COMMSCOPE[®]

FlexWave[®] Prism Remote Unit and RF Module

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TABLE OF CONTENTS

Document Overview	1
Document Revision History	1
Supported Prism RF Modules	
Document Cautions and Notes	
Abbreviations Used in this Guide	4
Overview of Prism Remote Units	5
Prism Remote Unit Components	6
Ports and Connectors	
Bottom of an AC-Powered Quad-Bay PRI I	, ع
DC-Dowered Quad-Bay PRU	٥۵
De-roweled Quad-bay FRO	
SeRF Module LEDs	10
Overview of RF Modules for Prism Remote Units	12
RF Module Digital/Analog Radio Transceivers	12
RE Module Types	۲ <u>۲</u> 14
Single- and Dual-Bay PE Modules with Classic or SuperDAPTs	
Und Be Modulos	15
	10
RE Module Components	/ 1 / 10
Inter Dower Amplifiers	10
Lified Fower Amplifies	
Duplexer and Low Noise Amplifier	20
Digital Processing Module	20
LEDC on Nerrowhard LIDNA DE Madulae	20
LEDS on Narrowband HDM RF Modules	
LEDS on Wideband and Fullband HDW RF Modules	
Configuring the System with RF	23
RF Group Assignments for PRU RF Module Bays	23
Understanding RF Cable Rules	
RF Module Cables and Supported Bay Use for Single-Card, Dual-Card, and HDM RF Modules	
RF Module Cables and Supported Bay Installations for Legacy Dual-Bay 40W RF Modules	27
Safely Working with FlexWave Hardware	29
Safety Precautions for Prism Remote Units	29
Mounting Cautions	
Safety Precautions for RF Modules	
Guard against Damage from Electro-Static Discharge	
Compliance	
Equipment Symbols Used / Compliance	33
Install the Prism Remote Unit	34
Planning for a Prism Remote Unit Installation	
Mounting Plans	
Installation Tools and Supplies	
Tools Required for All Mounting Methods	40
Additional Tools and Supplies Required for Steel-Pole Mounting	40
Additional Tools and Supplies Required for Wood-Pole Mounting	41
Additional Tools and Supplies Required for Flat-Surface Mounting	41
Tools and Supplies Required to Connect a PRU	
Unpack and Inspect the Prism Remote Unit and Components	43
Mount the Prism Remote Unit	
Mounting Methods	46
Steel Pole Installation Using Steel Banding	47
Pole Mount Installation Using Bolts	50
Wood-Framed Wall Mounting Procedure	
Masonry Wall Mounting	
Installing a PRU on the Mounting Bracket	
Ground the PRU Chassis	55 56

Connect Fiber Cable to the PRU Chassis	
Option A: Hardened Multi-Fiber Optic Connector	
Option B: Fiber Pass-Through Connector	
Option C: ProAx Connector (Legacy AC-Powered PRUs)	
Connect the Antenna Cable	74
Determine the Circuit Breaker or Fuse for the PRU	75
Power Consumption	75
Power Consumption Tables	76
Connect the Power Wiring	
Option 1: Connect the AC Power Wiring	
Option 2: Connect the DC Power Wiring	81
(Optional) Connect the Prism Remote Unit to a UPS	
Install the RF Module(s)	86
Unpack and Inspect the RF Module	86
Remove Release Liners from the RF Module	87
Check the DC Power Switch for the Module Bay	89
Dual-Bay Modules Only—Remove the Module Bay Shelf	
Install the RF Module into the Prism Remote Chassis	91
Secure RF Module Latches	
Connect Latches on Single-Bay and HDM RF Modules	
Connect Latches on Dual-Bay RF Modules	
Latches on Legacy Dual-Bay 40W RF Modules	
Verify that the RF Module Mounting Hook is Engaged	
Connect the RF Module Cables to the PRU Chassis	
Connecting Cables in a Single-Bay RF Module Installation	
Connecting Cables in a Dual-Bay RF Module Installation	
Power on the RF Module(s) and the Prism Remote Unit	
Close the Remote Unit Door and Solar Shield	
Provision the Prism Remote Unit	
FlexWave Notch Filter (FWP-SPRINTFILTER)	
Fan Module Maintenance	
Annual Fan Checkup	
Potential Fan Alarms	
Replacing the Fan Module	
Specifications	
DCCS Global Technical Support	
Telephone Helplines	
Online Support	
Waste Electrical and Electronic Equipment Recycling	
DCCS Technical Training	
Accessing FlexWave User Documentation	
Accessing Prism User Documentation	
Accessing Spectrum User Documentation	

DOCUMENT OVERVIEW

This document provides the information you need to install a CommScope FlexWave[®] Prism Remote Unit (PRU). Installation instructions are also provided for the following Prism Remote Unit RF Modules that reside in a PRU:

- Single-Bay RF Modules, which includes the HDM and TDD RF Modules
- Dual-Bay RF Modules, which includes the Dual-Band RF Modules and Legacy 40W RF Modules.



RF Modules are ordered separately and must be installed in a Prism Remote Unit in the field.

DOCUMENT REVISION HISTORY

This is the fourth release of the *FlexWave*® *Prism Remote Unit and RF Module Installation Guide* (FWPP-504-04), which adds support for the following HDM RF Modules: 20W 2100 AWS-3 SISO, Non-Diversity (PN FWP-Z416000MOD); 20W Dual PCS 1900/2100 AWS-3, Non-Diversity (PN FWP-84MTZ4MMOD); 20W 2500 TDD Low 2496.5-2571.5, SISO, Non-Diversity (PN FWP-T4ST000MOD-L). See: Table 8 on page 3; Table 13 on page 19; Table 24 on page 77; Table 25 on page 105.

SUPPORTED PRISM RF MODULES

Table 1 lists the Prism Remote Unit chassis, and Table 2 through Table 8 on page 3 list the Prism RF Modules that this installation guide supports.

Catalog Number	Description
FP1-XXXXXXXXXXXX	Single-Bay Prism Remote
FP2-XXXXXXXXXXXRU	Dual-Bay Prism Remote
FP3-XXXXXXXXXXXRU	Tri-Bay Prism Remote
FP4-XXXXXXXXXXXX	Quad-Bay Prism Remote

Table 1. Supported FlexWave Prism Remote Unit Chassis

Table 2.	Supported Classic DART, Single Bay RF Modules
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Catalog Number	Description
FWP-I210000MOD	6.5W 800 APAC, Non-Diversity, Classic (Extended 1 MHz)
FWP-4210000MOD	6.5W 800 SMR Module, Non-Diversity
FWP-J410D00MOD	20W 850 Cell (870-890), Diversity Ready
FWP-8420000MOD	20W 1900 PCS Diversity
FWP-8410000MOD	20W 1900 PCS Non-Diversity
FWP-A420000MOD	20W 2100 AWS Diversity
FWP-A410000MOD	20W 2100 AWS Non-Diversity
FWP-B420000MOD	20W 850 Wideband Cell, Diversity

Catalog Number	Description
FWP-8810000MOD	40W 1900 PCS, Non-Diversity
FWP-A810000MOD	40W 2100 AWS, Non-Diversity

 Table 3.
 Supported Classic DART, Two Bay RF Modules

 Table 4.
 Supported Single SuperDART, Non-Diversity, Single Bay RF Modules

Catalog Number	Description
FWP-6216000MOD	10W 900 EGSM, Non-Diversity
FWP-K216000MOD	10W 900 P-GSM, Non-Diversity
FWP-F216000MOD	10W APAC EGSM, Non-Diversity
FWP-7416000MOD	20W 1800 GSM, Non-Diversity
FWP-9416D00MOD	20W 2100 UMTS Module, Diversity Ready
FWP-9416000MOD	20W 2100 UMTS, Non-Diversity
FWP-L416000MOD	20W 700 Lower ABC Module, Non-Diversity
FWP-U416000MOD	20W 700 LTE, UPPER C, SISO, Non-Diversity
FWP-U816100MOD	40W 700 Upper C, Non-Diversity

Table 5. Supported Dual SuperDART, Single Bay, Non-Diversity RF Modules

Catalog Number	Description
FWP-741S000MOD	20W 1800 GSM
FWP-841S000MOD	20W 1900 PCS
FWP-A41S000MOD	20W 2100 AWS
FWP-941S000MOD	20W 2100 UMTS

Table 6. Supported Single SuperDARTs, Diversity, Single Bay RF Modules

Catalog Number	Description
FWP-6226000MOD	10W 900 EGSM
FWP-K226000MOD	10W 900 P-GSM
FWP-7426000MOD	20W 1800 GSM
FWP-9426000MOD	20W 2100 UMTS
FWP-A426000MOD	20W 2100 AWS
FWP-8426000MOD	20W 1900 PCS

Table 7. Supported Dual Classic DART, Two Bay RF Modules

Catalog Number	Description
FWP-D210000MOD	6.5W 800/900 ESMR, Non-Diversity

Catalog Number	Description
FWP-L4MT000MOD	20W Dual 700 Lower ABC, MIMO
FWP-L4MTU4MMOD	20W Dual 700 Lower ABC / 700 Upper C Non-Diversity
FWP-U4MT000MOD	20W 700 Upper C, MIMO
FWP-44MT000MOD	20W Dual 800 MIMO, with two External Filters
FWP-441T841MOD	20W Dual 800 SMR/ 1900 PCS, with 800 External Filter
FWP-C4MT000MOD	20W Dual 850 Cell/1900 PCS, Non-Diversity
FWP-B4MT000MOD	20W 850 MIMO
FWP-B410000MOD	20W 850 Wideband Cell, Non-Diversity
FWP-B810100MOD	40W 850 Wideband Cell, Non-Diversity
FWP-84MT000MOD	20W 1900 PCS MIMO, Non-Diversity
FWP-84MTZ4MMOD	20W Dual PCS 1900/2100 AWS-3, Non-Diversity
FWP-84MTA4MMOD	20W Dual PCS 1900/2100
FWP-Z4MT000MOD	20W 2100 AWS-3 MIMO
FWP-Z416000MOD	20W 2100 AWS-3 SISO, Non-Diversity
FWP-W4MT000MOD	20W 2300 WCS FDD, MIMO
FWP-T4MT000MOD-L	20W 2500 TDD Low, MIMO, 2496.5-2571.5 MHz
FWP-T4ST000MOD-H	20W 2500 TDD High, SISO, 2615-2690 MHz
FWP-A4MT000MOD	20W 2100 AWS MIMO, Non-Diversity
FWP-A416000MOD	20W 2100 AWS, Non-Diversity
FWP-A81T000MOD	40W 2100 AWS SISO, Non-Diversity
FWP-8416000MOD	20W 1900 PCS SISO, Non-Diversity
FWP-881T000MOD	40W 1900 PCS SISO, Non-Diversity
FWP-T4ST000MOD-L	20W 2500 TDD Low 2496.5-2571.5, SISO, Non-Diversity

Table 8.	Supported High-Densit	y Module (HDM),	Single Bay RF Modules
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DOCUMENT CAUTIONS AND NOTES

This document contains notes, cautions, and warnings that indicate the following:



The icon to the left is used to indicate a caution or warning. Cautions and warnings indicate operations or steps that could cause personal injury, induce a safety problem in a managed device, destroy or corrupt information, or interrupt or stop services.



The icon to the left indicates a caution or warning that pertains to laser equipment.



The icon to the left is indicates a caution or warning that pertains to Radio Frequency (RF).



The icon to the left indicates that the hardware is susceptible to Electro-Static Discharge (ESD) damage.



The icon to the left is indicates a Note. Notes provide information about special circumstances.

ABBREVIATIONS USED IN THIS GUIDE

AC	Alternating Current	Μ	Meter
AMP	Amperes	Mbps	Megabits Per Second
AUX	Auxiliary	MDI	Medium Dependent Interface
AWG	American Wire Gauge	MHz	Megahertz
С	Centigrade	MIMO	Multiple-Input Multiple-Output
CAT	Category	MM	Millimeter
CDRH	Center for Diseases and Radiological Health	MOD	Module
cm	Centimeter	MPE	Maximum Permissible Exposure
DART	Digital/Analog Radio Transceiver	NC	Normally Closed
dB	Decibel	NO	Normally Open
dBm	Decibel-milliwatts	NOC	Network Operations Center
DC	Direct Current	OSP	Outside Plant
DCS	Distributed Call Signaling	PA	Power Amplifier
DD	Digital Dividend	PA	Power Amplifier
DIV	Diversity	PN	Part Number
DPA	Dynamic Phase Alignment	PRIM	Primary
DPM	Digital Processing Module	PRU	Prism Remote Unit
EMEA	Europe, Middle east, Africa	PWR	Power
EMC	Electromagnetic Compatibility	REV	Reverse
ESD	Electro-Static Discharge	RF	Radio Frequency
EU	European Union	Rx	Receive
F	Fahrenheit	SDART	Super Digital/Analog Radio Transceiver
FCC	Federal Communications Commission	SeRF	Serialized RF
FDA	Food and Drug Administration	SFP	Small Form-Factor Pluggable
FRU	Fullband Remote Unit	SYNTH	Synthesizer
FWD	Forward	TDD	Time-Division Duplex
HDM	High Density Module	TIM	Thermal-Interface Material
HMFOC	Hardened Multi-Fiber Optic Connector	Тх	Transmit
Hz	Hertz	UL	Underwriters' Laboratories, Inc.
IP	Internet Protocol	UMTS	Universal Mobile Telecommunications System
ISED	Innovation, Science and Economic Development Canada	UPS	Uninterrupted Power Supply
LAN	Local Area Network	VAC	Volts, Alternating Current
LC	Lead Covered	W	Watt
LED	Light-Emitting Diode	WCS	Wireless Communications Services
LVDS	Low-Voltage Differential Signaling	WDM	Wavelength Division Multiplexer

OVERVIEW OF PRISM REMOTE UNITS

FlexWave PRUs control RF emissions, interface with the FlexWave Prism Host Unit II and perform the optical to electrical conversion for transport to the antennas. The PRU is an environmentally-sealed unit designed for outdoor use that houses the electronic assemblies such as the Digital/Analog Radio Transceiver (DART) board and the Power Amplifier, and seals out dirt and moisture. The PRU uses fans located on the top of each unit to cool its chassis. The antenna cable connectors, fiber connectors, AC or DC power connector, and the unit status indicator are located on the bottom of the unit.

A PRU supports or provides the following basic functions:

- Receives on the forward path the digitized spectrum from the Host and converts the spectrum back into an RF signal to be distributed via an externally mounted antenna system. On the reverse path, the PRU digitizes the designated RF spectrum and digitally transports it over single mode fiber or Millimeter Wave (MMW) to the Host.
- Provides RF interface (antenna port) for the antennas.
- Accepts either AC or DC power input.

PRISM REMOTE UNIT COMPONENTS

Figure 1 shows the main components of the PRU and its corresponding RF Modules.



Figure 1. Prism Remote Unit Components

PORTS AND CONNECTORS

Make sure you refer to the section that describes the PRU deployed in your installation. "Bottom of an AC-Powered Quad-Bay PRU" on page 8 and "DC-Powered Quad-Bay PRU" on page 9 shows the differences between an AC-powered and a DC-powered PRU. The differences will be the same for Single-Bay, Dual-Bay, and Tri-Bay chassis. Additionally, for both the AC-Powered and DC-Powered PRUs:

- The number of Antenna connectors on the bottom of a PRU corresponds to the number of RF Module bays in that PRU model, where there are two Antenna connectors per bay. For example:
 - There are four RF Module bays in a Quad-Bay PRU, so there are eight Antenna connectors.
 - There is one RF Module bay in the Single-Bay PRU, so there are two Antenna connectors.
- The Single-Bay PRU only has one Fiber connector whereas the other three PRU models have two.

Bottom of an AC-Powered Quad-Bay PRU



Ref #	Component	Device	Function
1	AUX connector	Four contact closure inputs	Connection points for two external alarm inputs.
2	Antenna connectors	Eight Input/Output Impedance 50Ω N-Type connectors (female)	Connection points between the PRU and antennas that are labeled Mod X TXO/RXO or Mod X TX1/RX1 (where the first X can be A, B, C, or D). For further information, see "Understanding RF Cable Rules" on page 26.
3	Fiber connectors	 One of the following: Hardened Multi-Fiber Optic Connector (shown) Fiber Pass-Through ProAx connectors that provide four BX5 connectors (Legacy PRUs) 	Connection points between the PRU and the Outside Plant (OSP) box. The Single-BAY PRU only has the Fiber 1 connector. For further information on the three Fiber connector types, see "Connect Fiber Cable to the PRU Chassis" on page 60.
4	Dual-Ground connector	Ground connector	Grounds the PRU.
5	AC Power port	Sealed 3-pin port	Connection point between the PRU and an AC power junction box.
6	Network Connector port	RJ-45 female connector	LAN Extension of the Host Unit Network that provides access to the Prism Network for access and monitoring via an up to a 100 Mbps IP back-haul connection to remote devices.

DC-Powered Quad-Bay PRU



Ref #	Component	Device	Function
1	DC Power port	Pass-through gland	Connection point between the PRU and a -40 to -60 Vdc power source.
2	Network Connector port	RJ-45 female connector	LAN Extension of the Host Unit Network that provides access to the Prism Network for access and monitoring via an up to a 100 Mbps IP back-haul connection to remote devices.
3	AUX connector	Four contact closure inputs	Connection points for two external alarm inputs.
4	Antenna connectors	Eight Input/Output Impedance 50Ω N-Type connectors (female)	Connection points between the PRU and up to eight antennas that are labeled Mod X TXO/RXO or Mod X TX1/RX1 (where the first X can be A , B , C , or D). For further information, see "Understanding RF Cable Rules" on page 26.
5	Fiber connectors	 One of the following: Hardened Multi-Fiber Optic Connector (shown) Fiber Pass-Through ProAx connectors that provide four BX5 connectors (Legacy PRUs) 	Connection points between the PRU and the Outside Plant (OSP) box. For further information on the three Fiber connector types, see "Connect Fiber Cable to the PRU Chassis" on page 60.
6	Dual-Ground connector	Ground connector	Grounds the PRU.

Remote Unit Status LED

This section illustrates the Status LED on a Quad-Bay PRU. The Status LED for the Single-Bay, Dual-Bay, and Tri-Bay PRUs is in the same location and functions the same as the Status LED for the Quad-Bay PRU.

The Remote Unit has a single red Status LED that is located on the bottom of the chassis. At system startup, the Status LED is red to indicate that the Remote Unit is powering up and that the SeRF processor does not yet control the Remote Unit; the Status LED will remain red for approximately one minute. If after three minutes the Status LED is still red, it indicates the Remote Unit is unable to boot up. (Some common failures that can prevent the PRU from booting up include a faulty Power Supply, SeRF, or Compact Flash Card.)



SeRF Module LEDs



LED	LED Color	escription					
	GREEN	Power OK and operating properly					
POWER	RED	Power supply out of tolerance					
	OFF No power present						
	GREEN	No alarm for the SeRF II Module					
STATUS	• RED	 Initial bootup sequence and should become GREEN within 1 minute; if RED after bootup, a Major alarm exists for the SeRF Module 					
SVNTH	GREEN	Locked					
511111	RED	ED • Unlocked or is in initial bootup sequence					
ΔΙΔΡΜ	GREEN	No major alarm is present in the PRU or in any downstream unit					
	RED	Initial bootup sequence, or a major alarm is present in the PRU or in any downstream unit					

1

The SeRF Module LEDs automatically enter a LED Roll Test sequence (cycle through its colors) when the SeRF FPGA is loaded (approximately 4 minutes after initial power up) or when a SeRF synthesizer failure occurs. The LED Roll Test sequence takes approximately two seconds to complete, and cycles the ALARM, SYNTH, and STATUS LEDs, after which the LEDs begin normal operation. Additionally, an active SeRF Synthesizer failure causes the same LED sequencing approximately every minute until the SeRF failure clears.

OVERVIEW OF RF MODULES FOR PRISM REMOTE UNITS

Dependent on the Prism Remote Unit model, a PRU enclosure can have from one to four RF Module bays and can support up to four RF Modules, as indicated by the model name. That is, the Single-Bay PRU has one RF Module bay and can only support one RF Module, and the Quad-Bay PRU has four RF Module bays and can support up to four RF Modules.

The function of the Remote Unit RF Modules on the Forward Path is to:

- convert the digitized RF transported from the Host to Analog RF
- amplify the Analog RF signal
- provide signal filtering.

The function of the Remote Unit RF Modules on the Reverse Path is to:

- convert the Analog RF from the handset to Digital RF for transport to the Host
- amplify the Digital RF signal
- provide signal filtering.

The RF Modules are field replaceable, but cannot be serviced in the field.

RF MODULE DIGITAL/ANALOG RADIO TRANSCEIVERS

Each RF Module can support any of the following Digital/Analog Radio Transceiver (DART) combinations:

- one Classic DART or one Single SuperDART
- two Classic DARTs (i.e., the 6.5W 800/900 ESMR Module, Non-Diversity, Classic)
- two Classic DARTs—Diversity
- two Single SuperDARTs—Diversity
- one Dual SuperDART
- one or two sets of Tx and Rx Boards (HDM).

Each RF Module will have up to two 6-timeslot DARTs or one 12-timeslot DART per RF Module.

The DART type determines the maximum number of links, where there can be up to eight Classic DARTs or Single SuperDARTs that support 35 MHz each, or up to 4 Dual SuperDARTs that support up to 75MHz each.

Prism supports the DART Module types listed below.

- Classic DARTs are 6-timeslot DARTs that support up to 35 MHz contiguous bandwidth (see Table 9).
- Single SuperDARTs are 6-timeslot DARTs that support two non-contiguous bands in the entire frequency range of the DART, but cannot exceed 35 MHz total RF bandwidth (see Table 10).
- Dual SuperDARTs are 12-timeslot DARTs that support up to 75 MHz (see Table 11 on page 14).



ISED PCS 20 dB nominal bandwidth is less than 61.5 MHz.

ISED AWS 20 dB nominal bandwidth is less than 47.2 MHz.

DART Module Type	Maximum Bandwidth (MHz)	Maximum Fiber Slots			
800 APAC iDEN Classic	19	3			
800 SMR Classic	7 ¹	3			
850 Cell Classic	25	4			
900 SMR Classic 5 1					
1 Classic Prism RF Modules and Spectrum RAU support 18 MHz; Prism HDM 800 only supports 7 MHz, per Sprint direction.					

Table 9. Single-Position Classic DARTs

Table 10	Single-Desition	SuperDAPTs 1
lable 10.	Single-Position	SuperDARIS -

DART Name	Used	d in	Maximum	Maximum	Maximum
	Host Units	HEUs	Span (MHz)	(MHz)	Slots
700 IABC SGL SuperDART	Yes	Yes	18	18	3
700 uC SGL SuperDART	Yes	Yes	10	10	2
900 EGSM SGL SuperDART	Yes	No	35	35	6
1800 GSM SGL SuperDART	Yes	No	75	35	6
1900 PCS SGL SuperDART	Yes	Yes	70	35	6
2100 AWS SGL SuperDART	Yes	Yes	45	35	6
20W 2100 AWS-3 MIMO	Yes	Yes	70	35	12
2100 UMTS SGL SuperDART	Yes	No	60	35	6
2300 WCS, MIMO	Yes	No	10	10	2
2500 TDD Low, MIMO	Yes	No	75	35	6
2500 TDD High, SISO	Yes	No	75	75	12

1 When using a Host Unit with both a SeRF II and System Board II or III, the bandwidths and fiber for the following Single SuperDARTs can be greater than 6 fiber slots, for full-band capability, when used in Host Unit Slots 1 and 3: 1800 GSM SGL SuperDART; 1900 PCS SGL SuperDART; 2100 AWS SGL SuperDART; 2100 UMTS SGL SuperDART.

This requires 12 fiber slots when full-band passband is selected for these Single SuperDARTs in Host Unit DART positions 1 and 3.

DART Module Type	Maximum Bandwidth (MHz)	Maximum Fiber Slots
1800 GSM DL SuperDART	75	12
1900 PCS DL SuperDART	70	12
2100 AWS DL SuperDART	45	8
2100 UMTS DL SuperDART	60	12

Table 11.Dual-Position SuperDARTs

RF MODULE TYPES

The Remote Unit RF Modules are available in the following formats, and as described in the following sections:

- "Single- and Dual-Bay RF Modules with Classic or SuperDARTs" on page 15
- "HDM RF Modules" on page 16
- "Legacy Dual-Bay 40W RF Modules" on page 17.

Single- and Dual-Bay RF Modules with Classic or SuperDARTs

Figure 2 shows examples of Single- and Dual-Bay RF Modules, both of which have two DARTs.



Figure 2. Single- and Dual-Bay RF Modules

Single-Bay RF Modules have the following elements:

- one or two DARTs
- one Duplexer that comprises
 - one Low Noise Amplifier (LNA)
 - one Power Detector (PD)
- one Linear Power Amplifier (LPA)
- one Remote DART Interface (RDI) board.

Dual-Band Dual-Bay RF Modules have the following elements:

- two DARTs
- two Duplexers, each of which comprises
 - one Low Noise Amplifier (LNA)
 - one Power Detector (PD)
- one Linear Power Amplifier (LPA)
- one Remote DART Interface (RDI) board.

HDM RF Modules

High-Density Module (HDM) RF Modules (Figure 3) are designed to provide the ability to deploy either a two 20W Multiple Input Multiple Output (MIMO) paths of the same band, known as a MIMO RF Module; two 20W Single Input Single Output (SISO) with two different bands, known as dual RF Module; or a single 40W Single Input Single Output (SISO) RF Module within a single-bay of a PRU.



Figure 3. HDM RF Modules

An HDM RF Module does the following:

- interfaces with one Host DART-either Classic or SuperDART, or one CDIU
- supports two non-contiguous RF slices up to 35 MHz total bandwidth in a Dual or MIMO configuration
- supports full bandwidth in a SISO configuration, up to 75 MHz
- supports 20W per band/Path in a Dual/MIMO RF Module
- supports up to 40W RF output power in a SISO RF Module.

The components of a PRU HDM RF Module are dependent on the module type, as listed in Table 12.

RF Module Type	DPM	LPA	Duplexer	LNA	Power Detector	Rx Card	Tx Card
SISO	1	1	1	1	1	1	1
MIMO/Dual Band Module	1	2	2	2	2	2	2

 Table 12.
 Components of PRU HDM RF Modules

Legacy Dual-Bay 40W RF Modules

The Legacy Dual-Bay 40W RF Module (Figure 5) is designed for AWS and PCS frequencies and is supported only by Classic DARTs. The Legacy Dual-Bay 40W RF Module comprises:

- one Classic DART
- one Duplexer that comprises
 - one Low Noise Amplifier (LNA)
 - one Power Detector (PD)
- two Power Amplifiers (PAs)
- one Remote DART Interface (RDI) board.

This installation guide describes how to install the PCS 1900 and AWS 2100 Non-Diversity RF Modules.



Figure 4. Legacy Dual-Bay 40W RF Module

RF MODULE COMPONENTS

Figure 5 shows typical RF Module components, using the Single-Bay RF Module as an example, and Figure 6 shows the components of an HDM RF Module.



Figure 5. Single-Bay RF Module Components



Figure 6. HDM RF Module Components

Linear Power Amplifiers

The Linear Power Amplifier (LPA) is a high quality broadband RF amplifier used for achieving Prism product-rated power for the Remote Unit Tx forward path RF. The PAs are pass-band specific, with the maximum composite Tx power levels listed in Table 13 for Single-Card, Dual-Card, and HDM RF Modules and Table 14 on page 19 for Legacy Dual-Bay 40W RF Modules. The LPA is housed within the RF Module, and is not field serviceable.

Table 13.	LPA Maximum Composite Tx	Power Levels for Single-Card,	, Dual-Card, and HDM RF Modules
-----------	--------------------------	-------------------------------	---------------------------------

			Bandwidth (MHz) sup	ported across	entire sp	ectrum ¹
Deschand	Maximum	Watts	HDM		Single	Classic	Dual
Passband	dBm		Dual/MIMO	SISO	SuperDART	DART	SuperDART
700 LTE Lower ABC	43	20	18	18	18	NA	NA
700 LTE Lippor C	43	20	10	10	10	NA	NA
	46	40	10	10	10	NA	NA
800 SMR	43	20	7	7	NA	18	NA
8EQ Collular	43	20	25	25	NA	25	NA
	46	40	25	25	NA	25	NA
900 EGSM	40	10	35	35	35	NA	NA
900 PGSM	40	10	25	25	25	NA	NA
900 SMR	38	6.5	NA	NA	NA	5	NA
1800 DCS	43	20	35	NA	35	NA	75
1900 AWS-3							
1000 BCS	43	20	35	65	35	NA	70
1900 PC3	46	40	NA	65	35	NA	70
2100 AWS	43	20	35	45	35	NA	45
2100 AW3	46	40	NA	45	35	NA	45
2100 AWS-3	43	20	35	NA	70	NA	70
2100 UMTS	42	15.8	35	NA	35	NA	60
2300 WCS	43	20	10	10	10	NA	NA
2500 TDD Low	42	20	25	75	25	NIA	NA
2500 TDD Low, 2496.5-2571.5 MHz	45	20		/5	35	NA	INA.
2500 TDD High	43	20	NA	75	75	NA	75
1 The International bands (1800 D opposed to 35 MHz non-contigu	DCS, 2100 UMTS, Jous for PCS and	2600 MIMO AWS Dual/I	D) Dual/MIMO RF N MIMO RF Modules.	Aodules o	nly support 35	MHz con	tiguous, as

 Table 14.
 LPA Maximum Composite Tx Power Levels for Legacy Dual-Bay 40W RF Modules

Passband	Maximum dBm	Watts	Bandwidth (MHz) supported across entire spectrum Classic DART
PCS 1900	+46	40	35
AWS 2100	+46	40	35



ISED 20 dB Pass Band Model Number FWP-C4MT000MOD Cellular 850 MHz = 26.3 MHz and the PCS 1900 = 66.8 MHz.

Duplexer and Low Noise Amplifier

The RF Module provides the Remote Unit with an internal Duplexer that is optimized to provide the desired RF band-pass filtering and in-band equipment isolation between FWD and REV paths. The Duplexer provides the filtering necessary to the transmit and receive paths to and from the connected antenna.

The Duplexer for the Single- and Dual-Bay RF Modules and the Legacy Dual-Bay 40W RF Modules contains up to two REV path Low Noise Amplifiers (LNA for PRI and/or SEC reverse paths).

The Duplexer for an HDM RF Module does not have a Low Noise Amplifier.

Duplexers are not field serviceable.

Digital Processing Module

The Digital Processing Module (DPM) is found only in the HDM RF Modules. The DPM provides the primary processing and logic functions for the HDM RF Module. It also provides the primary power interface for the HDM RF Module, and conversion of the native 28 Vdc voltage to lower voltages as necessary for functionality.

The DPM has a Transmit (Tx) Board and a Receive (Rx) Board:

- Tx Board—provides band specific filtering for the intended Transmit path.
- Rx Board—provides band specific filtering for the intended Receive path.

Cables

Always provided at each RF Module shelf are five cables:

- two High-Speed Data Cables, which in this document are referred to as LVDS (Low-Voltage Differential Signaling) cables
- two RF Cables (TX0/RX0) and (TX1/RX1)
- one Power (PWR) Cable.

The RF Module cables that are pre-installed in the PRU connect to the corresponding connectors on the RF Module. The RF Module cables correlate to the antenna connectors on the bottom of the Remote Unit chassis.

LEDS on Narrowband HDM RF Modules



Ref #	LED	LED Color	Description			
1	DPM Power	Green	HDM RF Module is powered on.			
T		Red	Problem with the HDM RF Module power.			
2	FPGA Status	Blinking Green	Blinks as heartbeat of the HDM RF Module.			
3		Green	Primary LVDS Dynamic Phase Alignment (DPA) connector is operating as expected. ¹			
	LVD3 0 Status	Red	Primary LVDS DPA connector is not operating as expected.			
4		Green	Primary LVDS Dynamic Phase Alignment (DPA) connector is operating as expected. ¹			
		Red	Primary LVDS DPA connector is not operating as expected.			
5	DSP/GC Status	—	Not used.			
6		Red	FPGA is in startup mode.			
0	FPGA LOad Status	Off	FPGA load is complete.			
		Green	All synthesizers are locked.			
7	TXA Status	Blinking Green	One or more synthesizer is unlocked.			
		Red	Overflow on RX.			
	RXA Status	Green	All synthesizers are locked.			
8		Blinking Green	One or more synthesizer is unlocked.			
		Red	Overflow on RX.			
9	TMA A Status	_	Not used.			
	TXB Status	Green	All synthesizers are locked.			
10		Blinking Green	One or more synthesizer is unlocked.			
		Red	Overflow on RX.			
	RXB Status	Green	All synthesizers are locked.			
11		Blinking Green	One or more synthesizer is unlocked.			
		Red	Overflow on RX.			
12	TMA A Status	-	Not used.			
1 LE	1 LED is only applicable to the Primary connector; it is not tied to the status of the Secondary DPA connector.					

LEDS on Wideband and Fullband HDM RF Modules



Ref #	LED	LED Color	Description		
1	DPM Rower	Green	HDM RF Module is powered on.		
1	Drivirowei	Red	Problem with the HDM RF Module power.		
2	FPGA Status	—	Not used.		
3	LVDS 0 Status	—	Not used.		
4	LVDS 1 Status	—	Not used.		
5	DSP/GC Status	—	Not used.		
6	FPGA Load Status	Red	FPGA is in startup mode.		
0		Off	FPGA load is complete.		
		Green	All synthesizers are locked.		
7	TXA Status	Blinking Green	One or more synthesizer is unlocked.		
		Red	Overflow on RX.		
	RXA Status	Green	All synthesizers are locked.		
8		Blinking Green	One or more synthesizer is unlocked.		
		Red	Overflow on RX.		
	TXB Status	Green	All synthesizers are locked.		
9		Blinking Green	One or more synthesizer is unlocked.		
		Red	Overflow on RX.		
	RXB Status	Green	All synthesizers are locked.		
10		Blinking Green	One or more synthesizer is unlocked.		
		Red	Overflow on RX.		

CONFIGURING THE SYSTEM WITH RF

The following sections describe how to correctly pair RF Modules with PRU slots, cables, and Antenna connectors.

RF GROUP ASSIGNMENTS FOR PRU RF MODULE BAYS

A PRU comprises from one to four RF Module bays. Figure 7 illustrates the numbering of RF Module bays and DARTs.



Figure 7. RF Modules Bays in a PRU

Table 15 lists how the FlexWave Prism EMS references the RF group assignments and corresponding components of each RF Module.

Physical RE Bay		LNA Number		LPA Number	LPA Number for	Power Detector	Power Detector
	DANT Number	Primary	Diversity	for Single LPA ¹	Dual LPAs ¹	Single PD	Dual PDs
D	8		8	7	8	7	8
U	7	7		,	7		7
C	6		6	5	6	5	6
C	5	5			5		5
В	4		4	3	4	3	4
b	3	3			3	5	3
^	2		2	1	2	1	2
	1	1			1		1
1 For software releases prior to 7.3, the LPAs were labeled as 1, 2, 3, and 4.							

 Table 15.
 Remote Unit RF Group Assignments (from Top/Down)



For Classic dual position 40W RF Modules only: in a dual LPA system, the Configure Remote Forward Gain page shows two values for the LPA status, one for each LPA. Changing the LPA Mode or resetting the LPA applies to both LPAs at the same time.



Should your system experience an LPA problem, refer to Table 15 to ensure that you apply new settings or troubleshoot the correct RF Module.

The Legacy Dual-Bay 40W RF Module occupies two bays in a PRU. Figure 8 on page 25 shows the main components in a PRU enclosure, with a Legacy 40W RF Module occupying Bays A and B. The controlling DART will always be in the upper bay (B or D), and the second LPA is always in the lower bay (A or C).



Figure 8. Legacy Dual-Bay 40W RF Module in a Quad-Bay PRU

If a Legacy Dual-Bay 40W RF Module AWS 2100 and a Legacy Dual-Bay 40W RF Module PCS 1900 are both installed in a Quad-Bay PRU, it is recommended that the PCS 1900 be installed in upper-most bay, and the AWS 2100 be installed in the lower-most bay.



To accommodate two-bay modules, you need to remove a module bay shelf as described in "Dual-Bay Modules Only—Remove the Module Bay Shelf" on page 90.

UNDERSTANDING RF CABLE RULES



To avoid the risk of equipment damage, ensure that the AC/DC Power switch to the PRU chassis and all RF Module DC power switches are in their OFF position before connecting or disconnecting coaxial cables; otherwise equipment damage may occur.

• When installing a Diversity, MIMO or Dual-Band RF Module, both RF cables labeled MOD N TX0/RX0 and MOD N TX1/RX1 shall be connected to the N-Style connections of the RF Module. Note that older labeling schemes used "PRI" and "DIV". To match old labeling schemes to current labeling:

Old Label	New Label
PRI	TX0/RX0
DIV	TX1/RX1

- When installing a Non-Diversity or SISO RF Module, or an SMR 800/900 Dual-Band Dual-Bay RF Module:
 - Connect the MOD N TX0/RX0 cable to the single available N-Style RF Connection of the RF Module.
 - Constrain the MOD N TX1/RX1 cable with the existing cables using a tie wrap or similarly accepted fastener so it cannot be pinched or prevent the Remote Unit door from closing. Do not cut or attempt to otherwise remove this RF Cable.
- RF cables are hand-malleable; however, cables must adhere to a minimum bend radius of 1-inch from the outlet of the integrated cable guide to the respective N-Style RF connection on the RF Module.

RF Module Cables and Supported Bay Use for Single-Card, Dual-Card, and HDM RF Modules

The RF cable and connector labels correspond to the RF Module bays in the Remote Unit chassis, where **MOD A** is the bottom bay and **MOD D** is the top bay.

- The cables and connectors have corresponding labels as shown in Table 16 on page 27 for Single-Card, Dual-Card, and HDM RF Modules. For Dual-Bay installations, the RF cables and connectors are labeled as **MOD N TXO/RXO** and **MOD N TX1/RX1**, where **N** refers to the top bay of the double-bay installation. For example:
 - For a Dual-Bay installation in a Quad-Bay chassis in which the RF Module is installed in the Bay D and Bay C combination, the RF cables and connectors are labeled as **MOD D TX0/RX0** and **MOD D TX1/RX1**.
 - For a Dual-Bay installation in a Tri-Bay chassis in which the RF Module is installed in the Bay B and Bay A combination, the RF cables and connectors are labeled as MOD B TX0/RX0 and MOD B TX1/RX1.
- Table 16 on page 27 also shows which RF Module type can be installed in which PRU bay or bay combination.

Table 16.	Supported Bay Use and RF Antenna Labels for Single-Card, Dual-Card, and HDM RF Modules
	(From Top of Remote Unit Chassis Down)

	Supported Bay Configurations	Supported Bay Combinations for Dual-Bay RF Modules			RF Module Cable, RF Module	Function	
	Modules	Supported Bays in Dual-Bay Chassis	Supported Bays in Tri-Bay Chassis	Supported Bays in Quad-Bay Chassis	Remote Antenna Connector Label		
Boy D	MOD D	N/A	N/A	MOD D	Mod D TX0/RX0	Transmit RF power and primary/Path 1 receive to/from the antenna for RF Module D	
Бау Б					Mod D TX1/RX1	Transmit RF power and secondary/Path 2 receive to/from the antenna for RF Module D	
Bay C	MOD C	N/A	MOD C		Mod C TX0/RX0	Transmit RF power and primary/Path 1 receive to/from the antenna for RF Module C	
					Mod C TX1/RX1	Diversity receive/Path 2 for Transmit RF power and secondary/Path 2 receive to/from the antenna for RF Module C	
Bay B	MOD B	MOD B	MOD B	MOD B	Mod B TX0/RX0	Transmit RF power and primary/Path 1receive to/from the antenna for RF Module B	
					Mod B TX1/RX1	Transmit RF power and secondary/Path 2 receive to/from the antenna for RF Module B	
Bay A	MOD A				Mod A TX0/RX0	Transmit RF power and primary/Path 1 receive to/from the antenna for RF Module A	
					Mod A TX1/RX1	Transmit RF power and secondary/Path 2 receive to/from the antenna for RF Module A	

RF Module Cables and Supported Bay Installations for Legacy Dual-Bay 40W RF Modules

The cables and connectors have corresponding labels as shown in Table 17 on page 28 for Legacy Dual-Bay 40W RF Modules. Table 17 on page 28 also shows which RF Module type can be installed in which PRU bay(s) when a 40W Dual-Bay RF Module is part of the RF Module mix in a PRU chassis. The Single-Bay chassis is not included in Table 17 on page 28.

For Dual-Bay installations, the RF cables and connectors are labeled as **MOD N TXO/RXO** and **MOD N TX1/RX1**, where **N** refers to the top bay of the double-bay installation. For example:

- For a Dual-Bay installation in a Quad-Bay chassis in which the RF Module is installed in the Bay D and Bay C combination, the RF cables and connectors are labeled as **MOD D TX0/RX0** and **MOD D TX1/RX1**.
- For a Dual-Bay installation in a Tri-Bay chassis in which the RF Module is installed in the Bay C and Bay B combination, the RF cables and connectors are labeled as **MOD C TX0/RX0** and **MOD C TX1/RX1**.

	Supported Bay Combinations for Legacy 40W Dual-Bay RF Modules						RF Module Cable,	Function
_	Dual-Bay	Tri-Bay	Tri-Bay	Quad-Bay			RF Module Connector, and Remote Antenna Connector Label	
	N/A	N/A	N/A	MOD D	MOD D	MOD C	Mod D TX0/RX0	Transmit RF power and primary/Path 1 receive to/from the antenna for RF Module D
Bay D							Mod D TX1/RX1	Transmit RF power and secondary/Path 2 receive to/from the antenna for RF Module D
	N/A	MOD C	MOD C		MOD C		Mod C TX0/RX0	Transmit RF power and primary/Path 1 receive to/from the antenna for RF Module C
Bay C							Mod C TX1/RX1	Transmit RF power and secondary/Path 2 receive to/from the antenna for RF Module C
	MOD B	MOD B		MOD B	MOD B	MOD B	Mod B TX0/RX0	Transmit RF power and primary/Path 1receive to/from the antenna for RF Module B
Bay B							Mod B TX1/RX1	Transmit RF power and secondary/Path 2 receive to/from the antenna for RF Module B
			MOD A			MOD A	Mod A TX0/RX0	Transmit RF power and primary/Path 1 receive to/from the antenna for RF Module A
Bay A							Mod A TX1/RX1	Transmit RF power and secondary/Path 2 receive to/from the antenna for RF Module A

Table 17. Supported Bay Assignments and RF Antenna Labels for Legacy Dual-Bay 40W RF Modules (From Top of Remote Unit Chassis Down)



For Dual Module installations, the center module shelf needs to be removed; see "Dual-Bay Modules Only—Remove the Module Bay Shelf" on page 90.



Install the Legacy Dual-Bay 40W RF Module in the lower-most bay in the chassis. If, however, if two Legacy Dual-Bay 40W RF Modules are present, install the 2100 Module in the lower-most Bay and the 1900 Module in the upper-most Bay.

SAFELY WORKING WITH FLEXWAVE HARDWARE

The following sections provide important information that you should read and know before working with any FlexWave hardware. Observe all cautions and warnings listed in this section.

SAFETY PRECAUTIONS FOR PRISM REMOTE UNITS



This equipment uses a Class 1 Laser per FDA/CDRH rules. Laser radiation can seriously damage the retina of the eye. Do not look into the ends of any optical fiber. Do not look directly into the optical transceiver of any digital unit or exposure to laser radiation may result. An optical power meter should be used to verify active fibers. A protective cap or hood MUST be immediately placed over any radiating transceiver or optical fiber connector to avoid the potential of dangerous amounts of radiation exposure. This practice also prevents dirt particles from entering the adapter or connector.



This system is an RF Transmitter and continuously emits RF energy. Maintain 3 foot (91.4 cm) minimum clearance from the antenna while the system is operating. Wherever possible, shut down the RAN before servicing the antenna.



Do not power on the Prism Remote Unit chassis until instructed to do so in the installation procedures included in this installation guide.



This is restricted access equipment and only qualified service personnel should open, service, or operate this equipment using appropriate tools.

Wet conditions increase the potential for receiving an electrical shock when installing or using electrically-powered equipment. Do not perform service on the Prism Remote Unit or its components in a wet location, if it is raining or snowing, or if impending rain or snow has been observed.



Exterior surfaces of the Prism Remote Unit may be hot. Use caution during servicing.



Contact with overhead cables, especially electric power cables, could cause serious personal injury or death. Before beginning the installation, check the location of all overhead wires and cables and take precautions to avoid accidental contact.



Use appropriate lifting equipment when unpacking, moving or installing the Fullband Remote Unit. Do not stand under the Fullband Remote Unit as it is hoisted into position for installation. A failure of the lifting equipment could result in serious personal injury.



The location in which the Remote Unit is installed (utility pole, mast, or flat surface) must be able to support the weight of a fully-populated Fullband Remote Unit; see Table 19 on page 35.



Always allow sufficient fiber length to permit routing of patch cords and pigtails without severe bends. Fiber optic patch cords or pigtails may be permanently damaged if bent or curved to a radius of less than 2 inches (5.1 cm).



Service personnel must confirm that the perimeter gasket and door-to-door gaskets are in place when closing the Remote Unit doors after servicing.

MOUNTING CAUTIONS

Observe the following cautions when installing the Mounting Bracket and when hanging a PRU on the bracket.



Use appropriate lifting equipment when unpacking, moving or installing the Prism Remote Unit. Do not stand under the Prism Remote Unit as it is being hoisted into position for installation. A failure of the lifting equipment could result in serious personal injury.



The pole must be structurally sound and able to support the weight of the unit being installed as listed in Table 20 on page 35.



The hardware used to package the PRU for shipment is not intended for Prism Remote Unit installations and should be kept with the Prism Remote Unit packaging. Do not use the shipping hardware when mounting a Prism Remote Unit.

SAFETY PRECAUTIONS FOR RF MODULES



This equipment uses a Class 1 Laser per FDA/CDRH rules. Laser radiation can seriously damage the retina of the eye. Do not look into the ends of any optical fiber. Do not look directly into the optical transceiver of any digital unit or exposure to laser radiation may result. An optical power meter should be used to verify active fibers. A protective cap or hood MUST be immediately placed over any radiating transceiver or optical fiber connector to avoid the potential of dangerous amounts of radiation exposure. This practice also prevents dirt particles from entering the adapter or connector.



This system is an RF Transmitter and continuously emits RF energy. Maintain 3 foot (91.4 cm) minimum clearance from the antenna while the system is operating. Wherever possible, shut down the RAN before servicing the antenna.



This is restricted access equipment and only qualified service personnel should service and operate this equipment using appropriate tools.



Wet conditions increase the potential for receiving an electrical shock when installing or using electrically-powered equipment. To prevent electrical shock, never install or use electrical equipment in a wet location or during a lightning storm.



Always allow sufficient fiber length to permit routing of patch cords and pigtails without severe bends. Fiber optic patch cords or pigtails may be permanently damaged if bent or curved to a radius of less than 2 inches (5.1 cm).



Exterior surfaces of the Prism Remote Unit may be hot. Use caution during servicing.



Service personnel must confirm that the perimeter gasket and door-to-door gaskets are in place when closing the Remote Unit doors after servicing.

GUARD AGAINST DAMAGE FROM ELECTRO-STATIC DISCHARGE



Always use an Electro-Static Discharge (ESD) wrist strap whenever you work with the Prism Remote Unit or its components. Make sure that it maintains maximum contact with bare skin. ESD grounding straps are available with banana plugs, metal spring clips, or alligator clips. To ensure adequate grounding, connect the ESD wrist strap to any bare metal surface of the Prism Remote Unit chassis (which may require that you scrape off some of its protective coating), or to the Dual-Ground Connector at the bottom of the unit. For information on the Dual-Ground Connector, see "Ports and Connectors" on page 7.



Place Prism RF Modules in anti-static packing material when transporting or storing them.

COMPLIANCE

1 Notice: For installations, which have to comply with FCC RF exposure requirements, the antenna selection and installation must be completed in a way to ensure compliance with those FCC requirements. Depending on the RF frequency, rated output power, antenna gain, and the loss between the repeater and antenna, the minimum distance D to be maintained between the antenna location and human beings is calculated according to this formula:

$$D_{[cm]} = \sqrt{\frac{P_{[mW]}}{4 * \pi * PD_{[mW/cm^{2}]}}}$$

where

- P (mW) is the radiated power at the antenna, i.e. the max. rated repeater output power in addition to the antenna gain minus the loss between the repeater and the antenna.
- PD (mW/cm²) is the allowed Power Density limit acc. to 47 CFR 1.1310 (B) for general population / uncontrolled exposures which is
 - f (MHz) / 1500 for frequencies from 300MHz to 1500MHz
 - 1 for frequencies from 1500MHz to 100,000MHz

RF exposure compliance may need to be addressed at the time of licensing, as required by the responsible FCC Bureau(s), including antenna co-location requirements of 1.1307(b)(3).

- 2 Notice: For installations which have to comply with European EN50385 exposure compliance requirements, the following Power Density limits/guidelines (mW/cm²) according to ICNIRP are valid:
 - 0.2 for frequencies from 10 MHz to 400 MHz
 - F (MHz) / 2000 for frequencies from 400 MHz to 2 GHz
 - 1 for frequencies from 2 GHz to 300 GHz
- **3** Notice: Installation of this equipment is in full responsibility of the installer, who has also the responsibility, that cables and couplers are calculated into the maximum gain of the antennas, so that this value, which is filed in the FCC Grant and can be requested from the FCC data base, is not exceeded. The industrial boosters are shipped only as a naked booster without any installation devices or antennas as it needs for professional installation.

4 Notice: For installations which have to comply with FCC/ISED requirements:

English:

This device complies with FCC Part 15. 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.

This device complies with Health Canada's Safety Code. The installer of this device should ensure that RF radiation is not emitted in excess of the Health Canada's requirement. Information can be obtained at http://www.hc-sc.gc.ca/ewh-semt/pubs/radiation/radio_guide-lignes_direct-eng.php.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Antenna Stmt for ISED:

This device has been designated to operate with the antennas having a maximum gain of 9 dBi. Antennas having a gain greater than 9 dBi are prohibited for use with this device without consent by ISED regulators. The required antenna impedance is 50 ohms.

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 100 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. Users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

French:

Cet appareil est conforme à FCC Partie15. Son utilisation est soumise à Les deux conditions suivantes: (1) cet appareil ne peut pas provoquer d'interférences et (2) cet appareil doit accepter Toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement du dispositif.

Cet appareil est conforme avec Santé Canada Code de sécurité 6. Le programme d'installation de cet appareil doit s'assurer que les rayonnements RF n'est pas émis au-delà de l'exigence de Santé Canada. Les informations peuvent être obtenues:

http://www.hc-sc.gc.ca/ewh-semt/pubs/radiation/radio_guide-lignes_direct-eng.php

Les changements ou modifications non expressément approuvés par la partie responsable de la conformité pourraient annuler l'autorité de l'utilisateur à utiliser cet équipement.

Antenne Stmt pour ISED:

Ce dispositif a été désigné pour fonctionner avec les antennes ayant un gain maximal de 9 dBi. Antennes ayant un gain plus grand que 9 dBi sont interdites pour une utilisation avec cet appareil sans le consentement des organismes de réglementation d'ISED. L'impédance d'antenne requise est 50 ohms.

L'antenne (s) utilisé pour cet émetteur doit être installé pour fournir une distance de séparation d'au moins 100 cm de toutes les personnes et ne doit pas être co-localisées ou opérant en conjonction avec une autre antenne ou émetteur. Les utilisateurs et les installateurs doivent être fournis avec des instructions d'installation de l'antenne et des conditions de fonctionnement de l'émetteur pour satisfaire la conformité aux expositions RF.

5 Notice: The unit complies with Overvoltage Category II. It also complies with the surge requirement according to EN 61000-4-5 (fine protection); however, installation of an additional medium (via local supply connection) and/or coarse protection (external surge protection) is recommended depending on the individual application in order to avoid damage caused by overcurrent.

For Canada and US, components used to reduce the Overvoltage Category shall comply with the requirements of IEC 61643-series. As an alternative, components used to reduce the Overvoltage Category may comply

with ANSI/IEEE C62.11, CSA Certification Notice No. 516, CSA C22.2 No. 1, or UL 1449. Suitability of the component for the application shall be determined for the intended installation.

- 6 Notice: Corresponding local particularities and regulations must be observed. For national deviations, please refer to the respective documents included in the manual CD that is delivered with the unit.
- **7 Note:** For a Class B digital device or peripheral:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the 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 the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference.

8 Notice: For a Class A digital device or peripheral.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

9 Note: This unit complies with European standard EN60950-1 / EN62368-1.

EQUIPMENT SYMBOLS USED / COMPLIANCE

Please observe the meanings of the following symbols used in our equipment and the compliance warnings listed in Table 18.

Symbol	Compliance	Meaning
_	FCC	For industrial (Part 20) signal booster: WARNING: This is NOT a CONSUMER device. It is designed for installation by FCC LICENSEES and QUALIFIED INSTALLERS. You MUST have an FCC LICENSE or express consent of an FCC Licensee to operate this device. Unauthorized use may result in significant forfeiture penalties, including
		penalties in excess of \$100,000 for each continuing violation.
_	ISED	WARNING: This is NOT a CONSUMER device. It is designed for installation by an installer approved by an ISED licensee. You MUST have an ISED LICENCE or the express consent of an ISED licensee to operate this device.
CE	CE	To be sold exclusively to mobile operators or authorized installers - no harmonized frequency bands, operation requires license. Intended use: EU and EFTA countries.
		Indicates conformity with the RED directive 2014/53/EU and/or RoHS directive 2011/65/EU.
C€0700	CE	Indicates conformity with the RED directive 2014/53/EU and RoHS directive 2011/65/EU certified by the notified body no. 0700.

Table 18. Compliance Labels