulatory requirements by configuring the correct country code (located in the web management interface, under **Configure** => **Radio**). In the following situations, the country code does not automatically prevent operation outside the regulations:

- When using connectorized APs with external antennas, the regulations may require the maximum transmit power to be reduced. To ensure that regulatory requirements are met for connectorized installations, see Calculating maximum power level for connectorized units on page 63. When operating in ETSI regions, it is required to enter a license key in the ePMP web management interface to unlock 5.8 GHz band frequencies. This key may be obtained from https://support.cambiumnetworks.com/licensekeys/epmp.
- When installing 5.4 GHz links in the USA, it may be necessary to avoid frequencies used by Terminal Doppler Weather Radar (TDWR) systems. For more information, see Avoidance of weather radars on page 61.

AVAILABLE SPECTRUM

The available spectrum for operation depends on the region. When configured with the appropriate country code, the unit will only allow operation on those channels which are permitted by the regulations.

Note

In Italy, there is a regulation which requires a general authorization of any 5.4 GHz radio link which is used outside the operator's own premises. It is the responsibility of the installer or operator to have the link authorized. For details, see:

http://www.sviluppoeconomico.gov.it/index.php?option=com_content&view=article&idmenu=672 &idarea1=593&andor=AND&idarea2=1052&id=68433§ionid=1,16&viewType=1&showMenu=1&showCat=1&idarea3=0&andorcat=AND&partebassaType=0&idareaCalendario1=0&MvediT=1 &idarea4=0&showArchiveNewsBotton=0&directionidUser=0

For the form that must be used for general authorization, see:

http://www.sviluppoeconomico.gov.it/images/stories/mise_extra/Allegato%20n19.doc



Certain regulations have allocated certain channels as unavailable for use:

- ETSI has allocated part of the 5.4 GHz band to weather radar.
- UK and some other European countries have allocated part of the 5.8 GHz band to Road Transport and Traffic Telematics (RTTT) systems.

For details of these restrictions, see Examples of regulatory limits on page 318.

Where regulatory restrictions apply to certain channels, these channels are barred automatically by the use of the correct country code. For example, at 5.8 GHz in the UK and some other European countries, the RTTT band 5795 MHz to 5815 MHz is barred. With the appropriate country code configured for this region, the ePMP will not operate on channels within this band.

The number and identity of channels barred by the license key and country code is dependent on the channel bandwidth.

For more information about configuring the **Country Code** parameter, see **AP Radio page** on page 88 and **SM Radio page** on page 148.

CHANNEL BANDWIDTH

Select the required channel bandwidth for the link. The selection depends upon the ePMP frequency variant and country code, as specified on page 318.

Wider a channel bandwidth greater is its capacity. As narrower channel bandwidths take up lesser spectrum, selecting a narrow channel bandwidth may be a better choice when operating in locations where the spectrum is very busy.

Both ends of the link must be configured to operate on the same channel bandwidth.

AVOIDANCE OF WEATHER RADARS

To comply with FCC rules (KDB 443999: Interim Plans to Approve UNII Devices Operating in the 5470 - 5725 MHz Band with Radar Detection and DFS Capabilities), units which are installed within 35 km (22 miles) of a Terminal Doppler Weather Radar (TDWR) system (or have a line of sight propagation path to such a system) must be configured to avoid any frequency within +30 MHz or -30 MHz of the frequency of the TDWR device. This requirement applies even if the master is outside the 35 km (22 miles) radius but communicates with outdoor clients which may be within the 35 km (22 miles) radius of the TDWRs.

The requirement for ensuring 30 MHz frequency separation is based on the best information available to date. If interference is not eliminated, a distance limitation based on line-of-sight from TDWR will need to be used. In addition, devices with bandwidths greater than 20 MHz may require greater frequency separation.

When planning a link in the USA, visit http://spectrumbridge.com/udia/home.aspx, enter the location of the planned link and search for TDWR radars. If a TDWR system is located within 35 km (22 miles) or has line of sight propagation to the PMP device, perform the following tasks:

- Register the installation on http://spectrumbridge.com/udia/home.aspx.
- Make a list of channel center frequencies that must be barred, that is, those falling within +30 MHz or -30 MHz of the frequency of the TDWR radars.

In ETSI regions, the band 5600 MHz to 5650 MHz is reserved for the use of weather radars.



Link planning

This section describes factors to be taken into account when planning links, such as range, obstacles path loss and throughput.

RANGE AND OBSTACLES

Calculate the range of the link and identify any obstacles that may affect radio performance.

Perform a survey to identify all the obstructions (such as trees or buildings) in the path and to assess the risk of interference. This information is necessary in order to achieve an accurate link feasibility assessment.

PATH LOSS

Path loss is the amount of attenuation the radio signal undergoes between the two ends of the link. The path loss is the sum of the attenuation of the path if there were no obstacles in the way (Free Space Path Loss), the attenuation caused by obstacles (Excess Path Loss) and a margin to allow for possible fading of the radio signal (Fade Margin). The following calculation needs to be performed to judge whether a particular link can be installed:

$$L_{free_space} + L_{excess} + L_{fade} + L_{seasonal} < L_{capability}$$

$$\text{Where:} \qquad \text{Is:}$$

$$\text{Free Space Path Loss (dB)}$$

$$\text{Excess Path Loss (dB)}$$

$$\text{Fade Margin Required (dB)}$$

$$\text{Seasonal Fading (dB)}$$

$$\text{Equipment Capability (dB)}$$

Free space path loss is a major determinant in received (Rx) signal level. Rx signal level, in turn, is a major factor in the system operating margin (fade margin), which is calculated as follows:

System Operating Margin (fade margin)
$$dB = Rx$$
 signal level $(dB) - Rx$ sensitivity (dB)

Thus, the fade margin is the difference between strength of the received signal and the strength that the receiver requires for maintaining a reliable link.

ADAPTIVE MODULATION

Adaptive modulation ensures that the highest throughput that can be achieved instantaneously will be obtained, taking account of propagation and interference. When the link has been installed, web pages provide information about the link loss currently measured by the equipment, both instantaneously and averaged.



Planning for connectorized units

This section describes factors to be taken into account when planning to use connectorized APs with external antennas in ePMP networks.

CALCULATING MAXIMUM POWER LEVEL FOR CONNECTORIZED UNITS

If a connectorized ePMP link is to be installed in a country that imposes an EIRP limit in the selected band, choose an external antenna and RF cable that will not cause the ePMP to exceed the EIRP limit. To calculate the highest setting of Maximum Power Level that will be permitted, use this formula:

Maximum Power Level (dBm) = Allowed EIRP (dBm) – Antenna Gain (dBi) + Cable Loss (dB)

Where:	Is:
Maximum Power Level (dBm)	the highest permissible setting of the Maximum Power Level attribute in the Step 2: Wireless Configuration page,
Allowed EIRP (dBm)	the EIRP limit allowed by the regulations,
Antenna Gain (dBi)	the gain of the chosen antenna,
Cable Loss (dB)	the loss of the RF cable connecting the AP to the antenna.

As the 2.4 GHz, 5.4 GHz and 5.8 GHz have an operating bandwidth of 5 MHz, 10 MHz, 20 MHz or 40 MHz then the maximum allowed EIRP depends on the operating bandwidth of the radio as shown in **Table 38**.

Table 38 Normal EIRP limits with operating channel bandwidth

Operating bandwidth (MHz)	Allowed EIRP (dBm) at 5.2 GHz	Allowed EIRP (dBm) at 5.4 GHz	Allowed EIRP (dBm) at 5.8 GHz	Allowed EIRP (dBm) at 2.4 GHz
5, 10, 20, 40	24 - 30	24 - 30	36	36

The settings to be used for regions with the EIRP limits in Table 38 are shown in Table 39.

Table 39 Setting maximum transmit power to meet general EIRP limits

Antenna	Maximum available antenna gain	ilable (MHz) enna gain	$\label{eq:continuity} Transmitter\ Output\ Power\ parameter\ setting \\ (dBm)$			
	(dBi)		5.2 GHz	5.4 GHz	5.8 GHz	2.4 GHz
Connectorized module Sector antenna	15	5, 10, 20, 40	15	15	21	21

Note

Calculations under Table 39 are on the basis of 0.5 dB cable loss and the highest gain antennas per size of which Cambium Networks are aware. At these operating frequencies, antenna cable losses even with short cables are unlikely to ever be below 0.5 dB for practical installations and cable diameters.



Data network planning

This section describes factors to be considered when planning ePMP data networks.

ETHERNET INTERFACES

The ePMP Ethernet ports conform to the specifications listed in Table 40.

Table 40 ePMP Ethernet bridging specifications

Ethernet Bridging	Specification
Protocol	10BASE-Te/100BASE-Tx/1000BASE-T IEEE 802.3
	IEEE 802.3af (PoE)
	IEEE802.3u compliant Auto-negotiation
QoS	Proprietary QoS
Interface	10/100/1000BaseT (RJ-45)
Data Rates	See Data throughput tables on page 346.
Maximum Ethernet Frame Size	1700 bytes
Service classes for bridged traffic	3 classes

Note

Practical Ethernet rates will depend on network configuration, higher layer protocols and platforms used.

Over the air throughput will be capped to the rate of the Ethernet interface at the receiving end of the link.

MANAGEMENT VLAN

Decide if the IP interface of the AP/SM management agent will be connected in a VLAN. If so, decide if this is a standard (IEEE 802.1Q) VLAN or provider bridged (IEEE 802.1ad) VLAN, and select the VLAN ID for this VLAN.

Use of a separate management VLAN is strongly recommended. Use of the management VLAN helps to ensure that the AP/SM management agent cannot be accessed by customers.



QUALITY OF SERVICE FOR BRIDGED ETHERNET TRAFFIC

Decide how quality of service will be configured in ePMP to minimize frame loss and latency for high priority traffic. Wireless links often have lower data capacity than wired links or network equipment like switches and routers, and quality of service configuration is most critical at network bottlenecks.

ePMP provides three priority types for traffic waiting for transmission over the wireless link – Voice, High and Low. Low is the lowest priority and Voice is the highest priority. Traffic is scheduled using strict priority; in other words, traffic in a given priority is transmitted when all higher-priority transmissions are complete.



Configuration

This chapter describes all configuration and alignment tasks that are performed when an ePMP system is deployed.

Configure the units by performing the following tasks:

- Preparing for configuration on page 67
- Using the web interface on page 70
- Configuring connectorized radios using the Quick Start menu on page 81
- Configuring SM units using the Quick Start menu on page 84
- Using the AP menu options on page 87
- Using the SM menu options on page 146



Preparing for configuration

This section describes the checks to be performed before proceeding with unit configuration.

SAFETY PRECAUTIONS

All national and local safety standards must be followed while configuring the units.

Warning

Ensure that personnel are not exposed to unsafe levels of RF energy. The units start to radiate as soon as they are powered up. Respect the safety standards defined in Compliance with safety standards on page 305, in particular the minimum separation distances.

Observe the following guidelines:

Never work in front of the antenna when the AP is powered.

Always power down the power supply before connecting or disconnecting the Ethernet cable from the module.

REGULATORY COMPLIANCE

All applicable radio regulations must be followed while configuring the units and aligning the antennas. For more information, see **Compliance with radio regulations** on page **317**.



Connecting to the unit

To connect the unit to a management PC, use the following procedures:

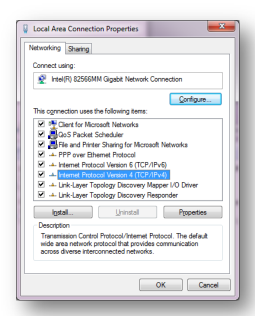
- Configuring the management PC on page 68
- Connecting to the PC and powering up on page 69

CONFIGURING THE MANAGEMENT PC

Use this procedure to configure the local management PC to communicate with the ePMP module.

Procedure:

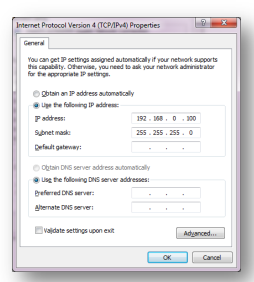
- Select Properties for the Ethernet port.
 In Windows 7 this is found in Control Panel >
 Network and Internet >
 Network Connections > Local Area Connection.
- 2 Select the Internet Protocol (TCP/IP) item:
- 3 Click Properties.



4 Enter an IP address that is valid for the 192.168.0.X network, avoiding:

192.168.0.1, 192.168.0.2 and 192.168.03 A good example is 192.168.0.100:

- 5 Enter a subnet mask of 255.255.255.0. Leave the default gateway blank.
- 6 Click OK, then click Close





CONNECTING TO THE PC AND POWERING UP

Use this procedure to connect a management PC directly to the ePMP for configuration and alignment purposes and to power up the ePMP device.

Procedure:

- 1 Check that the device and power supply are correctly connected (the device Ethernet port is connected to the power supply Ethernet power port see the *ePMP Installation Guide* for more information).
- 2 Connect the PC Ethernet port to the LAN (AP: "Gigabit Data", SM: "10/100Mbit Data") port of the power supply using a standard (not crossed) Ethernet cable.
- 3 Apply mains or battery power to the power supply. The green Power LED must illuminate continuously.

The littlest image secret less discourse. The file may been been mount, command, or delated, little the little points in the constrible and less less.			
Note			
IVOLE			

If the Power and Ethernet LEDs do not illuminate correctly, see Testing hardware on page 223.



Using the web interface

To understand how to use the ePMP web interface, see:

- Logging into the web interface on page 71
- Layout of the web interface on page 72
- Configuring connectorized radios using the Quick Start menu on page 81
- Configuring SM units using the Quick Start menu on page 84
- Using the AP menu options on page 87



LOGGING INTO THE WEB INTERFACE

Use this procedure to log into the web interface as a system administrator.

Equipment and tools:

- Connectorized or integrated device connected to power supply by Ethernet cable.
- PC connected to power supply by Ethernet cable.
- Power Supply powered up.
- Supported browser Chrome v29, Firefox v24, Internet Explorer 10, Safari v5.

Procedure:

1 Start the web browser from the management PC.

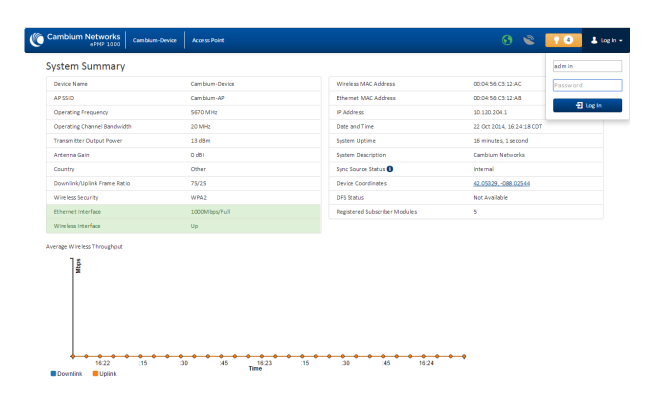


2 Type the IP address of the unit into the address bar. The factory default IP address is either 192.168.0.1 (AP mode) or 192.168.0.2 (SM mode). Press ENTER. The web interface dashboard and login input is displayed.

Dru bekent brage o	the bulger is the implementation and control of the state
	Note

If **Device IP address Mode** is set to **DHCP** and the device is unable to retrieve IP address information via DHCP, the device management IP is set to fallback IP 192.168.0.1 (AP mode), 192.168.0.2 (SM mode), 192.168.0.3 (Spectrum Analyzer mode) or the previously-configured static Device IP Address. Units may always be accessed via the Ethernet port.

With Release 2.1, the fallback IP address has changed from 10.1.1.254 to 169.254.1.1.



Cambium Support | Software Version: 2.3-RC15 | © Copyright 2013-2014 Cambium Networks, All Rights Reserved.

- 3 Enter Username (default: admin) and Password (default: admin) at top right corner.
- 4 Click Login.

____Note

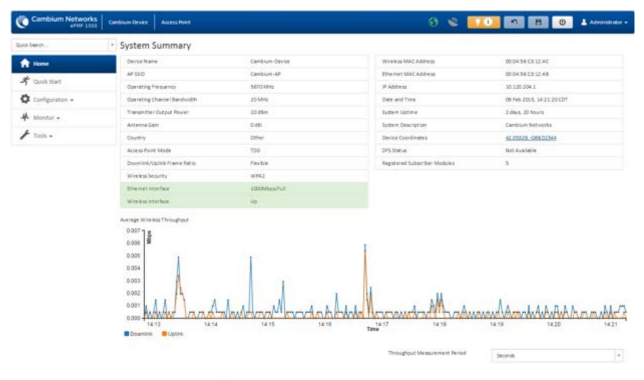
New ePMP devices all contain default username and password configurations. It is recommended to change these password configurations immediately. These passwords may be configured in the management GUI in section Configuration => System => User Account Management.

LAYOUT OF THE WEB INTERFACE



After logging in, the web interface first displays a dashboard view of vital system status and statistics. Also, the first level of navigation is displayed across the top (**Configure**, **Monitor**, **Tools** and **Quick Start**). To return to this display at any time, click the **Home** (i.e. "ePMP Access Point")

Figure 13 GUI dashboard



Cambium Support | Software Version 2 4-RC13 | © Copyright 2013-2015 Cambium Networks, All Rights Reserved.



The top of the interface contains the following attributes:

Table 41 GUI status bar attributes

Icon	Attribute	Meaning
(Cambium Networks logo	Hyperlink to the Cambium Networks website.
*	Home Icon	Link to the device dashboard.
Administrator ▼	Login Level indicator	Displays the current user login level.
		Green indicates that the AP has IP connectivity to the configured DNS server.
		Grey indicates that the AP has no IP connectivity to the configured DNS server.
	Internet Connectivity Indicator	Note
		The Internet Connectivity Indicator state is determined by receipt of ping responses from the configured DNS server.
		Green indicates that the AP is receiving a valid GPS synchronization timing pulse via a connected GPS antenna or a CMM.
	Receive Indicator	Red indicates that the AP is not receiving GPS synchronization due to lack of satellite fix.
		Grey indicates that the AP is not receiving GPS synchronization due to configuration of Synchronization Source to Internal .
		The Notifications button may be clicked to display system messaging. When a new notification is available, the icon is highlighted and displays the number of notifications available. The outer icon highlighting indicates the type of notification pending:
	Notifications Button	Green : Successful operation has completed (i.e. Changes successfully saved)
? 1		Grey : Informational message (i.e. tips regarding GUI operation)
		Blue : Operations information message (i.e. Initializing upgrade)
		Orange : Warning message (i.e. Login session has expired)
		Red : Error message (i.e. Software update file download failed)
8	Undo Button	The Undo button may be used to undo changes prior to a Save operation. All changes made on any section of the GUI are undone.



Icon	Attribute	Meaning
8	Save Button	The Save button is used to commit configuration changes to the device. When configuration changes are made, the outer area of the icon is highlighted blue to indicate that a save operation is required.
Ф	Reset Button	The Reset button is used to reset the device. When a configuration change requires a radio reset, the outer area of this icon is highlighted orange to indicate that a reset is necessary to complete the change.
ብ Log Out	Logout Button	The Logout button is used to logout from the current session and return to the initial GUI landing page (login screen).

The bottom of the interface contains the following attributes:

Table 42 GUI footer attributes

Attribute	Meaning
Cambium Support link	Hyperlink to the Cambium Networks support website.
Software Version link	The current software version is reported in the footer bar and may be clicked to navigate to the Cambium Networks software support website.
Copyright	Copyright information.

The AP dashboard contains the following attributes:

Table 43 AP dashboard attributes

Attribute	Meaning
Device Name	The configured device name of the AP, used for identifying the device in an NMS such as the Cambium Network Services Server (CNSS).
AP SSID	The current configured name/SSID of the AP.
Operating Frequency	The current frequency carrier used for radio transmission, based on the configuration of the Frequency Carrier parameter (in DFS regions, if a radar has been detected, this field may display either DFS Alternate Frequency Carrier 1 or DFS Alternate Frequency Carrier 2).
Operating Channel Bandwidth	The current channel bandwidth used for radio transmission, based on the configuration of the Channel Bandwidth parameter.
Transmitter Output Power	The current operating transmit power of the AP.
Antenna Gain	The configured gain of the external antenna.



Attribute	Meaning
Country	The current configured country code, which has an effect on DFS operation and transmit power restrictions. Registered Subscriber Modules will inherit this country code when registration is complete (unless SM is locked to US region).
Access Point Mode	TDD : The Access Point is operating in point-to-multipoint (PMP) mode using TDD scheduling. The AP is able to GPS synchronize in this mode (except when in Flexible mode).
	ePTP Master: The Access Point is operating as a Master in point-to-point mode. The AP does not support GPS Synchronization in this mode but is able to provide significantly lower latency than other modes. QoS (MIR and traffic priority) capability and Link Quality/Capacity indicators are not available in this mode.
	PTP : The Access Point is operating in point-to-point (PTP) mode using TDD scheduling. The AP is able to GPS synchronize in this mode (except when in Flexible mode).
Downlink/Uplink Frame Ratio	The current configured schedule of downlink traffic to uplink traffic on the radio link. In other words, this ratio represents the amount of the total radio link's aggregate throughput that will be used for downlink resources and the amount of the total radio link's aggregate throughput that will be used for uplink resources.
Wireless Security	The current configured authentication type used for radio link encryption as well as SM authentication.
Ethernet Interface	Up : The Ethernet (LAN) interface is functioning properly. This also displays the current port speed and duplex mode to which the Ethernet port has auto-negotiated to or configured for.
	Down : The Ethernet (LAN) interface is either disconnected or it has encountered an error and is not servicing traffic.
Wireless Interface	Up: The radio (WAN) interface is functioning properly
	Down : The radio (WAN) interface has encountered an error and is not servicing traffic.
Wireless MAC Address	The MAC address of the device wireless interface.
Ethernet MAC Address	The MAC address of the device Ethernet (LAN) interface.
IP Address	The current configured device IP address (LAN) used for management access.
Date and Time	The current date and time on the device, subject to the configuration of parameter Time Zone.
System Uptime	The total uptime of the radio since the last reset.
System Description	The current configured system description.
Sync Source Status	Displays the current source (GPS, CMM or Internal) of sync timing for the AP.
Device Coordinates	The current configured Latitude and Longitude coordinates in decimal format.



Attribute	Meaning
DFS Status	Current DFS operational status.
Registered Subscriber Modules	The total number of SMs currently registered to the AP.

The SM dashboard is as shown in Figure 14 and the attributes are explained in Table 44.

Figure 14 SM Dashboard





Table 44 SM Dashboard Attributes

Attribute	Meaning
Device Name	The configured device name of the SM, used for identifying the device in an NMS such as the Cambium Network Services Server (CNSS).
Operating Frequency	The current operating frequency.
Operating Channel Bandwidth	The current operating width of the channel used for the radio link.
Transmitter Output Power	The current power level at which the SM is transmitting (which is adjusted dynamically by the AP based on radio conditions).
Antenna Gain	The configured gain of the external antenna.
Country	The current configured country code, which has an effect on DFS operation and transmit power restrictions. Registered Subscriber Modules will inherit this country code when registration is complete (unless SM is locked to US region).
Subscriber Module Mode	TDD : The SM is operating in the proprietary TDD mode and will only connect to another ePMP Access Point.
	Standard WiFi: The SM is operating in the Standard 802.11n WiFi mode and will be able to connect to any Access Point operating in standard WiFi mode.
	ePTP Slave: The SM is operating as a Slave in point-to-point mode. The AP and the system do not support GPS Synchronization in this mode but are able to provide significantly lower latency than other modes. QoS (MIR and traffic priority) capability and Link Quality/Capacity indicators are not available in this mode.
Subscriber Module Priority	The configured priority of the SM in the sector.
Network Mode	Bridge: The SM acts as a switch and the packets are forwarded or filtered based on their MAC destination address.
	NAT: The SM acts as a router and the packets are forwarded or filtered based on their IP header (source or destination) which can be grouped into subnets for finer granularity.
Downlink RSSI	The Received Signal Strength Indicator, which is a measurement of the power level being received by the SM's antenna.
Downlink SNR	The Signal to Noise Ratio, which is an expression of the carrier signal quality with respect to signal noise and co-channel interference (or both).
Uplink MCS	Modulation and Coding Scheme – indicates the modulation mode used for the radio uplink, based on radio conditions (MCS 1-7, 9-15).
Downlink MCS	Modulation and Coding Scheme – indicates the modulation mode used for the radio downlink, based on radio conditions (MCS 1-7, 9-15).

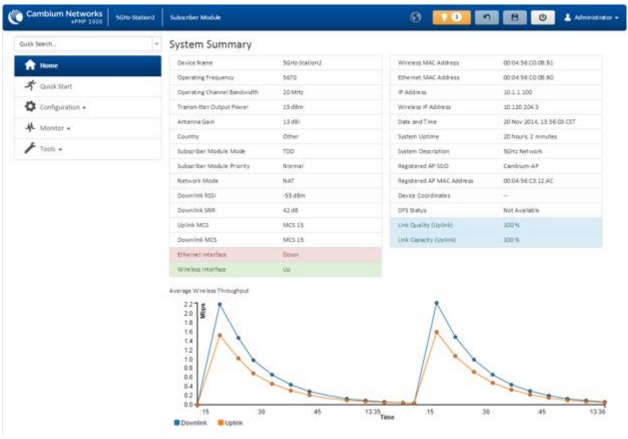


Attribute	Meaning
Ethernet Interface	Up : The Ethernet (LAN) interface is functioning properly. This also displays the current port speed and duplex mode to which the Ethernet port has auto-negotiated to or configured for.
	Down : The Ethernet (LAN) interface is either disconnected or it has encountered an error and is not servicing traffic.
Wireless Interface	Up: The radio (WAN) interface is functioning properly.
	Down : The radio (WAN) interface has encountered an error and is not servicing traffic.
Wireless MAC Address	The MAC address of the device Wireless interface.
Ethernet MAC Address	The MAC address of the device LAN (Ethernet) interface.
IP Address	The current configured device IP address (LAN, Ethernet interface) used for management access.
Wireless IP Address	The current configured device IP address (Wireless interface), when the SM is in Router (NAT) mode.
Separate Wireless Management IP Address	The current configured device IP address (Separate Wireless Management interface) used for management access, when the SM is in Router (NAT) mode.
Date and Time	The current date and time on the device, subject to the configuration of parameter Time Zone. If an NTP server is not specified, the date and time will begin from factory default upon radio startup.
System Uptime	The total uptime of the radio since the last reset.
System Description	The current configured system description.
Registered AP SSID	The AP SSID of the AP to which the SM is registered.
Registered AP MAC Address	The Wireless MAC Address of the AP to which the SM is registered.
Device Coordinates	The current configured Latitude and Longitude coordinates in decimal format.
DFS Status	Current DFS operational status.
Link Quality (Uplink)	The Uplink quality based on the current MCS and Packet Error Rate (PER).
Link Capacity (Uplink)	The uplink capacity based on the current MCS with respect to the highest supported MCS (MCS15).



The GUI interface consists of two levels of navigation – the first-level navigation buttons on the top (**Configure**, **Monitor**, **Tools** and **Quick Start**) as well as the context-based second-level navigations on the left-hand side of the interface. After a second-level navigation section has been chosen, the resulting configuration parameters are displayed in the main GUI pane. Each subsection of parameters may be configured to display a clean view of only basic parameters, or the display may also be configured to display a comprehensive listing of advanced parameters.

Figure 15 GUI first-level and second-level navigation

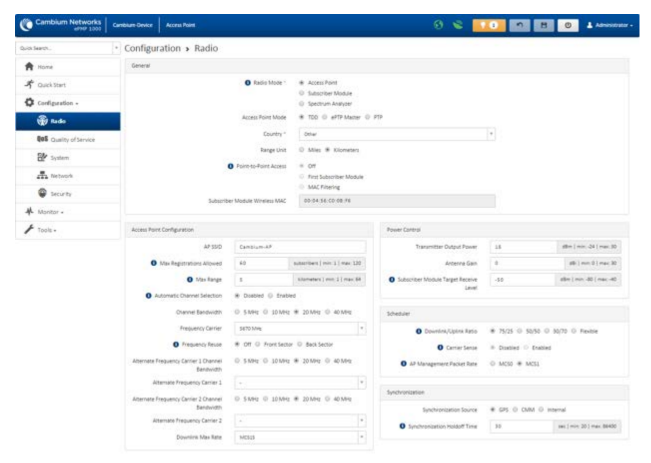




Configuring connectorized radios using the Quick Start menu

The **Quick Start** tab contains a listing of parameters required to configure a simple radio link and to configure requisite networking parameters. After configuring an AP, SM and resetting both devices, the SM is ready to associate (register) to the AP.

Figure 16 AP Quick Start menu



To configure an AP via the Quick Start menu, follow this:

Procedure:

- 1 Start the web browser from the management PC.
- 2 Navigate to the Quick Start menu
- 3 Configure the parameter *Radio Mode:*

This parameter controls the function of the device – All ePMP devices may be configured to operate as an Access Point (AP), Subscriber Module (SM) or as a Spectrum Analyzer. For initial link bring-up, choose **AP**



4 Configure the parameter *Access Point Mode:*

This parameter controls the mode of operation of the Access Point – An AP may be configured to operate in TDD mode for multipoint access, PTP mode for point-to-point access using TDD or as an ePTP Master. For initial link bring-up, choose **TDD**. When the AP is an **ePTP Master**, the system does not support GPS Synchronization but is able to provide **significantly lower latency** than other modes. QoS (MIR and traffic priority) capability and Link Quality/Capacity indicators are not available in this mode.

5 Configure the parameter Country:

Country settings affect the radios in the following ways:

- Maximum transmit power limiting (based on radio transmitter power plus configured antenna gain)
- DFS operation is enabled based on the configured country code, if applicable
- Frequency selection limiting (based on valid frequencies for the configured Country)

Select the country in which your network will be operating.

6 Configure the parameter Automatic Channel Selection (ACS):

When ACS is enabled, the AP will automatically scan the available spectrum and choose a channel with the lowest occupancy. For more information on this parameter please see AP Automatic Channel Selection page on page 138.

7 Configure the parameter Frequency Carrier:

Configure the frequency carrier for RF transmission. This list is dynamically adjusted to the regional restrictions based on the setting of the **Country Code** parameter. Ensure that a thorough spectrum analysis has been completed prior to configuring this parameter.

8 Configure parameter AP SSID (Name):

The **AP SSID (Name)** is used to identify the AP and is used to configure the SM with the appropriate AP with which to register. Ensure that this parameter is configured uniquely for each AP in the network.

9 Configure the parameter **Downlink/Uplink Ratio**:

Specify the percentage of the aggregate throughput for the downlink (frames transmitted from the AP to the SM). For example, if the aggregate (uplink and downlink total) throughput on the AP is 90 Mbps, then 75/25 specified for this parameter allocates 67.5 Mbps for the downlink and 22.5 Mbps for the uplink. The default for this parameter is 75/25.

actuate for this parameter is 70.20.	
Caution	

You must set this parameter exactly the same for all APs in a cluster.

10 Configure the parameter **Synchronization Source**:

This parameter defines the timing source for the device which can be GPS-based or internally generated. Select GPS if the AP will receive synchronization pulses from a connected GPS antenna. Select CMM if the device will receive GPS synchronization pulses from a co-located Cambium Cluster Management Module (see *PMP Synchronization Solutions User Guide*). Select Internal if no GPS synchronization source is available (in this mode, transmission between co-located devices will create radio interference). If Flexible is chosen as the DL/UL Ratio or if the Access Point Mode is chosen as ePTP Master, then this parameter will be greyed out.



11 Configure the parameter IP Assignment:

If **DHCP** is selected, the DHCP server automatically assigns the IP configuration (Ethernet (LAN) IP Address, Ethernet (LAN) IP Subnet Mask, Gateway IP Address (LAN)) and the values of those individual parameters (below) are not used. To configure a simple test network, select mode **Static**.

12 Configure the parameter IP address:

Internet Protocol (IP) address. This address is used by the family of Internet protocols to uniquely identify this unit on a network. To configure a simple test network, this field may be left at default (192.168.0.1).

13 Configure the parameter Subnet Mask:

The Subnet Mask defines the address range of the connected IP network. To configure a simple test network, this field may be left at default (255.255.255.0).

14 Configure the parameter Gateway:

The IP address of the device on the current network that acts as a gateway. A gateway acts as an entrance and exit to packets from and to other networks. To configure a simple test network, this parameter may be left at default (blank).

15 Configure the parameter Wireless Security:

Open: All SMs requesting network entry are allowed registration.

WPA2: The WPA2 mechanism provides AES radio link encryption and SM network entry authentication. When enabled, the SM must register using the **Authentication Pre-shared Key** configured on the AP and SM.

16 Configure the parameter WPA2 Pre-shared Key

Configure this key on the AP and then configure each of the network SMs with this key to complete the

authentication configuration. This key must be between 8 to 128 symbols. Click the visibility icon to toggle the display of the key's contents.



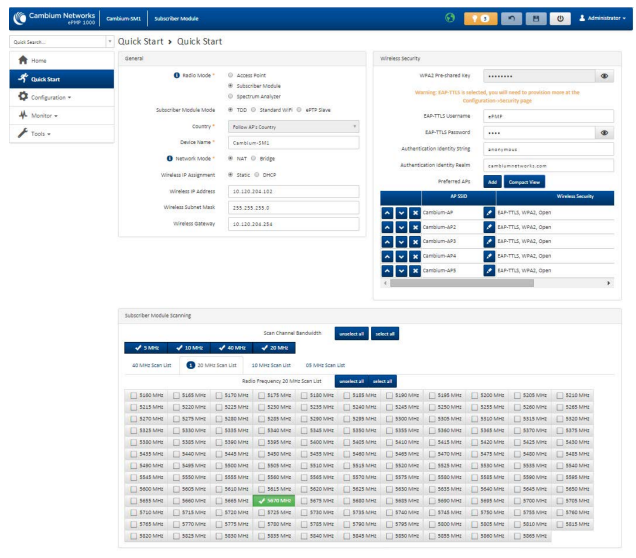
17 Click the Save icon, then click the Reset icon



Configuring SM units using the Quick Start menu

The **Quick Start** tab contains a simple listing of parameters required to configure a simple radio link and to configure requisite networking parameters.

Figure 17 SM Quick Start menu



To configure a SM via the Quick Start menu, follow this:

Procedure:

- 1 Start the web browser from the management PC.
- 2 Navigate to Quick Start menu
- 3 Configure the parameter Radio Mode:

This parameter controls the function of the device – all ePMP devices may be configured to operate as an Access Point (AP), Subscriber Module (SM), or as a Spectrum Analyzer. For initial link bring-up, choose **SM**.



4 Configure the parameter **Subscriber Module Mode:**

This parameter controls the mode of operation of the Subscriber Module – An SM may be configured to operate in **TDD** mode for point-to-point and point-to-multipoint access, **Standard WiFi** mode providing the capability to connect to any AP operating in standard WiFi mode or as an **ePTP Slave**. For initial link bring-up, choose **TDD**. When the SM is an **ePTP Slave**, the system does not support GPS Synchronization but is able to provide **significantly lower latency** than other modes. QoS (MIR and traffic priority) capability and Link Quality/Capacity indicators are not available in this mode.

5 The **Country** is automatically retrieved from the AP and requires no configuration.

Country settings affect the radios in the following ways:

- Maximum transmit power limiting (based on radio transmitter power plus configured antenna gain)
- \bullet $\,$ DFS operation is enabled based on the configured country code, if applicable
- Frequency range of operation depending on local limitations

6 Configure the parameter **Device Name**:

The SM Device Name is used to identify the device on the network. This parameter may be modified or left at the default value of **Cambium-SM**.

7 Configure the parameter **Network Mode**:

NAT: The SM acts as a router and packets are forwarded or filtered based on their IP header (source or destination). Bridge: The SM acts as a switch and packets are forwarded or filtered based on their MAC destination address.

8 Configure the parameter Wireless IP Assignment:

If **DHCP** is selected, the DHCP server automatically assigns the IP configuration (Ethernet (LAN) IP Address, Ethernet (LAN) IP Subnet Mask, Gateway IP Address (LAN)) and the values of those individual parameters (below) are not used. To configure a simple test network, this parameter must be configured to **Static.**

9 Configure the parameter Wireless IP Address:

Internet Protocol (IP) address. This address is used by the family of Internet protocols to uniquely identify this unit on a network. To configure a simple test network, this field must be configured to 192.168.0.2.

10 Configure the parameter Wireless Subnet Mask:

The Subnet Mask defines the address range of the connected IP network. To configure a simple test network, this field may be left at default (255.255.255.0).

11 Configure the parameter Wireless Gateway:

The IP address of the device on the current network that acts as a gateway. A gateway acts as an entrance and exit to packets from and to other networks. To configure a simple test network, this parameter may be left at default (blank).

12 Configure the parameter WPA2 Pre-shared Key:

Configure each of the network SMs with this key (matching the AP's configured key) to complete the authentication configuration. This key must be between 8 to 128 symbols. Click the visibility icon to toggle the display of the key's contents.

13 Configure the parameter EAP-TTLS Username:

Configure each of the network SMs with this EAP-TTLS Username (matching the credentials on the RADIUS server being used for the network).



14 Configure the parameter **EAP-TTLS Password**:

Configure each of the network SMs with this EAP-TTLS Password (matching the credentials on the RADIUS server being used for the network). Click the visibility icon to toggle the display of the password's contents.

15 Configure the parameter Authentication Identity String:

Configure each of the network SMs with this Identity string (matching the credentials on the RADIUS server being used for the network). Default value for this parameter is "anonymous".

16 Configure the parameter Authentication Identity Realm:

Configure each of the network SMs with this Identity realm (matching the credentials on the RADIUS server being used for the network). Default value for this parameter is "cambiumnetworks.com".

17 Configure the Preferred AP's

The **Preferred AP's** is comprised of a list of up to 16 APs to which the SM sequentially attempts registration. For each AP configured, if authentication is required, enter a **Pre-shared Key** associated with the configured **AP SSID**. If this list is empty or if none of the configured APs are found, the SM scans and registers to the best AP signal found (with matching radio and/or authentication settings).

18 Configure the parameter Subscriber Module Scanning:

The Radio Scan List determines the frequencies for which the SM scans for AP signaling. For a simple radio network setup, click **Select All** to scan all frequencies.

19 Click the Save icon, then click the Reset icon



Using the AP menu options

Use the menu navigation bar in the top and left panels to navigate to each web page. The functional areas that may be accessed from each menu option are listed in **Table 45**. Some of the parameters are only displayed for specific system configurations.

Table 45 Functional areas accessed from each menu option

Quick Start	Configuring connectorized radios using the Quick Start menu on
	page 81
Configure	AP Configure menu on page 88
Radio	AP Radio page on page 88
Quality of Service	AP Quality of Service page on page 98
System	AP System page on page 101
Network	AP Network page on page 105
Security	AP Security page on page 109
Monitor	AP Monitor menu on page 111
Performance	AP Performance page on page 112
System Status	AP System page on page 116
Wireless Status	AP Wireless page on page 118
GPS Status	AP GPS page on page 120
Network Status	AP Network page on page 122
System Log	AP System Log page on page 125
Tools	AP Tools menu on page 126
Software Upgrade	AP Software Upgrade page on page 127
Backup / Restore	AP Backup/Restore page on page 129
eDetect	AP eDetect page on page 132
Spectrum Analyzer	AP Spectrum Analyzer page on page 135
Automatic Channel Selection	AP Automatic Channel Selection page on page 138
eAlign	AP eAlign page on page 140
Wireless Link Test	AP Wireless Link Test page on page 142
Ping	AP Ping page on page 144
Traceroute	AP Traceroute page on page 145



AP CONFIGURE MENU

Use the **Configure** menu to access all applicable device configuration parameters. The configuration menu contains the following pages:

- AP Radio page on page 88
- AP Quality of Service page on page 98
- AP System page on page 101
- AP Network page on page 105
- AP Security page on page 109



AP Radio page

Use the Radio page to configure the device radio interface parameters.

____ Caution

Plan Configuration modifications since modifying radio parameters may result in a wireless outage.

Figure 18 AP Radio page

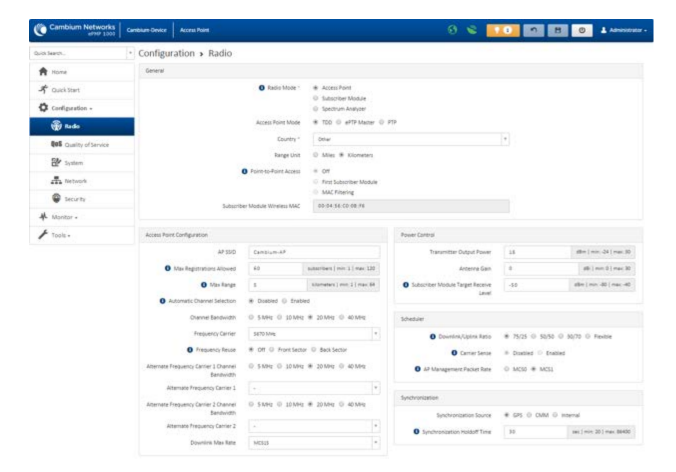




 Table 46
 AP Radio Configuration attributes

Attribute	Meaning
General	
Radio Mode	This parameter controls the function of the device – All ePMP devices may be configured to operate as an Access Point (AP), Subscriber Module (SM) or as a Spectrum Analyzer. For initial link bring-up, choose AP .
Access Point Mode	TDD : The Access Point is operating in point-to-multipoint (PMP) mode using TDD scheduling. The AP is able to GPS synchronize in this mode (except when in Flexible mode).
	ePTP Master : The Access Point is operating as a Master in point-to-point mode. The AP does not support GPS Synchronization in this mode but is able to provide significantly lower latency than other modes. QoS (MIR and traffic priority) capability and Link Quality/Capacity indicators are not available in this mode.
	PTP : The Access Point is operating in point-to-point (PTP) mode using TDD scheduling. The AP is able to GPS synchronize in this mode (except when in Flexible mode).
Country	From the drop-down list, select the country in which the radio is operating.
	Country Code settings affect the radios in the following ways:
	 Maximum transmit power limiting (based on radio transmitter power plus configured antenna gain)
	 DFS operation is enabled based on the configured country code, if applicable
	 Frequency selection limiting, based on regional limitations
Range Unit	Miles : The Max Range setting and resulting frame calculations are configured in units of miles.
	Kilometers : The Kilometers setting and resulting frame calculations are configured in units of kilometers.
Point-to-Point Access	Off: The system is configured to operate in PMP mode (i.e. more than one SM may connect to the AP).
	First Subscriber Module : The system is configured to accept only the 1 st registered SM. Network entry is denied for all subsequent SM network entry requests.
	MAC Filtering : The system is configured to accept only one SM registration, and this registration is limited by SM MAC Address (the SM Wireless MAC Address).
Subscriber Module Wireless MAC	Configure the Wireless MAC Address of the sole SM which is granted registration to the AP. All other network entry attempts are rejected by the AP. The SM's Preferred AP List may be configured with the destination point-to-point AP to ensure that the SM connects with the intended AP.

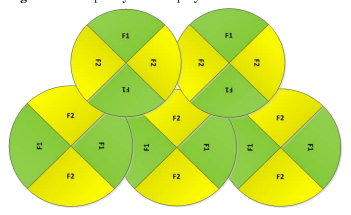


Attribute	Meaning	
Access Point Configuration		
AP SSID	The AP SSID is used to identify the AP and is used to configure the SM with the appropriate AP with which to register. Ensure that this parameter is configured uniquely for each AP in the network.	
Max Registrations Allowed	Based on sector/network planning and SM service level implementations, this parameter allows the user to set the maximum number of SMs that are allowed to register/network entry. The maximum number of SMs allowed for each channel bandwidth is as follows:	
	20/40 MHz : 120 subscribers	
	10 MHz : 60 subscribers	
	5 MHz: 30 subscribers	
	Default value is 60 .	
	For DFS regions, the max number of SMs will be limited based on the channel bandwidth of the current operating channel, i.e. Frequency Carrier, Alternate Frequency Carrier 1 or Alternate Frequency Carrier 2.	
Max Range	Enter a number of miles or kilometers for the furthest distance from which an SM is allowed to register to this AP. Do not set the distance to any greater number of miles. A greater distance:	
	 does not increase the power of transmission from the AP. 	
	• can reduce aggregate throughput.	
	Regardless of this distance, the SM must meet the minimum requirements for an acceptable link. The AP will reject any SM network entry attempts from outside the configured maximum range. Default value is 3 miles.	
	Caution	
	If the AP is in a cluster or is in range of another AP, then you must set this parameter on all other APs in the cluster and in range exactly the same. Otherwise, overlapping RF transmissions will introduce system interference.	
Automatic Channel	Enabled – This enables the Automatic Channel Selection (ACS) feature. ACS allows	
Selection	the radio to scan the entire band (governed by the Country setting) and chooses a	
	channel with the lowest channel occupancy i.e. lowest interference level. To run the	
	ACS feature (once enabled), the radio will have to be rebooted or manually triggered	
	using Tools->Automatic Channel Selection. When ACS is running, the radio	
	measures the occupancy level of the channel (measured in terms of an internal interference metric) and uses an algorithm to make a decision to choose the best	
	channel within the band. The channel chosen is not based just on the occupancy level	
	channel but also the occupancy level of adjacent channels.	
	Disabled – ACS is disabled and the operator should configure a Frequency Carrier	
	manually.	
	Note	



Attribute	Meaning
	The channel bandwidth configured prior to enabling and running ACS will be used to automatically select a channel. For ex: If the operator manually configured a channel bandwidth of 20MHz, ACS will scan and choose a channel of 20MHz wide channel. To switch ACS to 40MHz or other channel bandwidth, the operator should disable ACS, manually configure 40MHz or desired channel bandwidth on the radio, then enable and run ACS.
Channel Bandwidth	Configure the channel size used by the radio for RF transmission. This value must match between the AP and SMs.
Frequency Carrier	Configure the frequency carrier for RF transmission. This list is dynamically adjusted to the regional restrictions based on the setting of the Country Code parameter.
Frequency Reuse	The Frequency Reuse Mode parameter allows operators to define which APs are co-located (or within radio range) with other APs. This definition results in an automatic radio network modification such that self-interference is reduced amongst the co-located sectors. A network in which two frequencies "F1" and "F2" are reused throughout the deployment in shown in Figure 19 .

Figure 19 Frequency reuse deployment



The set of APs to configure the **Frequency Reuse Mode** option on is dependent on the GPS synchronization sources in the whole network, CMM3, CMM4 or "onboard GPS" (GUI options are: **GPS** or **CMM**).

The GPS sync source is the same on all APs or is a combination of "onboard GPS" and CMM4

In this configuration the GPS synchronization source in the whole network is one of the following:

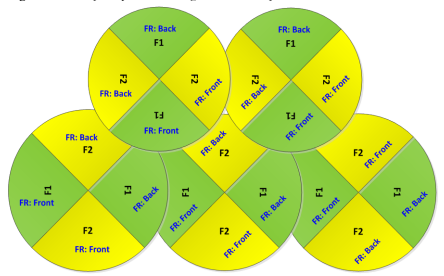
- 1- "onboard GPS" or
- 2- CMM4 or
- 3- CMM3 or
- 4- Mix of "onboard GPS" and CMM4 (but NOT CMM3)



Attribute Meaning

For instructions on how to configure **Frequency Reuse Mode** to ensure that interference is reduced throughout the deployment, see **Figure 20**.

Figure 20 Frequency reuse configuration example



The rules in selecting the APs to enabling the **Frequency Reuse Mode** in this deployment are:

1- Only ONE of the APs on the same tower configured with the same frequency must be configured with the Frequency Reuse Mode parameter set to Frequency-Reuse-Back; the other AP must be configured with Frequency Reuse Mode set to Frequency-Reuse-Front.

Also, APs on different towers facing each other with overlapped coverage must be configured with Frequency Reuse Mode set to Frequency-Reuse-Back.

The GPS sync source is a mixture of all types (CMM3, CMM4 & "onboard GPS")

In this configuration the GPS sync source in the whole network is one of the following:

- 1- (CMM3 and "onboard GPS") or
- 2- (CMM3 and CMM4) or
- 3- (CMM3 and CMM4 and "onboard GPS")

For more examples of which APs to enable the **Frequency Reuse Mode** feature in this mixture of sync sources, see **Figure 21** and **Figure 22**.



Attribute Meaning

Figure 21 Example 1 - Frequency reuse configuration, mixture of GPS synchronization sources

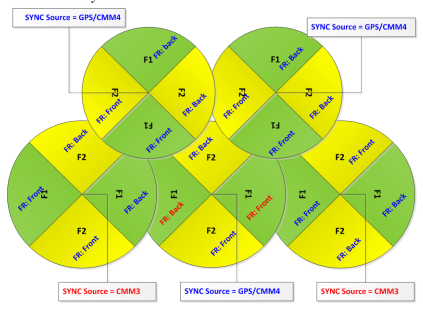
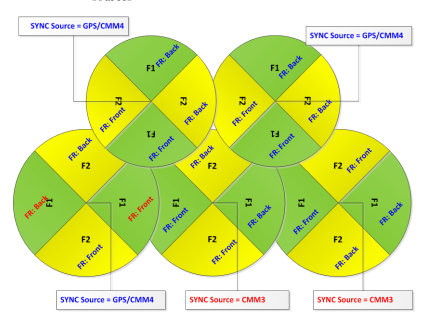


Figure 22 Example 2 - Frequency Reuse Configuration with Mixture of GPS sources



The rules in selecting the APs to configure Frequency Reuse Mode to Frequency Reuse Mode to Frequency-Reuse-Front or Frequency-Reuse-Back in a mixture of sync sources deployments are:

1- Only ONE of the APs on the same tower configured with the same frequency must have Frequency Reuse Mode set to Frequency-Reuse-



Attribute	Meaning
	Back if the sync source of both APs is the same or the sync is a
	combination of "onboard GPS" and CMM4; the other AP will have the
	Frequency-Reuse-Front ON.
	2- For the APs on different towers facing each other with overlapped
	coverage:
	 a. If both APs have the same sync source then only ONE of them must have the Frequency-Reuse-Back ON; the other AP shall have the Frequency-Reuse-Front ON. b. If one AP has "onboard GPS" as sync source and the other one has CMM4 then only ONE of them must have Frequency-Reuse - Back ON; the other AP shall have Frequency-Reuse-Front ON. c. If one AP has "onboard GPS" or CMM4 as sync source and the other one has CMM3 then: i. If the AP with CMM3 sync source has Frequency-Property GPS
	Reuse-Back ON, then the other AP (with "onboard GPS" or CMM4 sync source) must have the Frequency-Reuse-Back ON. ii. If the AP with CMM3 sync source has Frequency Reuse
	Mode set to Off, then the other AP (with "onboard GPS"
	or CMM4 sync source) must have Frequency Reuse
	Mode set to Off.
Alternate Frequency Carrier 1 Channel Bandwidth	Configure the first channel bandwidth configuration that will be used for RF transmission if DFS detection causes the radio to switch from using the channel bandwidth configured in Channel Bandwidth .
Alternate Frequency Carrier 1	Configure the first frequency that will be used for RF transmission if DFS detection causes the radio to switch from using the frequency configured in Frequency Carrier. It is important to set this frequency also in the SM Scan List.
Alternate Frequency Carrier 2 Channel Bandwidth	Configure the second channel bandwidth configuration that will be used for RF transmission if DFS detection causes the radio to switch from using the channel bandwidth configured in Channel Bandwidth .
Alternate Frequency Carrier 2	Configure the second frequency that is used for RF transmission if DFS detection causes the radio to switch from using the frequencies configured in Frequency Carrier and DFS Alternate Frequency Carrier 1 . It is important to set this frequency also in the SM Scan List .
Downlink Max Rate	Configure the maximum MCS (Modulation and Coding Scheme) that the AP should use in the Downlink. For example: Setting this parameter to MCS12 will prevent the AP's rate adapt algorithm from using MCS13 through MCS15. Not available when AP is an ePTP Master .



Attribute	Meaning
Power Control	
Transmitter Output Power	This value represents the combined power of the AP's two transmitters. This value may be automatically adjusted based on the configuration of the parameter Country Code .
	Nations and regions may regulate transmitter output power. For example
	 2.4 GHz and 5 GHz modules are available as connectorized radios, which require the operator to adjust power to ensure regulatory compliance.
	The professional installer of the equipment has the responsibility to
	 maintain awareness of applicable regulations.
	 calculate the permissible transmitter output power for the module.
	 confirm that the initial power setting is compliant with national or regional regulations
	• confirm that the power setting is compliant following any reset of the module to factory defaults.
Antenna Gain	This value represents the amount of gain introduced by an external antenna (minus cable loss). This value is used in calculating the unit's Equivalent Isotropic Radiated Power (EIRP) level. For certain Country Code configurations, the unit's EIRP may be limited based on regional regulations.
Subscriber Module Target Receive Level	Each SM's transmitter output power is automatically set by the AP. The AP monitors the received power from each SM and adjusts each SM's transmitter output power so that the received power at the AP from the SM is not greater than what is configured in SM Target Received Power Level. These automatic power adjustments ensure that the SM is not transmitting excessive energy (raising system noise level) and that the SM is able to achieve an optimal modulation state (and maximum achievable throughput). Nominally, target receive levels must be set lesser than -60 dBm in order to prevent interference from co-located co-channel sectors.
Scheduler	
Downlink/Uplink Ratio	Configure the schedule of downlink traffic to uplink traffic on the radio link. The first three options, 75/25, 50/50 and 30/70, allow the radio to operate in a fixed ratio on every frame. In other words, this ratio represents the amount of the total radio link's aggregate throughput that will be used for downlink resources, and the amount of the total radio link's aggregate throughput that will be used for uplink resources. The fourth option, Flexible , allows the radio to dynamically choose the amount of the total radio's aggregate throughput that is used for downlink and uplink resources, every frame.
	Caution
	Setting this parameter to Flexible causes the radio to operate in unsynchronized mode. For all other settings, if the AP is in a cluster or is in range of another AP, then you must set this parameter on all other APs in the cluster and in range exactly
	the same. Otherwise, overlapping RF transmissions will introduce system



Attribute	Meaning
	interference.
Carrier Sense	Enabled – The device tries to detect the presence of a carrier wave from another AP/SM before attempting to transmit. This is to prevent the overlapping or corruption of the RF signal when the system is in noisy or interference RF environment. The device delays transmitting the wireless packets until the wireless channel is clear. This is only applicable in Flexible mode and on a non-DFS channel. Disabled – The device does not check for any other transmission.
AP Management Packet Rate	MCS0: The system is configured to use MCS0 rate for all management messages. This allows for improved link stability and range in high interference environment. MCS1: The system is configured to use MCS1 rate for all management messages. This allows for slightly higher sector throughput. This is the default setting.
Synchronization	
Synchronization Source	GPS : Synchronization timing is received via the AP's connected GPS antenna. Colocated or in-range APs receiving synchronization via GPS or CMM transmits and receives at the same time, thereby reducing self-interference.
	CMM: Synchronization timing is received via the AP's Ethernet port via a connected Cambium Cluster Management Module (CMM). Co-located or in-range APs receiving synchronization via GPS or CMM will transmit and receive at the same time, thereby reducing self-interference. For more information on CMM configuration, refer to the <i>PMP Synchronization Solutions User Guide</i> . Internal: Synchronization timing is generated by the AP and the timing is not based on GPS pulses.
	Caution
	If a CMM is being used, verify that the cables from the CMM to the network switch are at most 30 ft (shielded) or 10 Ft (unshielded) and that the network switch is not PoE (802.3af).
	APs using Synchronization Source of Internal will not transmit and receive in sync with other co-located or in-range APs, which introduces self-interference into the system.
Synchronization Holdoff Time	The Synchronization Holdoff Time is designed to gracefully handle fluctuations/losses in the GPS synchronization signaling. After the AP has received a reliable synchronization pulse for at least 60 seconds, if there is a loss of synchronization signal, the Synchronization Holdoff timer is started. During the holdoff interval, all SM registrations are maintained. If a valid GPS synchronization pulse is regained during the holdoff interval, then the AP continues to operate normally. If a valid synchronization pulse is not regained from the GPS source during the holdoff interval, then the AP ceases radio transmission. Default is 30 seconds.



AP Quality of Service page

The ePMP platform supports three QoS priority levels (not available in ePTP Master mode) using air fairness, priority-based starvation avoidance scheduling algorithm:

Priority Level	ePMP Traffic Priority Label
Highest Priority (Served first)	VOIP (only utilized when VOIP Enable is set to Enabled)
Medium Priority (Served once highest priority traffic is sent)	High
Lowest Priority (Serviced once Highest and Medium priority traffic is sent)	Low

By default, all traffic passed over the air interface is low priority. The AP's Quality of Service page may be utilized to map traffic to certain priority levels using QoS classification rules. The rules included in the table are enforced starting with the first row of the table.

Caution

Each additional traffic classification rule increases device CPU utilization. Careful network traffic planning is required to efficiently use the device processor.

The ePMP platform also supports radio data rate limiting (Maximum Information Rate, or MIR) based on the configuration of the MIR table. Operators may add up to 16 MIR profiles on the AP, each with unique limits for uplink and downlink data rates. The SM field **MIR Profile Setting** is used to configure the appropriate MIR profile for limiting the SM's data rate.

Figure 23 AP Quality of Service page

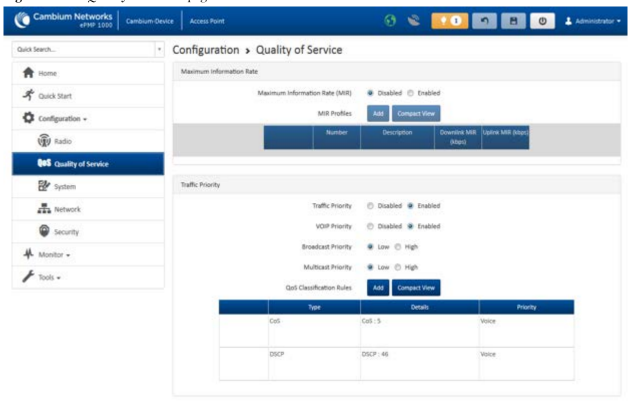




 Table 47
 AP Radio Configuration attributes

Attribute	Meaning
Maximum Information Rate	
Maximum Information Rate (MIR)	Disabled: When disabled, RF transmission is only limited by the capacity of the link (and any active QoS classification rules).
	Enabled: When enabled, all downlink and uplink traffic is limited based on the profiles configured in the MIR table.
MIR Profiles	The MIR (Maximum Information Rate) table is comprised of up to sixteen profiles which, after configured, may be set on the SM to employ a certain service level or data rate.
Number	Assign a profile number to each row in the AP MIR table. This profile number is then set on each SM to limit data transfer rates based on the operator's configuration of the MIR table and its profiles.
Description	Assign a logical description for each service level. For example, a tiered service-level provider may deploy service levels "Gold", "Silver" and "Bronze" or "20 Mbps", "10 Mbps" and "5 Mbps" to offer a clear description.
Downlink MIR (kbps)	Specify the downlink rate at which the AP is allowed to transmit for this configured profile.
Uplink MIR (kbps)	Specify the uplink rate at which the AP is allowed to transmit for this configured profile.
Traffic Priority	
Traffic Priority	Disabled : No traffic prioritization is performed. All traffic is treated with equal priority (low priority).
	Enabled: Traffic prioritization is enabled and specific types of traffic can be prioritized using the fields below.
VOIP Priority	Enabled : When enabled, two entries are automatically added to the first and second rows of the QoS Classification Rules table, one with Rule Type CoS (5) and one with Rule Type DSCP (46). The addition of these rules ensures that VoIP traffic passed over the radio downlink is given highest priority. The CoS and DSCP values may be modified to accommodate non-standard VoIP equipment.
	Disabled : When disabled, VoIP traffic is scheduled normally along with all other user data.
Broadcast Priority	Low Priority : All Broadcast traffic sent over the downlink is prioritized as low priority and is delivered to the SM after scheduled high priority and VoIP traffic.
	High Priority : All Broadcast traffic sent over the downlink is prioritized as high priority and is scheduled for delivery to SMs before low priority traffic but after VoIP traffic.



Attribute	Meaning
Multicast Priority	Low Priority : All Multicast traffic sent over the downlink is prioritized as low priority, and will be delivered to the SM after scheduled high priority and VoIP traffic.
	High Priority : All Multicast traffic sent over the downlink is prioritized as high priority and is scheduled for delivery to SMs before low priority traffic but after VoIP traffic.
QoS Classification Rules	The QoS Classification Rules table contains all of the rules enforced by the device when passing traffic over the radio downlink. Traffic passed through the device is matched against each rule in the table; when a match is made the traffic is sent over the radio link using the priority defined in column Traffic Priority .
Туре	CoS : Class of Service; traffic prioritization is based on the 3-bit header present in the 802.1Q VLAN-tagged Ethernet frame header in the packet entering the AP's Ethernet port.
	VLAN ID: traffic prioritization is based on the VLAN ID of the packet entering the AP's Ethernet port.
	EtherType: traffic prioritization is based on the two octet Ethertype field in the Ethernet frame entering the AP's Ethernet port. The Ethertype is used to identify the protocol of the data in the payload of the Ethernet frame.
	IP: traffic prioritization is based on the source and (or) destination IP address of the packet entering the AP's Ethernet port. A subnet mask may be included to define a range of IP addresses to match.
	MAC: traffic prioritization is based on the source and (or) destination MAC address of the packet entering the AP's Ethernet port. A mask may be included to define a range of MAC addresses to match. The mask is made up of a hex representation of a series of 1s to start the mask and 0s that end the mask. A 1 may not follow a 0. Thus FF:FF:FF:FF:00:00 is allowed, but FF:00:FF:FF:FF:FF is not. The MAC address is combined with the mask to
	define the range of allowed MAC addresses.
Details	Represents the details of the Class of Service (CoS) present in the packet entering the AP's Ethernet port.
Priority	Represents the QOS classification rule priority.



AP System page

The AP's System page is used to configure system parameters, services, time settings, SNMP and syslog.

Figure 24 AP System page

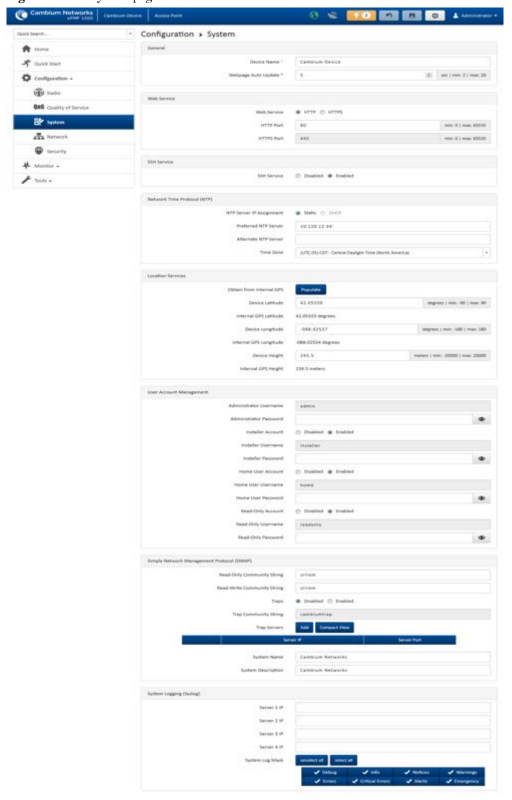




Table 48 AP System attributes

Attribute	Meaning
General	
Device Name	Specifies the name of the AP.
Webpage Auto Update	Configure the interval for which the device retrieves system statistics for display on the management interface. For example, if this setting is configured to 5 seconds, the statistics and status parameters displayed on the management interface will be refreshed every 5 seconds (default).
Web Service	
Web Service	HTTP: Access to the device management GUI is conducted via HTTP. HTTPS: Access to the device management GUI is conducted via HTTPS.
HTTP Port	If Web Service is set to HTTP , configure the port which the device uses to service incoming HTTP requests for management GUI access.
HTTPS Port	If Web Service is set to HTTPS , configure the port which the device uses to service incoming HTTPS requests for management GUI access.
SSH Service	
SSH Service	Disabled : If the SSH port to the device is 'Disabled', access to the device through SSH is not possible.
	Enabled: If the SSH port to the device is 'Enabled', Cambium engineers can access the device through SSH which enables them to login to the radio and troubleshoot. SSH port is 'Enabled' by default.
Network Time Protoc	ol
NTP Server IP Assignment	Static: The device retrieves NTP time data from the servers configured in fields NTP Server IP Address.
	DHCP : The device retrieves NTP time data from the server IP issued via a network DHCP server.
Preferred NTP Server	Configure the primary NTP server IP addresses from which the device will retrieve time and date information.
Alternate NTP Server	Configure an alternate or secondary NTP server IP addresses from which the device retrieves time and date information.
Time Zone	The Time Zone option may be used to offset the received NTP time to match the operator's local time zone.
Location Services	
Obtain from Internal GPS	On a GPS Synchronized ePMP radio, the Device coordinates can be populated using
	the information retrieved from the on-board GPS chip. Click the button to automatically populate the Device Latitude and Device Longitude fields using the coordinates provided by the on-board GPS chip.
Device Latitude	Configure Latitude information for the device in decimal format.



Attribute	Meaning
Internal GPS Latitude	On a GPS Synchronized ePMP radio, the field is automatically populated with the Device Latitude information from the on-board GPS chip.
Device Longitude	Configure Longitude information for the device in decimal format.
Internal GPS Longitude	On a GPS Synchronized ePMP radio, the field is automatically populated with the Device Longitude information from the on-board GPS chip.
Device Height	Configure height above sea level for the device in meters.
Internal GPS Height	On a GPS Synchronized ePMP radio, the field is automatically populated with the Device height above sea level from the on-board GPS chip.
User Account Manager	ment
Administrator Username	 Read-only listing of available login levels. ADMINISTRATOR, full read write permissions. INSTALLER, permissions to read and write parameters applicable to unit
	installation and monitoring.
	HOME, permissions only to access pertinent information for support purposes. PEADONI V has a requisition to early six at the Maritan ways.
	READONLY has permission to only view the Monitor page.
Administrator Password	Configure a custom password for Administrator account. The password character display may be toggled using the visibility icon.
Installer Account	Disabled : The disabled user is not granted access to the device management interface. The administrator user level cannot be disabled.
	Enabled: The user is granted access to the device management interface.
Installer Username	Provide the 'Installer Username' in this box.
Installer Password	Configure a custom password to secure the device. Only 'Administrator' account can override this password. The password character display may be toggled using the
	visibility icon .
Home User Account	Disabled : The disabled user is not granted access to the device management interface.
	Enabled: The user is granted access to the device management interface
Home User Username	Provide the Home User 'Username' in this box.
Home User Password	Configure a custom password to secure the device in order access pertinent information for support purpose only. The password character display may be
	toggled using the visibility icon $lacktriangle$.
Read-Only Account	Disabled : The disabled user is not granted access to the device management interface, even on a 'Read-Only' access.
	Enabled : The user is granted 'Read-Only' access to the device management interface.



Attribute	Meaning
Read-Only Username	Provide the Read Only 'Username' in this box.
Read-Only Password	Provide the password that can be used for 'Read-only' access. Password character
	display may be toggled using the visibility icon .
Simple Network Manag	gement Protocol (SNMP)
Read-Only Community String	Specify a control string that can allow a Network Management Station (NMS) such as the Cambium Networks Services Server (CNSS) to read SNMP information. No spaces are allowed in this string. This password will never authenticate an SNMP user or an NMS to read/write access.
	The SNMP Read-only Community String value is clear text and is readable by a packet monitor.
Read-Write Community String	Specify a control string that can allow a Network Management Station (NMS) to access SNMP information. No spaces are allowed in this string.
Traps	Disabled : SNMP traps for system events are not sent from the device.
	Enabled : SNMP traps for system events are not sent to the servers configured in table SNMP Trap Servers .
Trap Community String	Configure a SNMP Trap Community String which is processed by the servers configured in SNMP Trap Servers . This string is used by the trap server to decide whether or not to process the traps incoming from the device (i.e. for traps to successfully be received by the trap server, the community string must match).
Trap Servers	The SNMP Trap Servers table is used to configure trap destinations for SNMP traps generated by the device.
Server IP	Configure the IP address of each SNMP trap server target.
Server Port	Configure the port to which SNMP traps are sent from the ePMP device.
System Name	Specify a string to associate with the physical module. This parameter can be polled by the Cambium Networks Services Server (CNSS) or an NMS. Special characters are supported.
System Description	Specify a description string to associate with the physical module. This parameter can be polled by the Cambium Networks Services Server (CNSS) or an NMS. Special characters are supported.
Syslog Server IP 1-4	Specify up to four syslog servers to which the device sends syslog messages.
System Log Mask	Configure the levels of syslog messages which the devices send to the servers configured in parameters Syslog Server IP 1-4 .
	Caution Choose only the syslog levels appropriate for your deployment. Excessive logging can cause the device log file to fill and begin overwriting previous entries.



AP Network page

The AP's Network page is used to configure system networking parameters and VLAN parameters.

Figure 25 AP Network page

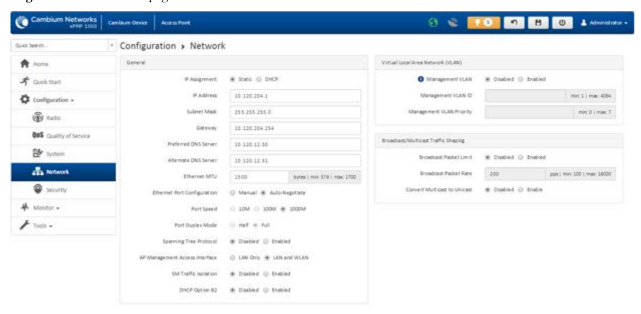


Table 49 AP Network attributes

Attribute	Meaning
General	
IP Assignment	Static: Device management IP addressing is configured manually in fields Device IP Address (LAN), IP Subnet Mask (LAN), Gateway IP Address (LAN) and DNS Server IP Address (LAN).
	DHCP : Device management IP addressing (IP address, subnet mask, gateway, and DNS server) is assigned via a network DHCP server, and parameters Device IP Address (LAN) , IP Subnet Mask (LAN) , Gateway IP Address (LAN) , and DNS Server IP Address (LAN) are unused.
IP Address	Internet protocol (IP) address. This address is used by the family of Internet protocols to uniquely identify this unit on a network.
	Note
	If Device IP address Mode is set to DHCP and the device is unable to retrieve IP address information via DHCP, the device management IP is set to fallback IP 192.168.0.1 (AP mode), 192.168.0.2 (SM mode), 192.168.0.3 (Spectrum Analyzer mode) or the previously-configured static Device IP Address. Units may always be accessed via the Ethernet port with IP 169.254.1.1.
Subnet Mask	Defines the address range of the connected IP network. For example, if Device IP Address (LAN) is configured to 192.168.2.1 and IP Subnet Mask (LAN) is configured to 255.255.255.0, the device will belong to subnet 192.168.2.X.



Gateway	Configure the IP address of the device on the current network that acts as a gateway. A gateway acts as an entrance and exit to packets from and to other networks.
Preferred DNS Server	Configure the primary IP address of the server used for DNS resolution.
Alternate DNS Server	Configure the secondary IP address of the server used for DNS resolution.
Ethernet MTU	Maximum Transmission Unit; the size in bytes of the largest data unit that the device is configured to process. Larger MTU configurations can enable the network to operate with greater efficiency, but in the case of retransmissions due to packet errors, efficiency is reduced since large packets must be resent in the event of an error. Packets received by the device larger than the configured MTU are dropped.
Ethernet Port Configuration	Manual : The LAN Ethernet port speed and duplex mode can be manually configured.
	Auto-Negotiate : The AP auto negotiates the LAN Ethernet port speed and duplex mode with the device connected to it.
Port Speed	With "Ethernet Port Configuration" the LAN Ethernet port speed can be forced to 1000 Mbps, 100 Mbps or 10 Mbps.
Port Duplex Mode	With "Ethernet Port Configuration" the LAN Ethernet port duplex mode can be forced into Full or Half.
Spanning Tree Protocol	 Disabled: When disabled, Spanning Tree Protocol (802.1d) functionality is disabled at the AP. Enabled: When enabled, Spanning Tree Protocol (802.1d) functionality is enabled at the AP, allowing for prevention of Ethernet bridge loops.
AP Management Access Interface	LAN Only: Only allow access to the AP's web management interface via a local Ethernet (LAN) connection. In this configuration, the AP's web management interface may not be accessed from over the air (i.e. from a device situated below the SM). LAN and WLAN: Allow access to the AP's web management interface via a local Ethernet (LAN) connection and from even the air (i.e. from a device situated below.
	Ethernet (LAN) connection and from over the air (i.e. from a device situated below the SM). Caution APs configured with AP Management Access Interface set to LAN and WLAN are susceptible to unauthorized access.
SM Traffic Isolation	Enabled : When SM Isolation feature is "enabled", SM#1 will not be able to communicate with SM#2 (peer-to-peer traffic) when both the SM's are associated with the same Access Point (AP). This feature essentially enables the AP to drop the packets to avoid peer-to-peer traffic scenario.
	Disabled: Default is set to "DISABLE" mode. When SM isolation is disabled, SM#1 is able to communicate with SM#2, when both the SM's are associated to the same Access Point (AP).



DHCP Option 82

Enabled: ePMP inserts "remote-id" (option ID 0×2) to be the SM's MAC address and the "circuit-id" (ID 0×01) to be the AP's MAC address. Those two fields are used to identify the remote device and connection from which the DHCP request was received.

Disabled: When 'Disabled', ePMP does not insert the "remote-id" (option ID 0x2) and the "circuit-id" (ID 0x01). DHCP Option 82 is 'Disabled' by default.

Virtual Local Area Network (VLAN)

Management VLAN

Enabled: The AP management interface can be assigned to a Management VLAN to separate management traffic (remote module management via SNMP or HTTP) from user traffic (such as internet browsing, voice, or video. Once the management interface is enabled for a VLAN, an AP's management interface can be accessed only by packets tagged with a VLAN ID matching the management VLAN ID.

A VLAN configuration establishes a logical group within the network. Each computer in the VLAN, regardless of initial or eventual physical location, has access to the same data based on the VLAN architecture. For the network operator, this provides flexibility in network segmentation, simpler management and enhanced security.

Disabled: When disabled, all IP management traffic is allowed to the device.

Management VLAN ID

Configure this parameter to include the device's management traffic on a separate VLAN network. For example, if **MGMT VLAN ID** is set to 2, GUI access will only be allowed from IP packets tagged with VLAN ID 2.

Management VLAN Priority

ePMP radios can prioritize VLAN traffic based on the eight priorities described in the IEEE 802.1p specification. **MGMT VLAN Priority** represents the VLAN Priority or Class of Service (CoS). Operators may use this prioritization field to give precedence to device management traffic.

This parameter only takes effect if the MGMT VLAN parameter is enabled. Configure this parameter to set the value of the Priority code point field in the 802.1q tag for traffic on the management VLAN originating from the SM. The default value is 0.

Broadcast/Multicast Traffic Shaping

Broadcast Packet Limit

Enabled: This allows the user to set the **Broadcast Packet Rate** below. Configure this parameter to limit the amount of broadcast packets that will be allowed on the ingress of the radio's Ethernet port. Set the packets per second value to limit the impact of events such as broadcast storms.

Disabled: There is no limit on the amount of broadcast traffic that will be allowed into the ingress of the radio's Ethernet port.

Broadcast Packet Rate

Set the packets per second value to limit the amount of broadcast traffic that will be allowed on the ingress on the radio's Ethernet port. The packets per second limit can be set individually on each ePMP radio. The range is 100 to 16000 packets per second. The default is **200**.



Convert Multicast to Unicast **Enabled**: This feature allows ePMP to support IGMP capable devices. Once a multicast group is identified, the AP allows multicast traffic to be sent **only** to the SMs within the multicast group. The SMs support up to 5 unique multicast groups. In addition, when this option is enabled, the multicast traffic is sent to the SMs using the current Downlink MCS rate.

Disabled: ePMP will still support IGMP capable devices but the multicast traffic will be sent using MCS 1 on the downlink to all SMs, regardless of the multicast group.



AP Security page

The AP's **Security** page is used to configure system security features including SM authentication and Layer2/Layer3 Firewall rules.



If a device firewall rule is added with **Action** set to **Deny** and **Interface** set to **LAN** or **WAN** and no other rule attribute are configured, the device will drop all Ethernet or wireless traffic, respectively. Ensure that all firewall rules are specific to the type of traffic which must be denied, and that no rules exist in the devices with only **Action** set to **Deny** and **Interface** set to **LAN** or **WAN**. To regain access to the device, perform a factory default.

Figure 26 AP Security page

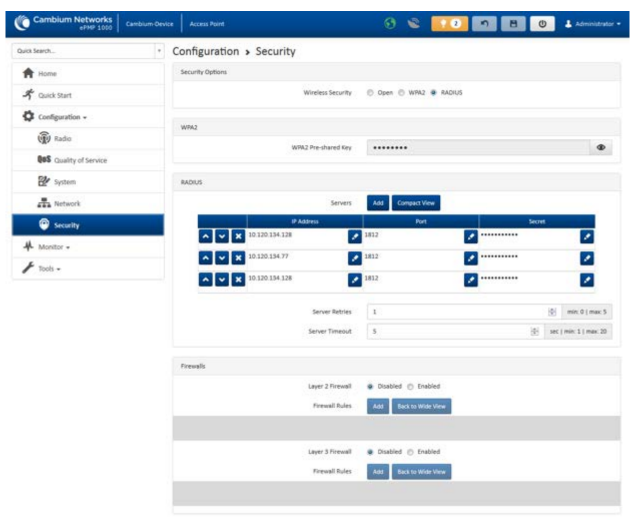




Table 50 AP Security attributes

Attribute	Meaning
Security Options	
Wireless Security	Open: All SMs requesting network entry are allowed registration. WPA2: The WPA2 mechanism provides AES radio link encryption and SM network entry authentication. When enabled, the SM must register using the Authentication Pre-shared Key configured on the AP and SM. RADIUS: Enables the connection to a pre-configured RADIUS server.
WPA2	
WPA2 Pre-shared Key	Configure this key on the AP. Then configure each of the network SMs with this key to complete the authentication configuration. This key must be between 8 to 128 symbols.
RADIUS	
Servers	For more Radio servers, click Add. Up to 3 Radius servers can be configured on the device with the following attributes:
	IP Address: IP Address of the Radius server on the network.
	Port: The Radius server port. Default is 1812.
	Secret: Secret key that is used to communicate with the Radius server.
Server Retries	Number of times the radio will retry authentication with the configured Radius server before it fails authentication of the SM.
Server Timeout	Timeout between each retry with the configured Radius server before it fails authentication of the SM.
Firewalls	
Layer 2 Firewall	Enabled : Modifications to the Layer 2 Firewall Table are allowed and rules are enforced.
	Disabled : Modifications to the Layer 2 Firewall Table are not allowed and rules are not enforced.
Firewall Rules	When the SM is configured with SM Network Mode set to Bridge , the Layer 2 firewall table may be used to configure rules matching layer 2 (MAC layer) traffic which result in forwarding or dropping the traffic over the radio link or Ethernet interface.
Layer 3 Firewall	Enabled : Modifications to the Layer 3 Firewall Table are allowed and rules are enforced.
	Disabled : Modifications to the Layer 3 Firewall Table are not allowed and rules are not enforced.
Firewall Rules	When the SM is configured with SM Network Mode set to NAT , the Layer 3 firewall table may be used to configure rules matching layer 3 (IP layer) traffic which result in forwarding or dropping the traffic over the radio link or Ethernet interface.



AP MONITOR MENU

Use the **Monitor** menu to access device and network statistics and status information. This section may be used to analyze and troubleshoot network performance and operation.

The **Monitor** menu contains the following pages:

- AP Performance page on page 112
- AP System page on page 116
- AP Wireless page on page 118
- AP GPS page on page 120
- AP Network page on page 122
- AP System Log page on page 125



AP Performance page

Use the Performance page to monitor system status and statistics to analyze and troubleshoot network performance and operation.

Figure 27 AP Performance page

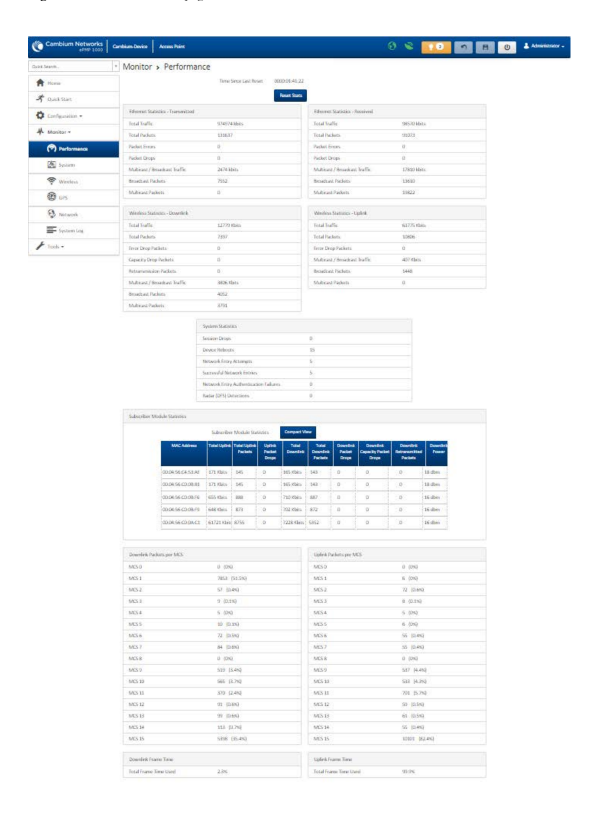




 Table 51
 AP Performance page attributes

Attribute	Meaning
Time Since Last Reset	Time since the stats were last reset.
Ethernet Statistics - Tra	nsmitted
Total Traffic	Total amount of traffic in Kbits transferred from the AP's Ethernet interface.
Total Packets	Total number of packets transferred from the AP's Ethernet interface.
Packet Errors	Total number of packets transmitted out of the AP's Ethernet interface with errors due to collisions, CRC errors, or irregular packet size.
Packet Drops	Total number of packets dropped prior to sending out of the AP's Ethernet interface due to Ethernet setup or filtering issues.
Multicast/Broadcast Traffic	Total amount of multicast and broadcast traffic in Kbits sent via the AP's Ethernet interface.
Broadcast Packets	Total number of broadcast packets sent via the AP's Ethernet interface.
Multicast Packets	Total number of multicast packets sent via the AP's Ethernet interface.
Ethernet Statistics - Rec	eived
Total Traffic	Total amount of traffic in Kbits received by the AP's Ethernet interface.
Total Packets	Total number of packets received by the AP's Ethernet interface.
Packet Errors	Total number of packets received by the AP's Ethernet interface with errors due to collisions, CRC errors, or irregular packet size.
Packet Drops	Total number of packets dropped prior to sending out of the AP's wireless interface due to Ethernet setup or filtering issues.
Multicast/Broadcast Traffic	Total amount of multicast and broadcast traffic in Kbits received by the AP's Ethernet interface.
Broadcast Packets	Total number of broadcast packets received via the AP's Ethernet interface.
Multicast Packets	Total number of multicast packets received via the AP's Ethernet interface.
Wireless Statistics – Do	wnlink
Total Traffic	Total amount of traffic transmitted out of the AP's wireless interface in Kbits.
Total Packets	Total number of packets transmitted out of the AP's wireless interface.
Error Drop Packets	Total number of packets dropped after transmitting out of the AP's Wireless interface due to RF errors (No acknowledgement and other RF related packet error).
Capacity Drop Packets	Total number of packets dropped after transmitting out of the AP's Wireless interface due to capacity issues (data buffer/queue overflow or other performance or internal packet errors).
Retransmission Packets	Total number of packets re-transmitted after transmitting out of the AP's Wireless interface due to the packets not being received by the SMs.



Attribute	Meaning
Multicast / Broadcast Traffic	Total amount of multicast and broadcast traffic transmitted out of the AP's wireless interface in Kbits.
Broadcast Packets	Total number of broadcast packets transmitted out of the AP's wireless interface.
Multicast Packets	Total number of multicast packets transmitted out of the AP's wireless interface.
Wireless Statistics – Upl	ink
Total Traffic	Total amount of traffic received via the AP's wireless interface in Kbits.
Total Packets	Total number of packets received via the AP's wireless interface.
Error Drop Packets	Total number of packets dropped prior to sending out of the AP's Ethernet interface due to RF errors (packet integrity error and other RF related packet error).
Multicast / Broadcast Traffic	Total amount of multicast and broadcast traffic received on the AP's wireless interface in Kbits.
Broadcast packets	Total number of broadcast packets received on the AP's wireless interface.
Multicast Packets	Total number of multicast packets received on the AP's wireless interface.
System Statistics	
Session Drops	Total number of SM sessions dropped on the AP.
Device Reboots	Total number of reboots of the AP.
Network Entry Attempts	Total number of Network Entry Attempts by all the SMs on the AP.
Successful Network Attempts	Total number of successful network entry attempts.
Network Entry Authentication Failures	Total number of failed Network Entry Attempts by all the SMs on the AP.
Radar (DFS) Detections	Total number of DFS events that were detected by the AP.
Subscriber Module Statis	etics
MAC Address	MAC Address of the SM connected to the AP.
Total Uplink	Total amount of traffic received via the AP's wireless interface from this SM in Kbits.
Total Uplink Packets	Total number of packets received via the AP's wireless interface from this SM.
Uplink Packet Drops	Total number of packets dropped prior to sending out of the AP's Ethernet interface due to RF errors (packet integrity error and other RF related packet error) from this SM.
Total Downlink	Total amount of traffic transmitted out of the AP's wireless interface in Kbits.
Total Downlink Packets	Total number of packets transmitted out of the AP's wireless interface.



Attribute	Meaning
Downlink Packet Drops	Total number of packets dropped after transmitting out of the AP's Wireless interface due to RF errors (No acknowledgement and other RF related packet error).
Downlink Capacity Packet Drops	Total number of packets dropped after transmitting out of the AP's Wireless interface due to capacity issues (data buffer/queue overflow or other performance or internal packet errors).
Downlink Retransmitted Packets	Total number of packets re-transmitted after transmitting out of the AP's Wireless interface due to the packets not being received by the SM.
Downlink Power	The transmit power of the AP for the downlink packets to the SM.
Downlink Packets per Mo	cs
MCS 0 through MCS 15	Number of packets (and percentage of total packets) transmitted out of the AP's wireless interface for every modulation mode used by the AP's transmitter, based on radio conditions.
Uplink Packets per MCS	
MCS 0 through MCS 15	Number of packets (and percentage of total packets) received on the AP's wireless interface for every modulation mode, based on radio conditions.
Downlink Frame Time	
Total Frame Time Used	Percentage of frame time used in the downlink.
Uplink Frame Time	
Total Frame Time Used	Percentage of frame time used in the uplink.



AP System page

Use the System Status page to reference key system information.

Figure 28 AP System Status page

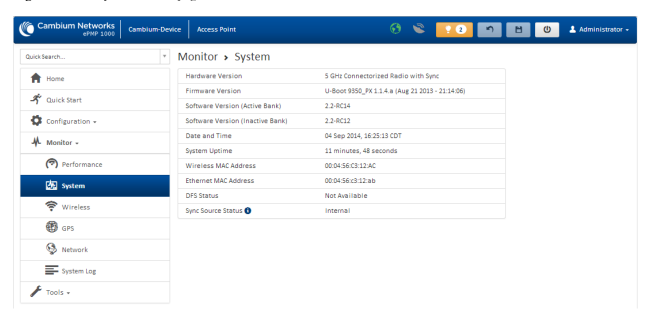


Table 52 AP System Status page attributes

Attribute	Meaning
Hardware Version	Board hardware version information.
Firmware Version	U-Boot version information.
Software Version (Active Bank)	The currently operating version of software on the ePMP device.
Software Version (Inactive Bank)	The backup software version on the ePMP device, used upon failure of the active bank. Two software upgrades in sequence will update both the Active Software Bank Version and the Inactive Software Bank Version .
Date and Time	Current date and time, subject to time zone offsets introduced by the configuration of the device Time Zone parameter. Until a valid NTP server is configured, this field will display the time configured from the factory.
System Uptime	The total system uptime since the last device reset.
Wireless MAC Address	The hardware address of the device wireless interface.
Ethernet MAC Address	The hardware address of the device LAN (Ethernet) interface.

116



Attribute	Meaning
DFS Status	N/A: DFS operation is not required for the region configured in parameter Country Code.
	Channel Availability Check : Prior to transmitting, the device must check the configured Frequency Carrier for radar pulses for 60 seconds). If no radar pulses are detected, the device transitions to state In-Service Monitoring .
	In-Service Monitoring : Radio is transmitting and receiving normally while monitoring for radar pulses which require a channel move.
	Radar Signal Detected : The receiver has detected a valid radar pulse and is carrying out detect-and-avoid mechanisms (moving to an alternate channel).
	In-Service Monitoring at Alternative Channel: The radio has detected a radar pulse and has moved operation to a frequency configured in DFS Alternative Frequency Carrier 1 or DFS Alternative Frequency Carrier 2.
	System Not In Service due to DFS : The radio has detected a radar pulse and has failed channel availability checks on all alternative frequencies. The non-occupancy time for the radio frequencies in which radar was detected is 30 minutes.
Sync Source Status	Displays the current source (GPS, CMM or Internal) of sync timing for the AP.



AP Wireless page

Use the **Wireless** Status page to reference key information about the radio's wireless interface and connected SMs. **Figure 29** AP Wireless Status page

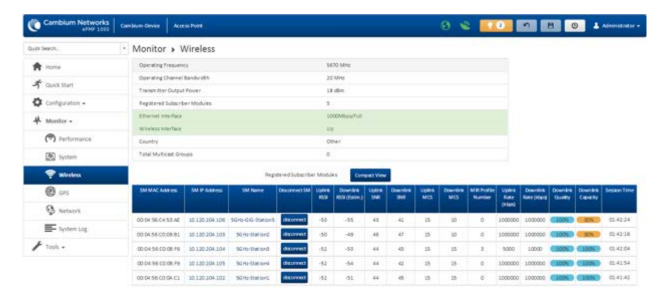


Table 53 AP Wireless Status page attributes

Attribute	Meaning
Operating Frequency	The current frequency at which the AP is operating.
Operating Channel Bandwidth	The current channel size at which the AP is transmitting and receiving.
Transmitter Output Power	The current power level at which the AP is transmitting.
Registered Subscriber Modules	The total number of SMs which are currently registered to the AP.
Ethernet Interface	Up: The Ethernet (LAN) interface is functioning properly.
	Down : The Ethernet (LAN) interface has encountered an error and is not servicing traffic.
Wireless Interface	Up: The radio (WAN) interface is functioning properly.
	Down : The radio (WAN) interface has encountered an error and is not servicing traffic.
Current Country Code	The current country code at which the AP is operating.
Total Multicast groups	Displays the current number of multicast groups that the AP has identified from IGMP devices connected to the registered SMs.
Registered Subscriber Modules	Use the Registered Subscriber Modules table to monitor registered SMs, their key RF status and statistics information.
SM MAC Address	The MAC address of the SM wireless interface.



Attribute	Meaning
SM IP Address	The IP address of the SM wireless interface.
SM Name	Device Name of the SM
Disconnect SM	Clicking this button disconnects the SM from the AP
Uplink RSSI	Current receive signal strength of the SM at the AP, in the uplink
Downlink RSSI (Estim.)	Current estimated receive signal strength of the SM in the downlink
Uplink SNR	Current Signal-to-Noise of the SM in the uplink
Downlink SNR	Current Signal-to-Noise of the SM in the downlink
Uplink MCS	Current MCS at which the SM is operating on the uplink
Downlink MCS	Current MCS at which the SM is operating on the downlink
MIR Profile	Current MIR profile assigned to this SM
Uplink Rate (kbps)	Current uplink MIR assigned to this SM in kbps
Downlink Rate (kbps)	Current downlink MIR assigned to this SM in kbps
Downlink Quality	The downlink quality based on the current MCS and PER for this SM
Downlink Capacity	The downlink capacity based on the current DL MCS with respect to the highest supported MCS (MCS15). Not available in ePTP Master mode.
Session Time	Time duration for which the SM has been registered and in session with the AP.



AP GPS page

Use the GPS Status page to reference key information about the radio's configured GPS coordinates.

Figure 30 AP GPS Status page

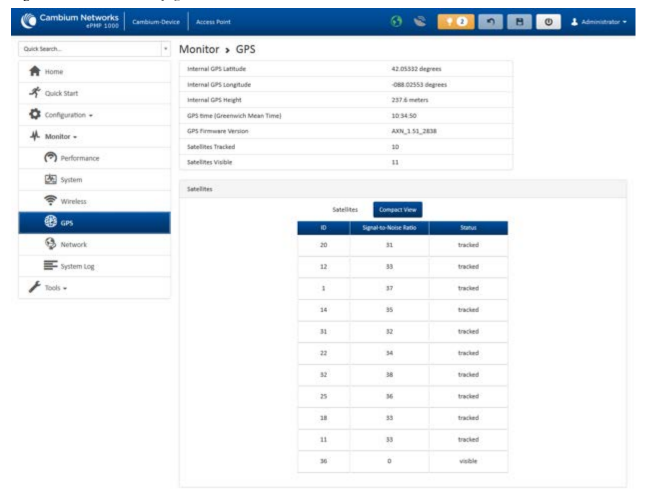


Table 54 AP GPS Status page attributes

Attribute	Meaning
Internal GPS Latitude	On a GPS Synchronized ePMP radio, the field is automatically populated with the Device Latitude information from the on-board GPS chip.
Internal GPS Longitude	On a GPS Synchronized ePMP radio, the field is automatically populated with the Device Longitude information from the on-board GPS chip.
Internal GPS Height	On a GPS Synchronized ePMP radio, the field is automatically populated with the Device height above sea level from the on-board GPS chip.
GPS Time (Greenwich Mean Time)	On a GPS Synchronized ePMP radio, the field is automatically populated with the time from the on-board GPS chip.
GPS Firmware version	On a GPS Synchronized ePMP radio, the field indicates the current firmware version of the on-board GPS chip.



Attribute	Meaning
Satellites Tracked	On a GPS Synchronized ePMP radio, the field indicates the number of satellites current tracked by the on-board GPS chip.
Satellites Visible	On a GPS Synchronized ePMP radio, the field indicates the number of satellites visible to the on-board GPS chip.
Satellites	The Satellites table provides information about each satellite that is visible or tracked along with the Satellite ID and Signal to Noise Ratio (SNR) of the satellite.
ID	Represents the Satellite ID.
Signal-to-Noise Ratio	This is an expression of the carrier signal quality with respect to signal noise.
Status	Status of each Satellite available.



AP Network page

Use the AP Network Status page to reference key information about the device network status.

Figure 31 AP Network Status page

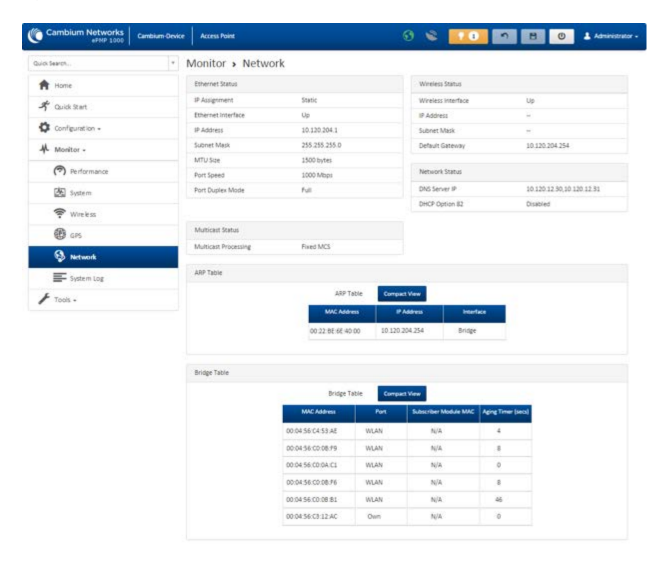


Table 55 AP Network Status page attributes

Attribute	Meaning
Ethernet Status	
IP Assignment	Static: Device management IP addressing is configured manually in fields Device IP Address (LAN), IP Subnet Mask (LAN), Gateway IP Address (LAN) and DNS Server IP Address (LAN).
	DHCP: Device management IP addressing (IP address, subnet mask, gateway, and DNS server) is assigned via a network DHCP server, and parameters Device IP Address (LAN), IP Subnet Mask (LAN), Gateway IP Address (LAN), and DNS Server IP Address (LAN) are unused.



Attribute	Meaning
Ethernet Interface	Up: The device Ethernet interface is functioning and passing data.
	Down : The device Ethernet interface has encountered an error disallowing full operation. Reset the device to reinitiate the Ethernet interface.
IP Address	The current IP Address mode of the device (static or DHCP).
Subnet Mask	The currently configured device IP subnet mask.
MTU Size	The currently configured Maximum Transmission Unit for the AP's Ethernet (LAN) interface. Larger MTU configurations can enable the network to operate with greater efficiency, but in the case of retransmissions due to packet errors, efficiency is reduced since large packets must be resent in the event of an error.
Port Speed	The current Ethernet port speed of the radio.
Port Duplex Mode	The current Ethernet port duplex mode of the radio.
Wireless Status	
Wireless Interface	Up: The device wireless interface is functioning and passing data
	Down : The device wireless interface has encountered an error disallowing full operation. Reset the device to reinitiate the wireless interface.
IP address	Currently unused.
Subnet Mask	Currently unused.
Default Gateway	IP address that is currently assigned.
Network Status	
DNS Server IP	Represents the IP address of the DNS Server.
DHCP Option 82	Enabled : ePMP inserts "remote-id" (option ID 0×2) to be SM's MAC address and the "circuit-id" (ID 0×01) to be the AP's MAC address. Those two fields are used to identify the remote device and connection where the DHCP request was received and DHCP server can assign IP address accordingly.
	Disabled: When 'Disabled', AP passes the bootP traffic unaffected. DHCP Option 82 is 'Disabled' by default.
Multicast Status	
Multicast Processing	Displays the rate at which multicast traffic is sent on the downlink.
Watercast Processing	Fixed MCS : Multicast traffic is sent to the SMs on the downlink at MCS 1.
	Converted to Unicast : Multicast traffic is converted to unicast and sent to the SMs at the current MCS capability on the downlink.
ARP Table	
MAC Address	MAC Address of the devices on the bridge.
IP Address	IP Address of the devices on the bridge.
Interface	Interface on which the AP identified the devices on.
Bridge Table	



Attribute	Meaning
MAC address	The hardware address of the AP.
Port	The port to which the device is connected.
Subscriber Module MAC	MAC Address for one of the connected SMs.
Aging Timer (secs)	Time set for the MAC addresses in the Bridge table.



AP System Log page

Use the AP System Log page to view the device system log and to download the log file to the accessing PC/device.

Figure 32 AP System Log page

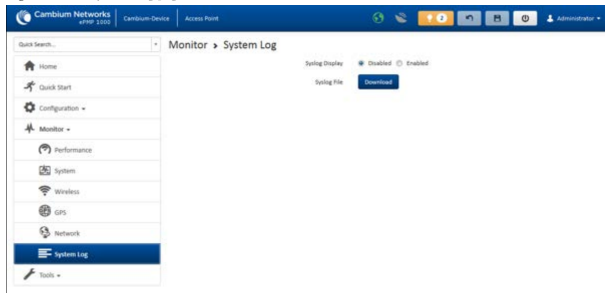


Table 56 AP System Log attributes

Attribute	Meaning
Syslog Display	Enabled: The system log file is displayed on the management GUI.
	Disabled: The system log file is hidden on the management GUI.
Download	Use this button to download the full system log file to a connected PC or device.



AP TOOLS MENU

The **AP Tools** menu provides several options for upgrading device software, configuration backup/restore, analyzing RF spectrum, testing device throughput, and running ping and traceroute tests.

- AP Software Upgrade page on page 127
- AP Backup/Restore page on page 129
- AP eDetect page on page 132
- AP Spectrum Analyzer page on page 135
- AP Automatic Channel Selection page on page 138
- AP eAlign page on page 140
- AP Wireless Link Test page on page 142
- AP Ping page on page 144
- AP Traceroute page on page 145



AP Software Upgrade page

Use the AP Software Upgrade page to update the device radio software to take advantage of new software features and improvements.

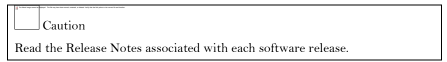


Figure 33 AP Software Upgrade page

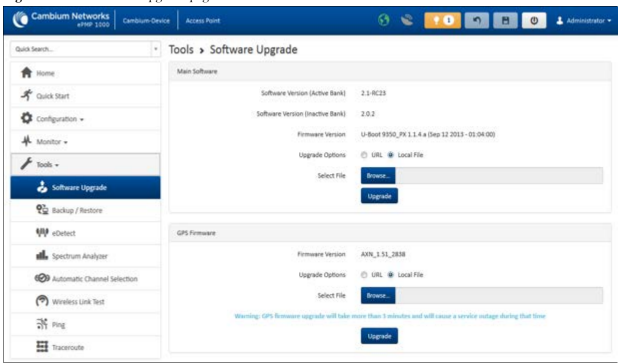


 Table 57
 AP Software Upgrade attributes

Attribute	Meaning
Main Software	
Software Version (Active Bank)	The current software running on the device.
Software Version (Inactive Bank)	When the Active Bank Software (current) is corrupt and cannot power up for 8 consecutive reboots, the Inactive Software becomes the Active software and powers up the device.
Firmware Version	The current U-Boot version.



Attribute	Meaning
Upgrade Options	URL: A webserver may be used to retrieve software upgrade packages (downloaded to the device via the webserver). For example, if a webserver is running at IP address 192.168.2.1 and the software upgrade packages are located in the home directory, an operator may select option From URL and configure the Software Upgrade Source field to http://192.168.2.1/ <software_upgrade_package>.</software_upgrade_package>
	Local File : Click Browse to select the local file containing the software upgrade package.
Select File	Click Browse to select a local file (located on the device accessing the web management interface) for upgrading the device software.
GPS Firmware	
Firmware Version	The current firmware of the on-board GPS chip (AXN_1.51_2801). After upgrading, this version should show as AXN_1.51_2838.
Upgrade Options	URL: A webserver may be used to retrieve GPS firmware upgrade packages (downloaded to the device via the webserver). For example, if a webserver is running at IP address 192.168.2.1 and the firmware upgrade packages are located in the home directory, an operator may select option From URL and configure the GPS Firmware Upgrade Source field to
	http://192.168.2.1/ <firmware_upgrade_package>.</firmware_upgrade_package>
	Local File : Click Browse to select the local file containing the GPS firmware upgrade package.
	Note
	If the "GPS Firmware Version" under Monitor=>GPS Status shows "NOT AVAILABLE", it means that the on-board GPS chip has locked up. A power cycle of the ePMP unit is required to restore the connectivity to the chip before performing the GPS firmware upgrade.
Select File	Click Browse to select a local file (located on the device accessing the web management interface) for upgrading the on-board GPS chip firmware. Note
	Use the same package that is used to upgrade the device's software. The new GPS firmware is part of the software upgrade packages.



To upgrade the device software from a local file (or network-accessible file), follow this:

Procedure:

- 1 Download the software upgrade packages from https://support.cambiumnetworks.com/files/epmp
- 2 Clear the accessing browser cache
- 3 On the device GUI, navigate to **Tools** => **Software Upgrade**.
- 4 Select the **Software Upgrade Source** which represents the location of your software upgrade packages
- 5 Based on the configuration of **Software Upgrade Source**, enter either the **Software Upgrade Source** or click the **Browse** button and locate the software package
- 6 Click Upgrade
- 7 When the upgrade completes successfully, click the **Reset** icon

To upgrade the GPS firmware from a local file (or network-accessible file), follow this:

Procedure:

- 1 Download the software upgrade packages from https://support.cambiumnetworks.com/files/epmp
- 2 Clear the accessing browser cache
- 3 On the device GUI, navigate to **Tools => Software Upgrade**
- 4 Select the **Upgrade Options** under **GPS Firmware** which represents the location of your software upgrade packages
- 5 Based on the configuration of **GPS Firmware Source**, enter either the **Upgrade Source** or click the **Browse** button and locate the firmware package
- 6 Click Upgrade
- 7 When the upgrade completes successfully, click the **Reset** icon



AP Backup/Restore page

Use the AP Backup/Restore page to perform the following functions:

- Back up the configuration in either text (.json) format or binary (.bin) format.
- Restore the configuration of using a configuration file that was previously backed up.
- · Reset the device to its factory default configuration. For more factory defaulting methods, see:
 - O Using the device external reset button on page 227
 - o Resetting the ePMP to factory defaults by power cycling on page 228

Figure 34 AP Backup / Restore page

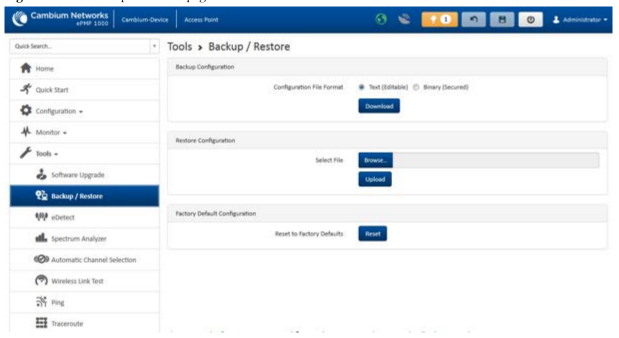




 Table 58
 AP Backup / Restore attributes

Attribute	Meaning	
Backup Configuration		
Configuration File Format	Text (Editable) : Choosing this option will download the configuration file in the json format and can be viewed and/or edited using a standard text editor.	
	Binary (Secured): Choosing this option will download the configuration file in the .bin format and cannot be viewed and/or edited using an editor. Use this format for a secure backup.	
Restore Configuration		
Select File	Click Browse to select a local file (located on the device accessing the web management interface) for restoring the device configuration.	
Factory Default Configuration		
Reset to Factory Defaults	Use this button to reset the device to its factory default configuration. Caution A reset to factory default configuration resets all device parameters. The AP will cease to transmit and any registered SMs will lose their session.	



AP eDetect page

The eDetect tool (not available in ePTP Master mode) is used to measure the 802.11 interference at the ePMP radio or system when run from the AP, on the current operating channel. When the tool is run, the ePMP device processes all frames received from devices not connected to the ePMP system and collects the interfering frame's information such as MAC Address, RSSI, and MCS. Use the AP eDetect page to perform the following functions:

- Collect information about interferers system wide on the AP and the SMs connected to it to display on the APs GUI.
- Collect information about interferers locally at the AP only to display on the AP's GUI.

Figure 35 AP eDetect page

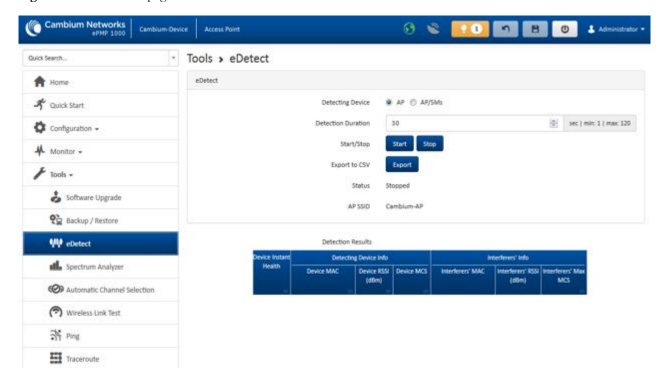




Table 59 AP eDetect attributes

Attribute	Meaning
Detecting Device	AP: Choosing this option will collect information about interferers local to the AP. AP/SMs: Choosing this option collect information about interferers system wide i.e. interferers local to the AP as well as interferers at the SMs connected to the AP.
Detection Duration	Configure the duration for which the AP (and SMs) scan for interferers.
	Caution
	During the scanning period, the AP continues servicing the SMs under it, and there is no outage (unlike running a Spectrum Analyzer). There may be a negligible degradation in overall sector throughput.
Start/Stop	Use to start or stop the interference detection.
Export to CSV	Choose this option to export the detection results to .csv format.
Status	Current status of the Interference Detection tool.
AP SSID	The current configured name/SSID of the AP.
Detection Results	Use the Detection Results table to monitor interferers at the AP and at the registered SMs and their key RF parameters.
Device Instant Health	This is an indicator of the device's health in terms of channel conditions in the presence of interferer(s).
	Green : Indicates that the channel is relatively clean and has good C/I levels (>25dB). The interference level is low.
	Yellow : Indicates that the channel has moderate or intermittent interference (C/I between 10dB and 25dB).
	$\mathbf{Red} :$ Indicates that the channel has high interference and poor C/I levels (<10dB).
Device MAC	The MAC address of the AP and/or SMs wireless interface.
Device RSSI (dBm)	The Received Signal Strength Indicator, which is a measurement of the power level being received by the device's antenna.
Device MCS	Modulation and Coding Scheme – indicates the modulation mode used for the radio's receiver side, based on radio conditions (MCS 1-7, 9-15).
Interferers' MAC	The MAC address of the interferer's wireless interface.
Interferers' RSSI (dBm)	The Received Signal Strength Indicator, which is a measurement of the interferer's power level being received by the device's antenna.
Interferers' MCS	Modulation and Coding Scheme – indicates the modulation mode used by the interferer, based on radio conditions (MCS 1-15).

___Note



The system is operational when the eDetect tool is initiated. The detection is done during the transmission period within the TDD frame. And it is possible that the AP detects another AP on its back sector as an interferer when it is using the same frequency carrier in a GPS Synchronized system. Also, since the detection happens when the system is operational, there may be a negligible degradation in overall sector throughput when run from the AP.



AP Spectrum Analyzer page

Use the AP Spectrum Analyzer page download the spectrum analyzer tool.

To download the spectrum analyzer tool, the AP Device Mode must be set to Spectrum Analyzer.

Java Runtime Environment is required to run the AP spectrum analyzer.



Conducting spectrum analysis causes the AP to enter scan mode and the AP drops all RF connections.

Vary the days and times when you analyze the spectrum in an area. The RF environment can change throughout the day or throughout the week.

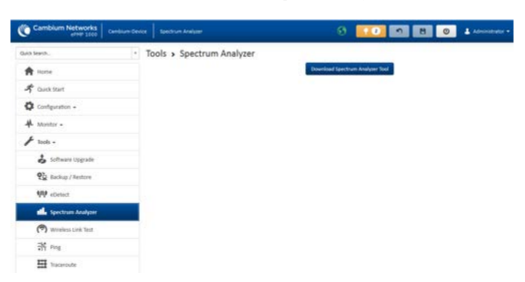
To conduct a spectrum analysis, follow this:

Required Software:

• Java Run-time Environment (JRE)

Procedure:

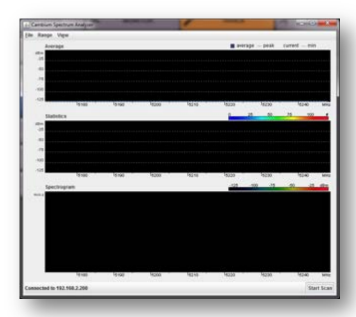
- 1 On the AP GUI, navigate to **Configuration => Radio**
- 2 Change the Radio Mode to Spectrum Analyzer
- 3 Click the Save button
- 4 Click the **Reset** button
- 5 Login to the AP GUI and navigate to Tools => Spectrum Analyzer.



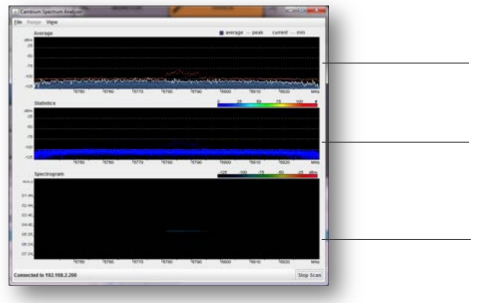
- 6 Click Download Spectrum Analyzer Tool
- 7 Locate the folder to which the spectrum analyzer tool was saved and 'Double-click' on file csa.jnlp to launch the tool
- 8 If a security warning window appears, check the box next to "I accept the risk and want to run this application"



In the security warning window, click Run
 The spectrum analyzer interface is displayed



- 10 Click Range to configure the range of frequencies to scan.
- 11 Click Start Scan to begin scanning



Display of the average, peak, current, and minimum power levels for the configured range

Statistical display of the number of times each frequency in the range was scanned

Spectrogram display of the energy levels detected throughout the configured range, over time



Once the scanning completes, follow these steps to return the device to AP operation:

Procedure:

- 1 In the spectrum analyzer application, click **Stop Scan**
- 2 Close the spectrum analyzer application by clicking File => Exit
- 3 On the AP GUI, navigate to **Configure => Radio**
- 4 Configure **Device Mode** to **AP**
- 5 Click the **Save** button
- 6 Click the **Reset** button



AP Automatic Channel Selection page

Use the Automatic Channel Selection page to use the Automatic Channel Selection feature to allow the AP to choose the best channel possible under the current RF environment. This feature is not available when the AP is in ePTP Master mode.

Figure 36 AP Automatic Channel Selection

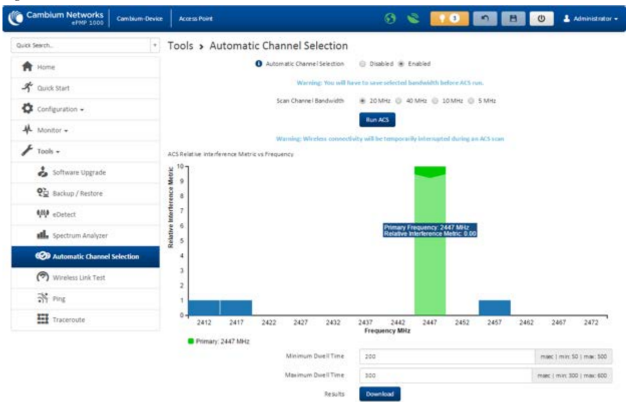




Table 60 Automatic Channel Selection

Attribute	Meaning
Automatic Channel Selection	Enabled – This enables the Automatic Channel Selection (ACS) feature. ACS allows the radio to scan the entire band (governed by the Country setting) and chooses a channel with the lowest channel occupancy i.e. lowest interference level. To run the ACS feature (once enabled), the radio will have to be rebooted or manually triggered using Tools->Automatic Channel Selection. When ACS is running, the radio measures the occupancy level of the channel (measured in terms of an internal interference metric) and uses an algorithm to make a decision to choose the best channel within the band. The channel chosen is not based just on the occupancy level channel but also the occupancy level of adjacent channels. Disabled – ACS is disabled and the operator should configure a Frequency Carrier manually. Note The channel bandwidth configured prior to enabling and running ACS will be used to automatically select a channel. For ex: If the operator manually configured a channel bandwidth of 20MHz, ACS will scan and choose a channel of 20MHz wide channel. To switch ACS to 40MHz or other channel bandwidth, the operator should disable ACS, manually configure 40MHz or desired channel bandwidth on the radio, then enable and run ACS.
Scan Channel Bandwidth	Configure the channel size for which the radio needs to scan the band.
Minimum Dwell Time	Configure the minimum time in milliseconds for which the radio needs to scan a channel to measure channel occupancy or interference levels. Default is 200 ms.
Maximum Dwell Time	Configure the maximum time in milliseconds for which the radio needs to scan a channel to measure channel occupancy or interference levels. Default is 300 ms.
Results	Click this button to download the most recent ACS results in .csv format.



AP eAlign page

Use the eAlign page to aid with link alignment.



eAlign is available on the AP when the **Access Point Mode** is set to **PTP** only. A valid link to an SM is required to provide meaningful RSSI measurements.

Figure 37 AP eAlign



Table 61 eAlign

Attribute	Meaning
Operating Frequency	The current frequency at which the AP is operating.
Registered SM MAC Address	The MAC address of the SM that is registered to the AP.
Current RSSI	Current RSSI value measured on the uplink by the AP's receiver.
Peak RSSI	Peak RSSI value measured by the AP's receiver from the time the user navigated to the eAlign page.
Reset Measurements	Click this button to reset all current measurements.

140



Caution

ePMP supports Automatic Transmit Power Control (ATPC) where the SMs are instructed by the AP to adjust their Tx power in order for the SM's signal (UL RSSI) to arrive at the AP at a predetermined RSSI level (configurable on the AP under Configuration->Radio->Power Control->Subscriber Module Target Receive Level). This feature is beneficial to keep the overall noise floor in the sector to an acceptable level and is critical for deploying a GPS Synchronized system. However, the feature negates the purpose of eAlign measurements on the AP since, during the alignment, the SM may constantly change its Tx power. It is recommended to turn off ATPC and set the SM's Tx power to maximum allowable power during alignment.

While aligning the link using eAlign, please follow these steps:

Procedure:

- On the SM, set Configuration->Radio->Power Control->Tx Power Manual Limit to **Max Tx Output**Power
- 2 Set Configuration->Radio->Power Control->Transmitter Output Power to **30 dBm** (or maximum value allowed by regulations).
- 3 Click the Save button
- 4 Perform link alignment using eAlign
- 5 Once alignment is complete, set Configuration->Radio->Power Control->Tx Power Manual Limit back to Auto
- 6 Click the Save button



AP Wireless Link Test page

Use the AP Wireless Link Test page to conduct a simple test of AP wireless throughput to any one of the connected SMs. This allows user to determine the throughput that can be expected on a particular link without having to use external tools.

Figure 38 AP Wireless Link Test

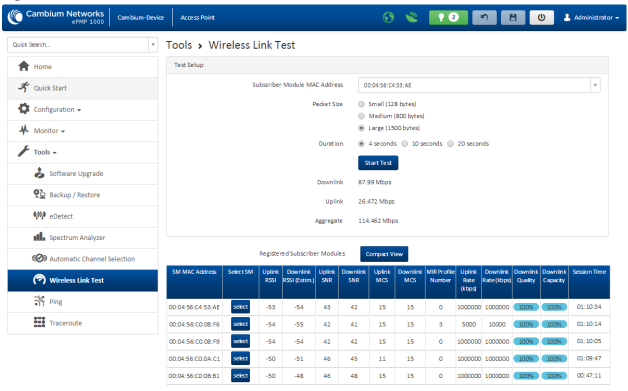


Table 62 AP Wireless Link Test attributes

Attribute	Meaning
Test Setup	
Subscriber Module MAC Address	Enter the MAC Address of one of the connected SMs or simply click the Select button of the SM desired in the "Registered Subscriber Modules" list.
Packet Size	Choose the Packet Size to use for the throughput test.
Duration	Choose the time duration in seconds to use for the throughput test.
Downlink	This field indicates the result of the throughput test on the downlink, in Mbps.
Uplink	This field indicates the result of the throughput test on the uplink, in Mbps.
Aggregate	This field indicates the result of the aggregate throughput on the link, in Mbps. Displayed only when Downlink/Uplink Ratio is set to 75/25, 50/50 or 30/70.



Registered Subscriber	Use the Connected SM List table to monitor registered SMs and their key RF status
Modules	and statistics information. Click Select on the SM that is desired to be used in the
	throughput test.



AP Ping page

Use the AP Ping page to conduct a simple test of AP IP connectivity to other devices which are reachable from the network. If no ping response is received or if "Destination Host Unreachable" is reported, the target may be down, there may be no route back to the AP, or there may be a failure in the network hardware (i.e. DNS server failure).

Figure 39 AP Ping page

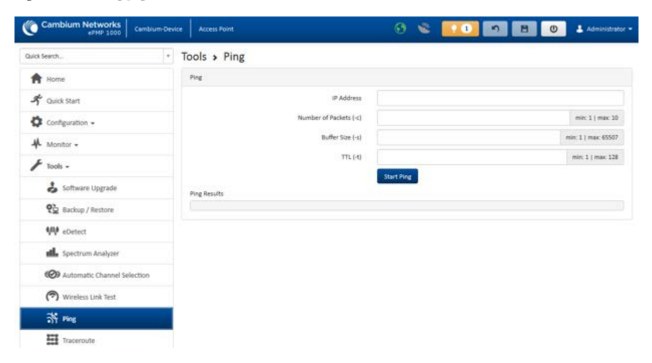


Table 63 AP Ping attributes

Attribute	Meaning
Ping	
IP Address	Enter the IP address of the ping target.
Number of packets (-c)	Enter the total number of ping requests to send to the target.
Buffer size (-s)	Enter the number of data bytes to be sent.
TTL (-t)	Set the IP Time-To-Live (TTL) for multicast packets. This flag applies if the ping target is a multicast address.
Ping results	Results of the Ping test are displayed in the box.



AP Traceroute page

Use the AP Traceroute page to display the route (path) and associated diagnostics for IP connectivity between the AP and the destination specified.

Figure 40 AP Traceroute page

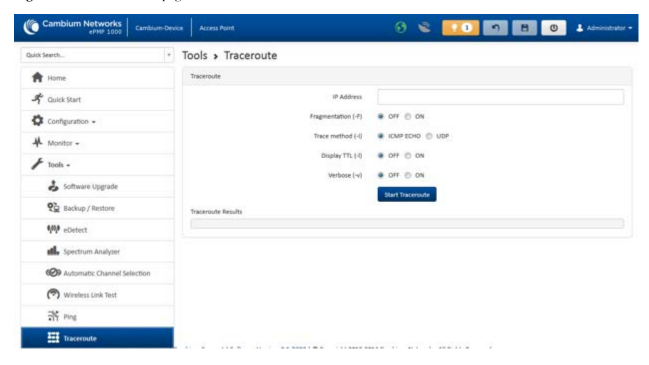


Table 64 AP Traceroute attributes

Attribute	Meaning
Traceroute	
IP Address	Enter the IP address of the target of the traceroute diagnostic.
Fragmentation (-F)	ON: Allow source and target to fragment probe packets.
	OFF : Do not fragment probe packets (on source or target).
Trace method (-l)	ICMP ECHO: Use ICMP ECHO for traceroute probes.
	UDP: Use UDP for traceroute probes.
Display TTL (-l)	ON: Display TTL values for each hop on the route.
	OFF: Suppress display of TTL values for each hop on the route.
Verbose (-v)	ON : ICMP packets other than TIME_EXCEEDED and UNREACHABLE are displayed in the output.
	OFF: Suppress display of extraneous ICMP messaging.
Traceroute Results	Traceroute test results are displayed in the box.

145



Using the SM menu options

Use the menu navigation bar in the top and left panels to navigate to each web page. The functional area that may be accessed from each menu option is listed under **Table 45**. Some of the parameters are only displayed for specific system configurations.

Table 65 Functional areas accessed from each menu option

Menu option	Menu Details	
Quick Start	Configuring SM units using the Quick Start menu on page 84	
Configure	SM Configuration menu on page 147	
Radio	SM Radio page on page 148	
Quality of Service	SM Quality of Service page on page 151	
System	SM System page on page 158	
Network	SM Network page on page 162	
Security	SM Security page on page 175	
Monitor	SM Monitor menu on page 177	
Performance	SM Performance page on page 178	
System Status	SM System page on page 181	
Wireless Status	SM Wireless page on page 183	
Network Status	SM Network page on page 186	
System Log	SM System Log page on page 193	
Tools	SM Tools menu on page 194	
Software Upgrade	SM Software Upgrade page on page 195	
Backup / Restore	SM Backup / Restore page on page 197	
eDetect	SM eDetect page on page 199	
Spectrum Analyzer	SM Spectrum Analyzer page on page 201	
eAlign	SM eAlign page on page 204	
Wireless Link Test	SM Wireless Link Test page on page 205	
Ping	SM Ping page on page 206	
Traceroute	SM Traceroute page on page 207	



SM CONFIGURATION MENU

Use the **Configuration** menu to access all applicable device configuration parameters. It contains the following pages:

- SM Radio page on page 148
- SM Quality of Service page on page 151
- SM System page on page 158
- SM Network page on page 162
- SM Security page on page 175



SM Radio page

Use the Radio page to configure the device radio interface parameters.

Caution

Modifying radio parameters may result in a wireless outage. Plan configuration modifications accordingly.

Figure 41 SM Radio page (TDD or ePTP Slave mode)

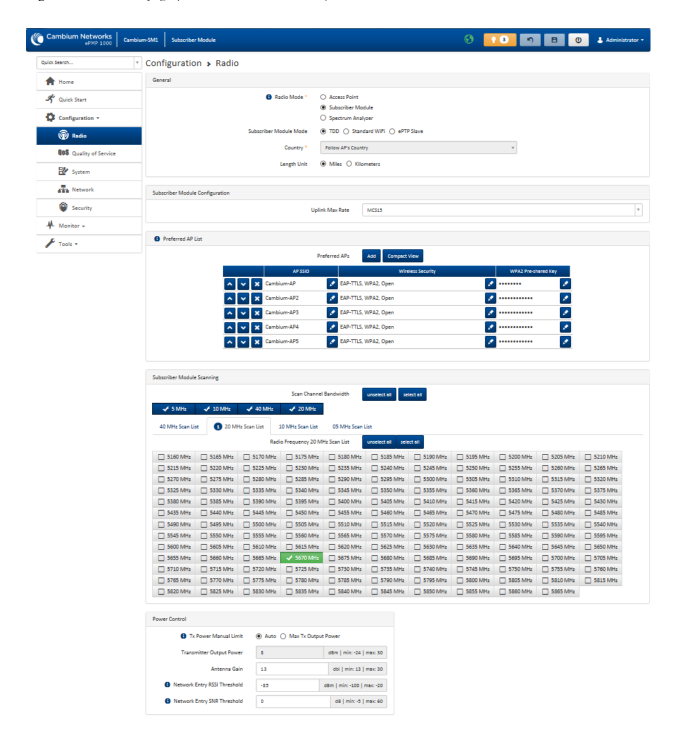




Table 66 SM Radio Configuration attributes (TDD mode or ePTP Slave mode)

Attribute	Meaning
General	
Radio Mode	This parameter controls the function of the device – All ePMP devices may be configured to operate as an Access Point (AP), Subscriber Module (SM) or as a Spectrum Analyzer .
Subscriber Module	This parameter controls the wireless mode of operation of the SM.
Mode	TDD : The SM is operating in the proprietary TDD mode and will only connect to another ePMP Access Point.
	Standard WiFi: The SM is operating in the Standard 802.11n WiFi mode and will be able to connect to any Access Point operating in standard 802.11n WiFi mode.
	ePTP Slave: The SM is operating as a Slave in point-to-point mode. The AP and the system do not support GPS Synchronization in this mode but are able to provide significantly lower latency than other modes. QoS (MIR and traffic priority) capability and Link Quality/Capacity indicators are not available in this mode.
Country	The SM automatically inherits the Country Code setting of the AP (except for US-locked devices).
	Country settings affect the radios in the following ways:
	• Maximum transmit power limiting (based on radio transmitter power plus configured antenna gain)
	DFS operation is enabled based on the configured country code, if applicable
	• Frequency selection is based on local regulatory limits
Length Unit	The unit of measurement used for reporting Distance from AP .
Subscriber Module C	onfiguration
Uplink Max Rate	Configure the maximum MCS (Modulation and Coding Scheme) that the SM should use in the uplink. For example: Setting this parameter to MCS12 will prevent the SM's rate adapt algorithm from using MCS13 through MCS15. Not available when SM is in ePTP Slave or Standard WiFi mode.
Preferred AP List	
Preferred APs	The Preferred AP List is comprised of a list of up to 16 APs to which the SM sequentially attempts registration. For each AP configured, if authentication is required, enter a Pre-shared Key associated with the configured AP SSID .



Attribute	Meaning
Subscriber Module Sc	anning
Scan Channel Bandwidth	Click the button to unselect all channel bandwidths. The SM will not scan for any frequencies.
	Click the button to select all channel bandwidths. The SM will scan all channel bandwidths, i.e 5 MHz, 10 MHz, 20 MHz and 40 MHz.
	Alternately choose individual channel bandwidth tabs and/or frequencies within each channel bandwidth tab for a customized scan list.
Power Control	
Tx Power Manual Limit	Auto : The Access Point can control, using ATPC (Automatic Transmit Power Control), the TX power of the SM up to the maximum capability of the SM's transmitter (based on regulatory limits).
	Max Tx Output Power: The Access Point can control the TX power of the SM up to the value configured in the Transmitter Output Power field below.
Transmitter Output Power	When Max Tx Output Power is selected, the SM will not transmit higher than the configured value in the field. Determines the maximum output power of the transmitter. The actual output power may be lower due to Automatic Transmit Power Control (ATPC), where the AP instructs the SM to lower its power to meet the SM target Receive Level configured on the AP.
Antenna Gain	This value represents the amount of gain introduced by the unit's internal antenna. This parameter is read-only for Integrated radios.
Network Entry RSSI Threshold	Set this parameter to the minimum Received Signal Strength Indicator (RSSI) at the SM required for the SM to attempt registration to an AP. For example, if the AP RSSI Threshold is set to -80 dBm, and the SM is receiving the AP signal at -85 dBm (RSSI = -85 dBm), the SM will not attempt to register to the AP.
Network Entry SNR Threshold	Set this parameter to the minimum Signal-to-Noise Ratio (SNR) at the SM required for the SM to attempt registration to an AP. For example, if the AP SNR Threshold is set to 30 dB and the SM is calculating its DL SNR as 25 dB, the SM will not attempt to register to the AP.



Figure 42 SM Radio page (Standard WiFi mode)

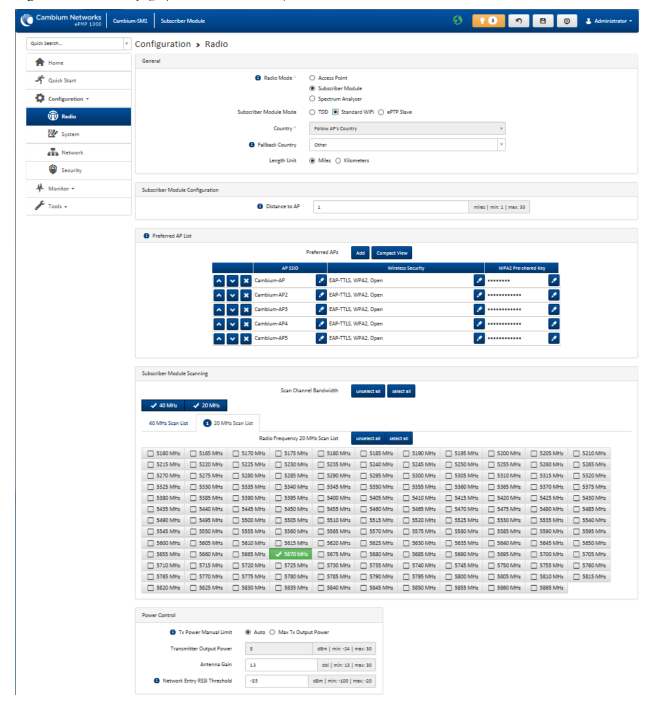




Table 67 SM Radio Configuration attributes (Standard WiFi mode)

Attribute	Meaning
General	
Radio Mode	This parameter controls the function of the device – All ePMP devices may be configured to operate as an Access Point (AP), Subscriber Module (SM) or as a Spectrum Analyzer .
Subscriber Module	This parameter controls the wireless mode of operation of the SM.
Mode	TDD : The SM is operating in the proprietary TDD mode and will only connect to another ePMP Access Point.
	Standard WiFi: The SM is operating in the Standard 802.11n WiFi mode and will be able to connect to any Access Point operating in standard 802.11n WiFi mode.
	ePTP Slave: The SM is operating as a Slave in point-to-point mode. The AP and the system do not support GPS Synchronization in this mode but are able to provide significantly lower latency than other modes. QoS (MIR and traffic priority) capability and Link Quality/Capacity indicators are not available in this mode.
Fallback Country	The SM automatically inherits the Country Code setting of the AP (except for US-locked devices).
	Fallback Country is used by the SM if the AP does not provide a Country Code to the SM during registration and affect the radios in the following ways:
	• Maximum transmit power limiting (based on radio transmitter power plus configured antenna gain)
	DFS operation is enabled based on the configured country code, if applicable
	Frequency selection is based on local regulatory limits
Length Unit	The unit of measurement used for configuring Distance to AP .
Subscriber Module C	onfiguration
Distance to AP	In Standard WiFi mode, this parameter represents cell coverage radius. SMs outside the configured radius will not achieve optimal throughput. It is recommended to configure Distance to AP to match the actual physical maximum range of the farthest subscriber . This must be configured to match the range of the farthest subscriber on all SMs under the AP regardless of their respective distance from the AP.
Preferred AP List	
Preferred APs	The Preferred AP List is comprised of a list of up to 16 APs to which the SM sequentially attempts registration. For each AP configured, if authentication is required, enter a Pre-shared Key associated with the configured AP SSID .



Attribute	Meaning
Subscriber Module Sca	anning
Scan Channel Bandwidth	Click the button to unselect all channel bandwidths. The SM will not scan for any frequencies. Click the button to select all channel bandwidths. The SM will scan all channel bandwidths, i.e 5 MHz, 10 MHz, 20 MHz and 40 MHz. Alternately choose individual channel bandwidth tabs and/or frequencies within
	each channel bandwidth tab for a customized scan list.
Power Control	
Tx Power Manual Limit	Auto : The Access Point can control, using ATPC (Automatic Transmit Power Control), the TX power of the SM up to the maximum capability of the SM's transmitter (based on regulatory limits).
	Max Tx Output Power: The Access Point can control the TX power of the SM up to the value configured in the Transmitter Output Power field below.
Transmitter Output Power	The SM will not transmit higher than the configured value in the field. Determines the maximum output power of the transmitter. The actual output power may be lower due to Automatic Transmit Power Control (ATPC), where the AP instructs the SM to lower its power to meet the SM target Receive Level configured on the AP.
Antenna Gain	This value represents the amount of gain introduced by the unit's internal antenna. This parameter is read-only for Integrated radios.



SM Quality of Service page

The ePMP platform supports three QoS priority levels (not available in ePTP Slave mode) using an air-fairness, priority-based starvation avoidance scheduling algorithm:

ePMP Traffic Priority Label	Priority Level	
VOIP	Highest Priority (Served first)	Priority
High	Medium Priority (Served once highest priority traffic is sent)	
Low	Lowest Priority (Serviced once Highest and Medium priority traffic is sent)	

- VoIP Priority (only utilized when VOIP Enable is set to Enabled)
- High Priority
- Low Priority

By default, all traffic passed over the air interface is low priority. The SM's Quality of Service page may be utilized to map traffic to certain priority levels using QoS classification rules. The rules included in the table are enforced starting with the first row of the table.

Caution

Each additional traffic classification rule increases device CPU utilization. Careful network planning is required to efficiently use the device processor.

The ePMP platform also supports radio data rate limiting (Maximum Information Rate, or MIR) based on the configuration of the MIR table. Operators may add up to 16 MIR profiles on the AP, each with unique limits for uplink and downlink data rates. The SM field **MIR Profile Setting** is used to configure the appropriate MIR profile for limiting the SM's data rate.



Figure 43 SM Quality of Service page

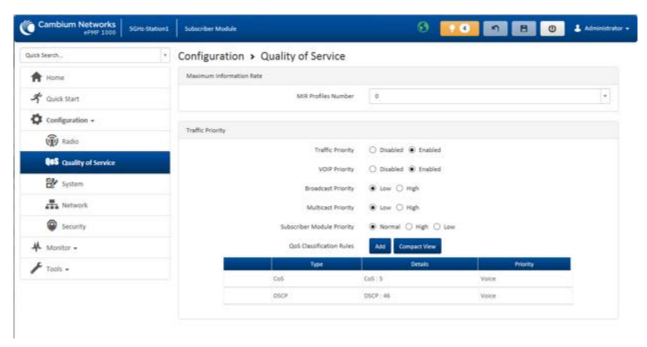


Table 68 SM Quality of Service attributes

Attribute	Meaning
Maximum Information	n Rate
MIR Profiles	Configure the desired MIR (Maximum Information Rate) profile for SM operation. This profile must be configured on the AP else the default profile (0) is used.
Traffic Priority	
Traffic Priority	Enabled : The QoS Classification Rules table is editable and is utilized by the device to classify traffic.
	Disabled : The QoS Classification Rules table is greyed-out and all traffic is sent at one priority level.
VOIP Priority	Enabled : When enabled, two entries are automatically added to the first and second rows of the QoS Classification Rules table, one with Rule Type CoS (5) and one with Rule Type DSCP (46). The addition of these rules ensures that VoIP traffic passed over the radio downlink is given highest priority. The CoS and DSCP values may be modified to accommodate non-standard VoIP equipment.
Broadcast Priority	Low Priority: All Broadcast traffic sent over the uplink is prioritized as low priority and is delivered to the AP after scheduled high priority and VoIP traffic.
	High Priority : All Broadcast traffic sent over the uplink is prioritized as high priority and is scheduled for delivery to the AP before low priority traffic but after VoIP traffic.

155



Attribute	Meaning
Multicast Priority	Low Priority : All Multicast traffic sent over the uplink is prioritized as low priority and is delivered to the AP after scheduled high priority and VoIP traffic.
	High Priority : All Multicast traffic sent over the uplink is prioritized as high priority and is scheduled for delivery to the AP before low priority traffic but after VoIP traffic.
Subscriber Module Priority	Normal : SM gives priority to the packets as defined in the rules which could be "Low", "High", or "VoIP". "Normal" priority will allow data to be added to the appropriate "High", "Low", and "VoIP" queues based on the QoS rules. This is the default setting. If no rule is defined for a packet, then the packet priority will be "Low".
	High : SM places all data other than VoIP in the "High" queue. It will be given higher priority than SMs configured with "Low" and "Normal" when there is contention for bandwidth under the AP.
	Low : "Low" priority will place all data that is not VoIP in "Low" priority queue. It will be given lower priority than SMs configured with "High" when there is contention for bandwidth under the same AP.
	"VoIP" queue is the highest priority queue followed by "High" queue and then by "Low" queue. Higher priority queues have preference over lower priority queues, but will not starve them.
QoS Classification Rules	The QoS Classification Rules table contains all of the rules enforced by the device when passing traffic over the radio downlink. Traffic passed through the device is matched against each rule in the table; when a match is made the traffic is sent over the radio link using the priority defined in column Traffic Priority .
Туре	DSCP : Differentiated Services Code Point; traffic prioritization is based on the 6-bit Differentiated Services field in the IP header present in the Ethernet frame header in the packet entering the Ethernet port.
	CoS : Class of Service; traffic prioritization is based on the 3-bit header present in the 802.1Q VLAN-tagged Ethernet frame header in the packet entering the SM's Ethernet port.
	VLAN ID: Traffic prioritization is based on the VLAN ID of the packet entering the SM's Ethernet port.
	EtherType: Traffic prioritization is based on 2 octet Ethertype field in the Ethernet frame entering the SM's Ethernet port. The Ethertype is used to identify the protocol of the data in the payload of the Ethernet frame.
	IP: Traffic prioritization is based on the source and/or destination IP addresses of the packet entering the SM's Ethernet port. A sub.net mask may be included to define a range of IP addresses to match.
	MAC: Traffic prioritization is based on the source and/or destination MAC addresses of the packet entering the SM's Ethernet port. A mask may be included to define a range of MAC addresses to match. The mask is made up of a hex representation of a series of 1s to start the mask and 0s that end the mask. A 1 may not follow a 0. Thus, FF:FF:FF:FF:00:00 is allowed, but FF:00:FF:FF:FF:FF is not. The MAC address is combined with the mask to define the range of allowed MAC addresses.



Attribute	Meaning
Details	The Rule Details column is used to further configure each classification rule specified in column Rule Type .
Priority	High : Traffic entering the SM's Ethernet port is prioritized as "high priority" for sending over the radio link (traffic will be sent after VOIP-classified traffic, but before Low-classified traffic).
	Low: Traffic entering the SM's Ethernet port is prioritized as "low priority" for sending over the radio link (traffic will be sent after VOIP-classified and High-classified traffic is sent).



SM System page

The SM's System page is used to configure system parameters, services, time settings, SNMP and syslog.

Figure 44 SM System page

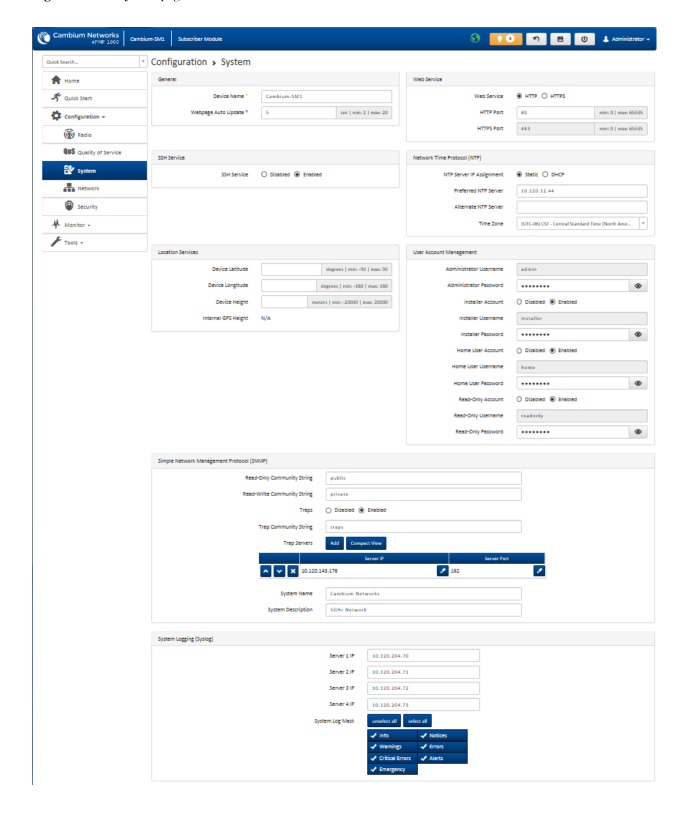




 Table 69
 SM System attributes

Attribute	Meaning
General	
Device Name	The Device Name is used to identify the SM on the network, and may be retrieved by a NMS such as the Cambium Network Services Server (CNSS).
Webpage Auto Update	Configure the interval for which the device retrieves system statistics for display on the management interface. For example, if this setting is configured to 5 seconds, the statistics and status parameters displayed on the management interface will be refreshed every 5 seconds.
Web Service	
Web Service	HTTP: Access to the device management GUI is conducted via HTTP. HTTPS: Access to the device management GUI is conducted via HTTPS.
HTTP Port	If Web Service is set to HTTP , configure the port which the device uses to service incoming HTTP requests for management GUI access.
HTTPS Port	If Web Service is set to HTTPS , configure the port which the device uses to service incoming HTTPS requests for management GUI access.
SSH Service	
SSH Service	Disabled : If the SSH port to the device is 'Disabled', access to the device through SSH is not possible.
	Enabled: If the SSH port to the device is 'Enabled', Cambium engineers can access the device through SSH which enables them to login to the radio and troubleshoot. SSH port is 'Enabled' by default.
Network Time Protoco	ol (NTP)
NTP Server IP Assignment	Static: The device retrieves NTP time data from the servers configured in fields Prefered NTP Server and Alternate NTP Server.
	DHCP : The device retrieves NTP time data from the server IP issued via a network DHCP server.
Preferred NTP Server	Configure primary NTP server IP address from which the device retrieves time and date information.
Alternate NTP Server	Configure secondary or alternate NTP server IP address from which the device retrieves time and date information.
Time Zone	The Time Zone option may be used to offset the received NTP time to match the operator's local time zone.
Location Services	
Device Latitude	Configure Latitude information for the device in decimal format.
Device Longitude	Configure Longitude information for the device in decimal format.
Device Height	Configure the Height above sea level for the device, in meters.



Attribute	Meaning
Internal GPS Height	On a GPS Synchronized ePMP radio, the field is automatically populated with the Device height above sea level from the on-board GPS chip.
User Account Manage	ment
Administrator Username	 Read-only listing of available login levels. ADMINISTRATOR, full read write permissions. INSTALLER, permissions to read and write parameters applicable to unit installation and monitoring. HOME USER, permissions only to access pertinent information for support purposes. READONLY, permissions only to view the Monitor page.
Administrator Password	Configure a custom password configuration for each user to secure the device. The password character display may be toggled using the visibility icon
Installer Account	Disabled: The disabled user is not granted access to the device management interface. The administrator user level cannot be disabled. Enabled: The user is granted access to the device management interface.
Installer Username	 Read-only listing of available login levels: INSTALLER, permissions to read and write parameters applicable to unit installation and monitoring. HOME USER, permissions only to access pertinent information for support purposes. READONLY, permissions only to view the Monitor page.
Installer Password	Configure a custom password configuration for each user to secure the device. The password character display may be toggled using the visibility icon
Home User Account	Disabled: The disabled user is not granted access to the device management interface. The administrator user level cannot be disabled. Enabled: The user is granted access to the device management interface.
Home User Username	 Read-only listing of available login levels: HOME USER, permissions only to access pertinent information for support purposes. READONLY, permissions only to view the Monitor page.
Home User Password	Configure a custom password configuration for each user to secure the device. The password character display may be toggled using the visibility icon
Read-Only Account	Disabled: The disabled user is not granted access to the device management interface. The administrator user level cannot be disabled. Enabled: The user is granted access to the device management interface.



Attribute	Meaning
Read-only Username	READONLY, permissions only to view the Monitor page.
Read-only Password	Configure a custom password configuration for each user to secure the device.
Simple Network Manag	gement Protocol (SNMP)
Read-only Community String	Specify a community string that allows a Network Management Station (NMS) such as the Cambium Networks Services Server (CNSS) to read SNMP information. No spaces are allowed in this string. This password will never authenticate an SNMP user or an NMS to read/write access.
	The SNMP Read-only Community String value is clear text and is readable by a packet monitor.
Read-write Community String	Specify a community string that allows a Network Management Station (NMS) to not only read SNMP information but also write SNMP values that are defined as writeable in the radio. No spaces are allowed in this string.
Traps	Disabled: With this setting, the radio does not send traps
-	Enabled : Setting this enables the radio to send SNMP traps to the configured SNMP Trap Server.
Trap Community String	Specify a control string to match the Trap Community String on the SNMP Trap server. No spaces are allowed in this string.
Trap Servers	The SNMP Trap Servers table contains all of the SNMP Trap servers the radio can send SNMP traps. Configure the IP Address which the device uses to send SNMP traps.
Server IP	Specify up to four SNMP Trap Servers to which the device will send SNMP traps.
Server Port	Configure port which the device uses to send SNMP traps.
System Name	Specify a string to associate with the physical module. This parameter can be polled by the Cambium Networks Services Server (CNSS) or an NMS. Special characters are supported.
System Description	Specify a description string to associate with the physical module. This parameter can be polled by the Cambium Networks Services Server (CNSS) or an NMS. Special characters are supported.
System Logging (Syslo	g)
Server 1-4 IP	Specify up to four syslog servers to which the device sends syslog messages.
System Log Mask	Configure the levels of syslog messages which the devices send to the servers configured in parameters Syslog Server IP 1-4



SM Network page

The SM's **Network** page is used to configure system networking parameters and VLAN parameters. Parameter availability is based on the configuration of the **SM Network Mode** parameter.

Figure 45 SM Network page, NAT mode

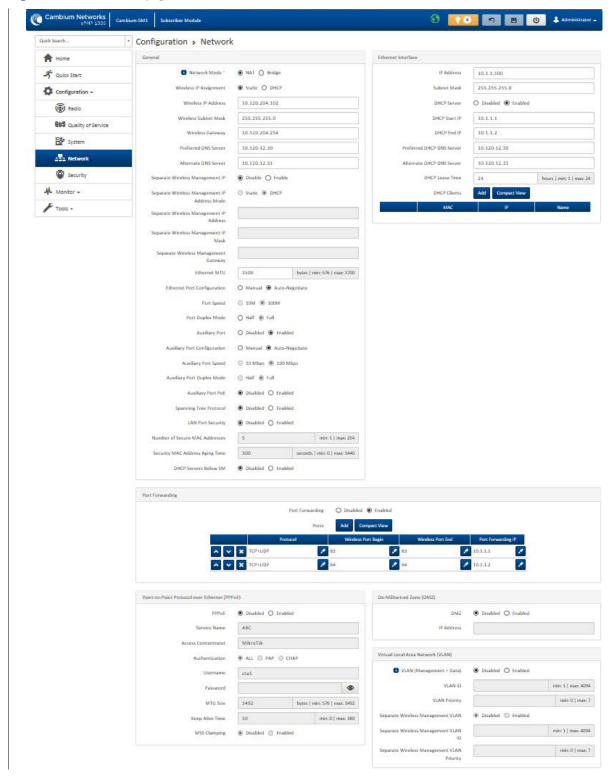




Table 70 SM Network attributes, NAT mode

Attribute	Meaning
General	
Network Mode	NAT: The SM acts as a router and packets are forwarded or filtered based on their IP header (source or destination).
	Bridge : The SM acts as a switch and packets are forwarded or filtered based on their MAC destination address.
Wireless IP Assignment	Static: Wireless IP addressing is configured manually in fields Wireless IP Address, Wireless IP Subnet Mask, Wireless Gateway IP Address, Preferred DNS IP Address and Alternate DNS IP Address.
	DHCP : Device management IP addressing (IP address, subnet mask, gateway and DNS server) is assigned via a network DHCP server.
Wireless IP Address	Wireless Internet protocol (IP) address. This address is used by the family of Internet protocols to uniquely identify this unit on a network.
Wireless Subnet Mask	Defines the address range of the connected IP network. For example, if Wireless IP Address is configured to 192.168.2.1 and Wireless IP Subnet Mask is configured to 255.255.255.0, the device wireless interface will belong to subnet 192.168.2.X.
Wireless Gateway	Configure the IP address of a computer on the current network that acts as a gateway. A gateway acts as an entrance and exit to packets from and to other networks.
Preferred DNS Server	Configure The IP address of the preferred server used for DNS resolution.
Alternate DNS Server	Configure The IP address of the alternate server used for DNS resolution.
Separate Wireless Management IP	Disabled : When disabled, the Wireless IP is the management interface for the SM.
	Enabled : When enabled, the Separate Wireless Management IP Address is the management interface for the SM.
Separate Wireless Management IP Address Mode	Static: Separate Wireless Management IP addressing is configured manually in fields Separate Wireless Management IP Address, Separate Wireless Management IP Mask and Separate Wireless Management Gateway.
	DHCP : Device management IP addressing (IP address, subnet mask, gateway and DNS server) is assigned via a network DHCP server.
Separate Wireless Management IP Address	Configure the IP address that will be used to access the SM's management interface when in NAT mode. The Wireless IP (public IP) will not allow management access.
Separate Wireless Management IP Mask	Defines the address range of the connected IP network. For example, if Wireless IP Address is configured to 192.168.2.1 and Wireless IP Subnet Mask is configured to 255.255.255.0, the device wireless interface will belong to subnet 192.168.2.X.



Separate Wireless Management Gateway	Configure the IP address of a computer on the current network that acts as a gateway. A gateway acts as an entrance and exit to packets from and to other networks.
Ethernet MTU	Maximum Transmission Unit; the size in bytes of the largest data unit that the device is configured to process. Larger MTU configurations can enable the network to operate with greater efficiency, but in the case of retransmissions due to packet errors, efficiency is reduced since large packets must be resent in the event of an error.
Ethernet Port Configuration	Manual: The LAN Ethernet port speed and duplex mode can be manually configured. Auto-negotiate: The AP auto negotiates the LAN Ethernet port speed and
Port Speed	duplex mode with the device connected to it. With "Ethernet Port Configuration" set to Manual , the LAN Ethernet port speed can be forced to 1000 Mbps (only GPS Synchronized radio), 100 Mbps or 10 Mbps.
Port Duplex Mode	With "Ethernet Port Configuration" set to Manual , the LAN Ethernet port duplex mode can be forced to Full or Half.
Auxiliary Port	Disabled: When disabled, the LAN Auxiliary port on the SM is shut down. Enabled: When enabled, LAN Auxiliary port on the SM is up and able to bridge traffic with the primary Ethernet port. Default value is Enabled.
Auxiliary Port Configuration	Manual: The LAN Auxiliary port speed and duplex mode can be manually configured.
	Auto-negotiate : The AP auto negotiates the LAN Auxiliary port speed and duplex mode with the device connected to it.
Auxiliary Port Speed	With "Auxiliary Port Configuration" set to Manual , the LAN Auxiliary port speed can be forced to 1000 Mbps (only GPS Synchronized radio), 100 Mbps or 10 Mbps.
Auxiliary Port Duplex Mode	With "Auxiliary Port Configuration" set to Manual , the LAN Auxiliary port duplex mode can be forced to Full or Half.
Auxiliary Port PoE	Disabled : When disabled, the LAN Auxiliary port on the SM will not provide proprietary PoE out. Default value is Disabled .
	Enabled : When enabled, LAN Auxiliary port on the SM will provide proprietary PoE out to power external PoE devices such as another ePMP radio or a PoE camera.
Spanning Tree Protocol	Disabled : When disabled, Spanning Tree Protocol (802.1d) functionality is disabled at the SM.
	Enabled : When enabled, Spanning Tree Protocol (802.1d) functionality is enabled at the SM, allowing for the prevention of Ethernet bridge loops.



LAN Port Security	Disabled : When disabled, any number of devices (MAC Addresses) can connect via the SM's Ethernet (LAN) port.
	Enabled : When enabled, the number of devices (MAC Addresses) that can connect via the SM's Ethernet (LAN) port can be restricted with the fields below.
Number of Secure MAC Addresses	Specify the maximum number of unique devices (MAC Addresses) that can connect via the SM's Ethernet (LAN) port. Range is $1-254$ devices.
Security MAC Address Aging Time	Specify the aging timer in seconds. The aging timer will determine the duration for which the SM will maintain the MAC Address in its bridge table. The timer is restarted any time traffic from a specific MAC address is received on the LAN port. Once the timer expires, the MAC Address is removed from the SM's bridge table.
DHCP Servers Below SM	Disabled : This blocks DHCP servers connected to the SM's LAN side from handing out IP addresses to DHCP clients above the SM (wireless side).
	Enabled : This allows DHCP servers connected to the SM's LAN side to assign IP addresses to DHCP clients above the SM (wireless side). This configuration is typical in PTP links.
Ethernet Interface	
IP Address	Internet protocol (IP) address. This address is used by the family of Internet protocols to uniquely identify this unit on a network.
Subnet Mask	Defines the address range of the connected IP network. For example, if Device IP Address (LAN) is configured to 192.168.2.1 and IP Subnet Mask (LAN) is configured to 255.255.255.0, the device will belong to subnet 192.168.2.X.
Gateway	Configure the IP address of a computer on the current network that acts as a gateway. A gateway acts as an entrance and exit to packets from and to other networks.
DHCP Server	Disabled : Use this setting when SM is in NAT mode, if there is an existing DHCP Server below the SM handing out IP Addresses or if all devices below the SM will be configured with static IP Addresses.
	Enabled : Use this setting when SM is in NAT mode, to use the SM's local/onboard DHCP server to hand out IP addresses to its clients.
DHCP Start IP	Configure the first address which will be issued to a DHCP client. Upon additional DHCP requests, the DHCP Start IP is incremented until Local DHCP End IP is reached.
DHCP End IP	Configure the highest IP address in the DHCP pool that can be issued to a DHCP client.
Preferred DHCP DNS Server	Configure the primary DNS Server IP address which will be used to configure DHCP clients (if Local DHCP Server is set to Enabled).
Alternate DHCP DNS Server	Configure the secondary DNS Server IP address which will be used to configure DHCP clients (if Local DHCP Server is set to Enabled).



DHCP Lease Time	Configure the time for which a DHCP IP address is leased. When the lease time expires, the DHCP client must renew IP addressing via DHCP request.
DHCP Clients	The DHCP Client List table identifies hardware situated below the SM which shall be issued DHCP IP addressing information. The SM acts as a DHCP server, responding to requests from hardware connected to the SM.
MAC	Configure the physical address of the device which will retrieve DHCP IP addressing information from the SM.
IP	Configure the IP address which will be assigned to the device.
Name	Configure a logical name for the device configured (i.e. VoIP Phone1, or Network Camera1).
Port Forwarding	
Port Forwarding	The SM port forwarding functionality may be used to configure the SM to route external network services to an internal IP address so that end devices (situated below the SM) are reachable from external networks.
	Caution
D .	Opening ports for forwarding may introduce a network security risk.
Ports	The Port Forwarding Table is used to define which range of wireless ports are forwarded to which LAN (SM local network) IP addresses.
Protocol	UDP: Packet forwarding decisions are based on UDP packets.
	TCP: Packet forwarding decisions are based on TCP packets.
Wireless Port Begin	Configure the beginning of the range of wireless ports to match for forwarding to LAN IP.
Wireless Port End	Configure the end of the range of wireless ports to match for forwarding to LAN IP.
Ethernet IP	Configure the LAN IP of the device situated below the SM which receives the packets forwarded based on the Port Forwarding Table configuration.
Point-to-Point Protocol	over Ethernet (PPoE)
PPPoE	Point-to-Point Protocol over Ethernet: Used for Encapsulating PPP frames inside Ethernet frames.
Service Name	An optional entry to set a specific service name to connect to for the PPPoE session. If this is left blank the SM accepts the first service option that comes back from the Access Concentrator specified below, if any. This is limited to 32 characters.
Access Concentrator	An optional entry to set a specific Access Concentrator to connect to for the PPPoE session. If this is blank, the SM accepts the first Access Concentrator which matches the service name (if specified). This is limited to 32 characters.



Authentication	ALL : This means that CHAP authentication will be attempted first, then PAP authentication. The same password is used for both types.
	CHAP: This means that CHAP authentication will be attempted.
	PAP : This means that PAP authentication will be attempted.
Username	This is the CHAP/PAP username that is used. This is limited to 32 characters.
Password	This is the CHAP/PAP password that is used. This is limited to 32 characters.
MTU Size	Maximum Transmission Unit; the size in bytes of the largest data unit that the device is configured to process inside the PPPoE tunnel. This field allows the operator to specify the largest MTU value to use in the PPPoE session, if PPPoE MSS Clamping is Enabled . The user will be able to enter an MTU value up to 1492. However, if the MTU determined in LCP negotiations is less than this user-specified value, the SM uses the smaller value as its MTU for the PPPoE link.
Keep Alive Time	Configure the Keep Alive Time to allow the radio to keep the PPPoE session up after establishment. As an example, if this field is set to 5, the PPPoE client will send a keep alive message to the PPPoE server every 5 seconds. If there is no acknowledgement, it sends the 'Keep alive' message to the server 4 more times (for a total or 5 times) before tearing down the PPPoE session. Setting this to 12 will mean the keep alive message will be sent every 12 seconds and when there is no acknowledgement, the client will try for a total of 12 times every 12 seconds before tearing down the PPPoE session.
MSS Clamping	Disabled : The SM PPPoE session allows any MTU size determined by other devices in the PPPoE session during the LCP negotiations.
	Enabled: The SM PPPoE session enforces a max MTU size determined by the PPPoE MTU Size setting for all devices in the PPPoE session during the LCP negotiations, unless one of the devices enforces a MTU setting that is smaller in value.
De-Militarized Zone (l	DMZ)
DMZ	Disabled : Packets arriving on the Wireless Interface destined for the Ethernet side of the network are dropped if a session does not exist between the Source IP (Wireless) and Destination IP (Ethernet). By default NAT requires the sessions to be initiated from the Ethernet side before a packet is accepted from the Wireless to the Wired side."
	Enabled : Any packets with an unknown destination port (not associated to an existing session or not defined in the port forwarding rules) is automatically sent to the device configured with DMZ IP Address."
IP Address	Configure the IP address of an SM connected device which is allowed to provide network services to the wide-area network.

167



VLAN (Management + Data)	Enabled: A VLAN configuration establishes a logical group within the network. Each computer in the VLAN, regardless of initial or eventual physical location, has access to the same data based on the VLAN architecture. For the network operator, this provides flexibility in network segmentation, simpler management and enhanced security. When the SM is in NAT mode, the VLAN configuration is applicable to both management and user data. A VLAN configuration establishes a logical group within the network. Each computer in the VLAN, regardless of initial or eventual physical location, has access to the same data based on the VLAN architecture. For the network operator, this provides flexibility in network segmentation, simpler management and enhanced security.
VLAN ID	Disabled: When disabled, all IP management and data traffic is allowed to the device. Configure this parameter to include the device's management and user traffic on
	a separate VLAN network.
VLAN Priority	ePMP radios can prioritize VLAN traffic based on the eight priorities described in the IEEE 802.1p specification. Data VLAN Priority represents the VLAN Priority or Class of Service (CoS). Operators may use this prioritization field to give precedence to device user and management data. This parameter only takes effect if the VLAN parameter is enabled. Configure this parameter to set the value of the Priority code point field in the 802.1q tag for traffic on the configured VLAN ID originating from the SM . The default value is 0.
Separate Wireless Management VLAN	Enabled: A VLAN configuration establishes a logical group within the network. Each computer in the VLAN, regardless of initial or eventual physical location, has access to the same data based on the VLAN architecture. For the network operator, this provides flexibility in network segmentation, simpler management and enhanced security. When the SM is in NAT mode, the Separate Wireless Management VLAN configuration is applicable to management data. Disabled: When disabled, the SM does not have a unique management VLAN.
Separate Wireless	Configure this parameter to include the device's management traffic on a
Management VLAN ID	separate VLAN network.
Separate Wireless Management VLAN Priority	ePMP radios can prioritize VLAN traffic based on the eight priorities described in the IEEE 802.1p specification. Data VLAN Priority represents the VLAN Priority or Class of Service (CoS). Operators may use this prioritization field to give precedence to device management data. This parameter only takes effect if the Separate Wireless Management VLAN parameter is enabled. Configure this parameter to set the value of the Priority.
	parameter is enabled. Configure this parameter to set the value of the Priority code point field in the 802.1q tag for management traffic on the configured VLAN ID originating from the SM . The default value is 0.



Figure 46 SM Network page, Bridge mode

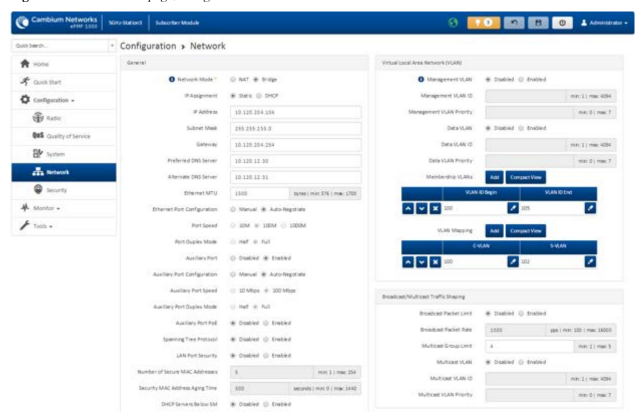




Table 71 SM Network attributes, Bridge mode

Attribute	Meaning
General	
Network Mode	NAT: The SM acts as a router and packets are forwarded or filtered based on their IP header (source or destination).
	Bridge : The SM acts as a switch and packets are forwarded or filtered based on their MAC destination address.
IP Assignment	Static: Device management IP addressing is configured manually in fields IP Address, Subnet Mask, Gateway, Preferred DNS Server and Alternate DNS Server.
	DHCP : Device management IP addressing (IP address, subnet mask, gateway, and DNS server) is assigned via a network DHCP server, and parameters IP Address , Subnet Mask , Gateway , Preferred DNS Server and Alternate DNS Server are unused.
IP Address	Internet protocol (IP) address. This address is used by the family of Internet protocols to uniquely identify this unit on a network.
	Note
	If Device IP address Mode is set to DHCP and the device is unable to retrieve IP address information via DHCP, the device management IP is set to fall back to IP 192.168.0.1 (AP mode), 192.168.0.2 (SM mode), 192.168.0.3 (Spectrum Analyzer mode) or the previously-configured static Device IP Address. Units may always be accessed via the Ethernet port with IP 169.254.1.1. 169.254.1.1 is a local IP and is independent of the NAT local subnet or the wireless IP.
Subnet Mask	Defines the address range of the connected IP network. For example, if IP Address , Subnet Mask , Gateway , Preferred DNS Server and Alternate DNS Server are configured to 255.255.255.0, the device will belong to subnet 192.168.2.X.
Gateway	Configure the IP address of a computer on the current network that acts as a gateway. A gateway acts as an entrance and exit to packets from and to other networks.
Preferred DNS Server	Configure the IP address of the preferred server used for DNS resolution.
Alternate DNS Server	Configure the IP address of the alternate server used for DNS resolution.
Ethernet MTU	Maximum Transmission Unit; the size in bytes of the largest data unit that the device is configured to process. Larger MTU configurations can enable the network to operate with greater efficiency, but in the case of retransmissions due to packet errors, efficiency is reduced since large packets must be resent in the event of an error.
Ethernet Port Configuration	Manual: The LAN Ethernet port speed and duplex mode can be manually configured.
	Auto-negotiate : The AP auto negotiates the LAN Ethernet port speed and duplex mode with the device connected to it.



Port Speed	With "Ethernet Port Configuration", the LAN Ethernet port speed can be forced to 1000 Mbps (only GPS Sync'd radio), 100 Mbps or 10 Mbps.
Port Duplex Mode	With "Ethernet Port Configuration", the LAN Ethernet port duplex mode can be forced to Full or Half.
Auxiliary Port	Disabled : When disabled, the LAN Auxiliary port on the SM is shut down. Enabled : When enabled, LAN Auxiliary port on the SM is up and able to bridge traffic with the primary Ethernet port. Default value is Enabled .
Auxiliary Port Configuration	Manual: The LAN Auxiliary port speed and duplex mode can be manually configured.
	Auto-negotiate : The AP auto negotiates the LAN Auxiliary port speed and duplex mode with the device connected to it.
Auxiliary Port Speed	With "Auxiliary Port Configuration" set to Manual , the LAN Auxiliary port speed can be forced to 1000 Mbps (only GPS Synchronized radio), 100 Mbps or 10 Mbps.
Auxiliary Port Duplex Mode	With "Auxiliary Port Configuration" set to Manual , the LAN Auxiliary port duplex mode can be forced to Full or Half.
Auxiliary Port PoE	Disabled : When disabled, the LAN Auxiliary port on the SM will not provide proprietary PoE out. Default value is Disabled .
	Enabled : When enabled, LAN Auxiliary port on the SM will provide proprietary PoE out to power external PoE devices such as another ePMP radio or a PoE camera.
Spanning Tree Protocol	Disabled : When disabled, Spanning Tree Protocol (802.1d) functionality is disabled at the SM.
	Enabled : When enabled, Spanning Tree Protocol (802.1d) functionality is enabled at the SM, allowing for the prevention of Ethernet bridge loops.
LAN Port Security	Disabled : When disabled, any number of devices (MAC Addresses) can connect via the SM's Ethernet (LAN) port.
	Enabled : When enabled, the number of devices (MAC Addresses) that can connect via the SM's Ethernet (LAN) port can be restricted with the fields below.
Number of Secure MAC Addresses	Specify the maximum number of unique devices (MAC Addresses) that can connect via the SM's Ethernet (LAN) port. Range is 1 – 254 devices.
Security MAC Address Aging Time	Specify the aging timer in seconds. The aging timer will determine the duration for which the SM will maintain the MAC Address in its bridge table. The timer is restarted any time traffic from a specific MAC address is received on the LAN port. Once the timer expires, the MAC Address is removed from the SM's bridge table.
DHCP Servers Below SM	Disabled : This blocks DHCP servers connected to the SM's LAN side from handing out IP addresses to DHCP clients above the SM (wireless side).
	Enabled : This allows DHCP servers connected to the SM's LAN side to assign IP addresses to DHCP clients above the SM (wireless side). This configuration is typical in PTP links.



Management VLAN	Enabled : The SM management interface can be assigned to a Management VLAN to separate management traffic (remote module management via SNMP or HTTP) from user traffic (such as internet browsing, voice, or video). Once the management interface is enabled for a VLAN, an SM's management interface can be accessed only by packets tagged with a VLAN ID matching the management VLAN ID.
	A VLAN configuration establishes a logical group within the network. For the network operator, this provides flexibility in network segmentation, simpler management and enhanced security.
	Disabled : When disabled, all untagged IP management traffic is allowed to the device.
Management VLAN ID	Configure this parameter to include the device's management traffic on a separate VLAN network. For example, if MGMT VLAN ID is set to 2, GUI access will only be allowed from frames tagged with VLAN ID 2. This parameter only takes effect if the MGMT VLAN parameter is enabled.
Management VLAN Priority	ePMP radios can prioritize VLAN traffic based on the eight priorities described in the IEEE 802.1p specification. MGMT VLAN Priority represents the VLAN Priority or Class of Service (CoS). Operators may use this prioritization field to give precedence to device management traffic.
	This parameter only takes effect if the MGMT VLAN parameter is enabled. Configure this parameter to set the value of the Priority code point field in the 802.1q tag for traffic on the management VLAN originating from the SM. The default value is 0.
Data VLAN	Enabled : A VLAN tag will be added to all untagged traffic entering the SM's LAN port before sending it to the AP and remove tags in the opposite direction from traffic (tagged with Data VLAN ID) entering on the SM's WAN port before sending to the SM's LAN port.
	Disabled : When disabled, no changes are made to untagged traffic passing through the SM.
Data VLAN ID	Configure this parameter to include this VLAN tag to all untagged traffic entering on the SM's LAN port before sending it to the AP and remove tags in the opposite direction from traffic (tagged with Data VLAN ID) entering on the SM's WAN port before sending to the SM's LAN port.
Data VLAN Priority	ePMP radios can prioritize VLAN traffic based on the eight priorities described in the IEEE 802.1p specification. Data VLAN Priority represents the VLAN Priority or Class of Service (CoS). Operators may use this prioritization field to give precedence to device user data.
	This parameter only takes effect if the Data VLAN parameter is enabled. Configure this parameter to set the value of the Priority code point field in the 802.1q tag for traffic on the Data VLAN originating from the SM. The default value is 0.



Membership VLANs	Configure the Membership VLAN Table to include the SM in one or more VLANs. When the SM receives a packet tagged from either the Ethernet (LAN) or Wirless (WAN) side with a VLAN ID which is contained in the Membership VLAN Table, the packet is forwarded and sent out the other interface. When the SM receives a packet tagged with a VLAN ID which is not present in the Membership VLAN Table, the frame is dropped (assuming there is at least one VLAN ID present in the Membership VLAN table or configured as a Data VLAN).
VLAN ID Begin	Configure the first VLAN ID for the VLAN range.
VLAN ID End	Configure the last VLAN ID for the VLAN range.
VLAN Mapping	Configure the VLAN Mapping Table to map the C-VLAN of traffic ingressing the Ethernet (LAN) port of the SM to a S-VLAN before being forwarded to the air interface on the UL. In the DL direction, the SM will automatically un-map the S-VLAN to the C-VLAN before forwarding the tagged packets to the Ethernet (LAN) interface of the SM.
C-VLAN	Configure the C-VLAN ID of the tagged traffic for which the mapping needs to occur
	Note
	The C-VLAN ID must be entered in the SM VLAN Membership VLAN table.
S-VLAN	Configure the S-VLAN ID to which the tagged traffic needs to be mapped to.
	Note
	The S-VLAN ID must be entered in the SM VLAN Membership VLAN table.
Broadcast/Multicast T	Traffic Shaping
Broadcast Packet Limit	Enabled : This allows the user to set the Broadcast Packet Rate below. Configure this parameter to limit the amount of broadcast packets that will be allowed on the ingress of the radio's Ethernet port. Set the packets per second value to limit the impact of events such as broadcast storms.
	Disabled : There is no limit on the amount of broadcast traffic that will be allowed into the ingress of the radio's Ethernet port.
Broadcast Packet Rate	Set the packets per second value to limit the amount of broadcast traffic that will be allowed on the ingress on the radio's Ethernet port. The packets per second limit can be set individually on each ePMP radio. The range is 100 to 16000 packets per second. The default is 1000 .
Multicast Group Limit	Configure the maximum number of simultaneous multicast groups that the SM will allow from devices below it. The default (and maximum) is 5.



Multicast VLAN	Enabled: A VLAN tag will be added to all untagged multicast traffic entering the SM's LAN port before sending it to the AP and remove tags in the opposite direction from traffic (tagged with Multicast VLAN ID) entering on the SM's WAN port before sending to the SM's LAN port. Displied: When displied, no changes are made to untagged multicast traffic.
	Disabled: When disabled, no changes are made to untagged multicast traffic passing through the SM.
Multicast VLAN ID	Configure this parameter to include this VLAN tag to all untagged multicast traffic entering on the SM's LAN port before sending it to the AP and remove tags in the opposite direction from multicast traffic (tagged with Multicast VLAN ID) entering on the SM's WAN port before sending to the SM's LAN port.
Multicast VLAN Priority	ePMP radios can prioritize VLAN traffic based on the eight priorities described in the IEEE 802.1p specification. Multicast VLAN Priority represents the VLAN Priority or Class of Service (CoS). Operators may use this prioritization field to give precedence to device multicast data.
	This parameter only takes effect if the Multicast VLAN parameter is enabled. Configure this parameter to set the value of the Priority code point field in the 802.1q tag for traffic on the Multicast VLAN originating from the SM. The default value is 0.



SM Security page

The SM's **Security** page is used to configure system security features including SM authentication and Layer2/Layer3 Firewall rules.

____ Caution

If a device firewall rule is added with **Action** set to **Deny** and **Interface** set to **LAN** or **WAN** and no other rule attribute are configured, the device will drop all Ethernet or wireless traffic, respectively. Ensure that all firewall rules are specific to the type of traffic which must be denied, and that no rules exist in the devices with only **Action** set to **Deny** and **Interface** set to **LAN** or **WAN**. To regain access to the device, perform a factory default.

Figure 47 SM Security page

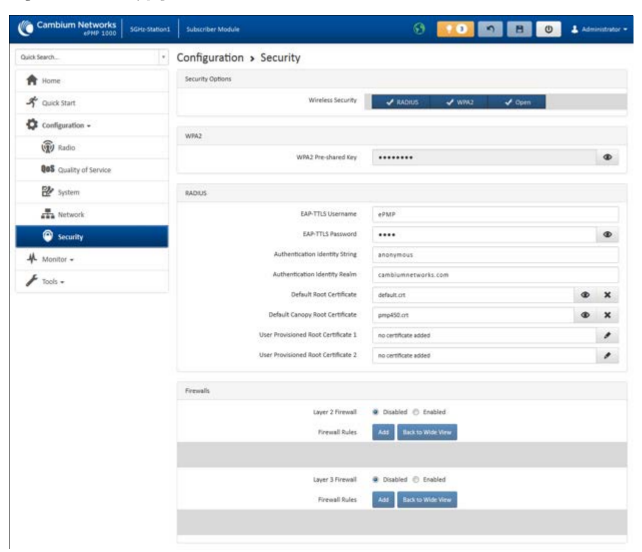




 Table 72
 SM Security attributes

Attribute	Meaning
Security Options	
Wireless Security	Select the type of authentication preferred, whether RADIUS , WPA2 , Open or a combination of the three.
WPA2	
WPA2 Pre-shared Key	Configure this key on the AP and then configure each of the network SMs with this key to complete the authentication configuration. This key must be between 8 to 128 symbols.
RADIUS	
EAP-TTLS Username	Configure the EAP-TTLS Username to match the credentials on the RADIUS server being used for the network.
EAP-TTLS Password	Configure the EAP-TTLS Password to match the credentials on the RADIUS server being used for the network.
Authentication Identity String	Configure this Identity string to match the credentials on the RADIUS server being used for the network. Default value for this parameter is "anonymous".
Authentication Identity Realm	Configure this Identity string to match the credentials on the RADIUS server being used for the network. Default value for this parameter is "cambiumnetworks.com".
Default Root Certificate	Default EAP-TTLS root certificate that must match the certificate on the RADIUS server.
Default Canopy Root Certificate	PMP 450 default EAP-TTLS root certificate to match the certificate on the RADIUS server used with current PMP 450 deployments.
User Provisioned Root Certificate 1	Import a user certificate if a certificate different from the default certificates is needed.
User Provisioned Root Certificate 2	Import a second user certificate if a certificate different from the default or 1st user provisioned certificate is needed.
Firewalls	
Layer 2 Firewall	Enabled : Modifications to the Layer 2 Firewall Table are allowed and rules are enforced.
	Disabled : Modifications to the Layer 2 Firewall Table are not allowed and rules are not enforced.
Layer 3 Firewall	Enabled : Modifications to the Layer 3 Firewall Table are allowed and rules are enforced.
	Disabled : Modifications to the Layer 3 Firewall Table are not allowed and rules are not enforced.



SM MONITOR MENU

Use the **Monitor** menu to access device and network statistics and status information. This section may be used to analyze and troubleshoot network performance and operation.

The **Monitor** menu contains the following pages:

- SM Performance page on page 178
- SM System page on page 181
- SM Wireless page on page 183
- SM Network page on page 186
- SM System Log page on page 193



SM Performance page

Use the Performance page to monitor system status and statistics to analyze and troubleshoot network performance and operation.

Figure 48 SM Performance page

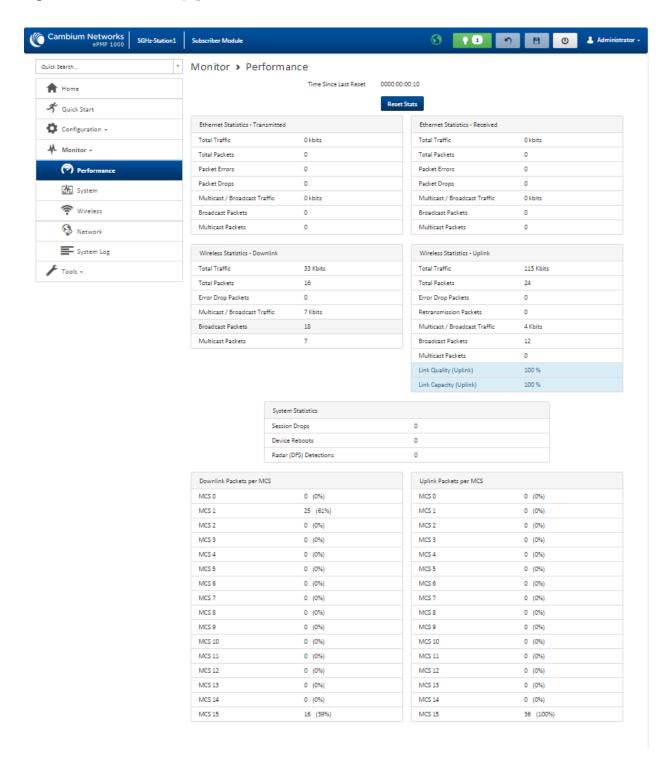




 Table 73 SM Performance attributes

Attribute	Meaning
Time Since Last Reset	Time since the stats were last reset.
Reset Stats	Resets all statistics for both Ethernet and Wireless.
Ethernet Statistics - Tr	ansmitted
Total Traffic	Total amount of traffic in Kbits transferred from the SM's Ethernet interface.
Total Packets	Total number of packets transferred from the SM's Ethernet interface.
Packet Errors	Total number of packets transmitted out of the SM's Ethernet interface with errors due to collisions, CRC errors, or irregular packet size.
Packet Drops	Total number of packets dropped prior to sending out of the SM's Ethernet interface due to Ethernet setup or filtering issues.
Multicast / Broadcast Traffic	Total amount of multicast and broadcast traffic in Kbits sent via the SM's Ethernet interface.
Broadcast Packets	Total number of broadcast packets sent via the SM's Ethernet interface.
Multicast Packets	Total number of multicast packets sent via the SM's Ethernet interface.
Ethernet Statistics - Re	ceived
Total Traffic	Total amount of traffic in Kbits received by the SM's Ethernet interface.
Total Packets	Total number of packets received by the SM's Ethernet interface.
Packet Errors	Total number of packets received by the SM's Ethernet interface with errors due to collisions, CRC errors, or irregular packet size.
Packet Drops	Total number of packets dropped prior to sending out of the SM's wireless interface due to Ethernet setup or filtering issues.
Multicast / Broadcast Traffic	Total amount of multicast and broadcast traffic in Kbits received by the SM's Ethernet interface.
Broadcast Packets	Total number of broadcast packets received via the SM's Ethernet interface.
Multicast Packets	Total number of multicast packets received via the SM's Ethernet interface.
Wireless Statistics - Do	ownlink
Total Traffic	Total amount of traffic received via the SM's wireless interface in Kbits.
Total Packets	Total number of packets received via the SM's wireless interface.
Error Drop Packets	Total number of packets dropped prior to sending out of the SM's Ethernet interface due to RF errors (packet integrity error and other RF related packet error).
Multicast / Broadcast Traffic	Total amount of multicast and broadcast traffic transmitted out of the SM's wireless interface in Kbits.
Broadcast Packets	Total number of broadcast packets transmitted out of the SM's wireless interface.



Attribute	Meaning	
Multicast Packets	Total number of multicast packets transmitted out of the SM's wireless interface.	
Wireless Statistics - Uplink		
Total Traffic	Total amount of traffic transmitted out of the SM's wireless interface in Kbits.	
Total Packets	Total number of packets transmitted out of the SM's wireless interface.	
Error Drop Packets	Total number of packets dropped after transmitting out of the SM's Wireless interface due to RF errors (No acknowledgement and other RF related packet error).	
Capacity Drop Packets	Total number of packets dropped after transmitting out of the SM's Wireless interface due to capacity issues (data buffer/queue overflow or other performance or internal packet errors).	
Retransmission Packets	Total number of packets re-transmitted after transmitting out of the SM's Wireless interface due to the packets not being received by the AP.	
Multicast / Broadcast Traffic	Total amount of multicast and broadcast traffic received on the SM's wireless interface in Kbits.	
Broadcast Packets	Total number of broadcast packets transmitted on the SM's wireless interface.	
Multicast Packets	Total number of multicast packets transmitted on the SM's wireless interface.	
Link Quality (Uplink)	The Uplink quality based on the current MCS and PER.	
Link Capacity (Uplink)	The uplink capacity based on the current MCS with respect to the highest supported MCS (MCS15).	
Session Drops	Total number of sessions dropped by the SM.	
Device Reboots	Total number of reboots of the SM.	
Radar (DFS) Detections	Total number of DFS events that were detected by the SM.	
Downlink Packets Per MCS	Number of packets (and percentage of total packets) received on the SM's wireless interface for every modulation mode, based on radio conditions.	
Uplink Packets Per MCS	Number of packets (and percentage of total packets) transmitted out of the SM's wireless interface for every modulation mode used by the SM's transmitter, based on radio conditions.	



SM System page

Use the **System** page to reference key system information.

Figure 49 SM System page



Table 74 SM System page attributes

Attribute	Meaning
Hardware Version	Board hardware version information.
Firmware Version	U-Boot version information.
Software Version	Current operating version of software on the device. This listing is also present on the GUI footer bar (which contains a hyperlink to download new system software).
Date and Time	Current date and time, subject to time zone offsets introduced by the configuration of the device Time Zone parameter. This shows a factory-configured time until a valid NTP server is configured.
System Uptime	The total system uptime since the last device reset.
Wireless MAC Address	The hardware address of the device wireless interface.
Ethernet MAC Address	The hardware address of the device Ethernet interface.

181



Attribute	Meaning
DFS Status	N/A: DFS operation is not required for the region configured in parameter Country Code
	Channel Availability Check : Prior to transmitting, the device must check the configured Frequency Carrier for radar pulses for 60 seconds). If no radar pulses are detected, the device transitions to state In-Service Monitoring .
	In-Service Monitoring : Radio is transmitting and receiving normally while monitoring for radar pulses which require a channel move.
	Radar Signal Detected : The receiver has detected a valid radar pulse and is carrying out detect-and-avoid mechanisms (moving to an alternate channel).
	In-Service Monitoring at Alternative Channel: The radio has detected a radar pulse and has moved operation to a frequency configured in DFS Alternative Frequency Carrier 1 or DFS Alternative Frequency Carrier 2.
	System Not In Service due to DFS : The radio has detected a radar pulse and has failed channel availability checks on all alternative frequencies. The non-occupancy time for the radio frequencies in which radar was detected is 30 minutes.



SM Wireless page

Use the **Wireless** page to reference key information about the radio's wireless interface.

Figure 50 SM Wireless page

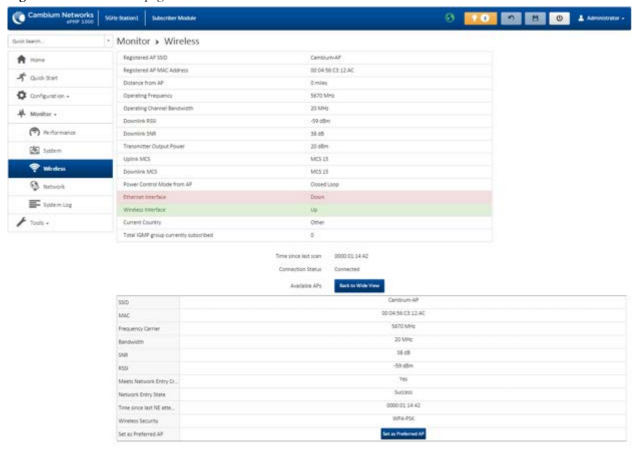


Table 75 SM Wireless page attributes

Attribute	Meaning
Registered AP SSID	SSID of the AP to which the SM is registered.
Registered AP MAC address	Wireless MAC address of the AP to which the SM is registered.
Distance from AP	The distance from the AP, determined by radio signal propagation delay.
Operating Frequency	The current frequency at which the SM is transmitting and receiving.
Operating Channel Bandwidth	The current channel size at which the SM is transmitting and receiving.
Downlink RSSI	The Received Signal Strength Indicator, which is a measurement of the power level being received by the SM's antenna.
Downlink SNR	The Signal to Noise Ratio, which is an expression of the carrier signal quality with respect to signal noise.
Transmitter Output Power	The current power level at which the SM is transmitting.
Uplink MCS	Modulation and Coding Scheme – indicates the modulation mode used for the radio uplink, based on radio conditions (MCS 1-7, 9-15).

183



Attribute	Meaning
Downlink MCS	Modulation and Coding Scheme – indicates the modulation mode used for the radio downlink, based on radio conditions (MCS 1-7, 9-15).
Power Control Mode from AP	Open Loop : In this mode, the SM will not receive any power change information in the Group Poll Frame. SM calculates the UL transmit power based on path loss calculations only.
	Closed Loop: In closed loop UL power control, Subscriber Module will get the AP actual transmit power of beacon frame and SM Target Received Power Level in the beacon. Based on these two values, SM calculates the path loss. Based on path loss and TRL values it calculates it's transmit power such that the signal from SM arrives at AP at the configured target level. Path loss calculation will be updated by SM every time there is a change in values of AP actual TX power or TRL in the Beacon.
Ethernet Interface	Up: The radio (LAN) interface is functioning properly.
	Down : The radio (LAN) interface has encountered an error and is not servicing traffic.
Wireless Interface	Up: The radio (WAN) interface is functioning properly.
	Down : The radio (WAN) interface has encountered an error and is not servicing traffic.
Current Country	The current code the SM is operating under.
Total IGMP groups currently subscribed	Number of IGMP groups the SM has identified from IGMP capable devices connected to it.
Time since last scan	Amount of time elapsed since the last scan was completed by the SM for available APs.
Connection Status	The current registration status of the SM.
Available APs	The Available AP List may be referenced to view which APs are available for SM network entry, and also to view the status of the current AP to SM radio link.
SSID	The SSID of the visible AP.
MAC	The MAC address of the visible AP.
Frequency Carrier	The current operating frequency of the visible AP.
Bandwidth	The current operating channel bandwidth of the visible AP.
SNR	The current measured Signal-to-Noise Ratio of the SM to AP link.
RSSI	The current measured Received Signal Strength Indicator at the AP.



Attribute	Meaning
Meets Network Entry Criteria	Yes: The scanned AP meets the Network Entry criteria defined by the internal Network Algorithm.
	No: The scanned AP does not meet the Network Entry criteria defined by the internal Network Algorithm.
Network Entry State	The indication of the result of the SM's network entry attempt:
	Successful: SM registration is successful
	Failed: Out of Range: The SM is out of the AP's configured maximum range (Max Range parameter)
	Failed: Capacity limit reached at AP: The AP is no longer allowing SM network entry due to capacity reached
	Failed: No Allocation on AP: The SM to AP handshaking failed due to a misconfigured pre-shared key between the SM and AP
	Failed: SW Version Incompatibility: The version of software resident on the AP is older than the software version on the SM
	Failed: PTP Mode: ACL Policy: The AP is configured with PTP Access set to MAC Limited and the SM's MAC address is not configured in the AP's PTP MAC Address field
	Failed: Other : The AP does not have the required available memory to allow network entry
Time since last NE attempt	This timer indicates the last time that the SM attempted network entry to the AP.
Wireless Security	This field indicates the security state of the AP to SM link.
Set as Preferred AP	Click the Set as Preferred AP button to add the AP to the Preferred AP List under Configuration=>Radio.



SM Network page

Use the SM Network page to reference key information about the device network status.

Figure 51 SM Network page, Bridge Mode

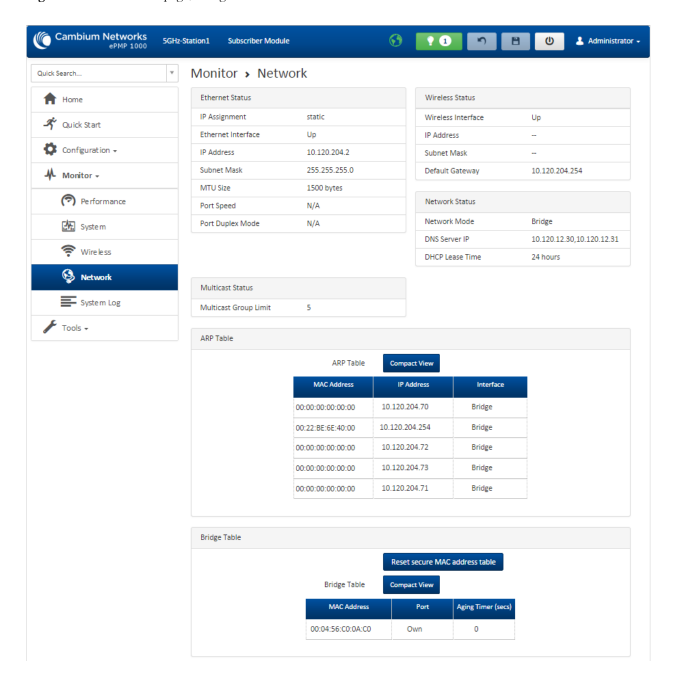


Table 76 SM Network page attributes, Bridge Mode

Attribute	Meaning	
Ethernet Status		



Attribute	Meaning	
IP Assignment	Static: Device management IP addressing is configured manually in fields IP Address, Subnet Mask, Gateway, Preferred DNS Server and Alternate DNS Server.	
	DHCP: Device management IP addressing (IP address, subnet mask, gateway, and DNS server) is assigned via a network DHCP server, and parameters IP Address, Subnet Mask, Gateway, Preferred DNS Server and Alternate DNS Server are unused.	
Ethernet Interface	Up: The device Ethernet interface is functioning and passing data	
	Down : The device Ethernet interface has encountered an error disallowing full operation. Reset the device to reinitiate the Ethernet interface.	
IP Address	The current IP Address mode of the device (static or DHCP).	
Subnet Mask	The currently configured device IP subnet mask.	
MTU Size	The currently configured Maximum Transmission Unit for the AP's Ethernet (LAN) interface. Larger MTU configurations can enable the network to operate with greater efficiency, but in the case of retransmissions due to packet errors, efficiency is reduced since large packets must be resent in the event of an error.	
Port Speed	The current speed of the SMs LAN port.	
Port Duplex Mode	The current duplex mode of the SMs LAN port.	
Wireless Status		
Wireless IP Assignment	Static: Device management IP addressing is configured manually in fields IP Address, Subnet Mask, Gateway, Preferred DNS Server and Alternate DNS Server.	
	DHCP: Device management IP addressing (IP address, subnet mask, gateway, and DNS server) is assigned via a network DHCP server, and parameters IP Address, Subnet Mask, Gateway, Preferred DNS Server and Alternate DNS Server are unused.	
Wireless Interface	Up: The device wireless interface is functioning and passing dataDown: The device wireless interface has encountered an error disallowing full operation. Reset the device to reinitiate the wireless interface.	
IP address	The IP address for the wireless interface is displayed only when the SM is in NAT Mode.	
Subnet Mask	The subnet for the wireless interface is displayed only when the SM is in NAT Mode.	
Network Status		



Attribute	Meaning
Network Mode	Bridge: The SM acts as a switch, and packets are forwarded or filtered based on their MAC destination address.
	NAT: The SM acts as a router, and packets are forwarded or filtered based on their IP header (source or destination) which can be grouped into subnets for finer granularity.
Default Gateway	IP address that is currently assigned.
DNS Server IP	Represents the IP address of the DNS Server.
PPPoE Mode	Disabled: If this is left blank the STA will accept the first service option that comes back from the Access Concentrator specified below, if any. PPPoE is 'Disabled' by default.
	Enabled : An optional entry is 'Enabled' to set a specific service name to connect to the PPPoE session. This is limited to 32 characters.
DHCP Lease Time	Current configured time for which a DHCP IP address is leased. When the lease time expires, the DHCP client must renew IP addressing via DHCP request.
Multicast Status	
Multicast Group Limit	The maximum number of simultaneous multicast groups that will be allowed through the SM.
ARP Table	
MAC Address	MAC Address of the devices on the bridge.
IP Address	IP Address of the devices on the bridge.
Interface	Interface on which the SM identified the devices on.
Bridge Table	
MAC Address	MAC Address of the SM connected to the AP.
Port	The port to which the device is connected.
Aging Timer (secs)	Time set for the MAC addresses in the Bridge table.



Figure 52 SM Network page, NAT Mode

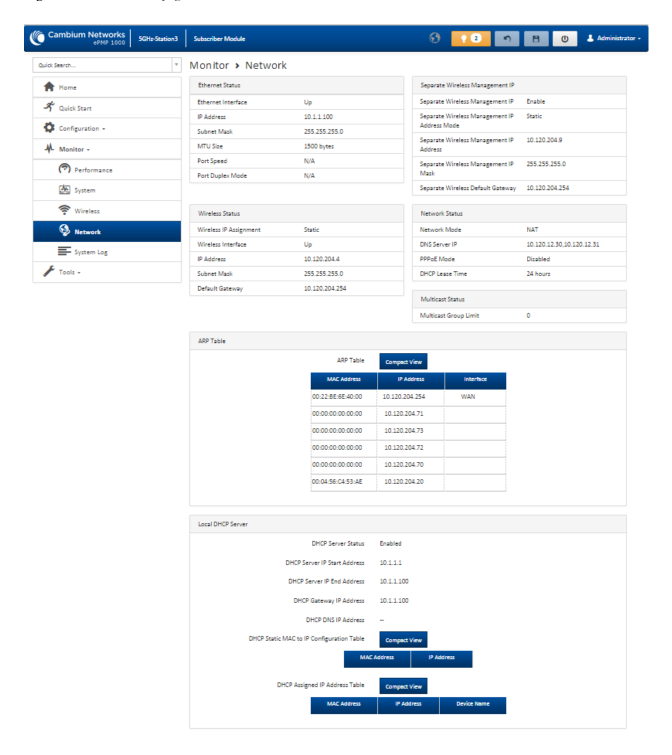


Table 77 SM Network page attributes, NAT mode

Attribute	Meaning	
Ethernet Status		



Attribute	Meaning	
Ethernet Interface	Up: The device Ethernet interface is functioning and passing dataDown: The device Ethernet interface has encountered an error disallowing full operation. Reset the device to reinitiate the Ethernet interface.	
IP Address	The current IP Address mode of the device (static or DHCP).	
Subnet Mask	The currently configured device IP subnet mask.	
MTU Size	The currently configured Maximum Transmission Unit for the AP's Ethernet (LAN) interface. Larger MTU configurations can enable the network to operate with greater efficiency, but in the case of retransmissions due to packet errors, efficiency is reduced since large packets must be resent in the event of an error.	
Port Speed	The current speed of the SMs LAN port.	
Port Duplex Mode	The current duplex mode of the SMs LAN port.	
Separate Wireless Mai	nagement IP	
Separate Wireless Management IP	Disabled: A separate wireless management interface is not available. Enabled: A Separate Wireless Management IP has been configured and a management interface is available.	
Separate Wireless Management IP Address Mode	Static: Device management IP addressing is configured manually in fields IP Address, Subnet Mask, Gateway, Preferred DNS Server and Alternate DNS Server. DHCP: Device management IP addressing (IP address, subnet mask, gateway, and DNS server) is assigned via a network DHCP server, and parameters IP Address, Subnet Mask, Gateway, Preferred DNS Server and Alternate DNS Server are unused.	
Separate Wireless Management IP Address	The IP address for the separate wireless management interface is displayed only when the SM is in NAT Mode and the Separate Wireless Management IP is enabled.	
Separate Wireless Management IP Mask	The subnet for the separate wireless management interface is displayed only when the SM is in NAT Mode.	
Separate Wireless Default Gateway	The default gateway for the separate wireless management interface is displayed only when the SM is in NAT Mode.	
Wireless Status		
Wireless IP Assignment	Static: Device management IP addressing is configured manually in fields IP Address, Subnet Mask, Gateway, Preferred DNS Server and Alternate DNS Server.	
	DHCP: Device management IP addressing (IP address, subnet mask, gateway, and DNS server) is assigned via a network DHCP server, and parameters IP Address, Subnet Mask, Gateway, Preferred DNS Server and Alternate DNS Server are unused.	



Attribute	Meaning	
Wireless Interface	Up: The device wireless interface is functioning and passing data	
	Down : The device wireless interface has encountered an error disallowing full operation. Reset the device to reinitiate the wireless interface.	
IP address	The IP address for the wireless interface is displayed only when the SM is in NAT Mode.	
Subnet Mask	The subnet for the wireless interface is displayed only when the SM is in NAT Mode.	
Network Status		
Network Mode	Bridge: The SM acts as a switch, and packets are forwarded or filtered based on their MAC destination address.	
	NAT: The SM acts as a router, and packets are forwarded or filtered based on their IP header (source or destination) which can be grouped into subnets for finer granularity.	
DNS Server IP	Represents the IP address of the DNS Server.	
PPPoE Mode	Disabled: If this is left blank the STA will accept the first service option that comes back from the Access Concentrator specified below, if any. PPPoE is 'Disabled' by default.	
	Enabled : An optional entry is 'Enabled' to set a specific service name to connect to the PPPoE session. This is limited to 32 characters.	
DHCP Lease Time	Current configured time for which a DHCP IP address is leased. When the lease time expires, the DHCP client must renew IP addressing via DHCP request.	
Multicast Status		
Multicast Group Limit	The maximum number of simultaneous multicast groups that will be allowed through the SM.	
ARP Table		
MAC Address	MAC Address of the devices in the SM's routing table.	
IP Address	IP Address of the devices in the SMs routing table.	
Interface	Interface on which the SM identified the devices on.	
Local DHCP Server		
DHCP Server Status	Indicates if the local DHCP server on the SM in NAT mode is Enabled/Disabled.	
DHCP Server IP Start Address	The first IP address in the DHCP pool which will be issued to a DHCP client. Upon additional DHCP requests, the DHCP Start IP is incremented until Local DHCP End IP is reached.	
DHCP Server IP End Address	The last/highest address IP address in the DHCP pool of addresses which is issued to a DHCP client.	



Attribute	Meaning		
DHCP Gateway IP Address	The gateway of the local DHCP server		
DHCP DNS IP Address	DNS Server IP address which will be used to configure DHCP clients (if Local DHCP Server is set to Enabled under Configuration=>Network).		
DHCP Static MAC to	DHCP Static MAC to IP Configuration Table		
MAC Address	MAC address of clients that were statically assigned an IP address in the DHCP Static MAC to IP Configuration Table under Configuration=>Network		
IP Address	IP address of clients that were statically assigned an IP address in the DHCP Static MAC to IP Configuration Table under Configuration=>Network		
DHCP Assigned IP A	DHCP Assigned IP Address Table		
MAC Address	MAC address of clients that were assigned a IP address through DHCP from the Local DHCP Server		
IP Address	IP address of clients that were assigned a IP address through DHCP from the Local DHCP Server		
Device Name	Device Name of clients that were assigned a IP address through DHCP from the Local DHCP Server		



SM System Log page

Use the **SM System Log** page to view the device system log and to download the log file to the accessing PC or device.

Figure 53 SM System Log page

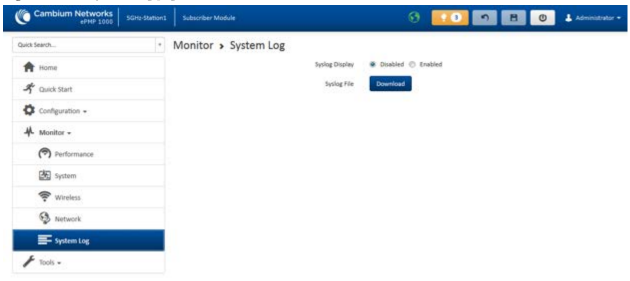


Table 78 SM System Log attributes

Attribute	Meaning
Syslog Display	Enabled: The system log file is displayed on the management GUI.
	Disabled: The system log file is hidden on the management GUI.
Syslog file	Use this button to download the full system log file to a connected PC or device.



SM TOOLS MENU

The **SM Tools** menu provides several options for upgrading device software, configuration backup/restore, analyzing RF spectrum, testing device throughput, running ping and traceroute tests.

- SM Software Upgrade page on page 195
- SM Backup / Restore page on page 197
- SM eDetect page on page 199
- SM Spectrum Analyzer page on page 201
- SM eAlign page on page 204
- SM Wireless Link Test page on page 205
- SM Ping page on page 206
- SM Traceroute page on page 207



SM Software Upgrade page

Use the **SM Software Upgrade** page to update the device radio software to take advantage of new software features and improvements.



Read the Release Notes associated with each software release.

Figure 54 SM Software Upgrade page

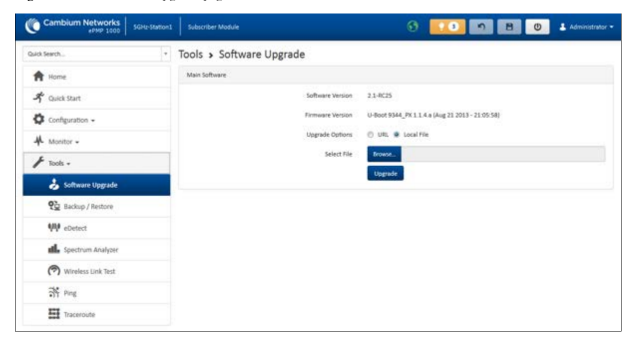


Table 79 SM Software Upgrade attributes

Attribute	Meaning
Software Version	The current operating software version.
Firmware Version	The current operating U-Boot version.
Upgrade Options	From URL: A webserver may be used to retrieve software upgrade packages (downloaded to the device via the webserver). For example, if a webserver is running at IP address 192.168.2.1 and the software upgrade packages are located in the home directory, an operator may select option From URL and configure the Software Upgrade Source Info field to http://192.168.2.1/ <software_upgrade_package></software_upgrade_package>
	From Local File: Click Browse to select the local file containing the software upgrade package
Select File	Click Browse to select a local file (located on the device accessing the web management interface) for upgrading the device software.



To upgrade the device software, follow this:

Procedure:

- $Download \ the \ software \ upgrade \ packages \ from \ \frac{https://support.cambiumnetworks.com/files/epmp}{1}$
- 2 Clear the cache of the accessing browser
- 3 On the device GUI, navigate to Tools => Software Upgrade
- 4 Select the SW Upgrade Option which represents the location of your software upgrade packages
- 5 Based on the configuration of **SW Upgrade Option**, enter either the **Software Upgrade Source Info** or click the **Browse** button and locate the software package
- 6 Click Upgrade
- 7 When the upgrade is completed successfully, click the **Reset** icon



SM Backup / Restore page

Use the SM Backup / Restore page to perform the following functions:

- Back up the configuration in either text (.json) format or binary (.bin) format.
- Restore the configuration of using a configuration file that was previously backed up.
- · Reset the device to its factory default configuration. For more factory defaulting methods, see:
 - O Using the device external reset button on page 227
 - o Resetting the ePMP to factory defaults by power cycling on page 228

Figure 55 SM Backup / Restore page

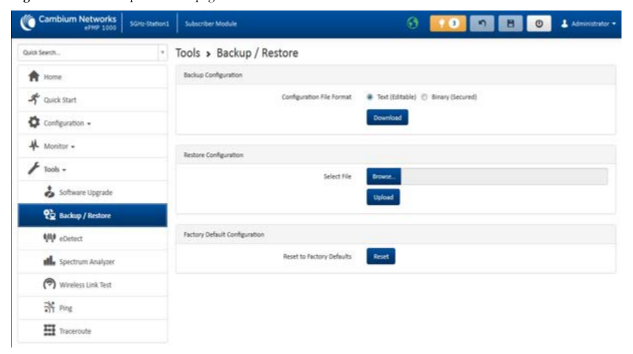




Table 80 SM Backup / Restore attributes

Attribute	Meaning
Backup Configuration	
Configuration File Format	Text (Editable): Choosing this option will download the configuration file in the .json format, and can be viewed and/or edited using a standard text editor.
	Binary (Secured): Choosing this option will download the configuration file in the .bin format, and cannot be viewed and/or edited using an editor. Use this format for a secure backup.
Restore Configuration	
Select File	Click Browse to select a local file (located on the device accessing the web management interface) for restoring the device configuration.
Factory Default Configuration	
Reset to Factory Defaults	Use this button to reset the device to its factory default configuration. Caution A reset to factory default configuration resets all device parameters. With the SMs in default configuration it may not be able to register to an AP configured for your network.



SM eDetect page

The **eDetect** tool (not available in ePTP Slave mode) is used to measure the 802.11 interference at the ePMP radio or system when run from the AP, on the current operating channel. When the tool is run, the ePMP device processes all frames received from devices not connected to the ePMP system and collects the interfering frame's information such as MAC Address, RSSI, and MCS. Use the SM eDetect page to collect information about interferers locally at the SM to display on the SM's GUI.

Figure 56 SM eDetect page

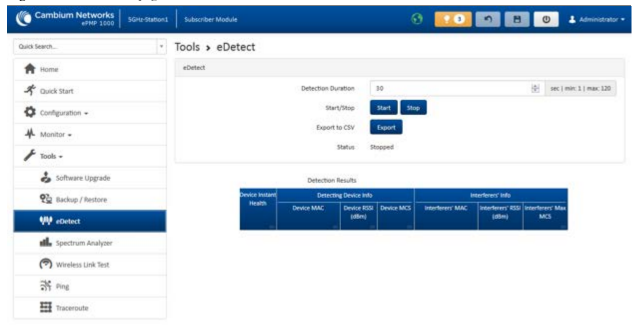




Table 81 SM eDetect attributes

Attribute	Meaning
eDetect	
Detection Duration	Configure the duration for which the SM scans for interferers. Caution
	During the scanning period, the SM must be connected to the AP and passing user traffic, and there cannot be any outage (unlike running a Spectrum Analyzer). There may be a negligible degradation in the SM's throughput.
Start/Stop	Use to start or stop the interference detection.
Export to CSV	Choose this option to export the detection results to .csv format.
Status	Current status of the Interference Detection tool.
Detection Results	Use the Detection Results table to monitor interferers at the SM and their key RF parameters.
Device Instant Health	This is an indicator of the device's health in terms of channel conditions in the presence of interferer(s).
	Green : Indicates that the channel is relatively clean and has good C/I levels (>25dB). The interference level is low.
	Yellow : Indicates that the channel has moderate or intermittent interference (C/I between 10dB and 25dB).
	Red: Indicates that the channel has high interference and poor C/I levels (<10dB).
Device MAC	The MAC address of the SM's wireless interface.
Device RSSI (dBm)	The Received Signal Strength Indicator, which is a measurement of the power level being received by the device's antenna.
Device MCS	Modulation and Coding Scheme – indicates the modulation mode used for a radio's receiver side, based on radio conditions (MCS 1-7, 9-15).
Interferers' MAC	The MAC address of the interferer's wireless interface.
Interferers' RSSI (dBm)	The Received Signal Strength Indicator, which is a measurement of the interferer's power level being received by the device's antenna.
Interferers' MCS	Modulation and Coding Scheme – indicates the modulation mode used by the interferer, based on radio conditions (ex: MCS 1–15).



SM Spectrum Analyzer page

Use the **SM Spectrum Analyzer** page to configure SM spectrum analyzer parameters and to download the spectrum analyzer tool.

To download the spectrum analyzer tool, the AP Device Mode must be set to Spectrum Analyzer.

Java Runtime Environment is required to run the AP spectrum analyzer.



Conducting spectrum analysis causes the SM to enter scan mode and the SM drops all RF connections.

Vary the days and times when you analyze the spectrum in an area. The RF environment can change throughout the day or throughout the week.

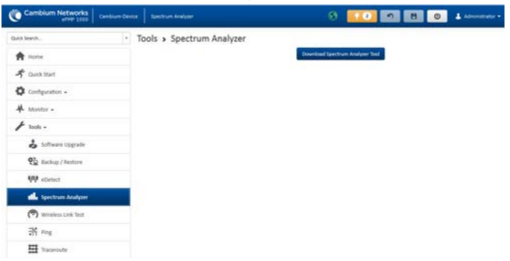
To conduct a spectrum analysis, follow these steps:

Required Software:

• Java Run-time Environment (JRE)

Procedure:

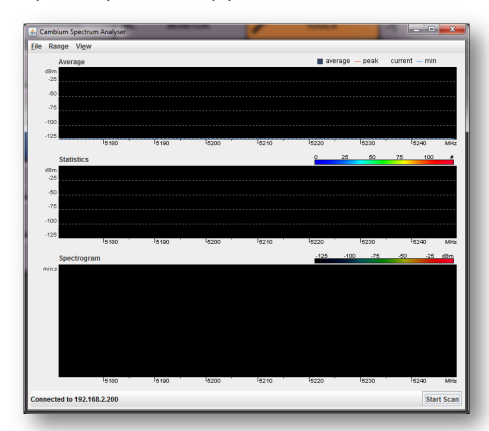
- 1 On the SM GUI, navigate to **Configure => System**
- 2 Configure Device mode to Spectrum Analyzer
- 3 Click the Save button
- 4 Click the **Reset** button
- 5 Login to the SM and navigate to **Tools** => **Spectrum Analyzer.** Following screen is displayed:



- 6 Click Download Spectrum Analyzer Tool
- The Locate the folder to which the spectrum analyzer tool was saved, and double-click on file csa.jnlp to launch the tool
- 8 If a security warning window is presented, tick the checkbox next to "I accept the risk and want to run this application"

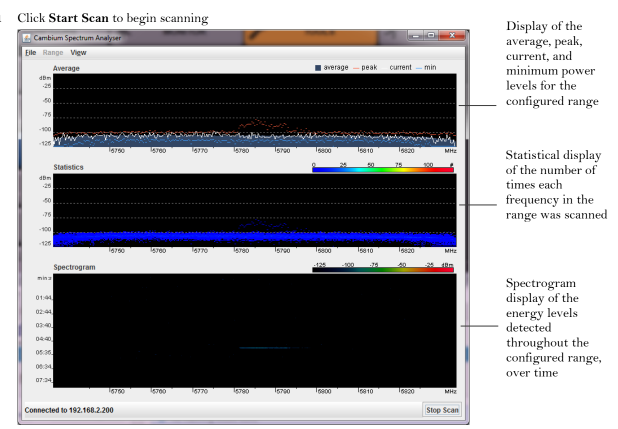


In the security warning window, click Run
 The spectrum analyzer interface is displayed



10 Click Range to configure the range of frequencies to scan.





When scanning is complete, follow these steps to return the device to AP operation:

Procedure:

- 1 In the spectrum analyzer application, click **Stop Scan**
- 2 Close the spectrum analyzer application by clicking File => Exit
- 3 On the SM GUI, navigate to Configure => System
- 4 Configure **Device Mode** to **SM**
- 5 Click the **Save** button
- 6 Click the **Reset** button



SM eAlign page

Use the eAlign page to aid with link alignment. A valid link to an AP is required for eAlign to provide meaningful measurements.

Figure 57 SM eAlign page



Table 82 SM eAlign attributes

Attribute	Meaning
Operating Frequency	The current frequency at which the SM is operating.
Registered AP SSID	The SSID of the AP to which the SM is registered.
Current RSSI	Current RSSI value measured on the uplink by the SM's receiver.
Peak RSSI	Peak RSSI value measured by the SM's receiver from the time the user navigated to the eAlign page.
Reset Measurements	Click this button to reset all current measurements.



SM Wireless Link Test page

Use the **SM Wireless Link Test** page to conduct a simple test of SM wireless throughput to the AP to which it is registered. This allows you to determine the throughput that can be expected on a particular link without having to use external tools.

Figure 58 SM Wireless Link Test page

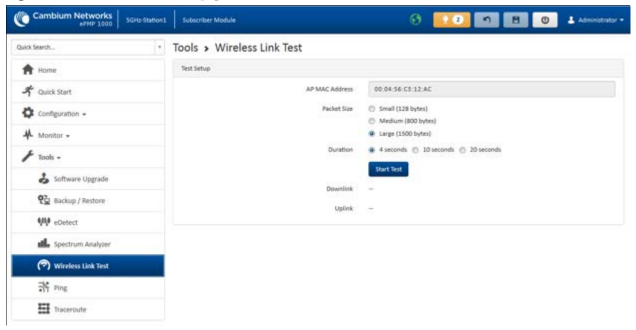


Table 83 SM Wireless Link Test attributes

Attribute	Meaning
Test Setup	
AP MAC Address	This is not an editable field. It is automatically populated with the wireless MAC address of the AP to which the SM is registered.
Packet Size	Choose the Packet Size to use for the throughput test.
Duration	Choose the time duration in seconds to use for the throughput test.
Downlink	This field indicates the result of the throughput test on the downlink, in Mbps.
Uplink	This field indicates the result of the throughput test on the uplink, in Mbps.
Aggregate	This field indicates the result of the aggregate throughput on the link, in Mbps. Displayed only when Downlink/Uplink Ratio is set to 75/25, 50/50 or 30/70.



SM Ping page

Use the SM **Ping** page to conduct a simple test of SM IP connectivity to other devices which are reachable from the network. If no ping response is received or if "Destination Host Unreachable" is reported, the target may be down, there may be no route back to the SM, or there may be a failure in the network hardware (i.e. DNS server failure).

Figure 59 SM Ping page

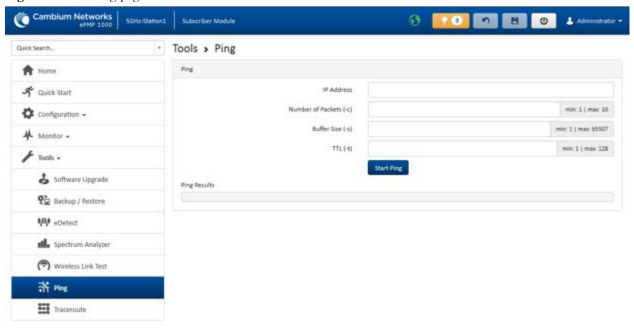


Table 84 SM Ping attributes

Attribute	Meaning
Ping	
IP Address	Enter the IP address of the ping target.
Number of packets (-c)	Enter the total number of ping requests to send to the target.
Buffer size (-s)	Enter the number of data bytes to be sent.
TTL (-t)	Set the IP Time-To-Live (TTL) for multicast packets. This flag applies if the ping target is a multicast address.
Ping Results	Displays the ping test results.



SM Traceroute page

Use the **SM Traceroute** page to display the route (path) and associated diagnostics for IP connectivity between the SM and the destination specified.

Figure 60 SM Traceroute page

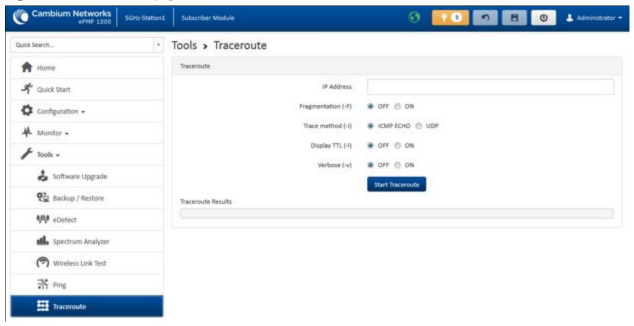


 Table 85
 SM Traceroute attributes

Attribute	Meaning
Traceroute	
IP Address	Enter the IP address of the target of the traceroute diagnostic.
Fragmentation (-F)	ON: Allow source and target to fragment probe packets.
	OFF : Do not fragment probe packets (on source or target).
Trace method (-l)	ICMP ECHO: Use ICMP ECHO for traceroute probes.
	UDP: Use UDP for traceroute probes.
Display TTL (-l)	ON: Display TTL values for each hop on the route.
	OFF : Suppress display of TTL values for each hop on the route.
Verbose (-v)	ON: ICMP packets other than TIME_EXCEEDED and UNREACHABLE are
	displayed in the output.
	OFF: Suppress display of extraneous ICMP messaging.
Traceroute Results	Displays the results of the traceroute diagnostics.



Radius Server

INSTALLING FREE-RADIUS ON UBUNTU 12.04 LTS

To install the Radius server on Ubuntu 12.04 LTS, follow these instructions:

- 1. On the free-radius web page http://freeradius.org, download the latest package (currently 3.0.0), either from the main page or the download page.
- 2. Extract the archive file by using the command line as shown below:
 - To extract a tar.bz2 file, use the command (note the j option) tar -jxvf freeradius-server-x.x.x.tar.bz2
 - To extract a tar.gz file, use the command (note the z option) tar -zxvf freeradius-server-x.x.x.tar.gz
- 3. Once the files are extracted to a folder (cd freeradius-server-x.x.x), execute these commands:

```
sudo apt-get install libssl-dev
sudo apt-get install libtalloc-dev
./configure
make
make install
```

CONFIGURING FREE-RADIUS SERVER

To configure Free-Radius server, follow these steps:

Note

IP address or subnet of the client must be configured in the clients.conf file.

Ex. – For the examples listed in the document, the subnet of the external machine is 172.22.121.0 or 192.168.0.0.

1. For testing from external machines, edit /usr/local/etc/raddb/clients.conf and add an entry. For example:

```
client 172.22.121.0/24 {
          ipaddr = 172.22.121.0
          netmask = 24
          secret = cambium
          proto = *
          shortname = epmp1
client 127.0.0.0/24 {
            ipaddr = 172.22.121.0
            netmask = 24
            secret = cambium
            proto = *
            shortname = epmp1
   }
client 192.168.0.0/16 {
            ipaddr = 192.168.0.0
            netmask = 16
            secret = cambium
            proto = *
   }
```

2. To add *EAP-TTLS Username* and *EAP-TTLS Password*, edit *usr/local/etc/raddb/user*. For example put this string at the end of file:



cambium-SubscriberModule Cleartext-Password := "cambium",
where cambium-SubscriberModule - EAP-TTLS Username and "cambium" - EAP-TTLS Password.

3. To configure free-radius key and certificate, edit /usr/local/etc/raddb/mods-available/eap and add your certificates to folder /usr/local/etc/raddb/certs.

Locate a string such as default_eap_type, private_key_file, certificate_file in eap file and change the value to:

____Note

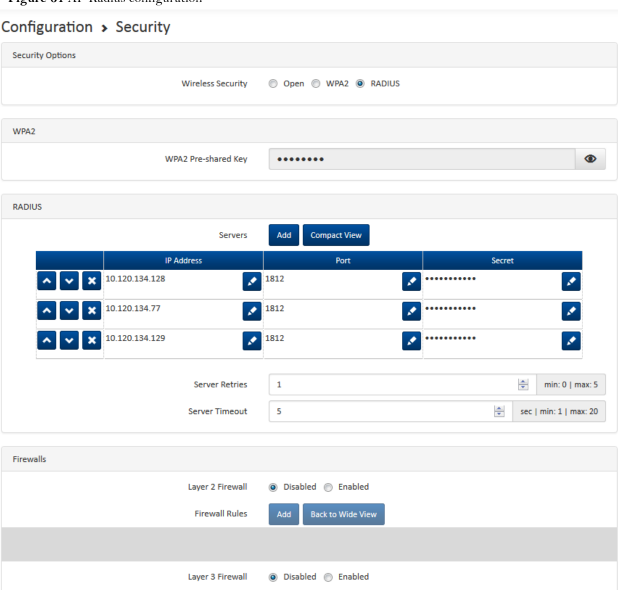
Once these steps are performed, free-radius in debug mode can be initiated: \$ radiusd -X.

use_tunnel_reply=yes



CONFIGURING RADIUS PARAMETERS ON AP

Figure 61 AP Radius configuration



To configure Radius parameters on AP, follow these steps:

- 1. Open the GUI and login as admin.
- 2. Navigate to *Configure -> Security -> Wireless Security.*
- **3.** Change the value to *RADIUS*.
- 4. Add IP Address of your RADIUS Server in the Radius Servers table.

Firewall Rules

5. Also configure Port (you may use default 1812) and Secret which has to be the same as in clients.conf file.

Back to Wide View

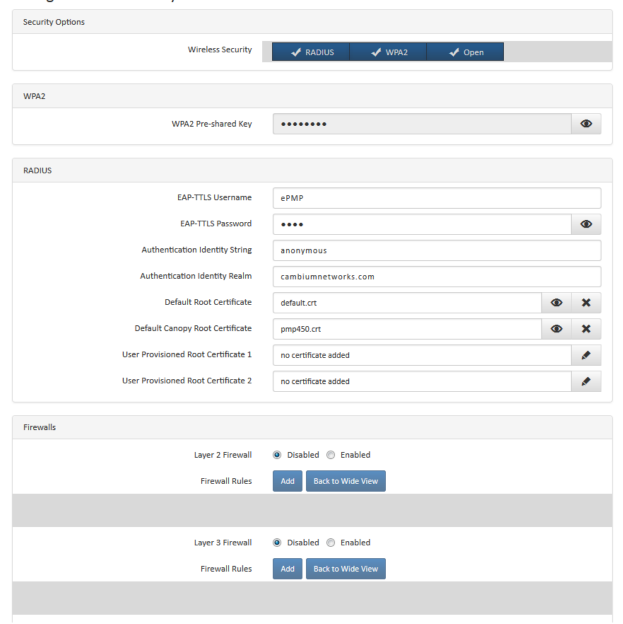
6. Click Save, to keep the changes.



CONFIGURING RADIUS PARAMETERS ON SM

Figure 62 SM Radius configuration

Configuration > Security



To configure Radius parameters on SM, follow these steps:

- 1. Select Wireless Security as RADIUS.
- 2. Configure EAP-TTLS Username and EAP-TTLS Password, as configured in file users.
- 3. Choose the Default Root Certificate.
- 4. Click Save, to keep the changes.

211



CONFIGURING MIR PROFILES

To configure the MIR profiles, follow these steps:

• Create a dictionary file with the MIR Profiles:

```
# touch dictionary.cambium
```

• Edit dictionary.cambium according to the instructions that you can find under /usr/local/etc/raddb directory in file dictionary.

For example:

```
ATTRIBUTE
             Cambium-ePMP-ULMB 110
                                      integer
                                                 #Max Burst Uplink Rate
 ATTRIBUTE
             Cambium-ePMP-DLMB 110 integer
                                              #Max Burst Downlink Rate
VENDOR
                                      Cambium
                                                                    17713
# Cambium vendor-specific attributes.
BEGIN-VENDOR
                                 Cambium
ATTRIBUTE
            Cambium-ePMP-ULMB
                                 26integer
                                              #Max Burst Uplink Rate
ATTRIBUTE
            Cambium-ePMP-DLMB
                                 27integer
                                              #Max Burst Downlink Rate
```

• Create link on your dictionary:

```
#ln -s dictionary.cambium dictionary.local
```

 To configure MIR profiles, edit usr/local/etc/raddb/users and add profiles for each client below users configuration:



A few example scenarios of MIR and RADIUS configurations are described in Table 86.

Table 86 Example scenarios of MIR and RADIUS configurations

Scenario	Description
No MIR control via Radius	In a scenario where Radius is not in use for MIR profiles, the GUI will be the only place to configure MIR profiles and apply them to the corresponding SMs. Configure the MIR profiles in the Configure =-> Quality of Service menu option on the AP GUI and apply the corresponding profile # in the SM under the same menu option on SM.
MIR control using only Radius	In the case where only the Radius server is being used for MIR profiles, all settings in the GUI will be overridden for any SM being managed by the Radius Server. In this case, create the MIR profile with Subscriber Module usernames and password on the Radius server. At the time of registration, the AP uses the radius information and applies the corresponding profile to the SM. In the wireless statistics page (=> Wireless Status), the MIR profile # from the Radius server along with UL and DL rate information will show up. In this scenario the QOS profiles in the AP GUI are irrelevant. Multiple SMs across multiple APs can then be managed via Radius.
Hybrid control using both Radius and MIR profile on the AP GUI	The system also supports a hybrid mode where Radius and the GUI QOS profiles can be used simultaneously as long as the same SM does not have a profile # associated from the AP & Radius. In case where it is redundant, Radius server setting will override the MIR profile settings from the GUI.

CREATING CERTIFICATE FOR RADIUS SERVER AND SM DEVICE

Create your own certification center

Creating a CA private key

- 1. Create a root (self-signed) certificate from our private certificate. Go to the directory where the database is stored for our certificates and start generating.
- 2. Create a private key CA (my own Certificate Authority). RSA key length of 2048 bits encryption algorithm 3DES. File name with a key cambium-ca.key

3. While creating the private key, you must enter a passphrase, which will be closed by key (and confirm it). Content key, can viewed from the following command:

```
openssl rsa -noout -text -in cambium-ca.key
```

In this case you must enter the private key again.

Creating a CA certificate

Generate a self-signed certificate CA:

```
openssl req -new -x509 -days 3650 -key cambium-ca.key -out cambium-ca.crt
```

Enter pass phrase for cambium.key:

You are asked to enter information that will be incorporated into your certificate request.

What you enter is called a *Distinguished Name* or a *DN*. There are quite a few fields of which you can leave some blank. For some fields there is a default value,

If you enter '.', field is left blank.



Country Name (2 letter country code)
State or Province Name (full name)
Locality Name (Ex. City)
Organization Name (Ex, Cambium Networks)
Organizational Unit Name (Ex. Cambium)
Common Name (Ex. cambium root CA)
Email Address (Ex. admin@cambium.com)

Generating the certificate, you must enter a passphrase, with a closed key CA, and then - to fill in the required fields (company name, email, etc.); the most important of these is the Common Name - the unique name of the certification center.

In this case, as the Common name was chosen "cambium root CA", view the resulting certificate command as shown below:

```
openssl x509 -noout -text -in cambium-ca.crt
As a result, we see:
Certificate:
  Data:
     Version: 3 (0x2)
     Serial Number:
       ea: 30:7 b: 69 : a2: 13:0 c: 70
     Signature Algorithm: md5WithRSAEncryption
     Issuer: C = UA, ST = Euro, L = Kiev, O = Cambium Networks, OU = Cambium,
     CN = cambium root CA / email address = admin@cambium.com
# Issued to (by us, that is self-signed)
    Validity
       Not Before: Dec 9, 2005 11:34:29 GMT
       Not After: Dec 7, 2015 11:34:29 GMT
# Validity of the certificate
     Subject: C = UA, ST = Euro, L = Kiev, O = Cambium Networks, OU = Cambium,
     CN = cambium root CA / email address = admin@cambium.com
# Filter (field) certificate
     Subject Public Key Info:
       Public Key Algorithm: rsaEncryption
       RSA Public Key: (2048 bit)
          Modulus (2048 bit):
            00: c0: ff: 50 : fd: a8: eb: 07:9 b: 17 : d1: a9: e2: a5: dc:
            59: a7: 97:28:9 f: bc: a4: 01:16:45:37: f5: 8d: ca: 1e:
             12: ca: 25:02:8 a: cf: ee: ae: 35:59: ed: 57:89: c7: 2b:
             17:9 f: 8b: de: 60 : db: e5: eb: b3: de: 09:30:3 b: a9: 68:
            40: f7: f8: 84 : f4: 6c: b2: 24:3 d: ed: 45 : a3: 8a: 66:99:
            40: a9: 53:0 c: 75 : e3: df: f3: ef: 20:0 c: a6: 3f: f2: dd:
            e9: 1c: f5: d1: c1: 32:4 c: 44 : fd: c1: a2: d9: e6: e0: dc:
            04:0 c: f8: dd: 9e: 31 : aa: 9d: 60 : b0: 84 : d2: e0: b7: a5:
            eb: 82:31:4 f: 71 : c4: ee: ab: 5c: 8e: ef: 8c: a1: 1a: 2a:
            62: e9: e9: 36: ff: 12: b9: c9: ac: 0e: 4d: ac: 08:97:87:
            d2: 30:2 f: 41 : a1: 9e: ef: 8b: bf: c6: cf: 66:70:02: ab:
            2d: b0: 9c: 56 : b8: 13 : e8: 92:59: f5: d9: 33 : d7: 33:6 a:
             7c: cb: 9b: 92 : ee: 4b: 22:32:73:59:70:3 f: b1: f6: 1b:
            67:1 d: 28 : eb: bb: 4b: 5e: 61:95:43:78: d5: 3b: db: e1:
            37 : f1: ec: 0d: db: 50:65:22: cb: f4: f9: b8: 2a: c6: 1f:
            2b: e9: f8: 64:03:4 f: 36 : dc: 72:8 e: be: 3d: 12:8 a: ca:
            8b: 95
          Exponent: 65537 (0x10001)
     X509v3 extensions:
       X509v3 Subject Key Identifier:
```



```
4C: 80 : F5: 82:4 C: A4: 52 : DF: 9E: 0C: 0D: 64:74:68:1 E: 45 : F6: C1: C7: 68
        X509v3 Authority Key Identifier:
          keyid: 4C: 80 : F5: 82:4 C: A4: 52 : DF: 9E: 0C: 0D: 64:74:68:1 E: 45 : F6: C1: C7: 68
          DirName: / C = UA / ST = Euro / L = Kiev / O = Cambium Networks / OU = Cambium /
          CN = cambium root CA / emailAddress = admin@cambium.com
          serial: EA: 30:7 B: 69 : A2: 13:0 C: 70
        X509v3 Basic Constraints:
          CA: TUAE
Signature Algorithm: md5WithRSAEncryption
57 : db: 0d: 2b: 27 : eb: 0a: 97:7 f: b1: 37 : b3: d1: d7: 14 : a6: 80:66:
     3d: 7c: 00:4 a: 45:1 f: 7c: 2b: 5e: 30 : b2: 72:74:9 f: 6d: 33:82: f7:
     f7: de: 54 : a9: 2b: e7: ea: 1b: 93 : bd: cc: 74:4 f: 11 : ed: 94:0 b: b9:
     b2: 1f: b1: 86:6 e: c6: 48:71:48:9 b: 2b: 0a: 36 : f3: ab: d6: f9: 75 :
     c9: 0d: 1b: e9: 2c: 85:04: fc: 17:9 a: 94 : b9: 14:0 d: 15 : d1: 1e: 8b:
     bb: 9e: 91 : ca: 40:8 c: d8: ef: dd: 4a: 75 : d0: b9: 62 : d4: ee: 1b: e5:
     b5: 7e: fa: f1: 5d: 62 : d1: 78 : b0: 34:04: bb: 60:37:8 a: a8: 74:88:
     f6: 94:3 b: c8: fb: c0: 98: f4: 94: e9: d5: 53:8 e: 31: e6: 25:56: c3:
     84:7 c: 46 : b9: 09:5 f: e3: 43 : a8: 57 : c9: 3a: d9: 3d: a7: b0: 41 : db:
     ea: ca: 60:28:0 b: a3: f0: 0b: e6: d6: c0: 5b: 15:0 c: f8: 19:36:26:
     d3: 2a: 8d: c9: 67: fe: 04:6 f: e9: bf: f9: 55: de: 2c: 92:04:81:6 f:
     43 : d5: 94:25: af: 83 : b8: 01:22: c8: 1a: 7e: 2e: a9: 10 : b0: e5: 35 :
     a7: 17: bf: 65: a1: 31:55:85: ba: 10:24:71:03:3 b: d6: 71: a4: ad:
     48:28:46:8 f: 7e: e6: b3: 8c: 37:97:4 f: 36:05:8 c: f6: d1: 40: a8:
     c4: 58:9 b: 28
```

Now copy the certificate and key of the CA in a public place, for example, in /etc/ssl/cambium: mkdir /etc /ssl /cambium cp cambium-ca. * /etc/ssl/cambium/

Issuance of certificates

Script certificate generation

Download (from the Cambium support web-site) the script sign_cert.sh. It allows you to create server/user.

```
Edit the following lines in it:

ROOTCA = "cambium"

root CA name - Filename of the root certificate (without the suffix '-ca')

O = "Cambium Networks" - Name of the organization

C = "UA" - country

ST = "Euro" - staff

L = "Kiev" - city

OU = "Cambium" - unit

EMAIL = email@cambium.com - email

BITS = 2048 - Size of the generated key in bits

CLIENT_DAYS = 730 - Client certificate validity period in days

SERVER_DAYS = 1461 - Server certificate validity period in days
```

Lines related to the country, city, department, email, etc must be fixed (though not necessarily, this is default values that can be changed in the process of creating the certificate). Variables related to the terms of validity of the certificate can be left without changes.

Creating a server certificate (for RADIUS)

Create a server certificate (option cerver_cert), file name (and certificate) radius.cambium.com.
. / sign_cert.sh server_cert radius.cambium.com
create certificate key: radius.cambium.com.key



```
Generating RSA private key, 2048 bit long modulus
..... + + +
e is 65537 (0x10001)
# First generates key, it is necessary enter the password which will close the key
Enter pass phrase for radius.cambium.com.key:
Verifying - Enter pass phrase for radius.cambium.com.key:
decrypt certificate key: radius.cambium.com.crt
Enter pass phrase for radius.cambium.com.key:
writing RSA key
# Create a certificate request
Create certificate request: radius.cambium.com.csr
. / sign_cert.sh radius.cambium.com server_cert
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
Then you must specify the fields you want, like for the root certificate. Default values have already crammed in
square brackets. To use them simply click ENTER.
   1. Your Country Name (2 letter country code):
   2. State or Province Name (full name):
   3. Locality Name (Ex.-city)
   4. Organization Name (Ex.- Cambium Networks):
   5. Organizational Unit Name (Ex.- Cambium):
   6. Common Name (Ex.- radius.cambium.com):
   7. Email Address (Ex.- email@cambium.com):
# Sign the certificate request
sign certificate by CA: radius.cambium.com.crt
sign ca is: cambium-ca
CA signing: radius.cambium.com.csr -> radius.cambium.com.crt:
Using configuration from ca.config
Since we sign new created certificate with root certificate, we must enter the password which we used to close root
certificate of our center CA
Enter pass phrase for. /.. / cambium-ca.key:
Check that the request matches the signature
Signature ok
The Subject's Distinguished Name is as follows
countryName: PRINTABLE: 'UA'
stateOrProvinceName: PRINTABLE: 'Euro'
localityName: PRINTABLE: 'Kiev'
organizationName: PRINTABLE: 'Cambium Networks'
organizationalUnitName: PRINTABLE: 'Cambium'
commonName: T61STRING: 'radius.cambium.com'
emailAddress: IA5STRING: 'email@cambium.com'
Certificate is to be certified until Dec 25 12:05:18 2013 GMT (730 days)
Everything is OK, completing work
Server certificate is created.
```





Operation and Troubleshooting

This chapter provides instructions for operators of ePMP networks. The following topics are described:

- General Planning for Troubleshooting on page 219
- Upgrading device software on page 221
- Testing hardware on page 223
- Troubleshooting the radio link on page 225
- Using the device external reset button on page 227
- Resetting the ePMP to factory defaults by power cycling on page 228



General Planning for Troubleshooting

Effective troubleshooting depends in part on measures that you take before you experience trouble in your network. Cambium recommends the following measures for each site:

Procedure:

- 1 Identify troubleshooting tools that are available at your site (such as a protocol analyzer).
- 2 Identify commands and other sources that can capture baseline data for the site. These may include:
 - Ping
 - tracert or traceroute
 - Throughput Test results
 - Throughput data
 - Configure GUI page captures
 - Monitor GUI page captures
 - Session logs
- **3** Start a log for the site, including:
 - Operating procedures
 - Site-specific configuration records
 - Network topology
 - Software releases
 - Types of hardware deployed
 - Site-specific troubleshooting process
 - Escalation procedures
 - GPS latitude/longitude of each network element

GENERAL FAULT ISOLATION PROCESS

Effective troubleshooting also requires an effective fault isolation methodology that includes

- Attempting to isolate the problem to the level of a system, subsystem, or link, such as
 - o AP to SM
 - o AP to CMM
 - o AP to GPS
 - o CMM to GPS
 - o power
- Researching System Logs of the involved equipment.
- Answering the questions listed in the following section.
- Reversing the last previous corrective attempt before proceeding to the next.
- Performing only one corrective attempt at a time.



QUESTIONS TO HELP ISOLATE THE PROBLEM

When a problem occurs, attempt to answer the following questions:

- 1 What is the history of the problem?
 - Have we changed something recently?
 - Have we seen other symptoms before this?
- **2** How wide-spread is the symptom?
 - Is the problem on only a single SM? (If so, focus on that SM.)
 - Is the problem on multiple SMs? If so:
 - o is the problem on one AP in the cluster? (If so, focus on that AP)
 - o is the problem on multiple, but not all, APs in the cluster? (If so, focus on those APs)
 - o is the problem on all APs in the cluster? (If so, focus on the CMM and the GPS signal.)
- 3 Based on data in the System Log
 - Is intermittent connectivity indicated? (If so, verify your configuration, power level, CINR, cables and connections, and the speed duplex of both ends of the link).
 - Does the problem correlate to loss-of-sync events?
- 4 Are connections made via *shielded* cables?
- Does the GPS antenna have an *unobstructed* view of the entire horizon?



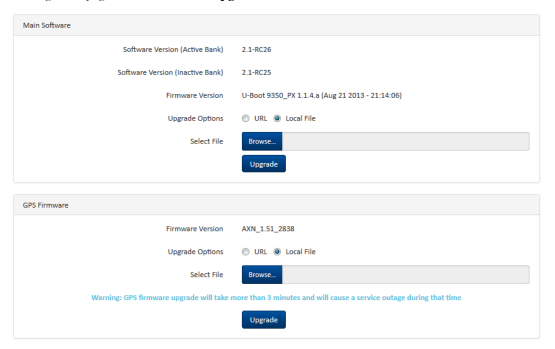
Upgrading device software

To take advantage of new features and software improvements for the ePMP system, monitor the Cambium Networks PMP Software website: https://support.cambiumnetworks.com/files/epmp

To upgrade the device software (AP or SM), follow this:

Procedure:

- 1 When upgrading multiple v1.0.3 integrated devices, ensure that the browser cache is cleared at the beginning of the upgrade process.
- 2 Log in to the device GUI via the management IP
- 3 Navigate to page Tools, Software Upgrade



- Under the **Main Software** section, set the **Upgrade Option** to **URL** to pull the software file from a network software server or select **Local File** to upload a file from the accessing device.

 If **URL** is selected, enter the server IP address, Server Port, and File path.
- 5 If Local File is selected, click Browse to launch the file selection dialogue
- 6 Click Upgrade



Do not power off the unit in the middle of an upgrade process.

7 Once the software upgrade is complete, click the **Reset** icon.

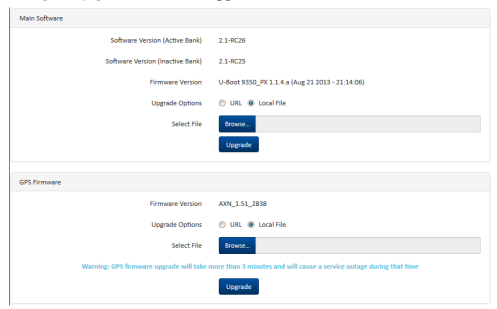


Upgrading on-board GPS chip firmware

To upgrade the GPS Synchronized ePMP radio's on-board GPS chip, follow this:

Procedure:

- When upgrading multiple v1.0.3 (or later) integrated devices, ensure that the browser cache is cleared at the beginning of the upgrade process.
- Log in to the device GUI via the management IP
- 3 Navigate to page Tools, Software Upgrade



	Note
	se the same package that is used to upgrade the device's software. The new GPS firmware is part of ne software upgrade packages.
I	Local File is selected, click Browse to launch the file selection dialogue and click Upgrade.
	Caution
	o not power off the unit in the middle of an upgrade process.
	nce the software upgrade is complete, click the Reset icon.
	Caution
	n case of a locked GPS device the upgrade typically has a "GPS Firmware Version" as "Not
	vailable"(although not always). The user must attempt the upgrade anyway. It is however likely to
,	il with a "GPS general communication error" displayed in the notification icon. If this occurs the



Testing hardware

This section describes how to test the hardware when it fails on startup or during operation.

Before testing hardware, confirm that all outdoor cables, that is those that connect the AP or SM to equipment inside the building, are of the supported type, as defined in **Ethernet cabling** on page 55

CHECKING THE POWER SUPPLY LED

When the power supply is connected to the main power supply, the expected LED behavior is:

The Power (green) LED illuminates steadily.

If the expected LED operation does not occur, or if a fault is suspected in the hardware, check the LED states and choose the correct test procedure:

- Power LED is off on page 223
- Ethernet LED is off on page 223

POWER LED IS OFF

Meaning: Either the power supply is not receiving power from the AC/DC outlet, or there is a wiring fault in the unit.

Action: Remove the AP/SM cable from the PSU and observe the effect on the Power LED. If the Power LED does not illuminate, confirm that the mains power supply is working, for example, check the plug. If the power supply is working, report a suspected power supply fault to Cambium Networks.

ETHERNET LED IS OFF

Meaning: There is no Ethernet traffic between the AP/SM and power supply.

Action: The fault may be in the LAN or AP/SM cable:

- Remove the LAN cable from the power supply, examine it and confirm it is not faulty.
- If the PC connection is working, remove the AP/SM cable from the power supply, examine it, and check that the wiring to pins 1&2 and 3&6 is correct and not crossed.



Test Ethernet packet errors reported by AP/SM

Log into the AP or SM and click **Monitor**, **Performance**. Click **Reset System Counters** at the bottom of the page and wait until **LAN RX – Total Packet Counter** has reached 1 million. If the counter does not increment or increments too slowly, because for example the ePMP system is newly installed and there is no offered Ethernet traffic, then abandon this procedure and consider using the procedure **Test ping packet loss** on page **224**.

Check the LAN RX - Error Packet Counter statistic. The test has passed if this is less than 10.

Test Ethernet packet errors reported by managed switch or router

If the AP/SM is connected to a managed Ethernet switch or router, it may be possible to monitor the error rate of Ethernet packets. Please refer to the user guide of the managed network equipment. The test has passed if the rate of packet errors reported by the managed Ethernet switch or router is less than 10 in 1 million packets.

Test ping packet loss

Using a computer, it is possible to generate and monitor packets lost between the power supply and the AP/SM. This can be achieved by executing the Command Prompt application which is supplied as standard with Windows and Mac operating systems.

The links of image served for	agaiquel. The life may have been mousel, comment, or deleted that by that the being points in the source life and beaution.
	Caution

This procedure disrupts network traffic carried by the AP or SM under test.

Procedure:

- Ensure that the IP address of the computer is configured appropriately for connection to the AP or SM under test, and does not conflict with other devices connected to the network.
- 2. If the power supply is connected to an Ethernet switch or router then connect the computer to a spare port, if available.
- 3. If it is not possible to connect the computer to a spare port of an Ethernet switch or router, then the power supply must be disconnected from the network in order to execute this test:
 - Disconnect the power supply from the network.
 - Connect the computer directly to the LAN port of the power supply.
- 4. On the computer, open the Command Prompt application.
- 5. Send 1000 ping packets of length 1500 bytes. The process will take 1000 seconds, which is approximately 17 minutes.

If the computer is running a Windows operating system, this is achieved by typing (for an IPv6 address, use the ping6 command):

```
ping -n 1000 -l 1500 <ipaddress>
```

where <ipaddress> is the IP address of the AP or SM under test.

If the computer is running a MAC operating system, this is achieved by typing:

```
ping -c 1000 -s 1492 <ipaddress>
```

where <ipaddress> is the IP address of the AP/SM under test.

6. Record how many Ping packets are lost. This is reported by Command Prompt on completion of the test.

The test has passed if the number of lost packets is less than 2.



Troubleshooting the radio link

This section describes how to test the link when there is no radio communication, when it is unreliable, or when the data throughput rate is too low. It may be necessary to test both the AP and the SM.

MODULE HAS LOST OR DOES NOT ESTABLISH RADIO CONNECTIVITY

If there is no wireless activity, follow this:

Procedure:

- Check that the AP and SMs are configured with the same **Frequency Carrier**. Also, if operating in a region where DFS is required, ensure that the SM's **Frequency Carrier List** contains the frequencies configured in the AP's **DFS Alternate Frequency Carrier 1** and **DFS Alternate Frequency Carrier 2** fields.
- 2 Check that the **Channel Bandwidth** is configured the same at the AP and at the SM
- 3 On the AP, verify that the **Max Range** setting is configured to a distance slightly greater than the distance between the AP and the furthest SM that must register to the AP.
- 4 Check that the AP's **Synchronization Source** is configured properly based on the network configuration.
- Verify the authentication settings on the AP and SM. if **Authentication Type** is set to **WPA2**, verify that the **Pre-shared Key** matches between the AP and the SM **Preferred AP List**
- 6 Check that the software at each end of the link is the same version.
- 7 Check that the desired AP's SSID is configured in the SM **Preferred AP List**.
- 8 On the SM, check the **DL RSSI** and **DL CINR** values. Verify that for the SM installed distance, that the values are consistent with **Table 87 5 GHz threshold**, **power and link loss** on page **303** and

Table 88 2.4 GHz threshold, power and link loss on page 304.

- 9 Check Tx Power on the AP and SM
- 10 Check that the link is not obstructed or the AP/SM misaligned.
- 11 Check the DFS status page (Monitor, System Status) at each end of the link and establish that there is a quiet wireless channel to use.
- 12 If there are no faults found in the configuration and there is absolutely no wireless signal, retry the installation procedure.
- 13 If this does not work then report a suspected AP/SM fault to Cambium Networks.



LINK IS UNRELIABLE OR DOES NOT ACHIEVE DATA RATES REQUIRED

If there is some activity but the link is unreliable or does not achieve the data rates required, proceed as follows:

Procedure:

- 1 Check that the interference has not increased by monitoring the uplink and downlink CINR values reported in the AP page **Monitor**, **Wireless Status**
- 2 Check that the RSSI values reported at the AP an SM are proper based on the distance of the link see Table 87 5 GHz threshold, power and link loss on page 303 and

Table 88 2.4 GHz threshold, power and link loss on page 304.

- 3 Check that the path loss is low enough for the communication rates required.
- 4 Check that the AP or SM has not become misaligned.
- 5 Review your Quality of Service configuration and ensure that traffic is properly classified and prioritized.

MODULE HAS LOST OR DOES NOT GAIN GPS SYNCHRONIZATION

To troubleshoot a loss of sync, perform the following steps.

Procedure:

- If the AP is receiving synchronization via CMM, verify that the CMM is properly receiving sync via its attached GPS antenna (see *PMP Synchronization Solutions User Guide*). Verify that the cables from the CMM to the network switch are at most 30 Ft (shielded) or 10 Ft (unshielded) and that the network switch is not PoE (802.3af) capable.
- If the CMM is receiving GPS synchronization pulses, verify that the AP's **Synchronization Source** is set to **CMM** and that the AP's GPS status bar icon is lit green.
- 3 If the AP is receiving synchronization via its internal GPS module and an external GPS antenna, verify the cabling from the AP to the GPS antenna, and verify that the AP's **Synchronization Source** is set to **GPS**.



Using the device external reset button

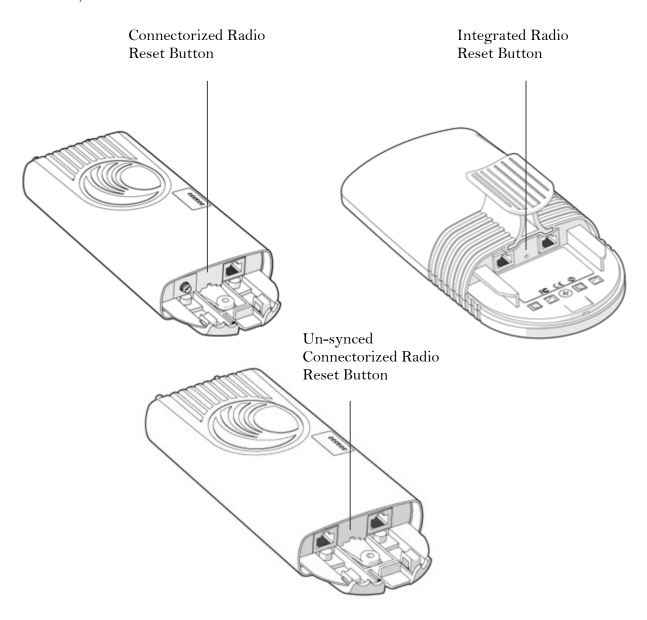
ePMP APs and SMs feature an external button which serves two purposes:

• To reset the device (briefly depress the button for more than two seconds but less than ten seconds then release)



If the reset button is pressed for more than ten seconds while powered on, the device will reset back to its factory default configuration

• To reset the device to its factory default configuration (depress the button for more than ten seconds then release)





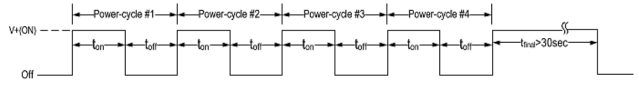
Resetting the ePMP to factory defaults by power cycling

Operators may reset an ePMP radio to default factory configuration by a sequence of power cycling (removing and re-applying power to the device). This procedure allows operators to perform a factory default reset without a tower climb or additional tools. The procedure is depicted in Figure 63.

Procedure:

- 1 Remove the Ethernet cable from PoE jack of the power supply for at least 10 seconds.
- Reconnect the Ethernet cable to re-supply power to the ePMP device for **3-5 seconds** and disconnect cable to power off the ePMP device for **3-5 seconds**. (1st power cycle)
- Reconnect the Ethernet cable to re-supply power to the ePMP device for **3-5 seconds** and disconnect cable to power off the ePMP device for **3-5 seconds**. (2nd power cycle)
- Reconnect the Ethernet cable to re-supply power to the ePMP device for **3-5 seconds** and disconnect cable to power off the ePMP device for **3-5 seconds**. (3rd power cycle)
- Reconnect the Ethernet cable to re-supply power to the ePMP device for **3-5 seconds** and disconnect cable to power off the ePMP device for **3-5 seconds**. (4th power cycle)
- Reconnect the Ethernet cable to re-supply power to the ePMP device for at least **30 seconds** and allow it to go through the boot up procedure (Note: Device will go through an additional reset automatically). This will reset the current configuration files to factory default configuration (e.g. IP addresses, Device mode, RF configuration etc.). The device can be pinged from a PC to check if boot up is complete (Successful ping replies indicates boot up is complete).
- 7 Access the ePMP device using the default IP address of 192.168.0.1 (AP) or 192.168.0.2 (SM).

Figure 63 Power cycle timings



Where: Is:



Legal and reference information

This chapter provides legal notices including software license agreements.

Caution

Intentional or unintentional changes or modifications to the equipment must not be made unless under the express consent of the party responsible for compliance. Any such modifications could void the user's authority to operate the equipment and will void the manufacturer's warranty.

The following topics are described in this chapter:

- Cambium Networks end user license agreement on page 230
- Hardware warranty on page 301
- Limit of liability on page 302
- Compliance with safety standards on page 305 lists the safety specifications against which the ePMP has been tested and certified. It also describes how to keep RF exposure within safe limits.
- Compliance with radio regulations on page 317 describes how the ePMP complies with the radio regulations that are enforced in various countries.
- Notifications on page 334 contain notes made to regulatory bodies for the ePMP.
- Data throughput tables on page 346 contain tables and graphs to support calculation of the data rate capacity that can be provided by ePMP configurations.



Cambium Networks end user license agreement

ACCEPTANCE OF THIS AGREEMENT

In connection with Cambium Networks' delivery of certain proprietary software or products containing embedded or pre-loaded proprietary software, or both, Cambium Networks is willing to license this certain proprietary software and the accompanying documentation to you only on the condition that you accept all the terms in this End User License Agreement ("Agreement").

IF YOU DO NOT AGREE TO THE TERMS OF THIS AGREEMENT, DO NOT USE THE PRODUCT OR INSTALL THE SOFTWARE. INSTEAD, YOU MAY, FOR A FULL REFUND, RETURN THIS PRODUCT TO THE LOCATION WHERE YOU ACQUIRED IT OR PROVIDE WRITTEN VERIFICATION OF DELETION OF ALL COPIES OF THE SOFTWARE. ANY USE OF THE SOFTWARE, INCLUDING BUT NOT LIMITED TO USE ON THE PRODUCT, WILL CONSTITUTE YOUR ACCEPTANCE TO THE TERMS OF THIS AGREEMENT.

DEFINITIONS

In this Agreement, the word "Software" refers to the set of instructions for computers, in executable form and in any media, (which may include diskette, CD-ROM, downloadable internet, hardware, or firmware) licensed to you. The word "Documentation" refers to electronic or printed manuals and accompanying instructional aids licensed to you. The word "Product" refers to Cambium Networks' fixed wireless broadband devices for which the Software and Documentation is licensed for use.

GRANT OF LICENSE

Cambium Networks Limited ("Cambium") grants you ("Licensee" or "you") a personal, nonexclusive, non-transferable license to use the Software and Documentation subject to the Conditions of Use set forth in "Conditions of use" and the terms and conditions of this Agreement. Any terms or conditions relating to the Software and Documentation appearing on the face or reverse side of any purchase order, purchase order acknowledgment or other order document that are different from, or in addition to, the terms of this Agreement will not be binding on the parties, even if payment is accepted.

CONDITIONS OF USE

Any use of the Software and Documentation outside of the conditions set forth in this Agreement is strictly prohibited and will be deemed a breach of this Agreement.

- 1. Only you, your employees or agents may use the Software and Documentation. You will take all necessary steps to insure that your employees and agents abide by the terms of this Agreement.
- 2. You will use the Software and Documentation (i) only for your internal business purposes; (ii) only as described in the Software and Documentation; and (iii) in strict accordance with this Agreement.
- 3. You may use the Software and Documentation, provided that the use is in conformance with the terms set forth in this Agreement.



4. Portions of the Software and Documentation are protected by United States copyright laws, international treaty provisions, and other applicable laws. Therefore, you must treat the Software like any other copyrighted material (for example, a book or musical recording) except that you may either: (i) make 1 copy of the transportable part of the Software (which typically is supplied on diskette, CD-ROM, or downloadable internet), solely for back-up purposes; or (ii) copy the transportable part of the Software to a PC hard disk, provided you keep the original solely for back-up purposes. If the Documentation is in printed form, it may not be copied. If the Documentation is in electronic form, you may print out 1 copy, which then may not be copied. With regard to the copy made for backup or archival purposes, you agree to reproduce any Cambium Networks copyright notice, and other proprietary legends appearing thereon. Such copyright notice(s) may appear in any of several forms, including machine-readable form, and you agree to reproduce such notice in each form in which it appears, to the extent it is physically possible to do so. Unauthorized duplication of the Software or Documentation constitutes copyright infringement, and in the United States is punishable in federal court by fine and imprisonment.

5. You will not transfer, directly or indirectly, any product, technical data or software to any country for which the United States Government requires an export license or other governmental approval without first obtaining such license or approval.

TITLE AND RESTRICTIONS

If you transfer possession of any copy of the Software and Documentation to another party outside of the terms of this agreement, your license is automatically terminated. Title and copyrights to the Software and Documentation and any copies made by you remain with Cambium Networks and its licensors. You will not, and will not permit others to: (i) modify, translate, decompile, bootleg, reverse engineer, disassemble, or extract the inner workings of the Software or Documentation, (ii) copy the look-and-feel or functionality of the Software or Documentation; (iii) remove any proprietary notices, marks, labels, or logos from the Software or Documentation; (iv) rent or transfer all or some of the Software or Documentation to any other party without Cambium's prior written consent; or (v) utilize any computer software or hardware which is designed to defeat any copy protection device, should the Software and Documentation be equipped with such a protection device. If the Software and Documentation is provided on multiple types of media (such as diskette, CD-ROM, downloadable internet), then you will only use the medium which best meets your specific needs, and will not loan, rent, lease, or transfer the other media contained in the package without Cambium's written consent. Unauthorized copying of the Software or Documentation, or failure to comply with any of the provisions of this Agreement, will result in automatic termination of this license.

CONFIDENTIALITY

You acknowledge that all Software and Documentation contain valuable proprietary information and trade secrets and that unauthorized or improper use of the Software and Documentation will result in irreparable harm to Cambium Networks for which monetary damages would be inadequate and for which Cambium Networks will be entitled to immediate injunctive relief. If applicable, you will limit access to the Software and Documentation to those of your employees and agents who need to use the Software and Documentation for your internal business purposes, and you will take appropriate action with those employees and agents to preserve the confidentiality of the Software and Documentation, using the same degree of care to avoid unauthorized or improper disclosure as you use for the protection of your own proprietary software, but in no event less than reasonable care.

You have no obligation to preserve the confidentiality of any proprietary information that: (i) was in the public domain at the time of disclosure; (ii) entered the public domain through no fault of yours; (iii) was given to you free of any obligation to keep it confidential; (iv) is independently developed by you; or (v) is disclosed as required by law provided that you notify Cambium Networks prior to such disclosure and provide Cambium Networks with a reasonable opportunity to respond.



RIGHT TO USE CAMBIUM'S NAME

Except as required in "Conditions of use", you will not, during the term of this Agreement or thereafter, use any trademark of Cambium Networks, or any word or symbol likely to be confused with any Cambium Networks trademark, either alone or in any combination with another word or words.

TRANSFER

The Software and Documentation may not be transferred to another party without the express written consent of Cambium Networks, regardless of whether or not such transfer is accomplished by physical or electronic means. Cambium's consent may be withheld at its discretion and may be conditioned upon transferee paying all applicable license fees and agreeing to be bound by this Agreement.

UPDATES

During the first 12 months after purchase of a Product, or during the term of any executed Maintenance and Support Agreement for the Product, you are entitled to receive Updates. An "Update" means any code in any form which is a bug fix, patch, error correction, or minor enhancement, but excludes any major feature added to the Software. Updates are available for download at the support website.

Major features may be available from time to time for an additional license fee. If Cambium Networks makes available to you major features and no other end user license agreement is provided, then the terms of this Agreement will apply.

MAINTENANCE

Except as provided above, Cambium Networks is not responsible for maintenance or field service of the Software under this Agreement.

DISCLAIMER

CAMBIUM NETWORKS DISCLAIMS ALL WARRANTIES OF ANY KIND, WHETHER EXPRESS, IMPLIED, STATUTORY, OR IN ANY COMMUNICATION WITH YOU. CAMBIUM NETWORKS SPECIFICALLY DISCLAIMS ANY WARRANTY INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILTY, NONINFRINGEMENT, OR FITNESS FOR A PARTICULAR PURPOSE. THE SOFTWARE AND DOCUMENTATION ARE PROVIDED "AS IS." CAMBIUM NETWORKS DOES NOT WARRANT THAT THE SOFTWARE WILL MEET YOUR REQUIREMENTS, OR THAT THE OPERATION OF THE SOFTWARE WILL BE UNINTERRUPTED OR ERROR FREE, OR THAT DEFECTS IN THE SOFTWARE WILL BE CORRECTED. CAMBIUM NETWORKS MAKES NO WARRANTY WITH RESPECT TO THE CORRECTNESS, ACCURACY, OR RELIABILITY OF THE SOFTWARE AND DOCUMENTATION. Some jurisdictions do not allow the exclusion of implied warranties, so the above exclusion may not apply to you.



LIMITATION OF LIABILITY

IN NO EVENT SHALL CAMBIUM NETWORKS BE LIABLE TO YOU OR ANY OTHER PARTY FOR ANY DIRECT, INDIRECT, GENERAL, SPECIAL, INCIDENTAL, CONSEQUENTIAL, EXEMPLARY OR OTHER DAMAGE ARISING OUT OF THE USE OR INABILITY TO USE THE PRODUCT (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF BUSINESS PROFITS, BUSINESS INTERRUPTION, LOSS OF BUSINESS INFORMATION OR ANY OTHER PECUNIARY LOSS, OR FROM ANY BREACH OF WARRANTY, EVEN IF CAMBIUM NETWORKS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. (Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you.) IN NO CASE SHALL CAMBIUM'S LIABILITY EXCEED THE AMOUNT YOU PAID FOR THE PRODUCT.

U.S. GOVERNMENT

If you are acquiring the Product on behalf of any unit or agency of the U.S. Government, the following applies. Use, duplication, or disclosure of the Software and Documentation is subject to the restrictions set forth in subparagraphs (c) (1) and (2) of the Commercial Computer Software – Restricted Rights clause at FAR 52.227-19 (JUNE 1987), if applicable, unless being provided to the Department of Defense. If being provided to the Department of Defense, use, duplication, or disclosure of the Products is subject to the restricted rights set forth in subparagraph (c) (1) (ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 (OCT 1988), if applicable. Software and Documentation may or may not include a Restricted Rights notice, or other notice referring specifically to the terms and conditions of this Agreement. The terms and conditions of this Agreement will each continue to apply, but only to the extent that such terms and conditions are not inconsistent with the rights provided to you under the aforementioned provisions of the FAR and DFARS, as applicable to the particular procuring agency and procurement transaction.

TERM OF LICENSE

Your right to use the Software will continue in perpetuity unless terminated as follows. Your right to use the Software will terminate immediately without notice upon a breach of this Agreement by you. Within 30 days after termination of this Agreement, you will certify to Cambium Networks in writing that through your best efforts, and to the best of your knowledge, the original and all copies, in whole or in part, in any form, of the Software and all related material and Documentation, have been destroyed, except that, with prior written consent from Cambium Networks, you may retain one copy for archival or backup purposes. You may not sublicense, assign or transfer the license or the Product, except as expressly provided in this Agreement. Any attempt to otherwise sublicense, assign or transfer any of the rights, duties or obligations hereunder is null and void.

GOVERNING LAW

This Agreement is governed by the laws of the United States of America to the extent that they apply and otherwise by the laws of the State of Illinois.

ASSIGNMENT

This agreement may not be assigned by you without Cambium's prior written consent.

SURVIVAL OF PROVISIONS

The parties agree that where the context of any provision indicates an intent that it survives the term of this Agreement, then it will survive.



ENTIRE AGREEMENT

This agreement contains the parties' entire agreement regarding your use of the Software and may be amended only in writing signed by both parties, except that Cambium Networks may modify this Agreement as necessary to comply with applicable laws.

THIRD PARTY SOFTWARE

The software may contain one or more items of Third-Party Software supplied by other third-party suppliers. The terms of this Agreement govern your use of any Third-Party Software UNLESS A SEPARATE THIRD-PARTY SOFTWARE LICENSE IS INCLUDED, IN WHICH CASE YOUR USE OF THE THIRD-PARTY SOFTWARE WILL THEN BE GOVERNED BY THE SEPARATE THIRD-PARTY LICENSE.

Aquila

Copyright (c) 2002-2010, Atheros Communications Inc.

Copyright (c) 2002-2005 Sam Leffler, Errno Consulting

Copyright (C) 2011 Denali Software Inc. All rights reserved

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES

WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF

MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR

ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES

WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN

ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF

OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Redistribution and use in source and binary forms are permitted provided that the following conditions are met:

- 1. The materials contained herein are unmodified and are used unmodified.
- Redistributions of source code must retain the above copyright notice, this list of conditions and the following NO "WARRANTY" disclaimer below ("Disclaimer"), without modification.



- 3. Redistributions in binary form must reproduce at minimum a disclaimer similar to the Disclaimer below and any redistribution must be conditioned upon including a substantially similar Disclaimer requirement for further binary redistribution.
- 4. Neither the names of the above-listed copyright holders nor the names of any contributors may be used to endorse or promote product derived from this software without specific prior written permission.

NO WARRANTY

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NONINFRINGEMENT, MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT

OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF

SUCH DAMAGES.



Linux Kernel

Copyright (c) 1989, 1991 Free Software Foundation

NOTE! This copyright does *not* cover user programs that use kernel services by normal system calls - this is merely considered normal use of the kernel, and does *not* fall under the heading of "derived work". Also note that the GPL below is copyrighted by the Free Software Foundation, but the instance of code that it refers to (the Linux kernel) is copyrighted by me and others who actually wrote it.

Also note that the only valid version of the GPL as far as the kernel is concerned is _this_ particular version of the license (ie v2, not v2.2 or v3.x or whatever), unless explicitly otherwise stated.

Linus Torvalds

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

See full license text on page 244.

gpio_keys

- /*
- * Driver for keys on GPIO lines capable of generating interrupts.
- *
- * Copyright 2005 Phil Blundell
- *
- * This program is free software; you can redistribute it and/or modify
- * it under the terms of the GNU General Public License version 2 as
- * published by the Free Software Foundation.
- */

OpenWrt

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.



	See full license text on page 244.
uboot	Copyright (c) 2007 Wolfgan Denk, DENIX Software Engeneering, wd@denix.de
	# (C) Copyright 2000 - 2005 # Wolfgang Denk, DENX Software Engineering, wd@denx.de. #
	# See file CREDITS for list of people who contributed to this # project. #
	# This program is free software; you can redistribute it and/or # modify it under the terms of the GNU General Public License as # published by the Free Software Foundation; either version 2 of
	# the License, or (at your option) any later version. #
	# This program is distributed in the hope that it will be useful, # but WITHOUT ANY WARRANTY; without even the implied warranty of # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the # GNU General Public License for more details.
	# # You should have received a copy of the GNU General Public License
	# along with this program; if not, write to the Free Software # Foundation, Inc., 59 Temple Place, Suite 330, Boston,
	# MA 02111-1307 USA
	See full license text on page 244.
jQuery	The MIT License (MIT)
	Copyright (c) 2013 The jQuery Foundation.
	Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is
	furnished to do so, subject to the following conditions:
	The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
	THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR



OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Data-Driven Document

Copyright (c) 2012, Michael Bostock

Copyright (c) 2013, Michael Bostock

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * The name Michael Bostock may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL MICHAEL BOSTOCK BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



AjaxFileUpload

The MIT License (MIT)

Copyright 2013-2014 powered by PHPLETTER

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



jquery.caret

The MIT License (MIT)

Copyright (c) 2010 C. F., Wong

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

jquery.cookie

Copyright 2013 Klaus Hartl

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR



	OTHER DEALINGS IN THE SOFTWARE.
json2.js	http://www.JSON.org/json2.js
	2010-08-25
	Public Domain.
	NO WARRANTY EXPRESSED OR IMPLIED. USE AT YOUR OWN RISK.
	See http://www.JSON.org/js.html
	This code must be minified before deployment. See http://javascript.crockford.com/jsmin.html
	USE YOUR OWN COPY. IT IS EXTREMELY UNWISE TO LOAD CODE FROM SERVERS YOU DO NOT CONTROL.
jquery.noty	Copyright (c) 2012 Nedim Arabacı
	Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
	The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
	THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



SlickGrid

Copyright (c) 2009-2012 Michael Leibman

Copyright (c) 2010 Michael Leibman

http://github.com/mleibman/slickgrid

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



jquery.event.drag

The MIT License (MIT)

Copyright (c) 2010 Three Dub Media

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

IE9.js

The MIT License (MIT)

Copyright (c) 2004-2010, Dean Edwards

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



busybox

--- A note on GPL versions

BusyBox is distributed under version 2 of the General Public License (included in its entirety, below). Version 2 is the only version of this license which this version of BusyBox (or modified versions derived from this one) may be distributed under.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone



understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

O. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:



- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

- 3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
 - a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on



a medium customarily used for software interchange; or,

- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

- 4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for



copying, distributing or modifying the Program or works based on it.

- **6.** Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
- 7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to



the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

- 11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
- 12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.



	END OF TERMS AND CONDITIONS
dnsmasq	# This program is free software; you can redistribute it and/or modify # it under the terms of the GNU General Public License as published by # the Free Software Foundation; version 2 dated June, 1991, or # (at your option) version 3 dated 29 June, 2007.
	See full license text on page 244.
dropbear	Dropbear contains a number of components from different sources, hence there are a few licenses and authors involved. All licenses are fairly non-restrictive.
	The majority of code is written by Matt Johnston, under the license below.
	Portions of the client-mode work are (c) 2004 Mihnea Stoenescu, under the same license:
	Copyright (c) 2002-2008 Matt Johnston
	Portions copyright (c) 2004 Mihnea Stoenescu All rights reserved.
	Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
	The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
	THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS



OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

=====

LibTomCrypt and LibTomMath are written by Tom St Denis, and are Public Domain.

=====

sshpty.c is taken from OpenSSH 3.5p1,

Copyright (c) 1995 Tatu Ylonen <ylo@cs.hut.fi>, Espoo, Finland All rights reserved

"As far as I am concerned, the code I have written for this software can be used freely for any purpose. Any derived versions of this software must be clearly marked as such, and if the derived work is incompatible with the protocol description in the RFC file, it must be called by a name other than "ssh" or "Secure Shell". "

=====

loginrec.c

loginrec.h

atomicio.h

atomicio.c

and strlcat() (included in util.c) are from OpenSSH 3.6.1p2, and are licensed under the 2 point BSD license.

loginrec is written primarily by Andre Lucas, atomicio.c by Theo de Raadt.

strlcat() is (c) Todd C. Miller

=====

Import code in keyimport.c is modified from PuTTY's import.c, licensed as follows:

PuTTY is copyright 1997-2003 Simon Tatham.

Portions copyright Robert de Bath, Joris van Rantwijk, Delian Delchev, Andreas Schultz, Jeroen Massar, Wez Furlong, Nicolas Barry, Justin Bradford, and CORE SDI S.A.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files



(the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND.

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

ebtables

Copyright (C) 1999 Paul `Rusty' Russell & Michael J. Neuling Copyright (C) 2001-2002 Bart De Schuymer

All code in this package, including the code from the extensions, is released under the GPL license, which you find hereafter.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 675 Mass Ave, Cambridge, MA 02139, USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

See full license text on page 244.

eventlog

Copyright (c) 2003 BalaBit IT Ltd.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the



documentation and/or other materials provided with the distribution.

3. Neither the name of BalaBit nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY BALABIT AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

firewall

Copyright (C) 2009-2010 OpenWrt.org

glib2

Copyright (C) 2007-2011 OpenWrt.org

Copyright (C) 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009 Free Software Foundation, Inc.

Copyright © 2004 Scott James Remnant <scott@netsplit.com>.

Copyright (c) 1997-2006 University of Cambridge.

Copyright © 2009 Codethink Limited

Copyright (C) 2008-2010 Red Hat, Inc.

Copyright (C) 2008 Hans Breuer

Copyright (C) 2008, 2010 Collabora, Ltd.

GNU LIBRARY GENERAL PUBLIC LICENSE

Version 2. June 1991

Copyright (C) 1991 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

See full license text on page **244**.



hostapd	Copyright (c) 2002-2011, Jouni Malinen <j@w1.fi> and contributors All Rights Reserved. These programs are dual-licensed under both the GPL version 2 and BSD license (the one with advertisement clause removed). Either license may be used at your option. This package may include either wpa_supplicant, hostapd, or both. See README file respective subdirectories (wpa_supplicant/README or hostapd/README) for more details. See full license text on page 244.</j@w1.fi>
hotplug	GNU GENERAL PUBLIC LICENSE Version 2, June 1991 See full license text on page 244.
	bee full ficense text on page 2 Fr.
iperf	Copyright 1999, 2000, 2001, 2002, 2003, 2004 The Board of Trustees of the University of Illinois All rights reserved
	Permission is hereby granted, free of charge, to any person obtaining a copy of this software (Iperf) and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
	Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimers. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimers in the documentation and/or other materials provided with the distribution.
	Neither the names of the University of Illinois, NCSA, nor the names of its contributors may be used to endorse or promote products derived from this Software without specific prior written permission. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE CONTIBUTORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



iproute2	GNU GENERAL PUBLIC LICENSE Version 2, June 1991
	Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
	See full license text on page 244.
iptables	GNU GENERAL PUBLIC LICENSE Version 2, June 1991
	Copyright (C) 1989, 1991 Free Software Foundation, Inc. 675 Mass Ave, Cambridge, MA 02139, USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed. See full license text on page 244.
iputils	/* * Copyright (c) 1989 The Regents of the University of California. * All rights reserved. *
	* This code is derived from software contributed to Berkeley by * Mike Muuss. * * Redistribution and use in source and binary forms, with or without * modification, are permitted provided that the following conditions
	 * are met: * 1. Redistributions of source code must retain the above copyright * notice, this list of conditions and the following disclaimer. * 2. Redistributions in binary form must reproduce the above copyright * notice, this list of conditions and the following disclaimer in the * documentation and/or other materials provided with the distribution.
	 * 3. All advertising materials mentioning features or use of this software * must display the following acknowledgement: * This product includes software developed by the University of * California, Berkeley and its contributors. * 4. Neither the name of the University nor the names of its contributors * may be used to endorse or promote products derived from this software * without specific prior written permission.
	* * THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY



AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

Button-hotplug

Copyright (C) 2008 Gabor Juhos <juhosg@openwrt.org>

Based on the diag.c - GPIO interface driver for Broadcom boards Copyright (C) 2006 Mike Baker <mbm@openwrt.org>, Copyright (C) 2006-2007 Felix Fietkau <nbd@openwrt.org> Copyright (C) 2008 Andy Boyett <agb@openwrt.org>

GPL v2

See full license text on page 244.

libdbi

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

See full license text on page 244.

libiconv

Copyright (C) 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004,

2005 Free Software Foundation, Inc.

/* Copyright (C) 1992,1995-1999,2000-2002,2005-2006 Free Software Foundation, Inc. This file is part of the GNU C Library.

/* Copyright (C) 1999-2001, 2003 Bruno Haible.

This file is not part of the GNU LIBICONV Library. This file is put into the public domain. */



```
* This file is part of the GNU LIBICONV Library.
* The GNU LIBICONV Library is free software; you can redistribute it
* and/or modify it under the terms of the GNU Library General Public
* License as published by the Free Software Foundation; either version 2
* of the License, or (at your option) any later version.
* The GNU LIBICONV Library is distributed in the hope that it will be
* useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU
* Library General Public License for more details.
/* Copyright (C) 1999-2004, 2006 Free Software Foundation, Inc.
 This file is part of the GNU LIBICONV Tools.
 This program is free software; you can redistribute it and/or modify
 it under the terms of the GNU General Public License as published by
 the Free Software Foundation; either version 2, or (at your option)
 any later version.
 This program is distributed in the hope that it will be useful,
 but WITHOUT ANY WARRANTY; without even the implied warranty of
 MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
 GNU General Public License for more details.
/* Copyright (C) 2000-2003 Free Software Foundation, Inc.
 This file is part of the GNU CHARSET Library.
 This program is free software; you can redistribute it and/or modify it
 under the terms of the GNU Library General Public License as published
 by the Free Software Foundation; either version 2, or (at your option)
 any later version.
# This originates from X11R5 (mit/util/scripts/install.sh), which was
# later released in X11R6 (xc/config/util/install.sh) with the
# following copyright and license.
# Copyright (C) 1994 X Consortium
# Permission is hereby granted, free of charge, to any person obtaining a copy
# of this software and associated documentation files (the "Software"), to
# deal in the Software without restriction, including without limitation the
# rights to use, copy, modify, merge, publish, distribute, sublicense, and/or
```

* Copyright (C) 1999-2001, 2005 Free Software Foundation, Inc.



libiwinfo

```
# sell copies of the Software, and to permit persons to whom the Software is
# furnished to do so, subject to the following conditions:
# The above copyright notice and this permission notice shall be included in
# all copies or substantial portions of the Software.
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY
KIND, EXPRESS OR
# IMPLIED. INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY,
# FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO
EVENT SHALL THE
# X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN
# AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT
OF OR IN CONNEC-
# TION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.
# Except as contained in this notice, the name of the X Consortium shall not
# be used in advertising or otherwise to promote the sale, use or other deal-
# ings in this Software without prior written authorization from the X Consor-
# tium.
#
# FSF changes to this file are in the public domain.
# Calling this script install-sh is preferred over install.sh, to prevent
# 'make' implicit rules from creating a file called install from it
# when there is no Makefile.
# This script is compatible with the BSD install script, but was written
# from scratch. It can only install one file at a time, a restriction
# shared with many OS's install programs.
See full license text on page 244.
Copyright (C) 2010-2012 Jo-Philipp Wich <xm@subsignal.org>
Copyright (C) 2003-2004 Greg Kroah-Hartman <greg@kroah.com>
Copyright (C) 2004-2006 Kay Sievers < kay.sievers@vrfy.org>
Copyright (C) 2004 Harald Hoyer < harald@redhat.com>
Copyright (C) 2004 Harald Hoyer < harald@redhat.com>
Copyright (c) 2001 Atsushi Onoe
Copyright (c) 2002-2005 Sam Leffler, Errno Consulting
Copyright (c) 1997-2007 Jean Tourrilhes, All Rights Reserved.
Copyright 2008 Michael Buesch <mb@bu3sch.de>
```



Libnl-tiny

Copyright 2008, 2009 Luis R. Rodriguez Rodriguez@atheros.com Copyright 2008 Jouni Malinen < jouni.malinen@atheros.com> Copyright 2008 Colin McCabe <colin@cozybit.com> Copyright 2006, Broadcom Corporation Copyright 2006-2010 Johannes Berg < johannes@sipsolutions.net> * iwinfo - Wireless Information Library - Command line frontend Copyright (C) 2011 Jo-Philipp Wich <xm@subsignal.org> * The iwinfo library is free software: you can redistribute it and/or * modify it under the terms of the GNU General Public License version 2 * as published by the Free Software Foundation. * The iwinfo library is distributed in the hope that it will be useful, * but WITHOUT ANY WARRANTY; without even the implied warranty of * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. * See the GNU General Public License for more details. * You should have received a copy of the GNU General Public License along * with the iwinfo library. If not, see http://www.gnu.org/licenses/. See full license text on page 244. LGPLv2.1 * lib/attr.c **Netlink Attributes** This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation version 2.1 of the License. * Copyright (c) 2003-2008 Thomas Graf <tgraf@suug.ch> GNU LESSER GENERAL PUBLIC LICENSE Version 2.1, February 1999 Copyright (C) 1991, 1999 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA Everyone is permitted to copy and distribute verbatim copies



of this license document, but changing it is not allowed.

This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence

the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages—typically libraries—of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.



Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION



O. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

- 2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied



by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the



requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be



able to recompile the application to use the modified definitions.)

- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- **d)** If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

- 7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:
- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
- 8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under



this License will not have their licenses terminated so long as such parties remain in full compliance.

- 9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.
- 10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.
- 11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 13. The Free Software Foundation may publish revised and/or new versions of the Lesser



General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the



terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

one line to give the library's name and an idea of what it does.

Copyright (C) year name of author

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either

version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,

but WITHOUT ANY WARRANTY; without even the implied warranty of

MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU

Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public

License along with this library; if not, write to the Free Software

Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in

the library 'Frob' (a library for tweaking knobs) written

by James Random Hacker.

signature of Ty Coon, 1 April 1990



Ty Coon, President of Vice

That's all there is to it!

libpcap

Copyright (c) 1999 - 2005 NetGroup, Politecnico di Torino (Italy)

Copyright (c) 2005 - 2008 CACE Technologies, Davis (California)

Copyright (c) 1997 Yen Yen Lim and North Dakota State University

Copyright (c) 1995-1999 Kungliga Tekniska Högskolan

Copyright (c) 1982, 1986, 1988 - 1998, 2000 The Regents of the University of California

Copyright (c) 2000 Torsten Landschoff <torsten@debian.org>, Sebastian Krahmer

<krahmer@cs.uni-potsdam.de>

Copyright (c) 2006 Paolo Abeni (Italy)

Copyright (c) 2007 Fulko Hew, SITA INC Canada, Inc <fulko.hew@sita.aero>

Copyright (c) 2001 Atsushi Onoe

Copyright (c) 2002-2005 Sam Leffler, Errno Consulting

Copyright 1989 by Carnegie Mellon

Copyright (c) 1996 Juniper Networks, Inc.

Copyright (c) 1993,1994 Texas A&M University.

Copyright (C) 1995, 1996, 1997, and 1998 WIDE Project.

Portions Copyright (c) 1993 by Digital Equipment Corporation.

Copyright (C) 1999 WIDE Project.

Copyright (c) 2005 - 2006 CACE Technologies, Davis (California)

(Ref: libpcap-1.0.0/LICENSE)

License: BSD

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.



3. The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED

WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

libtool

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

See full license text on page 244.



lua

Lua License

Lua is licensed under the terms of the MIT license reproduced below. This means that Lua is free software and can be used for both academic and commercial purposes at absolutely no cost.

For details and rationale, see http://www.lua.org/license.html.

Copyright (C) 1994-2008 Lua.org, PUC-Rio.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



LuCi

Copyright (C) 2003-2012 Edgewall Software All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR `AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED

WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

mtd

Copyright © 2005 Waldemar Brodkorb <wbx@dass-it.de> Copyright (C) 2005-2009 Felix Fietkau < ndb@openwrt.org>

Copyright (C) 2006-2009 OpenWrt.org

This is free software, licensed under the GNU General Public License v2.

See full license text on page **244**.



ncurses

Copyright (c) 1998-2004,2006 Free Software Foundation, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, distribute with modifications, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE ABOVE COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name(s) of the above copyright holders shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization.

Net-snmp

Copyright 1989, 1991, 1992 by Carnegie Mellon University

Derivative Work - 1996, 1998-2000

Copyright 1996, 1998-2000 The Regents of the University of California

Networks Associates Technology, Inc copyright notice (BSD)

Copyright (c) 2001-2003, Networks Associates Technology, Inc

Cambridge Broadband Ltd. copyright notice (BSD)

Portions of this code are copyright (c) 2001-2003, Cambridge Broadband Ltd.

Copyright © 2003 Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, California 95054, U.S.A.

Copyright (c) 2003-2008, Sparta, Inc

Copyright (c) 2004, Cisco, Inc and Information Network

Center of Beijing University of Posts and Telecommunications.

Fabasoft R&D Software GmbH & Co KG copyright notice (BSD)

Copyright (c) Fabasoft R&D Software GmbH & Co KG, 2003 oss@fabasoft.com

Author: Bernhard Penz

 dernhard.penz@fabasoft.com>

BSD like:

Permission to use, copy, modify and distribute this software and its documentation for any purpose and without fee is hereby granted,



provided that the above copyright notice appears in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of CMU and The Regents of the University of California not be used in advertising or publicity pertaining to distribution of the software without specific written permission.

CMU AND THE REGENTS OF THE UNIVERSITY OF CALIFORNIA DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL CMU OR THE REGENTS OF THE UNIVERSITY OF CALIFORNIA BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM THE LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. BSD:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the Networks Associates Technology, Inc nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



openssh

#
Copyright (C) 2006, 2008-2011 OpenWrt.org
#
This is free software, licensed under the GNU General Public License v2.
#
#

See full license text on page 244.

openssi

LICENSE ISSUES

==========

The OpenSSL toolkit stays under a dual license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts. Actually both licenses are BSD-style Open Source licenses. In case of any license issues related to OpenSSL please contact openssl-core@openssl.org.

OpenSSL License

/*

-========

* Copyright (c) 1998-2011 The OpenSSL Project. All rights reserved.

*

- * Redistribution and use in source and binary forms, with or without
- * modification, are permitted provided that the following conditions
- * are met:

*

- * 1. Redistributions of source code must retain the above copyright
- * notice, this list of conditions and the following disclaimer.

*

- st 2. Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in
- * the documentation and/or other materials provided with the
- * distribution.

*

- * 3. All advertising materials mentioning features or use of this
- * software must display the following acknowledgment:
- * "This product includes software developed by the OpenSSL Project
- * for use in the OpenSSL Toolkit. (http://www.openssl.org/)"

*

- * 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to
- * endorse or promote products derived from this software without
- * prior written permission. For written permission, please contact



- * openssl-core@openssl.org.
- *
- * 5. Products derived from this software may not be called "OpenSSL"
- * nor may "OpenSSL" appear in their names without prior written
- * permission of the OpenSSL Project.

*

- * 6. Redistributions of any form whatsoever must retain the following
- * acknowledgment:
- * "This product includes software developed by the OpenSSL Project
- * for use in the OpenSSL Toolkit (http://www.openssl.org/)"

*

* THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

==========

*

- * This product includes cryptographic software written by Eric Young
- * (eay@cryptsoft.com). This product includes software written by Tim
- * Hudson (tjh@cryptsoft.com).

*

* /

Original SSLeay License

.____

- /* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
- * All rights reserved.

*

- * This package is an SSL implementation written
- * by Eric Young (eay@cryptsoft.com).
- * The implementation was written so as to conform with Netscapes SSL.

*

- * This library is free for commercial and non-commercial use as long as
- * the following conditions are aheared to. The following conditions



- * apply to all code found in this distribution, be it the RC4, RSA,
- * lhash, DES, etc., code; not just the SSL code. The SSL documentation
- * included with this distribution is covered by the same copyright terms
- * except that the holder is Tim Hudson (tjh@cryptsoft.com).

*

- * Copyright remains Eric Young's, and as such any Copyright notices in
- * the code are not to be removed.
- * If this package is used in a product, Eric Young should be given attribution
- * as the author of the parts of the library used.
- * This can be in the form of a textual message at program startup or
- * in documentation (online or textual) provided with the package.

*

- * Redistribution and use in source and binary forms, with or without
- * modification, are permitted provided that the following conditions
- * are met:
- * 1. Redistributions of source code must retain the copyright
- * notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * 3. All advertising materials mentioning features or use of this software
- * must display the following acknowledgement:
- * "This product includes cryptographic software written by
- * Eric Young (eay@cryptsoft.com)"
- * The word 'cryptographic' can be left out if the rouines from the library
- * being used are not cryptographic related :-).
- * 4. If you include any Windows specific code (or a derivative thereof) from
- * the apps directory (application code) you must include an acknowledgement:
- * "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"

*

- * THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS" AND
- * ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*

- * The licence and distribution terms for any publically available version or
- * derivative of this code cannot be changed. i.e. this code cannot simply be



	* copied and put under another distribution licence * [including the GNU Public Licence.] */
opkg	GNU GENERAL PUBLIC LICENSE Version 2, June 1991
	Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed. See full license text on page 244.
pcre	Copyright (c) 1997-2010 University of Cambridge Release 8 of PCRE is distributed under the terms of the "BSD" licence, as specified below. The documentation for PCRE, supplied in the "doc" directory, is distributed under the same terms as the software itself. THE MAIN PCRE LIBRARY
	Written by: Philip Hazel Email local part: ph10 Email domain: cam.ac.uk University of Cambridge Computing Service, Cambridge, England. Copyright (c) 1997-2010 University of Cambridge All rights reserved
	THE C++ WRAPPER LIBRARY Written by: Google Inc. Copyright (c) 2007-2010 Google Inc All rights reserved
procps	GNU GENERAL PUBLIC LICENSE Version 2, June 1991
	Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed. See full license text on page 244.



px5g	Copyright (C) 2009 Steven Barth <steven@midlink.org> Copyright (C) 2009 Paul Bakker <polarssl_maintainer at="" dot="" org="" polarssl=""> Copyright (C) 2006-2007 Pascal Vizeli <pvizeli@yahoo.de> This library is free software; you can redistribute it and/or Modify it under the terms of the GNU Lesser General Public License, version 2.1 as published by the Free Software Foundation. This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. See full license text on page 244.</pvizeli@yahoo.de></polarssl_maintainer></steven@midlink.org>
swconfig	Copyright (C) 2008-2009 Felix Fietkau <nbd@openwrt.org> Copyright (C) 2010 Martin Mares <mj@ucw.cz> # # Copyright (C) 2008-2010 OpenWrt.org # # This is free software, licensed under the GNU General Public License v2. # See /LICENSE for more information. # See full license text on page 244.</mj@ucw.cz></nbd@openwrt.org>
Syslog-ng	GNU GENERAL PUBLIC LICENSE Version 2, June 1991 See full license text on page 244.
tcp_wrappers	Copyright 1995 by Wietse Venema. All rights reserved. Some individual files may be covered by other copyrights. Copyright (c) 1987 Regents of the University of California. All rights reserved. /***********************************



	* This software is provided "as is" and without any expressed or implied * warranties, including, without limitation, the implied warranties of * merchantibility and fitness for any particular purpose. ***********************************
tcpdump	Copyright (c) 2001 Seth Webster <swebster@sst.ll.mit.edu> Copyright (C) Andrew Tridgell 1995-1999 Copyright (c) 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 2000 The Regents of the University of California. All rights reserved.</swebster@sst.ll.mit.edu>
	License: BSD
	Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
	 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.
	THIS SOFTWARE IS PROVIDED ``AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
uClibc++	LGPL v2.1
	See full license text on page 259.
	GPL v2
	See full license text on page 244.



Uboot-envtools

```
# (C) Copyright 2002-2006
# Wolfgang Denk, DENX Software Engineering, wd@denx.de.
# See file CREDITS for list of people who contributed to this
# project.
# This program is free software; you can redistribute it and/or
# modify it under the terms of the GNU General Public License as
# published by the Free Software Foundation; either version 2 of
# the License, or (at your option) any later version.
# This program is distributed in the hope that it will be useful,
# but WITHOUT ANY WARRANTY; without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
# GNU General Public License for more details.
# You should have received a copy of the GNU General Public License
# along with this program; if not, write to the Free Software
# Foundation, Inc., 59 Temple Place, Suite 330, Boston,
# MA 02111-1307 USA
See full license text on page 244.
```

281



PPPd and PPPoE

Copyright to Michal Ostrowski for PPPoE and Paul Mackerras paulus@samba.org

PPPoE

The PPPoE plugin included in this package is a component of the Roaring Penguin PPPoE package, included in this package courtesy of Roaring Penguin Software. (http://www.roaringpenguin.com).

PPPd

Copyrights:

All of the code can be freely used and redistributed. The individual source files each have their own copyright and permission notice.

Pppd, pppstats and pppdump are under BSD-style notices. Some of the pppd plugins are GPL'd. Chat is public domain.

Distribution:

The primary site for releases of this software is:

 $\underline{ftp://ftp.samba.org/pub/ppp/}$

(\$Id: README,v 1.37 2006/05/29 23:51:29 paulus Exp \$)

James Carlson < carlson@workingcode.com > for PPPd

See full license text on page 244.



uci

Copyright (C) 2008-2010 OpenWrt.org Copyright (C) 2008 Felix Fietkau nbd@openwrt.org Copyright (C) 2006 Fokus Fraunhofer < carsten.tittel@fokus.fraunhofer.de /* * libuci - Library for the Unified Configuration Interface * Copyright (C) 2008 Felix Fietkau <nbd@openwrt.org> * This program is free software; you can redistribute it and/or modify * it under the terms of the GNU Lesser General Public License version 2.1 * as published by the Free Software Foundation * This program is distributed in the hope that it will be useful, * but WITHOUT ANY WARRANTY; without even the implied warranty of * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the * GNU General Public License for more details. * ucimap-example - sample code for the ucimap library * Copyright (C) 2008-2009 Felix Fietkau <nbd@openwrt.org> * This program is free software; you can redistribute it and/or modify * it under the terms of the GNU General Public License version 2 * as published by the Free Software Foundation * This program is distributed in the hope that it will be useful, * but WITHOUT ANY WARRANTY; without even the implied warranty of * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the * GNU General Public License for more details.

See full license text on page 244.

283



udevtigger

Copyright (C) 2003 Greg Kroah-Hartman < greg@kroah.com>

Copyright (C) 2005-2006 Kay Sievers <kay.sievers@vrfy.org>

Copyright (C) 2004 Daniel Walsh

Copyright (C) 2004 Ling, Xiaofeng < xiaofeng.ling@intel.com>

Copyright (C) 2006 Hannes Reinecke hare@suse.de

/*

* Copyright (C) 2005-2006 Kay Sievers < kay.sievers@vrfy.org>

*

- * This program is free software; you can redistribute it and/or modify it
- * under the terms of the GNU General Public License as published by the
- * Free Software Foundation version 2 of the License.

*

- * This program is distributed in the hope that it will be useful, but
- * WITHOUT ANY WARRANTY; without even the implied warranty of
- * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
- General Public License for more details.

w.

- * You should have received a copy of the GNU General Public License along
- * with this program; if not, write to the Free Software Foundation, Inc.,
- * 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.

*

*/

See full license text on page 244.



Apache License, Version 2.0 uhttpd * uhttpd - Tiny single-threaded httpd - Main component Copyright (C) 2010 Jo-Philipp Wich <xm@subsignal.org> * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0 Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. * See the License for the specific language governing permissions and * limitations under the License. Copyright (C) 1995, 1996, 1997, 1998, 2003 Free Software Foundation, Inc. wget v 1.10.2 # # Copyright (C) 2006-2012 OpenWrt.org # # This is free software, licensed under the GNU General Public License v2. # See /LICENSE for more information. Copyright (c) 2004, Jan Kneschke, incremental All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:



- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice,
 this list of conditions and the following disclaimer in the documentation
 and/or other materials provided with the distribution.
- Neither the name of the 'incremental' nor the names of its contributors may
 be used to endorse or promote products derived from this software without
 specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"

AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE

IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE

ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE

LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR

CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF

SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS

INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN

CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)

ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF

THE POSSIBILITY OF SUCH DAMAGE.



Wireless-tools

Copyright (c) 1997-2007 Jean Tourrilhes <jt@hpl.hp.com>

(Ref: wireless_tools.29/COPYING)

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

See full license text on page **244**.

zlib

(C) 1995-2004 Jean-loup Gailly and Mark Adler jloup@gzip.org madler@alumni.caltech.edu

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

- 1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
- 2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
- 3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly Mark Adler

jloup@gzip.org madler@alumni.caltech.edu



lighttpd

```
# # Copyright (C) 2006-2012 OpenWrt.org
# # This is free software, licensed under the GNU General Public License v2.
# See /LICENSE for more information.
#
```

See full license text on page **244**.

Copyright (c) 2004, Jan Kneschke, incremental All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of the 'incremental' nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



klish

The intial public release of this software was developed by Graeme McKerrell whilst in the employment of 3Com Europe Ltd.

Copyright (c) 2005, 3Com Corporation

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of 3Com Corporation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;



LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

======

Newport Networks Ltd.

The 0.6-0.7 releases of this software was developed by Graeme McKerrell whilst in the employment of Newport Networks Ltd. As well as enhancing the existing code the new modules were developed.

Copyright (c) 2005,2006, Newport Networks Ltd

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Newport Networks Ltd nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

======



Serj Kalichev

The klish is a fork of original clish.

Copyright (c) 2010 Serj Kalichev.

All Rights Reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



libroxml

- * This is the source file for lib libroxml.so
- * \author blunderer < blunderer@blunderer.org>
- * \date 23 Dec 2008
- *
- * Copyright (C) 2009 blunderer

LGPL v2.1

See full license text on page 259.

Copyright (C) 2010 blunderer

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version. The author added a static linking exception, see License.txt.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

As a special exception to the LGPL v2.1 (below), the copyright holders of this library give you permission to statically link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. The resulting executable may therefore be distributed without complying with the LGPL terms that state that recipients of your executable must be able to relink against modified versions of the library.

It is also appreciated if you mention in the README or CREDITS the use of this library.

An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.



conntrack-tools

/*

* (C) 2006-2007 by Pablo Neira Ayuso <pablo@netfilter.org>

*

- * This program is free software; you can redistribute it and/or modify
- * it under the terms of the GNU General Public License as published by
- * the Free Software Foundation; either version 2 of the License, or
- * (at your option) any later version.

*

- * This program is distributed in the hope that it will be useful,
- * but WITHOUT ANY WARRANTY; without even the implied warranty of
- * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
- * GNU General Public License for more details.

*

- * You should have received a copy of the GNU General Public License
- * along with this program; if not, write to the Free Software
- * Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

*/

/#

Red Black Trees

- (C) 1999 Andrea Arcangeli <andrea@suse.de>
- (C) 2002 David Woodhouse <dwmw2@infradead.org>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.



This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA linux/lib/rbtree.c GPLv2 See full license text on page 244. /* libmnl * (C) 2008-2012 by Pablo Neira Ayuso <pablo@netfilter.org> * This program is free software; you can redistribute it and/or modify * it under the terms of the GNU Lesser General Public License as published * by the Free Software Foundation; either version 2.1 of the License, or * (at your option) any later version. LGPL v2.1 See full license text on page 259.



libnetfilter_connt rack

* (C) 2005-2011 by Pablo Neira Ayuso <pablo@netfilter.org> * This program is free software; you can redistribute it and/or modify it * under the terms of the GNU General Public License as published by * the Free Software Foundation; either version 2 of the License, or * (at your option) any later version. * (C) 2005-2011 by Pablo Neira Ayuso <pablo@netfilter.org> Harald Welte < laforge@netfilter.org> * This program is free software; you can redistribute it and/or modify it * under the terms of the GNU General Public License as published by * the Free Software Foundation; either version 2 of the License, or * (at your option) any later version. GPLv2 See full license text on page 244.



libnfnetlink

/* iftable - table of network interfaces * (C) 2004 by Astaro AG, written by Harald Welte <hwelte@astaro.com> * (C) 2008 by Pablo Neira Ayuso <pablo@netfilter.org> * This software is Free Software and licensed under GNU GPLv2+. /* libnfnetlink.c: generic library for communication with netfilter * (C) 2002-2006 by Harald Welte laforge@gnumonks.org (C) 2006-2011 by Pablo Neira Ayuso <pablo@netfilter.org> * Based on some original ideas from Jay Schulist < jschlst@samba.org> * Development of this code funded by Astaro AG (http://www.astaro.com) * This program is free software; you can redistribute it and/or modify it * under the terms of the GNU General Public License version 2 as published * by the Free Software Foundation. * 2005-09-14 Pablo Neira Ayuso <pablo@netfilter.org>: * Define structure nfnlhdr * Added be64 to cpu function * Use NFA_TYPE macro to get the attribute type * 2006-01-14 Harald Welte <laforge@netfilter.org>: introduce nfnl_subsys_handle



*
* 2006-01-15 Pablo Neira Ayuso <pablo@netfilter.org>:</pablo@netfilter.org>
* set missing subsys_id in nfnl_subsys_open
* set missing nfnlh->local.nl_pid in nfnl_open
*
* 2006-01-26 Harald Welte <laforge@netfilter.org>:</laforge@netfilter.org>
* remove bogus nfnlh->local.nl_pid from nfnl_open;)
* add 16bit attribute functions
*
* 2006-07-03 Pablo Neira Ayuso <pablo@netfilter.org>:</pablo@netfilter.org>
* add iterator API
* add replacements for nfnl_listen and nfnl_talk
* fix error handling
* add assertions
* add documentation
* minor cleanups
*/
/* rtnl - rtnetlink utility functions
*
* (C) 2004 by Astaro AG, written by Harald Welte hwelte@astaro.com
*
* Adapted to nfnetlink by Eric Leblond <eric@inl.fr></eric@inl.fr>
*
* This software is free software and licensed under GNU GPLv2+.
*
*/



GPLv2

See full license text on page **244**.

lua-cjson

Copyright (c) 2010-2012 Mark Pulford <mark@kyne.com.au>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

*

* The author of this software is David M. Gay.



*

* Copyright (c) 1991, 2000, 2001 by Lucent Technologies.

*

- * Permission to use, copy, modify, and distribute this software for any
- * purpose without fee is hereby granted, provided that this entire notice
- * is included in all copies of any software which is or includes a copy
- * or modification of this software and in all copies of the supporting
- * documentation for such software.

*

- * THIS SOFTWARE IS BEING PROVIDED "AS IS", WITHOUT ANY EXPRESS OR IMPLIED
- * WARRANTY. IN PARTICULAR, NEITHER THE AUTHOR NOR LUCENT MAKES ANY
- * REPRESENTATION OR WARRANTY OF ANY KIND CONCERNING THE MERCHANTABILITY
- * OF THIS SOFTWARE OR ITS FITNESS FOR ANY PARTICULAR PURPOSE.

*

The MIT License (MIT)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR



OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



Hardware warranty

Cambium's standard hardware warranty is for one (1) year from date of shipment from Cambium Networks or a Cambium Point-To-Multipoint Distributor. Cambium Networks warrants that hardware will conform to the relevant published specifications and will be free from material defects in material and workmanship under normal use and service. Cambium Networks shall within this time, at its own option, either repair or replace the defective product within thirty (30) days of receipt of the defective product. Repaired or replaced product will be subject to the original warranty period but not less than thirty (30) days.



Limit of liability

IN NO EVENT SHALL CAMBIUM NETWORKS BE LIABLE TO YOU OR ANY OTHER PARTY FOR ANY DIRECT, INDIRECT, GENERAL, SPECIAL, INCIDENTAL, CONSEQUENTIAL, EXEMPLARY OR OTHER DAMAGE ARISING OUT OF THE USE OR INABILITY TO USE THE PRODUCT (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF BUSINESS PROFITS, BUSINESS INTERRUPTION, LOSS OF BUSINESS INFORMATION OR ANY OTHER PECUNIARY LOSS, OR FROM ANY BREACH OF WARRANTY, EVEN IF CAMBIUM NETWORKS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. (Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you.) IN NO CASE SHALL CAMBIUM'S LIABILITY EXCEED THE AMOUNT YOU PAID FOR THE PRODUCT.



System threshold, output power and link loss

The following table specifies the system threshold (dBm), output power (dBm) and maximum link loss (dB) per channel bandwidth and modulation mode:

- 5 GHz Table 87
- 2.4 GHz **Table 88**

Table 87 5 GHz threshold, power and link loss

Modulation mode	System threshold (dBm) per channel bandwidth		• ,			•				Output power (dBm)		m link loss (nel bandwic	` ,	
	5 MHz	10 MHz	20 MHz	40 MHz	All bands	5 MHz	10 MHz	20 MHz	40 MHz					
MCS15	-74	-71	-68	-65	23	121	118	115	112					
MCS14	- 76	-73	-70	-67	23	123	120	117	114					
MCS13	- 79	-76	-73	-70	23	126	123	120	117					
MCS12	-83	-80	-77	-74	23	130	127	124	121					
MCS11	-87	-84	-81	- 79	23	134	131	128	126					
MCS10	-89	-86	-83	-80	23	136	133	130	127					
MCS9	-92	-89	-86	-84	23	139	136	133	131					
MCS7	-77	-74	-71	-68	23	124	121	118	115					
MCS6	-79	-76	-73	-70	23	126	123	120	117					
MCS5	-82	-79	-76	-73	23	129	126	123	120					
MCS4	-86	-83	-80	-77	23	133	130	127	124					
MCS3	-90	-87	-84	-82	23	137	134	131	129					
MCS2	-92	-89	-86	-83	23	139	136	133	130					
MCS1	-95	-92	-89	-87	23	142	139	136	134					



Table 88 2.4 GHz threshold, power and link loss

Modulation mode	System threshold (dBm) per channel bandwidth		•				Output power (dBm)		m link loss (` ,	
	5 MHz	10 MHz	20 MHz	40 MHz	All bands	5 MHz	10 MHz	20 MHz	40 MHz		
MCS15	-74	-71	-68	-65	23	121	118	115	112		
MCS14	-76	-73	-70	-67	23	123	120	117	114		
MCS13	- 79	-76	-73	-70	23	126	123	120	117		
MCS12	-83	-80	-77	-74	23	130	127	124	121		
MCS11	-87	-84	-81	-79	23	134	131	128	126		
MCS10	-89	-86	-83	-80	23	136	133	130	127		
MCS9	-92	-89	-86	-84	23	139	136	133	131		
MCS7	-77	-74	-71	-68	23	124	121	118	115		
MCS6	- 79	-76	-73	-70	23	126	123	120	117		
MCS5	-82	-79	-76	-73	23	129	126	123	120		
MCS4	-86	-83	-80	-77	23	133	130	127	124		
MCS3	- 90	-87	-84	-82	23	137	134	131	129		
MCS2	-92	-89	-86	-83	23	139	136	133	130		
MCS1	-95	-92	-89	-87	23	142	139	136	134		



Compliance with safety standards

This section lists the safety specifications against which the ePMP has been tested and certified. It also describes how to keep RF exposure within safe limits.

ELECTRICAL SAFETY COMPLIANCE

The ePMP hardware has been tested for compliance to the electrical safety specifications listed in Table 89.

Table 89 ePMP safety compliance specifications

Region	Standard
USA	UL 60950-1, 2 nd Edition
Canada	CSA C22.2 No.60950 2 nd Edition
International	International CB certified and certified to IEC 60950-1:2005 (modified) plus EN60950-1:2006 + A1:2010

ELECTROMAGNETIC COMPATIBILITY (EMC) COMPLIANCE

The ePMP complies with European EMC Specification EN301 489-1 with testing carried out to the detailed requirements of EN301 489-4.

The EMC specification type approvals that have been granted for ePMP are listed under Table 90.

Table 90 EMC emissions compliance

Region	Specification (Type Approvals)			
USA	FCC CFR 47 Part 15 class B			
Canada	RSS210, Issue 8			
	RSS247, Issue 1 (May 2015)			
Europe	ETSI EN301 489-4			



HUMAN EXPOSURE TO RADIO FREQUENCY ENERGY

Standards

Relevant standards (USA and EC) applicable when working with RF equipment are:

- ANSI IEEE C95.1-1991, IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz.
- Council recommendation of 12 July 1999 on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz) (1999/519/EC) and respective national regulations.
- Directive 2004/40/EC of the European Parliament and of the Council of 29 April 2004 on the minimum health and safety requirements regarding the exposure of workers to the risks arising from physical agents (electromagnetic fields) (18th individual Directive within the meaning of Article 16(1) of Directive 89/391/EEC).
- US FCC limits for the general population. See the FCC web site http://www.fcc.gov and the policies, guidelines, and requirements in Part 1 of Title 47 of the Code of Federal Regulations, as well as the guidelines and suggestions for evaluating compliance in FCC OET Bulletin 65.
- Health Canada limits for the general population. See the Health Canada web site http://www.hc-sc.gc.ca/ewh-semt/pubs/radiation/99ehd-dhm237/limits-limites-e.html and Safety Code 6.
- EN 50383:2002 Basic standard for the calculation and measurement of electromagnetic field strength and SAR related to human exposure from radio base Subscriber Modules and fixed terminal Subscriber Modules for wireless telecommunication systems (110 MHz - 40 GHz).
- BS EN 50385:2002 Product standard to demonstrate the compliances of radio base Subscriber Modules and
 fixed terminal Subscriber Modules for wireless telecommunication systems with the basic restrictions or the
 reference levels related to human exposure to radio frequency electromagnetic fields (110 MHz 40 GHz) –
 general public.
- ICNIRP (International Commission on Non-Ionizing Radiation Protection) guidelines for the general public. See the ICNIRP web site http://www.icnirp.de/ and Guidelines for Limiting Exposure to Time-Varying Electric, Magnetic, and Electromagnetic Fields.

Power density exposure limit

Install the radios for the ePMP family of PMP wireless solutions so as to provide and maintain the minimum separation distances from all persons.

The applicable power density exposure limit from the standards (see Human exposure to radio frequency energy on page 306) is:

• 10 W/m² for RF energy in the 5 GHz and 2.4 GHz frequency bands.



Calculation of power density

Peak power density in the far field of a radio frequency point source is calculated as follows:

____Note

The following calculation is based on the ANSI IEEE C95.1-1991 method, as that provides a worst case analysis. Details of the assessment to EN50383:2002 can be provided, if required.

$$S = \frac{P.G}{4\pi d^2}$$

Where:		Is:
	S	power density in W/m^2
	P	maximum average transmit power capability of the radio, in W
	G	total Tx gain as a factor, converted from dB
	d	distance from point source, in m

Rearranging terms to solve for distance yields:

$$S = \frac{P.G}{4\pi d^2}$$

Calculated distances and power compliance margins

The calculated minimum separation distances, recommended distances and resulting margins for each frequency band and antenna combination is shown in **Table 91** through **Table 106**. These are conservative distances that include compliance margins. At these and greater separation distances, the power density from the RF field is below generally accepted limits for the general population.

Explanation of terms used in Table 91 through Table 106:

Tx burst - maximum average transmit power in burst (Watt)

P – maximum average transmit power capability of the radio (Watt)

G - total transmit gain as a factor, converted from dB

S – power density (W/m²)

d – minimum distance from point source (meters)

R – recommended distances (meters)

C - compliance factor



Table 91 and Table 92 below are the power compliance margins for the following devices:

Model Number	Model Number Part Number		Industry Canada
C058900P112A	C058900C112A	Z8H89FT0006	109W-0006

Table 91 Power compliance margins, 5.1 GHz, AP

Conn	Channel	Antenna	P	G	S	d	R	С
Туре	Bandwidth	Antema	(W)		(W/m^2)	(m)	(m)	
PMP	5/10 MHz	Connectorized Omni, 3 dBi	0.063	2.0	10	0.03	0.1	99.8
PMP	5/10 MHz	Connectorized Sector Array, 16 dBi	0.032	39.8	10	0.10	0.3	89.8
		Connectorized Patch Panel						
РТР	5/10 MHz	Array, 23 dBi	0.010	199.5	10	0.13	0.3	56.7
PTP	5/10 MHz	Connectorized Dish, 30 dBi	0.002	1000.0	10	0.13	0.3	56.7
PMP	20/40 MHz	Connectorized Omni, 3 dBi	0.063	2.0	10	0.03	0.1	99.8
		Connectorized Sector Array, 16						
PMP	20/40 MHz	dBi	0.100	39.8	10	0.18	0.4	50.5
		Connectorized Patch Panel						
PTP	20/40 MHz	Array, 23 dBi	0.008	199.5	10	0.11	0.3	71.3
РТР	20/40 MHz	Connectorized Dish, 30 dBi	0.001	1000.0	10	0.10	0.2	39.9

Table 92 Power compliance margins, 5.2/5.4/5.8 GHz, AP

Antenna	P (W)	G	$S(W/m^2)$	d (m)	R (m)	C
Connectorized Sector, 15 dBi	0.199	31.6	10	0.22	.4	33.1



Table 93 through Table 96 below are the power compliance margins for the following devices:

Model Number	Part Number	FCC ID	Industry Canada
C058900P122A	C058900C122A	Z8H89FT0005	109W-0005

Table 93 Power compliance margins, 5.1 GHz, SM

Conn	Channel	Antenna	P	G	S	d	R	С
Туре	Bandwidth		(W)		(W/m^2)	(m)	(m)	
PMP	5/10 MHz	Connectorized Omni, 3 dBi	0.063	2.0	10	0.03	0.1	99.8
PMP	5/10 MHz	Integrated Patch Array, 16 dBi	0.100	39.8	10	0.18	0.4	50.5
РМР	5/10 MHz	Connectorized Sector Array, 16 dBi	0.100	39.8	10	0.18	0.4	50.5
РТР	5/10 MHz	Integrated Patch Array, 16 dBi	0.100	39.8	10	0.18	0.4	50.5
РТР	5/10 MHz	Connectorized Patch Panel Array, 23 dBi	0.013	199.5	10	0.14	0.3	45.0
РТР	5/10 MHz	Connectorized Dish, 30 dBi	0.001	1000.0	10	0.09	0.2	50.2
PMP	20/40 MHz	Connectorized Omni, 3 dBi	0.063	2.0	10	0.03	0.1	99.8
PMP	20/40 MHz	Integrated Patch Array, 16 dBi	0.032	39.8	10	0.10	0.2	39.9
PMP	20/40 MHz	Connectorized Sector Array, 16 dBi	0.032	39.8	10	0.10	0.3	89.8
PTP	20/40 MHz	Integrated Patch Array, 16 dBi	0.032	39.8	10	0.10	0.2	39.9
РТР	20/40 MHz	Connectorized Patch Panel Array, 23 dBi	0.005	199.5	10	0.09	0.2	50.2
РТР	20/40 MHz	Connectorized Dish, 30 dBi	0.001	1000.0	10	0.09	0.2	50.2

____ Caution

For countries that follow FCC regulations, the combined conducted power must be reduced according to **Table 94**, for the lower edge of the 5.1 GHz band in order, to meet restricted band requirements.



Table 94 FCC conducted power (combined) for lower edge of 5.2 GHz

Channel Bandwidth	Antenna	Conducted Power (combined)
5/10 MHz	Connectorized Omni, 3 dBi	18 dBm
5/10 MHz	Integrated Patch Array, 16 dBi	7 dBm
5/10 MHz	Connectorized Sector Array, 16 dBi	7 dBm
5/10 MHz	Connectorized Patch Panel Array, 23 dBi	0 dBm
5/10 MHz	Connectorized Dish, 30 dBi	-7 dBm
20/40 MHz	Connectorized Omni, 3 dBi	15 dBm
20/40 MHz	Integrated Patch Array, 16 dBi	7 dBm
20/40 MHz	Connectorized Sector Array, 16 dBi	7 dBm
20/40 MHz	Connectorized Patch Panel Array, 23 dBi	2 dBm
20/40 MHz	Connectorized Dish, 30 dBi	-5 dBm

Table 95 Power compliance margins, 5.4 GHz, SM

Antenna	P (W)	G	$S(W/m^2)$	d (m)	R (m)	С
Integrated Patch Array, 13 dBi	0.020	20	10	0.06	0.2	126.2
Integrated Patch Array, 13 dBi with Reflector Dish, 6 dBi	0.020	79.4	10	0.11	0.3	71.3
Connectorized Patch Panel Array, 23 dBi	0.020	199.5	10	0.18	0.4	50.5
Connectorized Dish, 30 dBi	0.020	1000	10	0.40	1	62.9

Table 96 Power compliance margins, 5.8/5.9 GHz, SM

Antenna	P (W)	G	S (W/m²)	d (m)	R (m)	C
Integrated Patch Array, 13 dBi	0.199	20	10	0.18	0.4	50.5
Integrated Patch Array, 13 dBi with Reflector Dish, 6 dBi	0.199	79.4	10	0.36	0.8	50.7
Connectorized Patch Panel Array, 23 dBi	0.199	199.5	10	0.56	1.2	45.4
Connectorized Dish, 30 dBi	0.199	1000	10	1.26	2	25.2



Table 97 Power compliance margins, 2.4 GHz, AP (FCC ID: Z8H89FT0012)

Conn Type	Channel Bandwidth	Antenna	P (W)	G	S (W/m²)	d (m)	R (m)	С
-			()		(* * * * * * * * * * * * * * * * * * *	()	()	
PMP	20 MHz	Connectorized, 8 dBi Omni	0.631	6.3	10	0.18	0.4	50.5
PMP	40 MHz	Connectorized, 8 dBi Omni	0.631	6.3	10	0.18	0.4	50.5
PMP	20 MHz	Connectorized, 17 dBi Sector	0.079	50.1	10	0.18	0.4	50.5
PMP	40 MHz	Connectorized, 17 dBi Sector	0.032	50.1	10	0.11	0.3	71.3
PTP	20 MHz	Connectorized, 25 dBi Dish	0.003	316.2	10	0.08	0.2	63.2
PTP	40 MHz	Connectorized, 25 dBi Dish	0.003	316.2	10	0.08	0.2	63.2

$\textbf{Table 98} \ \ \text{Power compliance margins, 2.4 GHz, SM (FCC ID: \textbf{Z8H89FT0011)}}$

Conn	Channel	Antenna	P	G	S	d	R	C
Туре	Bandwidth	Antenna	(W)		(W/m^2)	(m)	(m)	
PMP	20 MHz	Connectorized, 8 dBi Omni	0.631	6.3	10	0.18	0.4	50.5
PMP	20 MHz	Integrated, 12 dBi Patch	0.251	15.8	10	0.18	0.4	50.5
PMP	20 MHz	Integrated 12 dBi Patch with 8 dBi Reflector Dish	0.398	100.0	10	0.56	1.0	50.0
PMP	20 MHz	Connectorized, 17 dBi Sector	0.079	50.1	10	0.18	0.4	50.5
PMP	20 MHz	Connectorized, 19 dBi Panel	0.050	79.4	10	0.18	0.4	50.5
PMP	20 MHz	Connectorized, 25 dBi Dish	0.010	316.2	10	0.16	0.4	63.5
PMP	40 MHz	Connectorized, 8 dBi Omni	0.100	6.3	10	0.07	0.2	79.6
PMP	40 MHz	Integrated, 12 dBi Patch	0.050	15.8	10	0.08	0.2	63.2
PMP	40 MHz	Integrated 12 dBi Patch with 8 dBi Reflector Dish	0.050	100.0	10	0.20	0.4	40.1
PMP	40 MHz	Connectorized, 17 dBi Sector	0.025	50.1	10	0.10	0.2	39.9
PMP	40 MHz	Connectorized, 19 dBi Panel	0.020	79.4	10	0.11	0.3	71.3
PMP	40 MHz	Connectorized, 25 dBi Dish	0.006	316.2	10	0.13	0.3	56.7
РТР	20 MHz	Integrated, 12 dBi Patch	0.398	15.8	10	0.22	0.4	31.9
РТР	20 MHz	Integrated 12 dBi Patch with 8 dBi Reflector Dish	0.398	100.0	10	0.56	1.2	45.4



frequency bands.

РТР	20 MHz	Connectorized, 17 dBi Sector	0.158	50.1	10	0.25	0.5	39.5
РТР	20 MHz	Connectorized, 19 dBi Panel	0.050	79.4	10	0.18	0.4	50.5
РТР	20 MHz	Connectorized, 25 dBi Dish	0.010	316.2	10	0.16	0.4	63.5
РТР	40 MHz	Integrated, 12 dBi Patch	0.050	15.8	10	0.08	0.2	63.2
РТР	40 MHz	Integrated 12 dBi Patch with 8 dBi Reflector Dish	0.050	100.0	10	0.20	0.4	40.1
РТР	40 MHz	Connectorized, 17 dBi Sector	0.025	50.1	10	0.10	0.2	39.9
РТР	40 MHz	Connectorized, 19 dBi Panel	0.020	79.4	10	0.11	0.3	71.3
РТР	40 MHz	Connectorized, 25 dBi Dish	0.006	316.2	10	0.13	0.3	56.7

Note
Gain of antenna in $dBi = 10*log(G)$.
The regulations require that the power used for the calculations is the maximum power in the transmit burst subject to allowance for source-based time-averaging.
At 2.4 GHz, 5.4 GHz and EU 5.8 GHz the products are generally limited to a fixed EIRP which can be achieved with the Integrated Antenna. The calculations above assume that the maximum EIRP allowed by the regulations is being transmitted.
Note

If there are no EIRP limits in the country of deployment, use the distance calculations for FCC $5.8~\mathrm{GHz}$ for all



Table 99 through Table 106 below are the power compliance margins for the following devices:

Model Number	Part Number	FCC ID	Industry Canada
C058900P072A	C058900C072A	Z8H89FT0015	109W-0015
C058900P062A	C058900C062A	Z8H89FT0015	109W-0015

Table 99 Power compliance margins, 5.1 GHz, AP

Connection Type	Antenna	P (W)	G	$S(W/m^2)$	d (m)	R (m)	c
PMP	Modular Array, 17 dBi	0.079	50.1	10	0.18	0.4	50.5
PMP	Modular Dish, 24 dBi	0.016	251.2	10	0.18	0.4	50.5
PMP	Module Dipole, 2 dBi	0.398	1.6	11	0.07	0.2	79.6
РТР	Modular Array, 17 dBi	0.398	50.1	12	0.40	1	62.9
РТР	Modular Dish, 24 dBi	0.398	251.2	13	0.89	2	50.2
PTP	Module Dipole, 2 dBi	0.398	1.6	14	0.07	0.2	79.6

Table 100 Power compliance margins, 5.2 GHz, AP

Channel Bandwidth	Antenna	P (W)	G	$S(W/m^2)$	d (m)	R (m)	С
10 MHz	Modular Array, 17 dBi	0.010	50.1	10	0.06	0.2	102.1
10 MHz	Modular Dish, 24 dBi	0.002	251.2	10	0.06	0.2	103.8
10 MHz	Module Dipole, 2 dBi	0.118	1.6	11	0.04	0.1	67.1
20/40 MHz	Modular Array, 17 dBi	0.019	50.1	12	0.09	0.2	53.5
20/40 MHz	Modular Dish, 24 dBi	0.004	251.2	13	0.09	0.2	54.3
20/40 MHz	Module Dipole, 2 dBi	0.112	1.6	14	0.04	0.1	71.0

Table 101 Power compliance margins, 5.4 GHz, AP

Channel Bandwidth	Antenna	P (W)	G	$S(W/m^2)$	d (m)	R (m)	С
10 MHz	Modular Array, 17 dBi	0.008	50.1	10	0.06	0.2	125.9
10 MHz	Modular Dish, 24 dBi	0.002	251.2	10	0.06	0.2	109.9

313



10 MHz	Module Dipole, 2 dBi	0.095	1.6	11	0.03	0.1	83.0
20/40 MHz	Modular Array, 17 dBi	0.010	50.1	12	0.06	0.2	96.6
20/40 MHz	Modular Dish, 24 dBi	0.003	251.2	13	0.07	0.2	74.0
20/40 MHz	Module Dipole, 2 dBi	0.163	1.6	14	0.05	0.1	48.6

 $\textbf{Table 102} \ \ Power compliance margins, 5.8 \ GHz, AP$

Connection Type	Antenna	P (W)	G	$S(W/m^2)$	d (m)	R (m)	С
PMP	Modular Array, 17 dBi	0.079	50.1	10	0.18	0.4	50.5
PMP	Modular Dish, 24 dBi	0.016	251.2	10	0.18	0.4	50.5
PMP	Module Dipole, 2 dBi	0.398	1.6	11	0.07	0.2	79.6
РТР	Modular Array, 17 dBi	0.501	50.1	12	0.45	1	50.0
PTP	Modular Dish, 24 dBi	0.501	251.2	13	1.00	2	39.9
PTP	Module Dipole, 2 dBi	0.501	1.6	14	0.08	0.2	63.2

Table 103 Power compliance margins, 5.1 GHz, SM

Antenna	P (W)	G	$S(W/m^2)$	d (m)	R (m)	С
Modular Array, 17 dBi	0.398	50.1	12	0.40	1	62.9
Modular Dish, 24 dBi	0.398	251.2	13	0.89	2	50.2
Module Dipole, 2 dBi	0.398	1.6	14	0.07	0.2	79.6

Table 104 Power compliance margins, 5.2 GHz, SM

Channel Bandwidth	Antenna	P (W)	G	S (W/m ²)	d (m)	R (m)	С
10 MHz	Modular Array, 17 dBi	0.010	50.1	10	0.06	0.2	102.1
10 MHz	Modular Dish, 24 dBi	0.002	251.2	10	0.06	0.2	103.8
10 MHz	Module Dipole, 2 dBi	0.118	1.6	11	0.04	0.1	67.1
20/40 MHz	Modular Array, 17 dBi	0.019	50.1	12	0.09	0.2	53.5
20/40 MHz	Modular Dish, 24 dBi	0.004	251.2	13	0.09	0.2	54.3



							-
20/40 MHz	Module Dipole, 2 dBi	0.112	1.6	14	0.04	0.1	71.0

Table 105 Power compliance margins, 5.4 GHz, SM

Channel Bandwidth	Antenna	P (W)	G	$S(W/m^2)$	d (m)	R (m)	С
10 MHz	Modular Array, 17 dBi	0.008	50.1	10	0.06	0.2	125.9
10 MHz	Modular Dish, 24 dBi	0.002	251.2	10	0.06	0.2	109.9
10 MHz	Module Dipole, 2 dBi	0.095	1.6	11	0.03	0.1	83.0
20/40 MHz	Modular Array, 17 dBi	0.010	50.1	12	0.06	0.2	96.6
20/40 MHz	Modular Dish, 24 dBi	0.003	251.2	13	0.07	0.2	74.0
20/40 MHz	Module Dipole, 2 dBi	0.163	1.6	14	0.05	0.1	48.6

 ${\bf Table~106~Power~compliance~margins,~5.8~GHz, SM}$

Antenna	P (W)	G	$S(W/m^2)$	d (m)	R (m)	С
Modular Array, 17 dBi	0.501	50.1	12	0.45	1	50.0
Modular Dish, 24 dBi	0.501	251.2	13	1.00	2	39.9
Module Dipole, 2 dBi	0.501	1.6	14	0.08	0.2	63.2



Table 107 below is the power compliance margins for the following device:

Model Number	Part Number	FCC ID	Industry Canada
C024900P161A	C024900C161A	Z8H89FT0019	109W-0019

Table 107 Power compliance margins, 2.4 GHz

Channel Bandwidth	Antenna	P (W)	G	$S(W/m^2)$	d (m)	R (m)	С
40/20/10 MHz	Modular Dish, 17 dBi	0.293	50.1	10	0.34	0.8	54.7
40/20/10 MHz	Module Dipole, 2 dBi	0.807	1.6	11	0.10	0.2	39.3
5 MHz	Modular Dish, 17 dBi	0.287	50.1	13	0.34	0.8	55.8
5 MHz	Module Dipole, 2 dBi	0.802	1.6	14	0.10	0.2	39.5



Compliance with radio regulations

This section describes how the ePMP complies with the radio regulations that are enforced in various countries.



Changes or modifications not expressly approved by Cambium Networks could void the user's authority to operate the system.

TYPE APPROVALS

This system has achieved Type Approval in various countries around the world. This means that the system has been tested against various local technical regulations and found to comply. The frequency bands in which the system operates may be unlicensed and, in these bands, the system can be used provided it does not cause interference. The system is not guaranteed protection against interference from other products and installations.

The radio specification type approvals that have been granted for ePMP frequency variants are listed under **Table** 90.

Table 108 Radio certifications

Frequency band	Region	Regulatory approvals
2.4 GHz, 5 GHz	USA	FCC Part 15 Class B
	Canada	IC RSS210 Issue 8, Annex 8 (or latest)
		IC RSS247 Issue 1 (May 2015)
	Europe	ETSI EN302 502 v1.2.1
		ETSI EN301 893 v1.7.1

FCC AND ETSI COMPLIANCE TESTING

The system has been tested for compliance to both US (FCC) and European (ETSI) specifications. It has been shown to comply with the limits for emitted spurious radiation for a Class B digital device, pursuant to Part 15 of the FCC Rules in the USA and appropriate European ENs. These limits have been designed to provide reasonable protection against harmful interference. However the equipment can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to other radio communications. There is no guarantee that interference will not occur in a particular installation. To comply with FCC RF exposure limits for general population or uncontrolled exposure, the antenna(s) used for the ePMP transmitter must be installed to ensure a separation distance specified in Table 91 through Table 106 from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.



OEM Responsibilities to comply with FCC and Industry Canada Regulations

The ePMP Module is certified for integration into products only by OEM integrators under the following conditions:

- 1. The antennas(s) must be installed such that a minimum separation distance specified in **Table 91** through **Table 106** is maintained between the radiator (antenna) and all persons at all times.
- 2. The transmitter module must not be co-located or operate in conjunction with any other antenna or transmitter. As long as the two conditions above are met, further transmitter testing is not required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed (for example, digital device emissions, PC peripheral requirements, etc.).

requirements, etc.).		
Note		
In the event that these conditions can another transmitter), then the FCC at and the FCC ID cannot be used.	,	
Note		

A Class B Digital Device is a device that is marketed for use in a residential environment, notwithstanding use in commercial, business and industrial environments.

Notwithstanding that Cambium Networks has designed (and qualified) the ePMP products to generally meet the Class B requirement to minimize the potential for interference, the ePMP product range is not marketed for use in a residential environment.

End Product Labelling

The ePMP Module is labelled with its own FCC ID and IC Certification Number. If the FCC ID and IC Certification Number are not visible when the module is installed inside another device, then the outside of the device into which the module is installed must also display a label referring to the enclosed module. In that case, the final end product must be labelled in a visible area with the following:

Table 109 Product labelling

Radio Type	Label
Access Point (AP)	"Contains Transmitter Module FCC ID: Z8H89FT0006" or "Contains FCC ID: Z8H89FT0006"
Subscriber Module (SM)	"Contains Transmitter Module FCC ID: Z8H89FT0005" or "Contains FCC ID: Z8H89FT0005"
Access Point (AP) / Subscriber Module (SM)	"Contains Transmitter Module FCC ID: Z8H89FT0015" or "Contains FCC ID: Z8H89FT0015"

318



Radio Type	Label
Access Point (AP) /	"Contains Transmitter Module FCC ID: Z8H89FT0019" or "Contains FCC ID:
Subscriber Module	Z8H89FT0019"
(SM)	



EXAMPLES OF REGULATORY LIMITS

Examples of the regulatory limits that apply in typical regions of operation are in the following tables:

- 5.1 GHz **Table 110**
- 5.2 GHz –**Table 111**
- 5.3 GHz Table 112
- 5.4 GHz **Table 113**
- 5.8 GHz/5.9 GHz **Table 114**
- 2.4 GHz **Table 115**



Table 110 Regulatory Limits - 5.1 GHz

Country	Frequency range	Valid Center Frequency for 20 MHz Band	Valid Center Frequency for 40 MHz Band	Valid Center Frequency for 5/10 MHz Band	Conduct ed Power	EIRP Power
Armenia	5150-5250	5160-5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	20	
Argentina	5150-5250	5160-5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	20	
Azerbaijan	5150-5250	5160-5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	20	
Belarus	5150-5250	5160-5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	20	
Ecuador	5150-5250	5160 - 5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	20	
Georgia	5150-5250	5160-5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	20	
Guam	5150-5250	5180-5240 every 5 MHz	5190-5230 every 5 MHz	5160-5245 every 5 MHz	20	36 for non PTP AP. 53 for other modes.
Kyrgyzstan	5150-5250	5160-5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	20	
Kazakhstan	5150-5250	5160-5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	20	
Moldova	5150-5250	5160-5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	20	
Malaysia	5150-5250	5160-5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	20	
Other	5150-5250	5160-5250 every 5 MHz	5170-5250 every 5 MHz	5155-5250 every 5 MHz	27	
Peru	5150-5250	5160-5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	20	
Philippines	5150-5250	5160-5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	20	
Puerto Rico	5150-5250	5180-5240 every 5 MHz	5190-5230 every 5 MHz	5160-5245 every 5 MHz	20	36 for non PTP AP. 53 for other modes.
Russia	5150-5250	5160-5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	20	
Tajikistan	5150-5250	5160-5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	20	
Turkmenistan	5150-5250	5160-5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	20	
Ukraine	5150-5250	5160-5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	18	
Uganda	5150-5250	5160-5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	27	30
United States	5150-5250	5180-5240 every 5 MHz	5190-5230 every 5 MHz	5160-5245 every 5 MHz	20	36 for non PTP AP. 53 for other modes.



Country	Frequency range	Valid Center Frequency for 20 MHz Band	Valid Center Frequency for 40 MHz Band	Valid Center Frequency for 5/10 MHz Band	Conduct ed Power	EIRP Power
Uzbekistan	5150-5250	5160-5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	20	
Venezuela	5150-5250	5160-5240 every 5 MHz	5170-5230 every 5 MHz	5155-5250 every 5 MHz	20	
U.S. Virgin Islands	5150-5250	5180-5240 every 5 MHz	5190-5230 every 5 MHz	5160-5245 every 5 MHz	20	36 for non PTP AP. 53 for other modes.

Caution

For countries that follow FCC regulations, the combined conducted power must be reduced according to **Table** 111 for the lower edge of the 5.1 GHz band in order to meet restricted band requirements.



Table 111 Regulatory limits - 5.2 GHz

Country	Frequency range	Valid Center Frequency for 20 MHz Band	Valid Center Frequency for 40 MHz Band	Valid Center Frequency for 5/10 MHz Band	Conducted Power	EIRP Power	DFS
Armenia	5250-5350	5270 to 5330 every 5MHz	5280 to 5320 every 5MHz	5255 to 5345 every 5MHz	18		No
Argentina	5250-5350	5260 to 5340 every 5MHz	5270 to 5330 every 5MHz	5255 to 5345 every 5MHz	18		Yes
Azerbaijan	5250-5350	5260 to 5340 every 5MHz	5270 to 5330 every 5MHz	5255 to 5345 every 5MHz	18		No
Belarus	5250-5350	5260 to 5340 every 5MHz	5270 to 5330 every 5MHz	5255 to 5345 every 5MHz	18		No
Canada	5250-5350	5280 to 5320 every 5MHz	5290 to 5310 every 5MHz	5280 to 5320 every 5MHz	12 for 20 MHz, 13 for 40 MHz	30 for 20 MHz and 40 MHz, 27 for 10 MHz, 24 for 5 MHz	Yes
Chile	5250-5350	5270 to 5330 every 5MHz	5280 to 5320 every 5MHz	5255 to 5345 every 5MHz	18		Yes
Colombia	5250-5350	5270 to 5330 every 5MHz	5280 to 5320 every 5MHz	5255 to 5345 every 5MHz	18		Yes
Ecuador	5250-5350	5260 to 5340 every 5MHz	5270 to 5330 every 5MHz	5255 to 5345 every 5MHz	18		No
Georgia	5250-5350	5260 to 5340 every 5MHz	5270 to 5330 every 5MHz	5255 to 5345 every 5MHz	18		No
Ghana	5250-5350	5270 to 5330 every 5MHz	5280 to 5320 every 5MHz	5255 to 5345 every 5MHz	18		Yes
Guam	5250-5350	5245 to 5320 every 5MHz	5235 to 5310 every 5MHz	5250 to 5320 every 5MHz	13	30 for 20 MHz and 40 MHz, 27 for 10 MHz, 24 for 5 MHz	Yes
Hong Kong	5250-5350	5270 to 5330 every 5MHz	5280 to 5320 every 5MHz	5255 to 5345 every 5MHz	18		Yes
Kazakhstan	5250-5350	5260 to 5340 every 5MHz	5270 to 5330 every 5MHz	5255 to 5345 every 5MHz	18		No
Kenya	5250-5350	5270 to 5330 every 5MHz	5280 to 5320 every 5MHz	5255 to 5345 every 5MHz	18		Yes
Kyrgyzstan	5250-5350	5260 to 5340 every 5MHz	5270 to 5330 every 5MHz	5255 to 5345 every 5MHz	18		No
Malaysia	5250-5350	5270 to 5330 every 5MHz	5280 to 5320 every 5MHz	5255 to 5345 every 5MHz	18		Yes
Moldova	5250-5350	5255 to 5350 every 5MHz	5255 to 5350 every 5MHz	5255 to 5350 every 5MHz	27		No
Other	5250-5350	5270 to 5330 every 5MHz	5280 to 5320 every 5MHz	5255 to 5345 every 5MHz	18		No
Peru	5250-5350	5245 to 5320 every 5MHz	5235 to 5310 every 5MHz	5250 to 5320 every 5MHz	13	30 for 20 MHz and 40 MHz, 27 for 10 MHz, 24 for 5 MHz	Yes
Philippines	5250-5350	5260 to 5340 every 5MHz	5270 to 5330 every 5MHz	5255 to 5345 every 5MHz	18		Yes
Puerto Rico	5250-5350	5280 to 5320 every 5MHz	5290 to 5310 every 5MHz	5255 to 5345 every 5MHz	13		Yes
Russia	5250-5350	5260 to 5340 every 5MHz	5270 to 5330 every 5MHz	5255 to 5345 every 5MHz	18		No
Taiwan	5250-5350	5270 to 5330 every 5MHz	5280 to 5320 every 5MHz	5255 to 5345 every 5MHz	13	23	Yes

¹ 5 MHz Channel bandwidth not available for DFS regions/bands.



Country	Frequency range	Valid Center Frequency for 20 MHz Band	Valid Center Frequency for 40 MHz Band	Valid Center Frequency for 5/10 MHz Band	Conducted Power	EIRP Power	DFS
Tajikistan	5250-5350	5260 to 5340 every 5MHz	5270 to 5330 every 5MHz	5255 to 5345 every 5MHz	18		No
Thailand	5250-5350	5245 to 5320 every 5MHz	5235 to 5310 every 5MHz	5250 to 5320 every 5MHz	13	30 for 20 MHz and 40 MHz, 27 for 10 MHz, 24 for 5 MHz	FCC
Turkmenistan	5250-5350	5260 to 5340 every 5MHz	5270 to 5330 every 5MHz	5255 to 5345 every 5MHz	18		No
U.S. Virgin Islands	5250-5350	5260 to 5340 every 5MHz	5270 to 5330 every 5MHz	5255 to 5345 every 5MHz	18		Yes
Uganda	5250-5350	5270 to 5330 every 5MHz	5280 to 5320 every 5MHz	5255 to 5345 every 5MHz	18		Yes
Ukraine	5250-5350	5260 to 5340 every 5MHz	5270 to 5330 every 5MHz	5255 to 5345 every 5MHz	18		No
United States	5250-5350	5260 to 5340 every 5MHz	5270 to 5330 every 5MHz	5255 to 5345 every 5MHz	18		Yes
Uzbekistan	5250-5350	5260 to 5340 every 5MHz	5270 to 5330 every 5MHz	5255 to 5345 every 5MHz	18		No
Venezuela	5250-5350	5280 to 5320 every 5MHz	5290 to 5310 every 5MHz	5280 to 5320 every 5MHz	12 for 20 MHz, 13 for 40 MHz	30 for 20 MHz and 40 MHz, 27 for 10 MHz, 24 for 5 MHz	No

Table 112 Regulatory limits - 5.3 GHz

Country	Frequency range	Valid Center Frequency for 20 MHz Band	Valid Center Frequency for 40 MHz Band	Valid Center Frequency for 5/10 MHz Band	Conducted Power	EIRP Power	DFS
Other	5350-5470	5355 to 5470 every 5MHz	5355 to 5470 every 5MHz	5355 to 5470 every 5MHz	27		No



Table 113 Regulatory limits - 5.4 GHz

Country	Frequency range	Valid Center Frequency for 20 MHz Band	Valid Center Frequency for 40 MHz Band	Valid Center Frequency for 5/10 MHz 2 Band	Conducted Power	EIRP Power	DFS
Argentina	5470-5725	5480 to 5730 every 5MHz	5490 to 5740 every 5MHz	5475 to 5725 every 5MHz	19		None
Armenia	5470-5725	5480 to 5730 every 5MHz	5490 to 5740 every 5MHz	5475 to 5725 every 5MHz	19		None
Australia	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40 MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Austria	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Azerbaijan	5470-5725	5480 to 5730 every 5MHz	5490 to 5740 every 5MHz	5475 to 5725 every 5MHz	19		None
Belarus	5470-5725	5480 to 5730 every 5MHz	5490 to 5740 every 5MHz	5475 to 5725 every 5MHz	19		None
Belgium	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Bosnia and Herzegovina	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Brazil	5470-5725	5480 to 5715 every 5MHz	5490 to 5705 every 5MHz	5475 to 5720 every 5MHz	16	30	FCC
Bulgaria	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Canada	5470-5600, 5650-5725	5495 to 5590 every 5MHz, 5660 to 5705 every 5 MHz	5510 to 5580 every 5MHz, 5670 to 5695 every 5 MHz	5495 to 5595 every 5MHz, 5655 to 5705 every 5 MHz	14	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	FCC
Chile	5470-5725	5480 to 5715 every 5MHz	5490 to 5705 every 5MHz	5475 to 5720 every 5MHz	16	30	FCC
Colombia	5470-5725	5480 to 5715 every 5MHz	5490 to 5705 every 5MHz	5475 to 5720 every 5MHz	16	30	FCC
Croatia	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Cyprus	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Czech Republic	5470- 5600,5650- 5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Denmark	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20M and 40M, 27 for 10M, 24 for 5M	ETSI
Ecuador	5470-5725	5480 to 5715 every 5MHz	5490 to 5705 every 5MHz	5475 to 5720 every 5MHz	16	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	None
Finland	5470-5600, 5650-5725	5480 to 5590 every 5MHz,	5490 to 5580 every 5MHz,	5475 to 5595 every 5MHz,	15	30 for 20 MHz and 40MHz, 27 for 10	ETSI

 $^{^{\}rm 2}$ 5 MHz Channel bandwidth not available for DFS regions/bands.



Country	Frequency range	Valid Center Frequency for 20 MHz Band	Valid Center Frequency for 40 MHz Band	Valid Center Frequency for 5/10 MHz Band ²	Conducted Power	EIRP Power	DFS
		5660 to 5715 every 5 MHz	5670 to 5705 every 5 MHz	5655 to 5720 every 5 MHz		MHz, 24 for 5 MHz	
France	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Generic ETSI	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Georgia	5470-5725	5480 to 5730 every 5MHz	5490 to 5740 every 5MHz	5475 to 5725 every 5MHz	19		None
Germany	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Ghana	5470-5725	5480 to 5715 every 5MHz	5490 to 5705 every 5MHz	5475 to 5720 every 5MHz	16	30	FCC
Greece	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Guam	5470-5600, 5650-5725	5495 to 5590 every 5MHz, 5660 to 5705 every 5 MHz	5510 to 5580 every 5MHz, 5670 to 5695 every 5 MHz	5495 to 5595 every 5MHz, 5655 to 5705 every 5 MHz	14	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	FCC
Hong Kong	5470-5725	5480 to 5715 every 5MHz	5490 to 5705 every 5MHz	5475 to 5720 every 5MHz	15	30	FCC
Hungary	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Ireland	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Italy	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Kazakhstan	5470-5725	5480 to 5730 every 5MHz	5490 to 5740 every 5MHz	5475 to 5725 every 5MHz	19		
Kenya	5470-5725	5480 to 5715 every 5MHz	5490 to 5705 every 5MHz	5475 to 5720 every 5MHz	16	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	FCC
Kyrgyzstan	5470-5725	5480 to 5730 every 5MHz	5490 to 5740 every 5MHz	5475 to 5725 every 5MHz	19		None
Latvia	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Liechtenstein	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Lithuania	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Luxembourg	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI



Country	Frequency range	Valid Center Frequency for 20 MHz Band	Valid Center Frequency for 40 MHz Band	Valid Center Frequency for 5/10 MHz Band	Conducted Power	EIRP Power	DFS
		5480 to 5590	5490 to 5580	5475 to 5595		30 for 20 MHz and	
M	5470-5600,	every 5MHz,	every 5MHz,	every 5MHz,	1.7	40MHz, 27 for 10	ETCI
Macedonia	5650-5725	5660 to 5715	5670 to 5705	5655 to 5720	15	MHz, 24 for 5	ETSI
		every 5 MHz	every 5 MHz	every 5 MHz		MHz	
3.6.1 '		5480 to 5730	5490 to 5740	5475 to 5725	1.0		N.T.
Malaysia	5470-5725	every 5MHz	every 5MHz	every 5MHz	19		None
		5480 to 5590	5490 to 5580	5475 to 5595		30 for 20 MHz and	
	5470-5600,	every 5MHz,	every 5MHz,	every 5MHz,		40MHz, 27 for 10	nmar.
Malta	5650-5725	5660 to 5715	5670 to 5705	5655 to 5720	15	MHz, 24 for 5	ETSI
		every 5 MHz	every 5 MHz	every 5 MHz		MHz	
						30 for 20 MHz and	
5. F	J JJ	5480 to 5715	5490 to 5705	5475 to 5720		40MHz, 27 for 10	DEBOT
Mauritius	5470-5725	every 5MHz	every 5MHz	every 5MHz	15	MHz, 24 for 5	ETSI
		J	J	J		MHz	
		5495 to 5590	5510 to 5580	5475 to 5595		30 for 20 MHz and	
	5470-5600,	every 5MHz,	every 5MHz,	every 5MHz,		40MHz, 27 for 10	
Mexico	5650-5725	5660 to 5705	5670 to 5695	5655 to 5720	16	MHz, 24 for 5	FCC
		every 5 MHz	every 5 MHz	every 5 MHz		MHz	
		5480 to 5730	5490 to 5740	5475 to 5725			
Moldova	5470-5725	every 5MHz	every 5MHz	every 5MHz	19		None
		5480 to 5590	5490 to 5580	5475 to 5595		30 for 20 MHz and	
	5470-5600,	every 5MHz,	every 5MHz,	every 5MHz,		40MHz, 27 for 10	
Netherlands	5650-5725	5660 to 5715	5670 to 5705	5655 to 5720	15	MHz, 24 for 5	ETSI
	0000 0.20	every 5 MHz	every 5 MHz	every 5 MHz		MHz	
		5480 to 5590	5490 to 5580	5475 to 5595		30 for 20 MHz and	
Netherlands	5470-5600,	every 5MHz,	every 5MHz,	every 5MHz,		40MHz, 27 for 10	
Antilles	5650-5725	5660 to 5715	5670 to 5705	5655 to 5720	15	MHz, 24 for 5	ETSI
Antines	3030-3123	every 5 MHz	every 5 MHz	every 5 MHz		MHz	
		5480 to 5715	5490 to 5705	5475 to 5720		THILE	
Nigeria	5470-5725	every 5MHz	every 5MHz	every 5MHz	15	36	None
		5480 to 5590	5490 to 5580	5475 to 5595		30 for 20 MHz and	
	5470 5600					40MHz, 27 for 10	
Norway	5470-5600,	every 5MHz,	every 5MHz,	every 5MHz,	15	MHz, 24 for 5	ETSI
•	5650-5725	5660 to 5715 every 5 MHz	5670 to 5705 every 5 MHz	5655 to 5720		MHz	
		every 5 Minz	every 5 Minz	every 5 MHz		30 for 20 MHz and	
		5400 to 5515	5400 t- 5505	5455 to 5500			
Oman	5470-5725	5480 to 5715	5490 to 5705	5475 to 5720	15	40MHz, 27 for 10	ETSI
		every 5MHz	every 5MHz	every 5MHz		MHz, 24 for 5	
		* 4 E * 4	* 4 E * 4 E * 4 O	*		MHz	
Other	5470-5725	5475 to 5730	5475 to 5740	5475 to 5725	30		None
		every 5MHz	every 5MHz	every 5MHz			
Peru	5470-5725	5480 to 5715	5490 to 5705	5475 to 5720	16	30	ETSI
		every 5MHz	every 5MHz	every 5MHz			
Philippines	5470-5725	5480 to 5730	5490 to 5740	5475 to 5725	19	26	None
11		every 5MHz	every 5MHz	every 5MHz	-		
	<u> </u>	5480 to 5590	5490 to 5580	5475 to 5595		30 for 20 MHz and	
Poland	5470-5600,	every 5MHz,	every 5MHz,	every 5MHz,	15	40MHz, 27 for 10	ETSI
	5650-5725	5660 to 5715	5670 to 5705	5655 to 5720		MHz, 24 for 5	
		every 5 MHz	every 5 MHz	every 5 MHz		MHz	
		5480 to 5590	5490 to 5580	5475 to 5595		30 for 20 MHz and	
Portugal	5470-5600,	every 5MHz,	every 5MHz,	every 5MHz,	15	40MHz, 27 for 10	ETSI
. o. tugui	5650-5725	5660 to 5715	5670 to 5705	5655 to 5720	10	MHz, 24 for 5	L101
		every 5 MHz	every 5 MHz	every 5 MHz		MHz	
		5495 to 5590	5510 to 5580	5495 to 5595		30 for 20 MHz and	
Puerto Rico	5470-5600,	every 5MHz,	every 5MHz,	every 5MHz,	14	40MHz, 27 for 10	FCC
acros mo	5650-5725	5660 to 5705	5670 to 5695	5655 to 5705	1 1	MHz, 24 for 5	100
		every 5 MHz	every 5 MHz	every 5 MHz		MHz	
		5480 to 5590	5490 to 5580	5475 to 5595		30 for 20 MHz and	
Romania	5470-5600,	every 5MHz,	every 5MHz,	every 5MHz,	15	40MHz, 27 for 10	ETSI
i collidilla	5650-5725	5660 to 5715	5670 to 5705	5655 to 5720	10	MHz, 24 for 5	E 1 51
		every 5 MHz	every 5 MHz	every 5 MHz		MHz	
Duggio	5450 5505	5480 to 5730	5490 to 5740	5475 to 5725	10		N
Russia	5470-5725	every 5MHz	every 5MHz	every 5MHz	19		None
	F.480 F.200	5480 to 5590	5490 to 5580	5475 to 5595		30 for 20 MHz and	
	5470-5600,						ETCI
Serbia	5650-5725	every 5MHz,	every 5MHz,	every 5MHz,	15	40MHz, 27 for 10	ETSI



Country	Frequency range	Valid Center Frequency for 20 MHz Band	Valid Center Frequency for 40 MHz Band	Valid Center Frequency for 5/10 MHz 2 Band	Conducted Power	EIRP Power	DFS
		every 5 MHz	every 5 MHz	every 5 MHz		MHz	
Slovakia	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Slovenia	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
South Africa	5470-5725	5480 to 5715 every 5MHz	5490 to 5705 every 5MHz	5475 to 5720 every 5MHz	15	30	FCC
South Korea	5470-5650	5480 to 5640 every 5MHz	NA	5475 to 5645 every 5MHz	16	30	ETSI
Spain	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Sweden	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Switzerland	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Taiwan	5470-5600, 5650-5725	5495 to 5590 every 5MHz, 5660 to 5705 every 5 MHz	5510 to 5580 every 5MHz, 5670 to 5695 every 5 MHz	5495 to 5590 every 5MHz, 5660 to 5705 every 5 MHz	14	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	FCC
Tajikistan	5470-5725	5480 to 5730 every 5MHz	5490 to 5740 every 5MHz	5475 to 5725 every 5MHz	19		None
Thailand	5470-5725	5480 to 5715 every 5MHz	5490 to 5705 every 5MHz	5475 to 5720 every 5MHz	16	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	FCC
Turkey	5470-5725	5480 to 5715 every 5MHz	5490 to 5705 every 5MHz	5475 to 5720 every 5MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
Turkmenistan	5470-5725	5480 to 5730 every 5MHz	5490 to 5740 every 5MHz	5475 to 5725 every 5MHz	19		None
U.S. Virgin Islands	5470-5600, 5650-5725	5495 to 5590 every 5MHz, 5660 to 5705 every 5 MHz	5510 to 5580 every 5MHz, 5670 to 5695 every 5 MHz	5495 to 5595 every 5MHz, 5655 to 5705 every 5 MHz	14	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	FCC
Uganda	5470-5725	5480 to 5715 every 5MHz	5490 to 5705 every 5MHz	5475 to 5720 every 5MHz	30	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	FCC
Ukraine	5470-5725	5480 to 5730 every 5MHz	5490 to 5740 every 5MHz	5475 to 5725 every 5MHz	19		
United Kingdom ³	5470-5600, 5650-5725	5480 to 5590 every 5MHz, 5660 to 5715 every 5 MHz	5490 to 5580 every 5MHz, 5670 to 5705 every 5 MHz	5475 to 5595 every 5MHz, 5655 to 5720 every 5 MHz	15	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	ETSI
United States	5470-5600, 5650-5725	5495 to 5590 every 5MHz, 5660 to 5705 every 5 MHz	5510 to 5580 every 5MHz, 5670 to 5695 every 5 MHz	5495 to 5595 every 5MHz, 5655 to 5705 every 5 MHz	14	30 for 20 MHz and 40MHz, 27 for 10 MHz, 24 for 5 MHz	FCC
Uzbekistan	5470-5725	5480 to 5730 every 5MHz	5490 to 5740 every 5MHz	5475 to 5725 every 5MHz	19		None

 $\overline{\,}^3$ The band 5600 MHz to 5650 MHz is reserved for the use of weather radars.



Country	Frequency range	Valid Center Frequency for 20 MHz Band	Valid Center Frequency for 40 MHz Band	Valid Center Frequency for 5/10 MHz 2 Band	Conducted Power	EIRP Power	DFS	
Venezuela	5470-5725	5480 to 5730 every 5MHz	5490 to 5740 every 5MHz	5475 to 5725 every 5MHz	19	30	None	



Table 114 Regulatory limits - 5.8/5.9 GHz

Country	Frequency ranges	Valid Center Frequency for 20 MHz Band	Valid Center Frequency for 40 MHz Band	Valid Center Frequency for 5/10 MHz Band	Conducted Power	EIRP Power	DFS
Argentina	5725-5850	5735 to 5840 every 5 MHz	5745 to 5830 every 5 MHz	5730 to 5845 every 5 MHz	23		None
Armenia	5725-5980	5735 to 5970 every 5 MHz	5745 to 5960 every 5 MHz	5730 to 5975 every 5 MHz	23		None
Australia	5725-5850	5740 to 5835 every 5 MHz	5750 to 5825 every 5 MHz	5730 to 5845 every 5 MHz	23	36	None
Azerbaijan	5725-5980	5735 to 5970 every 5 MHz	5745 to 5960 every 5 MHz	5730 to 5975 every 5 MHz	23		None
Bahrain	5725-5850	5735 to 5840 every 5 MHz	5745 to 5830 every 5 MHz	5730 to 5845 every 5 MHz	23	33	ETSI
Bangladesh	5725-5825	5735 to 5840 every 5 MHz	5745 to 5830 every 5 MHz	5730 to 5845 every 5 MHz	30		None
Belarus	5725-5980	5735 to 5970 every 5 MHz	5745 to 5960 every 5 MHz	5730 to 5975 every 5 MHz	23		None
Botswana	5725-5875	5735 to 5865 every 5 MHz	5745 to 5855 every 5 MHz	5730 to 5870 every 5 MHz	23	40	No
Brazil	5725-5850	5740 to 5835 every 5 MHz	5750 to 5825 every 5 MHz	5730 to 5845 every 5 MHz	23	36 for PMP AP. No limit for other modes.	None
Canada	5725-5850	5740 to 5835 every 5 MHz	5750 to 5825 every 5 MHz	5740 to 5835 every 5 MHz	23 for PMP AP PMP, 30 for PTP and SM mode.	36 for PMP AP. No limit for other modes.	None
Chile	5725-5850	5735 to 5840 every 5 MHz	5745 to 5830 every 5 MHz	5730 to 5845 every 5 MHz	23	36	None
China	5725-5850	5740 to 5835 every 5 MHz	5750 to 5825 every 5 MHz	5730 to 5845 every 5 MHz	23	33	None
Colombia	5725-5825	5735 to 5815 every 5 MHz	5745 to 5805 every 5 MHz	5730 to 5820 every 5 MHz	23	36	None
Denmark	5725-5795, 5815-5875	5735 to 5785 every 5 MHz, 5825 to 5865 every 5 MHz	5745 to 5775 every 5 MHz, 5835 to 5855 every 5 MHz	5730 to 5790 every 5 MHz, 5820 to 5870 every 5 MHz	23	36	ETSI
Ecuador	5725-5850	5735 to 5840 every 5 MHz	5745 to 5830 every 5 MHz	5730 to 5845 every 5 MHz	23	53	None
Finland	5725-5795, 5815-5850	5735 to 5785 every 5 MHz, 5825 to 5840 every 5 MHz	5745 to 5775 every 5 MHz,	5730 to 5790 every 5 MHz, 5820 to 5845 every 5 MHz	23	36	ETSI
Georgia	5725-5980	5735 to 5970 every 5 MHz	5745 to 5960 every 5 MHz	5730 to 5975 every 5 MHz	23		None
Germany	5755-5875	5765 to 5865 every 5 MHz	5775 to 5855 every 5 MHz	5730 to 5870 every 5 MHz	23	36	ETSI
Ghana	5725-5825	5740 to 5810 every 5 MHz	5750 to 5800 every 5 MHz	5730 to 5820 every 5 MHz	23	36	FCC

 $^{^{\}rm 4}$ 5 MHz Channel bandwidth not available for DFS regions/bands.



Country	Frequency ranges	Valid Center Frequency for 20 MHz Band	Valid Center Frequency for 40 MHz Band	Valid Center Frequency for 5/10 MHz 4 Band	Conducted Power	EIRP Power	DFS
Greece	5725-5795	5735 to 5785 every 5 MHz	5745 to 5775 every 5 MHz	5730 to 5790 every 5 MHz	23	36	ETSI
Guam	5725-5850	5740 to 5835 every 5 MHz	5750 to 5825 every 5 MHz	5740 to 5835 every 5 MHz	23 for PMP AP PMP, 30 for PTP and SM mode.	36 for PMP AP. No limit for other modes.	None
Hong Kong	5725-5850	5740 to 5835 every 5 MHz	5750 to 5825 every 5 MHz	5730 to 5845 every 5 MHz	23	36	None
Iceland	5725-5875	5735 to 5865 every 5 MHz	5745 to 5855 every 5 MHz	5730 to 5870 every 5 MHz	23	36	ETSI
India	5825-5875	5835 to 5865 every 5 MHz	5845 to 5855 every 5 MHz	5830 to 5870 every 5 MHz	23	36	None
Indonesia	5725-5825	5735 to 5815 every 5 MHz	NA	5730 to 5820 every 5 MHz	23	36	None
Ireland	5725-5875	5740 to 5860 every 5 MHz	5750 to 5850 every 5 MHz	5730 to 5870 every 5 MHz	23	33	None
Kazakhstan	5725-5980	5735 to 5970 every 5 MHz	5745 to 5960 every 5 MHz	5730 to 5975 every 5 MHz	23		None
Kenya	5725-5850	5735 to 5840 every 5 MHz	5745 to 5830 every 5 MHz	5730 to 5845 every 5 MHz	23	36	None
Kyrgyzstan	5725-5980	5735 to 5970 every 5 MHz	5745 to 5960 every 5 MHz	5730 to 5975 every 5 MHz	23		None
Liechtenstein	5725-5795, 5815-5875	5735 to 5785 every 5 MHz, 5825 to 5865 every 5 MHz	5745 to 5775 every 5 MHz, 5835 to 5855 every 5 MHz	5730 to 5790 every 5 MHz, 5820 to 5870 every 5 MHz	23	36	ETSI
Malaysia	5725-5875	5740 to 5860 every 5 MHz	5750 to 5850 every 5 MHz	5730 to 5870 every 5 MHz	23	30	None
Mauritius	5725-5850	5735 to 5840 every 5 MHz	NA	5730 to 5845 every 5 MHz	23	36	ETSI
Mexico	5725-5850	5740 to 5835 every 5 MHz	5750 to 5825 every 5 MHz	5730 to 5845 every 5 MHz	23	36	None
Moldova	5725-5980	5735 to 5970 every 5 MHz	5745 to 5960 every 5 MHz	5730 to 5975 every 5 MHz	23		None
New Zealand	5725-5875 for PMP, 5725- 5825 for PTP	5735 to 5865 for PMP, 5735 to 5815 every 5 MHz for PTP	5745 to 5855 for PMP, 5745 to 5805 every 5 MHz for PTP	5730 to 5870 for PMP, 5730 to 5820 every 5 MHz for PTP	23	36	No
Nigeria	5725-5850	5740 to 5835 every 5 MHz	5750 to 5825 every 5 MHz	5730 to 5845 every 5 MHz	23		ETSI
Norway	5725-5795, 5815-5850	5735 to 5785 every 5 MHz, 5825 to 5840 every 5 MHz	5745 to 5775 every 5 MHz,	5730 to 5790 every 5 MHz, 5820 to 5845 every 5 MHz	23	36	ETSI
Oman	5725-5850	5735 to 5840 every 5 MHz	5745 to 5830 every 5 MHz	5730 to 5845 every 5 MHz	23	33	ETSI
Other	5725-5980	5735 to 5970 every 5 MHz	5745 to 5960 every 5 MHz	5730 to 5975 every 5 MHz	30		None
Peru	5725-5850	5735 to 5840 every 5 MHz	5745 to 5830 every 5 MHz	5730 to 5845 every 5 MHz	23	36	None



Country	Frequency ranges	Valid Center Frequency for 20 MHz Band	Valid Center Frequency for 40 MHz Band	Valid Center Frequency for 5/10 MHz 4 Band	Conducted Power	EIRP Power	DFS
Philippines	5725-5825	5740 to 5810 every 5 MHz	5750 to 5800 every 5 MHz	5730 to 5820 every 5 MHz	23	30	No
Portugal	5725-5875	5735 to 5865 every 5 MHz	5745 to 5855 every 5 MHz	5730 to 5870 every 5 MHz	23	36	ETSI
Puerto Rico	5725-5850	5740 to 5835 every 5 MHz	5750 to 5825 every 5 MHz	5740 to 5835 every 5 MHz	23 for PMP AP PMP, 30 for PTP and SM mode.	36 for PMP AP. No limit for other modes.	None
Russia	5725-5980	5735 to 5970 every 5 MHz	5745 to 5960 every 5 MHz	5730 to 5975 every 5 MHz	23		None
Serbia	5725-5875	5735 to 5865 every 5 MHz	5745 to 5855 every 5 MHz	5730 to 5870 every 5 MHz	23	36	ETSI
Seychelles	5725-5850	5740 to 5835 every 5 MHz	5750 to 5825 every 5 MHz	5730 to 5845 every 5 MHz	23	36	ETSI
Singapore	5725-5850	5740 to 5835 every 5 MHz	5750 to 5825 every 5 MHz	5730 to 5845 every 5 MHz	23	30	ETSI
South Africa	5725-5850	5735 to 5840 every 5 MHz	5745 to 5830 every 5 MHz	5730 to 5845 every 5 MHz	30	36	No
South Korea	5725-5825	5740 to 5810 every 5 MHz	5750 to 5800 every 5 MHz	5730 to 5820 every 5 MHz	23	30	No
Spain	5725-5795, 5815-5855	5735 to 5785 every 5 MHz, 5825 to 5845 every 5 MHz	5745 to 5775 every 5 MHz, 5835 to 5835 every 5 MHz	5730 to 5790 every 5 MHz, 5820 to 5850 every 5 MHz	23	36	ETSI
Switzerland	5725-5795, 5815-5875	5735 to 5785 every 5 MHz, 5825 to 5865 every 5 MHz	5745 to 5775 every 5 MHz, 5835 to 5855 every 5 MHz	5730 to 5790 every 5 MHz, 5820 to 5870 every 5 MHz	23	36	ETSI
Taiwan	5725-5850	5740 to 5835 every 5 MHz	5750 to 5825 every 5 MHz	5730 to 5845 every 5 MHz	23 for PMP AP PMP, 30 for PTP and SM mode.	36 for PMP AP. No limit for other modes.	None
Tajikistan	5725-5980	5735 to 5970 every 5 MHz	5745 to 5960 every 5 MHz	5730 to 5975 every 5 MHz	23		None
Thailand	5725-5850	5740 to 5835 every 5 MHz	5750 to 5825 every 5 MHz	5730 to 5845 every 5 MHz	23	30	None
Turkmenistan	5725-5980	5735 to 5970 every 5 MHz	5745 to 5960 every 5 MHz	5730 to 5975 every 5 MHz	23		None
U.S. Virgin Islands	5725-5850	5740 to 5835 every 5 MHz	5750 to 5825 every 5 MHz	5740 to 5835 every 5 MHz	23 for PMP AP PMP, 30 for PTP and SM mode.	36 for PMP AP. No limit for other modes.	None
Uganda	5725-5825	5735 to 5815 every 5 MHz	5745 to 5805 every 5 MHz	5730 to 5820 every 5 MHz	30	32 dBm + 2 + (Configured Antenna Gain/3)	No
Ukraine	5725-5980	5735 to 5970 every 5 MHz	5745 to 5960 every 5 MHz	5730 to 5975 every 5 MHz	23	.,	None
United Kingdom ⁵	5725-5795, 5815-5850	5735 to 5785 every 5 MHz, 5825 to 5840 every 5 MHz	5745 to 5775 every 5 MHz	5730 to 5790 every 5 MHz, 5820 to 5845 every 5 MHz	23	36	ETSI

 $^{\rm 5}$ 5795 MHz to 5815 MHz band is assigned for Road Transport and Traffic Telematics (RTTT).



Country	Frequency ranges	Valid Center Frequency for 20 MHz Band	Valid Center Frequency for 40 MHz Band	Valid Center Frequency for 5/10 MHz 4 Band	Conducted Power	EIRP Power	DFS
United States	5725-5850	5740 to 5835 every 5 MHz	5750 to 5825 every 5 MHz	5740 to 5835 every 5 MHz	23 for PMP AP PMP, 30 for PTP and SM mode.	36 for PMP AP. No limit for other modes.	None
Uzbekistan	5725-5980	5735 to 5970 every 5 MHz	5745 to 5960 every 5 MHz	5730 to 5975 every 5 MHz	23		None
Venezuela	5725-5850	5735 to 5840 every 5 MHz	5745 to 5830 every 5 MHz	5730 to 5845 every 5 MHz	23	36	None
Vietnam	5725-5850	5735 to 5840 every 5 MHz	5745 to 5830 every 5 MHz	5730 to 5845 every 5 MHz	23	30	None



Table 115 Regulatory limits - 2.4 GHz

Country	Frequency ranges	Valid Center Frequency for 20 MHz Band	Valid Center Frequency for 40 MHz Band	Valid Center Frequency for 5/10 MHz Band	Conducted Power	EIRP Power
Armenia	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		
Argentina	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz	27	36
Australia	2400-2500	2412 - 2462 every 5MHz	2422-2452 every 5MHz	2407-2477 every 5MHz		36
Azerbaijan	2400-2500	2412 - 2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		
Bahrain	2400-2500	2412 - 2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		36
Brazil	2400-2500	2412 - 2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz	23	36
Belarus	2400-2500	2412 - 2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		
Canada	2400-2500	2412-2462 every 5MHz	2427-2452 every 5MHz	2407-2467 every 5MHz		36 for PMP AP. 30 dBm + 6 + ((Configured Antenna Gain - 6)/3) for other modes.
Chile	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz	23	36
China	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		36
Colombia	2400-2500	2412 - 2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz	23	36
Ecuador	2400-2500	2412 - 2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		36
Georgia	2400-2500	2412 - 2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		
Ghana	2400-2500	2412 - 2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz	23	36
Guam	2400-2500	2412-2462 every 5MHz	2427-2452 every 5MHz	2407-2467 every 5MHz		36 for PMP AP. 30 dBm + 6 + ((Configured Antenna Gain - 6)/3) for other modes.
Hong Kong	2400-2500	2412 - 2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		36
Indonesia	2400-2500	2412 - 2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz	23	36
India	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		36
Kenya	2400-2500	2412 - 2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz	23	36
Kyrgyzstan	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz	27	
South Korea	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		36



Country	Frequency ranges	Valid Center Frequency for 20 MHz Band	Valid Center Frequency for 40 MHz Band	Valid Center Frequency for 5/10 MHz Band	Conducted Power	EIRP Power
Kazakhstan	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		
Moldova	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		
Mexico	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		36
Malaysia	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		36
Nigeria	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		36
New Zealand	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		36
Other	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		
Peru	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		36
Philippines	2400-2500	2412-2472 every 5MHz	2422 - 2462 every 5MHz	2407-2477 every 5MHz	23	36
Puerto Rico	2400-2500	2412-2462 every 5MHz	2427-2452 every 5MHz	2407-2467 every 5MHz		36 for PMP AP. 30 dBm + 6 + ((Configured Antenna Gain - 6)/3) for other modes.
Russia	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		
Singapore	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz	23	36
Thailand	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		20
Tajikistan	2400-2500	2412-2472 every 5MHz	2422 - 2462 every 5MHz	2407-2477 every 5MHz	27	
Turkmenistan	2400-2500	2412-2472 every 5MHz	2422 - 2462 every 5MHz	2407-2477 every 5MHz	27	
Taiwan	2400-2500	2412-2472 every 5MHz	2422 - 2462 every 5MHz	2407-2477 every 5MHz		36
Ukraine	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		
Uganda	2400-2500	2412-2472 every 5MHz	2422 - 2462 every 5MHz	2407-2477 every 5MHz	23	
United States	2400-2500	2412-2462 every 5MHz	2427-2452 every 5MHz	2407-2467 every 5MHz	27	36 for PMP AP. 30 dBm + 6 + ((Configured Antenna Gain - 6)/3) for other modes.



Country	Frequency ranges	Valid Center Frequency for 20 MHz Band	Valid Center Frequency for 40 MHz Band	Valid Center Frequency for 5/10 MHz Band	Conducted Power	EIRP Power
Uzbekistan	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz	27	
Venezuela	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz	23	36
U.S. Virgin Islands	2400-2500	2412-2462 every 5MHz	2427-2452 every 5MHz	2407-2467 every 5MHz		36 for PMP AP. 30 dBm + 6 + ((Configured Antenna Gain - 6)/3) for other modes.
Vietnam	2400-2500	2412-2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz	23	36
South Africa	2400-2500	2412 - 2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz		36
CIS Countries	2400-2500	2412 - 2472 every 5MHz	2422-2462 every 5MHz	2407-2477 every 5MHz	27	36



Notifications

This section contains notifications of compliance with the radio regulations that are enforced in various regions.

2.4 GHZ, 5.4 GHZ REGULATORY COMPLIANCE

The ePMP complies with the regulations that are enforced in the USA, Canada and Europe. The relevant notifications are specified in this section.

2.4 GHz, 5.1 GHz, 5.4 GHz FCC and IC notification

U.S. Federal Communication Commission (FCC) and Industry Canada (IC) Notification.

This device complies with part 15.407 of the US FCC Rules and Regulations and with RSS-210 Issue 8 and RSS-247 Issue 1 of Industry Canada. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. In Canada, users must be cautioned to take note that high power radars are allocated as primary users (meaning they have priority) of 5250 - 5350 MHz and 5470 - 5725 MHz and these radars could cause interference and/or damage to license-exempt local area networks (LELAN). To comply with FCC/IC RF exposure limits for general population or uncontrolled exposure, the antenna(s) used for the ePMP transmitter must be installed at a separation distance specified in Table 110, Table 111, Table 112, Table 113, Table 114 and Table 115.

For the connectorized version of the product and in order to reduce potential radio interference to other users, the antenna type and its gain must be so chosen that the equivalent isotropically radiated power (EIRP) is not more than that permitted by the regulations. The transmitted power must be reduced to achieve this requirement.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the US FCC Rules and with RSS-210 and RSS-247 of Industry Canada. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio-frequency energy and, if not installed and used in accordance with these instructions, may cause harmful interference to radio communications. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to correct the interference by one or more of the following measures:

- Increase the separation between the affected equipment and the unit;
- Connect the affected equipment to a power outlet on a different circuit from that which the receiver is connected to;
- Consult the dealer and/or experienced radio/TV technician for help.

FCC IDs and Industry Canada Certification Numbers are reproduced on the product label (Figure 64 and Figure 65).

End Product Labelling

The ePMP Module is labelled with its own FCC ID and IC Certification Number. If the FCC ID and IC Certification Number are not visible when the module is installed inside another device, then the outside of the device into which the module is installed must also display a label referring to the enclosed module. In that case, the final end product must be labelled in a visible area with the following:



Table 116 Product labelling

Region	Label
Access Point (AP)	"Contains Transmitter Module FCC ID: Z8H89FT0006" or "Contains FCC ID: Z8H89FT0006"
Subscriber Module (SM)	"Contains Transmitter Module FCC ID: Z8H89FT0005" or "Contains FCC ID: Z8H89FT0005"
Access Point (AP) / Subscriber Module (SM)	"Contains Transmitter Module FCC ID: Z8H89FT0015" or "Contains FCC ID: Z8H89FT0015"
Access Point (AP) / Subscriber Module (SM)	"Contains Transmitter Module FCC ID: Z8H89FT0019" or "Contains FCC ID: Z8H89FT0019"

Figure 64 FCC and IC certifications on 5 GHz product labels





MODEL NO: C058900P132A

PART NO: C058900C132A

MSN: 6069NS006U

ESN: 0A003EA005B3 FCC ID: Z8H89FT0005

IC: 109W-0005

V_{IN}: 22V-56V ...; I_{MAX}: 500mA

MODEL NO / HVIN: C058900P072A

BOTO DE LE CONTROL DE LA CONTR

PART NO: C058900C072A

BURNING STREET ESN: 000456F80844

DOOR DESTRUCTION

Wireless MAC: 000456F80845

MSN: 6068RC00050

See the System User Guide

power. The guide is available online at http://www.cambiumnetworks.com

before connecting to AC



CAUTION Class 2 only





MADE IN

CHINA

PMN: 5GHz Force 180

Vin: 14-30V == ; IMAX: 500mA Contains FCC ID: Z8H89FT0015

IC: 109W-0015

FVIN: R2.4.2

IMPORTANT

See the System User Guide before connecting to AC

power. The guide is available online at http://www.cambiumnetworks.com







MADE IN XXXXX

24600001391A R01 XX XX

PMN: 5GHz Force 200

Vin: 14-30V === ; IMAX: 500mA Contains FCC ID: Z8H89FT0015

IC: 109W-0015

FVIN: R2.4.2

IMPORTANT

See the System User Guide before connecting to AC power. The guide is available online at

http://www.cambiumnetworks.com

US LISTED



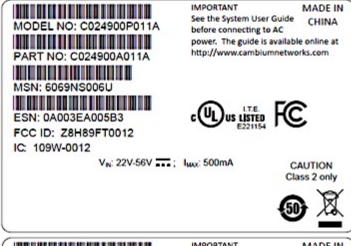


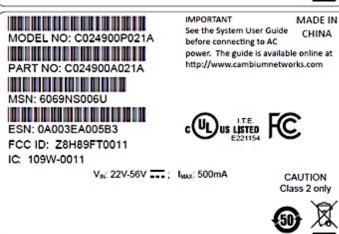
MADE IN XXXXX Wireless MAC: 000456F80845 24600001390A R01 XX XX

MODEL NO / HVIN: C058900P062A PART NO: C058900C062A **** MSN: 6068RE00050 ESN: 000456F80844 -----



Figure 65 FCC and IC certifications on 2.4 GHz product labels









FVIN: R2.4.2

PMN: 2.4GHz Force 200 Vin: 14-30V === ; IMAX: 500mA Contains FCC ID: Z8H89FT0019

IC: 109W-0019









IMPORTANT See the System User Guide before connecting to AC power. The guide is available online at http://www.cambiumnetworks.com

MADE IN XXXXX 246000001362A R01 XX XX

Wherever necessary, the end user is responsible for obtaining any National licenses required to operate this product and these must be obtained before using the product in any particular country. Contact the appropriate national administrations for details on the conditions of use for the bands in question and any exceptions that might apply.

5.4 GHz European Union notification

The ePMP product is a two-way radio transceiver suitable for use in Broadband Wireless Access System (WAS), Radio Local Area Network (RLAN), or Fixed Wireless Access (FWA) systems. It is a Class 1 device and uses operating frequencies that are harmonized throughout the EU member states. The operator is responsible for obtaining any national licenses required to operate this product and these must be obtained before using the product in any particular country.

Hereby, Cambium Networks declares that the ePMP product complies with the essential requirements and other relevant provisions of Directive 1999/5/EC. The declaration of conformity may be consulted at the support

The European R&TTE directive 1999/5/EC Certification Number is reproduced on the product label (Figure **66**).

Figure 66 European Union certification on 5.4 GHz product label





5.8 GHZ REGULATORY COMPLIANCE

This system has achieved Type Approval in various countries around the world. This means that the system has been tested against various local technical regulations and found to comply. The frequency band in which the system operates is "license exempt" and the system is allowed to be used provided it does not cause interference. The licensing authority does not guaranteed protection against interference from other products and installations.

For the connectorized version of the product and in order to reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the Effective Isotropically Radiated Power (EIRP) is not more than that permitted for successful communication.

U.S. Federal Communication Commission (FCC)

This device complies with part 15 of the US FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the US FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio-frequency energy and, if not installed and used in accordance with these instructions, may cause harmful interference to radio communications. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to correct the interference by one or more of the following measures:

- Increase the separation between the affected equipment and the unit;
- Connect the affected equipment to a power outlet on a different circuit from that which the receiver is connected to;
- Consult the dealer and/or experienced radio/TV technician for help.

Industry Canada (IC)

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B conforme á la norme NMB-003 du Canada.

RSS-GEN issue 3 (7.1.3) Licence-Exempt Radio Apparatus:

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

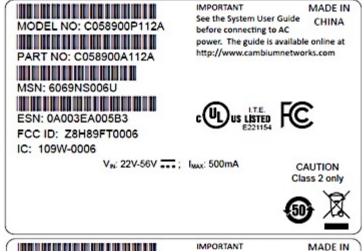
In Canada, high power radars are allocated as primary users (meaning they have priority) of the 5650 - 5850 MHz spectrum. These radars could cause interference or damage to license-exempt local area network (LE-LAN) devices.

Product labels

FCC IDs and Industry Canada Certification Numbers are reproduced on the product label (Figure 67).



Figure 67 FCC and IC certifications on 5.8 GHz product label





IC: 109W-0005

See the System User Guide CHINA before connecting to AC power. The guide is available online at http://www.cambiumnetworks.com



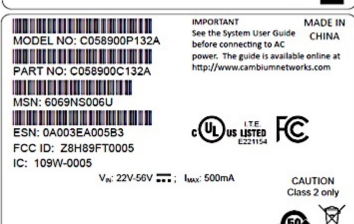


V_{IN}: 22V-56V ...; I_{MAX}: 500mA

CAUTION Class 2 only

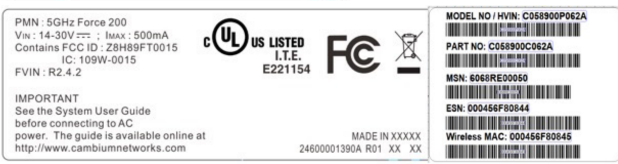












Wherever necessary, the end user is responsible for obtaining any National licenses required to operate this product and these must be obtained before using the product in any particular country. Contact the appropriate national administrations for details on the conditions of use for the bands in question and any exceptions that might apply.

5.8 GHz European Union notification

The ePMP is a Class 2 device as it operates on frequencies that are not harmonized across the EU. Currently the product may only be operated in the UK, Eire (IRL), Germany, Norway and Denmark. However, the regulatory situation in Europe is changing and the radio spectrum may become available in other countries in future. See www.ero.dk for further information. The operator is responsible for obtaining any national licenses required to operate this product and these must be obtained before using the product in any particular country.

Caution

This equipment operates as a secondary application, so it has no rights against harmful interference, even if generated by similar equipment, and must not cause harmful interference on systems operating as primary applications.

Hereby, Cambium Networks declares that the ePMP product complies with the essential requirements and other relevant provisions of Directive 1999/5/EC. The declaration of conformity may be consulted at the support website.



The European R&TTE directive 1999/5/EC Certification Number is reproduced on the product label (Figure 68).

Figure 68 European Union certification on 5.8 GHz product label



5.8 GHz operation in the UK

The ePMP connectorized product has been notified for operation in the UK, and when operated in accordance with instructions for use it is compliant with UK Interface Requirement IR2007. For UK use, installations must conform to the requirements of IR2007 in terms of EIRP spectral density against elevation profile above the local horizon in order to protect Fixed Satellite Services. The frequency range 5795-5815 MHz is assigned to Road Transport & Traffic Telematics (RTTT) in the U.K. and shall not be used by FWA systems in order to protect RTTT devices. UK Interface Requirement IR2007 specifies that radiolocation services shall be protected by a Dynamic Frequency Selection (DFS) mechanism to prevent co-channel operation in the presence of radar signals.

THAILAND NOTIFICATION

เครื่องโทรคมนาคมและอุปกรณ์นี้ มีความสอดคล้องตามข้อกำหนดของ กทช.

This telecommunication equipment conforms to the requirements of the National Telecommunications Commission.



Data throughput tables

This section contains tables to support calculation of the data rate capacity that can be provided by ePMP configurations, as follows:

• See Data throughput capacity on page 346

DATA THROUGHPUT CAPACITY

The data throughput rates (Mbps) achieved with an AP/SM pair and the link distance (range) is 0 km as shown in Table 117, Table 118, Table 119, Table 120.

Table 117 Throughput for ePMP (Flexible Ratio)

Mag	Spatial	Mod.	Coding	5 N	ИHz	10	MHz	20	MHz	40 N	ИНz
MCS	Streams Type I	Rate	DL	UL	DL	UL	DL	UL	DL	UL	
MCS 15	2	64-QAM	5/6	23	20.4	48.4	48.4	95.6	88	202	135
MCS 14	2	64-QAM	3/4	20.8	20.2	43.6	44.2	88	83.4	182	128
MCS 13	2	64-QAM	2/3	18.6	18.8	38.7	38.7	79.3	76.1	163	116
MCS 12	2	16-QAM	3/4	13.7	13.7	29.1	28.7	59.6	58.1	123	61.7
MCS 11	2	16-QAM	1/2	9.27	9.37	19.3	19.1	39.8	38.7	82.2	61.9
MCS 10	2	QPSK	3/4	7.06	6.9	14.7	14.5	30	29.1	62.1	57.4
MCS 9	2	QPSK	1/2	4.85	4.5	9.64	9.59	20.1	19.4	41.6	41.1
MCS 7	1	64-QAM	5/6	11.5	11.6	24.4	24.3	49.7	48.4	103	61.8
MCS 6	1	64-QAM	3/4	10.7	10.5	22	21.8	44.6	43.6	92.1	61.6
MCS 5	1	64-QAM	2/3	9.3	9.37	19.3	19.3	39.9	38.7	82.1	61.6
MCS 4	1	16-QAM	3/4	7.08	6.69	14.7	14.5	30	29.1	61.9	57.6
MCS 3	1	16-QAM	1/2	4.85	4.56	9.67	9.64	20.1	19.4	41.5	41.2
MCS 2	1	QPSK	3/4	3.54	3.37	7.35	7.18	15	14.4	31	30.8
MCS 1	1	QPSK	1/2	2.56	2.25	5.01	4.75	10.2	9.67	20.8	20.5

Table 118 Throughput for ePMP (75/25 Ratio)

MCS	Spatial	Mod.	Coding	5 N	MHz	10	MHz	20	MHz	40 N	MHz
MCS	Streams	Туре	Rate	DL	UL	DL	UL	DL	UL	DL	UL
MCS 15	2	64-QAM	5/6	18.7	3.64	42.2	10.7	87	27	178	56
MCS 14	2	64-QAM	3/4	16.5	3.38	37.7	9.75	78.4	24.1	162	51.6
MCS 13	2	64-QAM	2/3	14.7	3.09	32.8	8.97	69.4	21	143	44.6
MCS 12	2	16-QAM	3/4	10.9	2.21	24.6	6.63	52.1	16.1	108	34
MCS 11	2	16-QAM	1/2	7.04	1.42	16.5	4.3	34.7	10.4	72.9	22.3
MCS 10	2	QPSK	3/4	5.47	1.03	12.3	3.2	25.9	7.8	54.4	16.6
MCS 9	2	QPSK	1/2	3.52	0.619	8.2	2.14	17.2	5.16	36.3	11.1
MCS 7	1	64-QAM	5/6	9.36	1.88	21.1	5.46	43.5	13.7	91.7	28.2
MCS 6	1	64-QAM	3/4	8.2	1.65	18.8	4.88	39.2	11.9	82.3	25.8
MCS 5	1	64-QAM	2/3	7.04	1.55	16.4	4.3	34.7	10.6	72.9	22.3

346



MCS 4	1	16 - QAM	3/4	7.08	6.69	14.7	14.5	30	29.1	61.9	57.6
MCS 3	1	16-QAM	1/2	4.85	4.56	9.67	9.64	20.1	19.4	41.5	41.2
MCS 2	1	QPSK	3/4	3.54	3.37	7.35	7.18	15	14.4	31	30.8
MCS 1	1	QPSK	1/2	2.56	2.25	5.01	4.75	10.2	9.67	20.8	20.5

Table 119 Throughput for ePMP 50/50 Ratio)

MCC	Spatial	Mod.	Coding 5 MHz		ПНz	10	MHz	20]	MHz	40 MHz		
MCS	Streams Type Rat		Туре	Rate	DL	UL	DL	UL	DL	UL	DL	UL
MCS 15	2	64-QAM	5/6	10.5	11.4	25.9	26.9	56.5	58.4	115	114	
MCS 14	2	64-QAM	3/4	9.35	10.3	23.4	24.2	50.6	51.8	104	105	
MCS 13	2	64-QAM	2/3	8.19	9.17	21.1	21.5	44.6	46.7	94.2	95.7	
MCS 12	2	16-QAM	3/4	6.23	6.9	15.6	16	33.6	34.8	70.4	72.3	
MCS 11	2	16-QAM	1/2	4.09	4.56	10.5	10.6	22.4	23.1	46.9	47.8	
MCS 10	2	QPSK	3/4	3.12	3.38	7.84	8.01	16.4	17.1	35.2	35.9	
MCS 9	2	QPSK	1/2	1.95	2.24	5.08	5.27	11.1	11.3	23.4	23.5	
MCS 7	1	64-QAM	5/6	5.26	5.85	12.9	13.7	28.2	28.7	58.9	60.8	
MCS 6	1	64-QAM	3/4	4.68	5.33	11.7	12.2	25.8	25.9	54.1	53.7	
MCS 5	1	64-QAM	2/3	4.21	4.69	10.5	10.7	22.3	23.1	47.1	48	
MCS 4	1	16-QAM	3/4	3.12	3.45	7.82	8.01	16.8	17.1	35.2	36	
MCS 3	1	16-QAM	1/2	2	2.26	5.16	5.3	11.1	11.3	23.4	23.8	
MCS 2	1	QPSK	3/4	1.55	1.66	3.75	3.91	8.22	8.47	17.6	17.9	
MCS 1	1	QPSK	1/2	0.938	1.07	2.35	2.35	5.49	5.63	11.8	11.8	

Table 120 Throughput for ePMP (30/70 Ratio)

MCC	Spatial	Mod.	Coding	5 M	IHz	10	MHz	20 1	MHz	40 N	ИHz
MCS	Streams	Туре	pe Rate	DL	UL	DL	UL	DL	UL	DL	UL
MCS 15	2	64-QAM	5/6	4.2	18	12.9	39.6	31.7	82	68.2	134
MCS 14	2	64-QAM	3/4	3.73	15.8	11.7	36	28.1	74.2	61.2	132
MCS 13	2	64-QAM	2/3	3.26	14.3	10.3	32.4	25.8	65.5	54.1	131
MCS 12	2	16-QAM	3/4	2.33	10.8	7.8	23.9	18.8	49.2	39.9	101
MCS 11	2	16-QAM	1/2	1.56	7.04	5.15	16	12.5	32.8	26.6	68
MCS 10	2	QPSK	3/4	1.17	5.34	3.9	11.7	9.36	24.4	20	51.2
MCS 9	2	QPSK	1/2	0.778	3.51	2.35	7.82	6.24	16.2	12.9	34
MCS 7	1	64-QAM	5/6	2.32	9.11	6.47	19.8	15.7	41	32.9	86.6
MCS 6	1	64-QAM	3/4	1.95	8.13	5.86	17.9	14.1	37.3	30.6	77
MCS 5	1	64-QAM	2/3	1.56	7.04	5.15	16	12.5	32.7	26.7	68
MCS 4	1	16-QAM	3/4	1.17	5.34	3.9	11.7	9.37	24.6	20	51.2
MCS 3	1	16-QAM	1/2	0.778	3.52	2.35	7.82	6.25	16.3	13.3	34.1



MCS 2	1	QPSK	3/4	0.469	2.62	1.88	5.86	4.67	12.1	9.85	25.5
MCS 1	1	QPSK	1/2	0.312	1.75	1.17	3.9	3.02	8.08	6.48	17



Radio Specifications

CONNECTORIZED RADIO SPECIFICATIONS

Table 121 Connectorized Radio specifications, 5 GHz

Product	
PART NUMBERS	C058900A112A (US/FCC), C050900A013A (EU), C050900A011A (ROW)
MODEL NUMBERS	C058900P112A (US/FCC), C050900P013A (EU), C050900P011A (ROW)
Spectrum	
CHANNEL SPACING	Configurable on 5 MHz increments
FREQUENCY RANGE	5150 - 5875 MHz
CHANNEL WIDTH	5 MHz, 10 MHz, 20 MHz or 40 MHz
Interface	
MAC (MEDIA ACCESS CONTROL) LAYER	Cambium Proprietary
PHYSICAL LAYER	2x2 MIMO/OFDM
ETHERNET INTERFACE	100/1000BaseT, rate auto negotiated (802.3af compliant)
POWERING METHODS SUPPORTED	30V PoE Supply (included), CMM3 & CMM4, 802.3af PoE Supply
PROTOCOLS USED	IPv4, UDP, TCP, IP, ICMP, SSH, SNMPv2c, HTTP, HTTPs, FTP
NETWORK MANAGEMENT	HTTP, HTTPs, SSH, FTP, SNMPv2c
VLAN	802.1Q with 802.1p priority
Performance	
SUBSCRIBERS PER SECTOR	Up to 120
ARQ	Yes
NOMINAL RECEIVE SENSITIVITY (W/ FEC) @ 20MHZ CHANNEL	MCS1 = -89 dBm to MCS15 = -68 dBm (per branch)
NOMINAL RECEIVE SENSITIVITY (W/ FEC) @ 40MHZ CHANNEL	MCS1 = -87 dBm to MCS15 = -65 dBm (per branch)
MAXIMUM DEPLOYMENT RANGE @ 20 MHz CHANNEL	Up to 13 miles



MAXIMUM DEPLOYMENT RANGE @ 40 MHz CHANNEL	Up to 9 miles
MODULATION LEVELS (ADAPTIVE)	MCS1 (QPSK 1/2) to MCS15 (64QAM 5/6)
LATENCY (nominal, roundtrip)	17 ms
GPS SYNCHRONIZATION	Yes, via Internal GPS, CMM3, or CMM4
QUALITY OF SERVICE	Three level priority (Voice, High, Low) with packet classification by DSCP, COS, VLAN ID, IP & MAC Addr,
Link Budget	
ANTENNA Options	Antennas for 90° or 120° sectors are available
TRANSMIT POWER RANGE	-20 to +30 dBm (combined, to regional EIRP limit) (1 dB interval)
ANTENNA GAIN	15 dBi (90° sector)
MAXIMUM TRANSMIT POWER	30 dBm combined (5.8 GHz Band)
Physical	
ANTENNA CONNECTION	50 Ω , RP (Reverse Polarity) SMA, female
SURGE SUPPRESSION	1 Joule Integrated
ENVIRONMENTAL	IP55
TEMPERATURE	-30°C to +55°C (-22°F to +131°F)
WEIGHT	4.5 kg (10 lbs) with antenna $0.52 kg (1.1 lbs)$ without antenna
WIND SURVIVAL	190 km/hour (118 mi/hour) with antenna
DIMENSIONS (H x W x D)	Radio: 26.9 x 11 x 7.7 cm (10.6 x 4.3 x 3.0 in) Antenna (excl brackets): 80.4 x 16 x 6.3 cm (31.7 x 6.3 x 2.5 in)
Security	
ENCRYPTION	128-bit AES (CCMP mode)
Certifications	
FCCID	Z8H89FT0006
INDUSTRY CANADA CERT	109W-0006
CE	EN 302 502 v1.2.1
	EN 301 893 v1.7.1



Table 122 Connectorized Radio specifications, 2.4 GHz

Product	
PART NUMBER	C024900A011A
MODEL NUMBER	C024900P011A
Spectrum	
CHANNEL SPACING	Configurable on 5 MHz increments
FREQUENCY RANGE	2402 - 2472 MHz (20 MHz)
	2407 - 2472 MHz (40 MHz)
CHANNEL WIDTH	5 MHz, 10 Mhz, 20 MHz or 40 MHz
Interface	
MAC (MEDIA ACCESS CONTROL) LAYER	Cambium Proprietary
PHYSICAL LAYER	2x2 MIMO/OFDM
ETHERNET INTERFACE	100/1000BaseT, rate auto negotiated (802.3af compliant)
POWERING METHODS SUPPORTED	30V PoE Supply (included), CMM3 & CMM4, 802.3af PoE Supply
PROTOCOLS USED	IPv4, UDP, TCP, IP, ICMP, SSH, SNMPv2c, HTTP, HTTPs, FTP
NETWORK MANAGEMENT	HTTP, HTTPs, SSH, FTP, SNMPv2c
VLAN	802.1Q with 802.1p priority
Performance	
SUBSCRIBERS PER SECTOR	Up to 120
ARQ	Yes
NOMINAL RECEIVE SENSITIVITY (W/ FEC) @ 20MHZ CHANNEL	MCS1 = -89 dBm to MCS15 = -68 dBm (per branch)
NOMINAL RECEIVE SENSITIVITY (W/ FEC) @ 40MHZ CHANNEL	MCS1 = -87 dBm to MCS15 = -65 dBm (per branch)
MAXIMUM DEPLOYMENT RANGE @ 20 MHz CHANNEL	Up to 13 miles
MAXIMUM DEPLOYMENT RANGE @ 40 MHz CHANNEL	Up to 9 miles
MODULATION LEVELS (ADAPTIVE)	MCS1 (QPSK 1/2) to MCS15 (64QAM 5/6)
LATENCY (nominal, roundtrip)	17 ms
GPS SYNCHRONIZATION	Yes, via Internal GPS, CMM3, or CMM4



QUALITY OF SERVICE	Three level priority (Voice, High, Low) with packet classification by DSCP, COS, VLAN ID, IP and MAC Address.
Link Budget	
ANTENNA Options	Antennas for 90° or 120° sectors are available
TRANSMIT POWER RANGE	-20 to +30 dBm (combined, to regional EIRP limit) (1 dB interval)
ANTENNA GAIN	15 dBi (90° / 120° sector)
MAXIMUM TRANSMIT POWER	30 dBm combined
Physical	
ANTENNA CONNECTION	50 Ω , RP (Reverse Polarity) SMA, female
SURGE SUPPRESSION	1 Joule Integrated
ENVIRONMENTAL	IP55
TEMPERATURE	-30°C to +55°C (-22°F to +131°F)
WEIGHT	4.5 kg (10 lbs) with antenna 0.52 kg (1.1 lbs) without antenna
WIND SURVIVAL	190 km/hour (118 mi/hour) with antenna
DIMENSIONS (H x W x D)	Radio: 26.9 x 11 x 7.7 cm (10.6 x 4.3 x 3.0 in) Antenna (excl brackets): 80.4 x 16 x 6.3 cm (31.7 x 6.3 x 2.5 in)
Security	
ENCRYPTION	128-bit AES (CCMP mode)
Certifications	
FCCID	Z8H89FT0006
INDUSTRY CANADA CERT	109W-0006
CE	EN 302 502 v1.2.1 EN 301 893 v1.7.1



INTEGRATED RADIO SPECIFICATIONS

 Table 123 Integrated Radio specifications, 5 GHz

PART NUMBERS	Corposicion A (US/ECC.) Corposicione A (EUI)
PART NUMBERS	C058900C132A (US/FCC), C050900C033A (EU), C050900C031A (ROW)
MODEL NUMBERS	C058900P132A (US/FCC), C050900P033A (EU), C050900P031A (ROW)
Spectrum	
CHANNEL SPACING	Configurable on 5 MHz increments
FREQUENCY RANGE	5150 - 5875 MHz
CHANNEL WIDTH	5 MHz, 10 Mhz, 20 MHz or 40 MHz
Interface	
MAC (MEDIA ACCESS CONTROL) LAYER	Cambium Proprietary
PHYSICAL LAYER	2x2 MIMO/OFDM
ETHERNET INTERFACE	100BaseT, Cambium PoE (V+ = pins 7 & 8, Return = pins 4 & 5)
PROTOCOLS USED	IPv4, UDP, TCP, IP, ICMP, SSH, SNMPv2c, HTTPs FTP
NETWORK MANAGEMENT	HTTPs, SSH, FTP, SNMPv2c
VLAN	802.1Q with 802.1p priority
Performance	
ARQ	Yes
NOMINAL RECEIVE SENSITIVITY (W/ FEC) @ 20MHZ CHANNEL	MCS1 = -89 dBm to MCS15 = -70 dBm (per branch)
NOMINAL RECEIVE SENSITIVITY (W/ FEC) @ 40MHZ CHANNEL	MCS1 = -87 dBm to MCS15 = -65 dBm (per branch)
MAXIMUM DEPLOYMENT RANGE @ 20 MHz CHANNEL	Up to 13 miles
MODULATION LEVELS (ADAPTIVE)	MCS1 (QPSK 1/2) to MCS15 (64QAM 5/6)
LATENCY (nominal, roundtrip)	17 ms
QUALITY OF SERVICE	Three level priority (Voice, High, Low) with packet classification by DSCP, COS, VLAN ID, IP & MAC Addr, Broadcast, Multicast and Subscriber Module Priority



ANTENNA BEAM WIDTH	24° azimuth, 12° elevation
TRANSMIT POWER RANGE	-20 to +30 dBm (combined, to regional EIRP limit) (1 dB interval)
ANTENNA GAIN	13 dBi, integrated patch
MAXIMUM TRANSMIT POWER	30 dBm combined (5.8 GHz Band)
Physical	
ANTENNA CONNECTION	Integrated patch antenna
SURGE SUPPRESSION	1 Joule Integrated
ENVIRONMENTAL	IP55
TEMPERATURE	-30°C to +55°C (-22°F to +131°F)
WEIGHT	0.49 kg (1.1 lb.)
WIND SURVIVAL	145 km/hour (90 mi/hour) with antenna
DIMENSIONS (H x W x D)	29.1 x 14.5 x 8.3 cm (11.4 x 5.7 x 3.3 in)
POWER CONSUMPTION	7 W Maximum, 5 W Typical
INPUT VOLTAGE	24 to 30 V
Security	
ENCRYPTION	128-bit AES (CCMP mode)
Certifications	
FCCID	Z8H89FT0006
INDUSTRY CANADA CERT	109W-0006
CE	EN 302 502 v1.2.1
	EN 301 893 v1.7.1



Table 124 Integrated Radio specifications, 2.4 GHz

Product	
PART NUMBER	C024900A031A
MODEL NUMBER	C024900P031A
Spectrum	
CHANNEL SPACING	Configurable on 5 MHz increments
FREQUENCY RANGE	2402 - 2472 MHz (20 MHz)
	2407 - 2472 MHz (40 MHz)
CHANNEL WIDTH	5 MHz, 10 Mhz, 20 MHz or 40 MHz
Interface	
MAC (MEDIA ACCESS CONTROL) LAYER	Cambium Proprietary
PHYSICAL LAYER	2x2 MIMO/OFDM
ETHERNET INTERFACE	100BaseT, Cambium PoE (V+ = pins 7 & 8, Return = pins 4 & 5)
PROTOCOLS USED	IPv4, UDP, TCP, IP, ICMP, SSH, SNMPv2c, HTTPs, FTP
NETWORK MANAGEMENT	HTTPs, SSH, FTP, SNMPv2c
VLAN	802.1Q with 802.1p priority
Performance	
ARQ	Yes
NOMINAL RECEIVE SENSITIVITY (W/ FEC) @ 20MHZ CHANNEL	MCS1 = -89 dBm to MCS15 = -70 dBm (per branch)
NOMINAL RECEIVE SENSITIVITY (W/ FEC) @ 40MHZ CHANNEL	MCS1 = -87 dBm to MCS15 = -65 dBm (per branch)
MAXIMUM DEPLOYMENT RANGE @ 20 MHz CHANNEL	Up to 13 miles
MODULATION LEVELS (ADAPTIVE)	MCS1 (QPSK 1/2) to MCS15 (64QAM 5/6)
LATENCY (nominal, roundtrip)	17 ms
QUALITY OF SERVICE	Three level priority (Voice, High, Low) with packet classification by DSCP, COS, VLAN ID, IP & MAC Addr, Broadcast, Multicast and Subscriber Module Priority
Link Budget	
ANTENNA BEAM WIDTH	24° azimuth, 12° elevation



TRANSMIT POWER RANGE	-20 to +30 dBm (combined, to regional EIRP limit) (1 dB interval)
	,
ANTENNA GAIN	12 dBi, integrated patch
MAXIMUM TRANSMIT POWER	30 dBm combined
Physical	
ANTENNA CONNECTION	Integrated patch antenna
SURGE SUPPRESSION	1 Joule Integrated
ENVIRONMENTAL	IP55
TEMPERATURE	-30°C to +55°C (-22°F to +131°F)
WEIGHT	0.49 kg (1.1 lb.)
WIND SURVIVAL	145 km/hour (90 mi/hour) with antenna
DIMENSIONS (H x W x D)	29.1 x 14.5 x 8.3 cm (11.4 x 5.7 x 3.3 in)
POWER CONSUMPTION	7 W Maximum, 5 W Typical
INPUT VOLTAGE	24 to 30 V
Security	
ENCRYPTION	128-bit AES (CCMP mode)
Certifications	
FCCID	Z8H89FT0006
INDUSTRY CANADA CERT	109W-0006
CE	EN 302 502 v1.2.1
	EN 301 893 v1.7.1



UN-SYNCED CONNECTORIZED RADIO SPECIFICATIONS

Table 125 Un-synced Connectorized Radio specifications, 5 GHz

Product	
PART NUMBERS	C058900A122A (US/FCC), C050900A023A (EU), C050900A021A (ROW)
MODEL NUMBERS	C058900P122A (US/FCC), C050900P023A (EU), C050900P021A (ROW)
Spectrum	
CHANNEL SPACING	Configurable on 5 MHz increments
FREQUENCY RANGE	5150 - 5875 MHz
CHANNEL WIDTH	20 MHz or 40 MHz
Interface	
MAC (MEDIA ACCESS CONTROL) LAYER	Cambium Proprietary
PHYSICAL LAYER	2x2 MIMO/OFDM
ETHERNET INTERFACE	100BaseT, Cambium PoE (V+ = pins 7 & 8, Return = pins 4 & 5)
PROTOCOLS USED	IPv4, UDP, TCP, IP, ICMP, SSH, SNMPv2c, HTTPs, FTP
NETWORK MANAGEMENT	HTTPs, SSH, FTP, SNMPv2c
VLAN	802.1Q with 802.1p priority
Performance	
ARQ	Yes
NOMINAL RECEIVE SENSITIVITY (W/ FEC) @ 20MHZ CHANNEL	MCS1 = -89 dBm to MCS15 = -70 dBm (per branch)
NOMINAL RECEIVE SENSITIVITY (W/ FEC) @ 40MHZ CHANNEL	MCS1 = -87 dBm to MCS15 = -65 dBm (per branch)
MAXIMUM DEPLOYMENT RANGE @ 20 MHz CHANNEL	Up to 13 miles
MAXIMUM DEPLOYMENT RANGE @ 40 MHz CHANNEL	Up to 9 miles
MODULATION LEVELS (ADAPTIVE)	MCS1 (QPSK 1/2) to MCS15 (64QAM 5/6)
LATENCY (nominal, roundtrip)	17 ms



QUALITY OF SERVICE	Three level priority (Voice, High, Low) with packet classification by DSCP, COS, VLAN ID, IP & MAC Addr, Broadcast, Multicast and Subscriber Module Priority
Link Budget	
ANTENNA Options	Antennas for 90° or 120° sectors are available
TRANSMIT POWER RANGE	-20 to +30 dBm (combined, to regional EIRP limit) (1 dB interval)
ANTENNA GAIN	15 dBi (90° sector)
MAXIMUM TRANSMIT POWER	30 dBm combined (5.8 GHz Band)
Physical	
ANTENNA CONNECTION	50 Ω , RP (Reverse Polarity) SMA, female
SURGE SUPPRESSION	1 Joule Integrated
ENVIRONMENTAL	IP55
TEMPERATURE	-30°C to +55°C (-22°F to +131°F)
WEIGHT	4.5 kg (10 lbs) with antenna 0.52 kg (1.1 lbs) without antenna
WIND SURVIVAL	190 km/hour (118 mi/hour) with antenna
DIMENSIONS (H x W x D)	Radio: 26.9 x 11 x 7.7 cm (10.6 x 4.3 x 3.0 in) Antenna (excl brackets): 80.4 x 16 x 6.3 cm (31.7 x 6.3 x 2.5 in)
Security	
ENCRYPTION	128-bit AES (CCMP mode)
Certifications	
FCCID	Z8H89FT0006
INDUSTRY CANADA CERT	109W - 0006
CE	EN 302 502 v1.2.1 EN 301 893 v1.7.1



Table 126 Un-synced Connectorized Radio specifications, 2.4 GHz

Product	
PART NUMBERS	C024900A021A
MODEL NUMBERS	C024900P021A
Spectrum	
CHANNEL SPACING	Configurable on 5 MHz increments
FREQUENCY RANGE	2402 - 2472 MHz (20 MHz)
	2407 - 2472 MHz (40 MHz)
CHANNEL WIDTH	20 MHz or 40 MHz
Interface	
MAC (MEDIA ACCESS CONTROL) LAYER	Cambium Proprietary
PHYSICAL LAYER	2x2 MIMO/OFDM
ETHERNET INTERFACE	100BaseT, Cambium PoE (V+ = pins 7 & 8, Return = pins 4 & 5)
PROTOCOLS USED	IPv4, UDP, TCP, IP, ICMP, SSH, SNMPv2c, HTTPs, FTP
NETWORK MANAGEMENT	HTTPs, SSH, FTP, SNMPv2c
VLAN	802.1Q with 802.1p priority
Performance	
ARQ	Yes
NOMINAL RECEIVE SENSITIVITY (W/ FEC) @ 20MHZ CHANNEL	MCS1 = -89 dBm to MCS15 = -70 dBm (per branch)
NOMINAL RECEIVE SENSITIVITY (W/ FEC) @ 40MHZ CHANNEL	MCS1 = -87 dBm to MCS15 = -65 dBm (per branch)
MAXIMUM DEPLOYMENT RANGE @ 20 MHz CHANNEL	Up to 13 miles
MAXIMUM DEPLOYMENT RANGE @ 40 MHz CHANNEL	Up to 9 miles
MODULATION LEVELS (ADAPTIVE)	MCS1 (QPSK 1/2) to MCS15 (64QAM 5/6)
LATENCY (nominal, roundtrip)	17 ms
QUALITY OF SERVICE	Three level priority (Voice, High, Low) with packet classification by DSCP, COS, VLAN ID, IP & MAC Addr, Broadcast, Multicast and Subscriber Module Priority
Link Budget	



ANTENNA Options	Antennas for 90° or 120° sectors are available
TRANSMIT POWER RANGE	-20 to +30 dBm (combined, to regional EIRP limit) (1 dB interval)
ANTENNA GAIN	15 dBi (90° / 120° sector)
MAXIMUM TRANSMIT POWER	30 dBm combined
Physical	
ANTENNA CONNECTION	50 Ω , RP (Reverse Polarity) SMA, female
SURGE SUPPRESSION	1 Joule Integrated
ENVIRONMENTAL	IP55
TEMPERATURE	-30°C to +55°C (-22°F to +131°F)
WEIGHT	4.5 kg (10 lbs) with antenna
	0.52 kg (1.1 lbs) without antenna
WIND SURVIVAL	190 km/hour (118 mi/hour) with antenna
DIMENSIONS (H x W x D)	Radio: 26.9 x 11 x 7.7 cm (10.6 x 4.3 x 3.0 in)
	Antenna (excl brackets): $80.4 \times 16 \times 6.3 \text{ cm}$ ($31.7 \times 6.3 \times 2.5 \text{ in}$)
Security	
ENCRYPTION	128-bit AES (CCMP mode)
Certifications	
FCCID	Z8H89FT0006
INDUSTRY CANADA CERT	109W-0006
CE	EN 302 502 v1.2.1
	EN 301 893 v1.7.1



Glossary

Table 127 Glossary

Term	Definition
AES	Advanced Encryption Standard
ANSI	American National Standards Institute
AP	Access Point
CINR	Carrier to Interference plus Noise Ratio
CMM	Cluster Management Module
CNSS	Cambium Network Services Server
DFS	Dynamic Frequency Selection
EIRP	Equivalent Isotropically Radiated Power
EMC	Electromagnetic Compatibility
EMD	Electromagnetic Discharge
ETH	Ethernet
ETSI	European Telecommunications Standards Institute
FCC	Federal Communications Commission
FEC	Forward Error Correction
GPS	Global Positioning System
GUI	Graphical User Interface
HTTP	Hypertext Transfer Protocol
IC	Industry Canada
IEEE	Institute of Electrical and Electronics Engineers
IP	Internet Protocol
LAN	Local Area Network
LED	Light Emitting Diode
LOS	Line of Sight
MIMO	Multiple In Multiple Out
MTU	Maximum Transmission Unit
nLOS	Near Line of Sight
NTP	Network Time Protocol
OFDM	Orthogonal Frequency Division Multiplexing
PC	Personal Computer
PMP	Point to Multipoint
QAM	Quadrature Amplitude Modulation
QPSK	Quadrature Phase Shift Keyed
RF	Radio Frequency
RMA	Return Merchandise Authorization
RSSI	Received Signal Strength Indication
RTTT	Road Transport and Traffic Telematics
RX	Receive
SAR	Standard Absorption Rate
SNMP	Simple Network Management Protocol
SM	Subscriber Module
SW	Software
TDD	Time Division Duplex
TDWR	Terminal Doppler Weather Radar
TX	Transmit
UNII	Unlicensed National Information Infrastructure
URL	Uniform Resource Locator