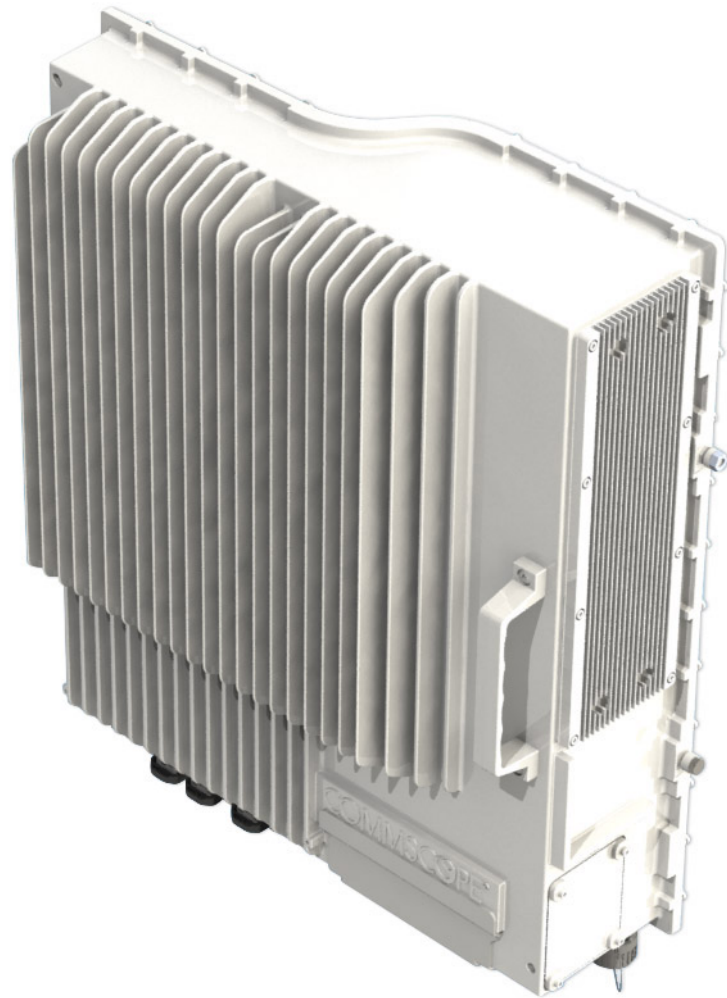


CommScope ERA® Medium Power Carrier Access Point

Installation Guide • M0201AJG_uc • Decemeber 2020



DISCLAIMER

This document has been developed by CommScope, and is intended for the use of its customers and customer support personnel. The information in this document is subject to change without notice. While every effort has been made to eliminate errors, CommScope disclaims liability for any difficulties arising from the interpretation of the information contained herein. The information contained herein does not claim to cover all details or variations in equipment, nor to provide for every possible incident to be met in connection with installation, operation, or maintenance. This document describes the performance of the product under the defined operational conditions and does not cover the performance under adverse or disturbed conditions. Should further information be desired, or should particular problems arise which are not covered sufficiently for the purchaser's purposes, contact CommScope.

CommScope reserves the right to change all hardware and software characteristics without notice.

ERA[®] and ION-E[®]

ERA is an extension of the hardware and software architecture that CommScope originally introduced as ION-E. Going forward, all new systems are ERA. Since ION-E and ERA share the same hardware modules, system software and management systems, existing ION-E systems can be updated and expanded using ERA components.

COPYRIGHT

© 2020 CommScope, Inc. All Rights Reserved.

This document is protected by copyright. No part of this document may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical photocopying, recording, or otherwise without the prior written permission of CommScope.

For patents see www.cs-pat.com.

TRADEMARKS

All trademarks identified by ® or ™ are registered trademarks or trademarks, respectively, of CommScope, Inc. Names of other products mentioned herein are used for identification purposes only and may be trademarks and/or registered trademarks of their respective companies.

Andrew Wireless Systems GmbH, 17 December 2020

TABLE OF CONTENTS

Document Overview	1
Document Revision History	1
Document Cautions and Notes	2
Abbreviations Used in this Guide	2
ERA System Overview	4
CAP M Overview	5
CAP M Connectors and Power LED	6
Notch-Filter Connectors	8
CAP M Hardware Options	8
Single Mounting Bracket	8
Dual Mounting Bracket	9
Pole Mounting Kit for Up to 18" Poles	9
Hybrid Fiber Splice Box	9
OCTIS™ Kits	9
OCTIS Kit Instructions	10
OCTIS SFP+ Reverse Lever Assembly Instructions	10
OCTIS RJ45 Reverse Lever Assembly Instructions	12
Special Instructions for GigaSPEED X10D Connectors	13
Safely Working with ERA Hardware	15
RF Safety Cautions	15
Précautions de sécurité relatives aux radiofréquences	15
Health and Safety Precautions	15
Property Damage Warnings	16
General Installation Safety Requirements	16
Guard Against Damage from Electro-Static Discharge	17
Compliance	17
Equipment Symbols Used / Compliance	20
Required Antenna Distances	20
Installing CAP Ms	21
CAP M Installation and Cascade Rules	21
Cat6A Cable Requirements for Ethernet Devices	22
Prepare for Installation	22
Recommended Tools and Material	22
Determine the Power Consumption of the CAP M	23
Determine the Mounting Site	24
Unpack and Inspect the CAP M and Optional Accessories	29
Wire an Optional Hybrid Fiber Splice Box	29
Mount the CAP M	33
General Mounting Cautions	33
Mounting Orientation	34
Mount the CAP M to a Wall or Vertical Surface	35
Mount a CAP M Using a Single Mounting Bracket	35
Mount Two CAP Ms Using a Dual Mounting Bracket	41
Mount the CAP M to a 4" to 18" Pole	49
Attach a Hybrid Fiber Splice Box to the CAP M	52
Attaching a Hybrid Fiber Splice Box for a Single Mount Installation	52
Attaching a Hybrid Fiber Splice Box for a Dual Mount Installation	54
Grounding the CAP M	56
Connect the CAP M Cables	57
Obtain the Required Cable Material	57
Connect the CAP M to an RF Antenna	58
Clean the RF Cable Connectors	58
Connect the Antenna Cable(s)	61
Connect the CAP M to a Classic CAN or TEN	62
Connect a Secondary CAP M (Optional)	62
Connect an External Ethernet Device (Optional)	62
Power the CAP M	63
CAP M AC Power Cable	63

CAP M DC Power Cable	64
Connect the CAP M Power	64
Connect the Mains Power to the CAP M	65
Connect a Hybrid Fiber Splice Box	66
Power the CAP M	66
Replacing the Power Supply Unit (PSU).....	67
Replacing the VAC PSU	67
Replacing the VDC PSU	73
Contacting CommScope	80
CMS Global Technical Support	80
Telephone Helplines	80
Online Support.....	80
Waste Electrical and Electronic Equipment Recycling	80
Hardware to Software Mapping Information	81
CMS Technical Training	81
Accessing ERA User Documentation.....	82

DOCUMENT OVERVIEW

This installation guide provides a product overview of and installation instructions for the Medium Power Carrier Access Point (CAP M), which allows transmission between CommScope ERA® equipment, antennas, and Ethernet devices (such as WiFi and IP cameras).

Table 1 lists the CAP M models that this installation guide supports.

Table 1. Supported CAP M Models

Part Number ¹	Model Name
7781125-000x	CAP M 9/18/21/26
7820478-000x	CAP M 7E/80-85/17E/19
7840984-000x	CAP M 80-85/17E/19/26
7820689-000x	CAP M 23/23/25/25
7835269-000x	CAP M 6/6/7E/7E
7833597-000x	CAP M 8/18/21/26
1 The “-000x” suffix provides additional information about specific CAP M variants. Contact your local sales representative for further information.	



For information on other ERA system components, refer to the ERA software and hardware user documentation, which can be accessed on the CommScope DCCS Customer Portal (see "[Accessing ERA User Documentation](#)" on page 81.)



For information on how to find the minimum software requirements for ERA hardware, refer to "[Hardware to Software Mapping Information](#)" on page 81.

Document Revision History

This is the seventh release of the *CommScope ERA® Medium Power Carrier Access Point Installation Guide*. This release

- adds new variant

Document Cautions and Notes

This document may contain any of the following notes, cautions, and warning icons.



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 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 indicates a caution or warning that pertains to an electrical hazard.



The icon to the left indicates a caution or warning that pertains to a fire hazard.



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

Abbreviations Used in this Guide

AC	Alternating Current	GUI	Graphical User Interface
AP	Access Point	ISDE	Innovation, Sciences et Développement économique Canada
AUX	Auxiliary	ISED	Innovation, Science and Economic Development Canada
C	Celsius	kg	Kilogram
CAN	Central Area Node	LED	Light Emitting Diode
CAP H	Carrier Access Point, High Power	MHz	Megahertz
CAP L	Carrier Access Point, Low Power	mm	Millimeter
CAP M	Carrier Access Point, Medium Power	MMF	Multi-Mode Fiber
Cat	Category	OPT	Optical Transport
CAT	Copper Transport	PoE	Power over Ethernet
CMS	CommScope Mobility Solutions	PN	Part Number
dB	Decibel	RAN	Regional-Area Network

dBm	Decibel-milliwatts	RF	Radio Frequency
DC	Direct Current	RU	Rack Unit
EFTA	European Free Trade Association	SFP	Small Form-Factor Pluggable
EMC	Electromagnetic Compatibility	SMF	Single-Mode Fiber
EMEA	Europe, Middle East, Africa	TEN	Transport Expansion Node
EU	European Union	UAP	Universal Access Point
F	Fahrenheit	Vac	Voltage in Alternating Current
FCC	Federal Communications Commission	Vdc	Voltage in Direct Current
Gb	Gigabyte	W	Watts
GHz	Gigahertz	WCS	Wireless Communications Switch

ERA SYSTEM OVERVIEW

CommScope ERA® coordinates wireless capacity throughout the entire coverage area via a single centralized head-end location or from an operator's existing C-RAN hub. ERA systems bring together licensed wireless and power, plus Gigabit Ethernet for WiFi into one wireless system that can scale to building size and is technology and spectrum agnostic and adaptive. An ERA system comprises the components listed below.

- **Central Area Node (CAN)**—provides server-level control and primary signal distribution. It combines the signals from multiple operators and distributes those signals within a venue or multiple venues. There are two configuration modes available for the CAN: **Classic** and **Switching**.
 - The **Classic CAN** configuration is appropriate for when all the BTS and Baseband sources are located in a centralized space in the same venue as the Classic CAN. You install RF Donor (RFD) Cards and CPRI Digital Donor (CDD) Cards in a Classic CAN, which digitizes the analog BTS signals from the RFD Cards and combines those with the BBU CPRI digital signals from the CDD Cards, and then distributes the RF signals to the TENS. The TENS then provide the RF signals to the Access Points (APs). The Classic CAN also supports APs that are directly connected to CAT or OPT Cards installed in the Classic CAN chassis. Wide-area Integration Nodes (WINs) are not supported by a Classic CAN. Users have full and flexible control of all signal routing via the ERA GUI.
 - The **Switching CAN** configuration is appropriate for when WINs are required to allow operators to bring in baseband signals from multiple remote locations to fully leverage the C-RAN architecture in their hubs. All operator Baseband signals (analog BTS and BBU CPRI) are supplied to the Switching CAN by the WINs, so no RFD or CDD Cards can be installed in the Switching CAN. The Switching CAN then combines the signals from all WINs and distributes those signals to the TENS, and the TENS provide the signals to the APs. APs are not directly connected to a Switching CAN. Users have full and flexible control of all signal routing via the ERA GUI.



This guide uses “CAN” to collectively refer to Central Area Nodes. When information pertains to a specific CAN mode, “Classic CAN” and “Switching CAN” will be used.

- **Wide-Area Integration Node (WIN)**—interfaces between a Switching CAN and RF sources, which makes C-RAN possible in ERA by allowing operators to bring in signals from multiple remote locations kilometers away. You install RFD and CDD Cards in the WIN, which takes the analog BTS signals from the RFD Cards and combines those with the BBU CPRI digital signals from the CDD Cards, and distributes the RF sources to a Switching CAN.
- **Transport Expansion Node (TEN)**—is an expansion node connected to the CAN via fiber and can be located throughout the venue coverage area. A single TEN can support, dependent on the AP type and powering method, 12 to 32 Access Points (APs), which greatly reduces the number of fiber runs between the head-end and each AP.
- **Access Point (AP)**—connects a Classic CAN or TEN to antennas or other wireless devices. On the downlink, an AP converts data arriving at the AP to analog signals and sends them to an antenna. On the uplink, received signals are digitized and serialized into data streams which are sent back to the Classic CAN or TEN. APs provide pass-through support for WiFi, IP cameras, or other devices over a common cable. An AP can be any of the Universal Access Points or Carrier Access Points.



This guide uses “Access Point (AP)” to collectively refer to all versions of the Universal Access Point (UAP) and the Carrier Access Point (CAP). “Fiber APs” collectively refers to the CAP H, CAP M, and the Fiber CAP L. When information pertains to a specific AP type, that AP will be identified.

CAP M OVERVIEW

This installation guide describes the Medium Power Carrier Access Point (CAP M), which interfaces via an optical link with a Classic CAN, or with a TEN. This allows the CAP M to provide data over Single-Mode Fiber (SMF), or Multi-Mode Fiber (MMF). Power for CAP Ms is provided over embedded AC/DC (AC version) or remotely through hybrid fiber (DC version).

On the downlink, the CAP M converts data arriving at the CAP M to analog signals and sends them to the Antenna port. On the uplink, received signals are digitized and serialized into data streams, which are sent back to the Classic CAN or TEN. Each CAP M can provide RF coverage for up to four specific frequency bands. [Figure 1](#) shows how a CAP M can be deployed in an ERA system.

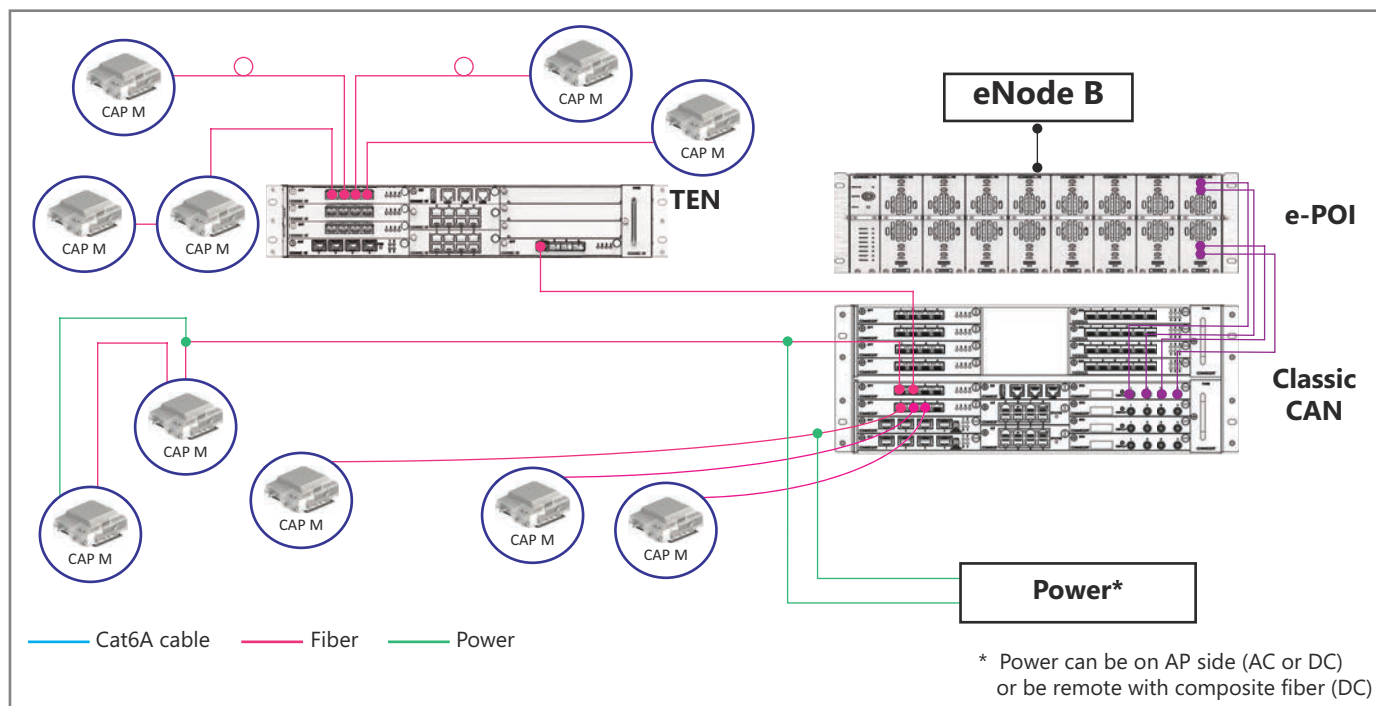


Figure 1. CAP M in an ERA System using a Classic CAN



All APs can only connect to a TEN or a Classic CAN. APs cannot connect to a Switching CAN or to a WIN.

The CAP M

- is passively cooled and operates within the following temperature ranges:
-33°C to +50°C (-27.4°F to 122°F)
- is rated for indoor and outdoor (IP66) installations; see also ["Determine the Mounting Site"](#) on page 24
- has a typical power consumption of 140W; see also ["Determine the Power Consumption of the CAP M"](#) on page 23.

CAP M Connectors and Power LED

- [Figure 2](#) shows the connectors and Power LED on a CAP M that has one antenna connector.
- [Figure 3](#) shows the connectors and Power LED on a CAP M that has two antenna connectors.
- [Table 2 on page 7](#) maps the callouts in [Figure 2](#) and [Figure 3](#) and describes the connectors and Power LED.



Do not remove caps from any of the connectors until instructed to do so.

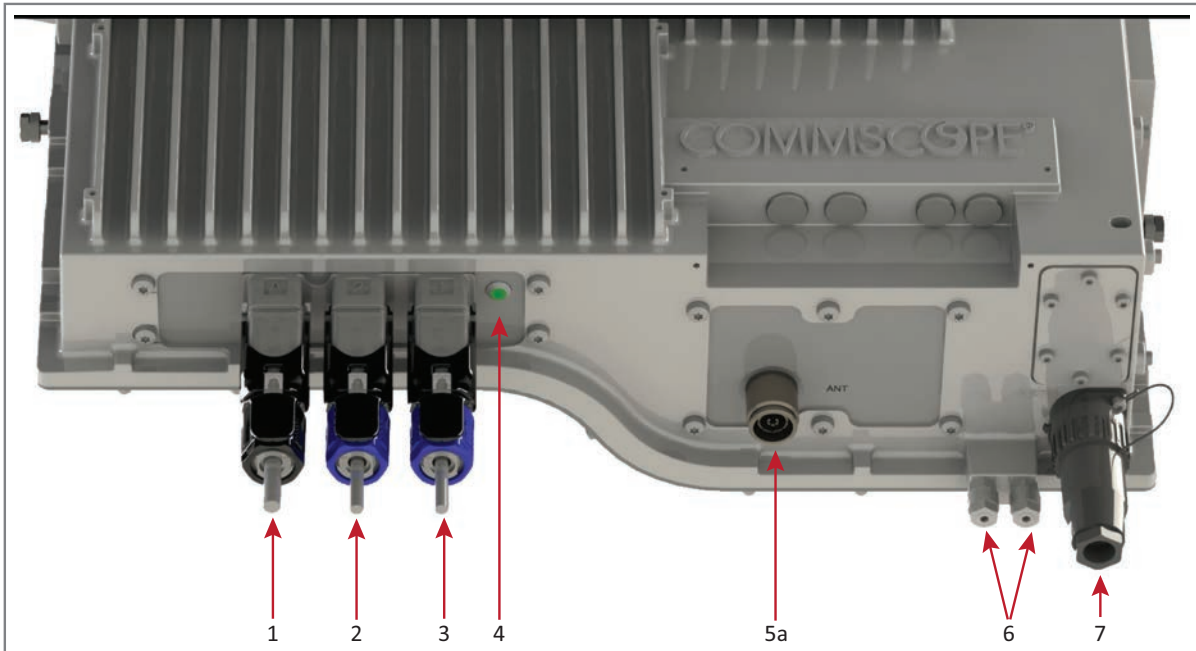


Figure 2. Location of Connectors and Power LED on a CAP M with One Antenna Connector

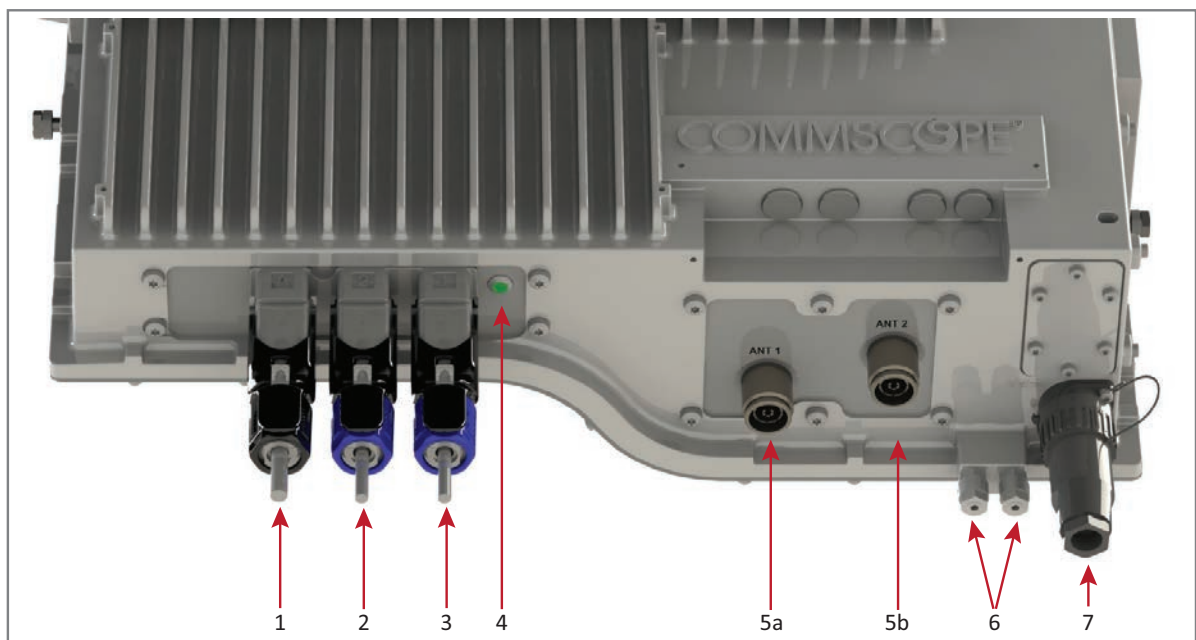


Figure 3. Location of Connectors and Power LED on a CAP M with Two Antenna Connectors

Table 2. Function of the CAP M Connectors and LED

REF #	Label	Description	Function
1	A	RJ45 Auxiliary port	Connects to external Ethernet devices such as WiFi and IP cameras. Cabling is via the appropriate CAT cable for the protocol; this model supports a 1000 BASE-T and 802.3at Class 3 Power over Cat6A Ethernet connection. Maximum attached cable length is 3 meters (9.8 feet). For information on the Auxiliary port in cascades, see "CAP M Installation and Cascade Rules" on page 21 . Port A ships with factory-installed EMI/weatherproof plug and must remain plugged if not in use. (Graphic shows the port populated with an OCTIS Ethernet connector PN 7760652 which must be ordered separately—see "OCTIS™ Kits" on page 9 .)
2	2	Optical Port 2	If the CAP M is functioning as a Primary CAP M in a cascade, Optical Port 2 connects to Optical Port 1 of the Secondary CAP M via the Optical OCTIS Kit (PN 7770612), which ships with the unit, to provide the main signal interface. Optical transport occurs over Single Mode Fiber (SMF) or Multi Mode Fiber (MMF). Port 2 ships with factory-installed EMI/weatherproof plug and must remain plugged if not in use. Graphic shows the OCTIS connector in blue; one Optical OCTIS Kit ships with each Fiber CAP M (see "OCTIS™ Kits" on page 9).
3	1	Optical Port 1	Connects to a Classic CAN or TEN (possibly through a local Hybrid Fiber Junction Box) and provides the main signal interface; if Secondary CAP M in a cascade, Optical Port 1 connects to Optical Port 2 of the Primary CAP M. Optical transport occurs over Single Mode Fiber (SMF) or Multi Mode Fiber (MMF). Uses the Optical OCTIS Kit (PN 7770612), which ships with the unit. Port 1 ships with a dust cap that can be discarded upon unit installation. Graphic shows the OCTIS connector in blue.
4	Unlabeled	Power LED	See "Power the CAP M" on page 66 .
5a	ANT or ANT1	4.3-10 RF connector	Transmits and receiving signals to and from distributed antennas. For models with two antennas, connects to two separate external antennas or to two ports on a cross-polarized dual antenna via 50Ω coaxial cable. Each connector supports two RF bands; see "Connect the CAP M to an RF Antenna" on page 58 . This RF port can be connected directly to an antenna (using RF jumper cables) or through splitters, allowing additional antennas to be fed by the CAP M.
5b	ANT2		
6	Unlabeled	Grounding bolts	Connects the CAP M to an approved earth-ground source.
7	Mains	Power connector (Vac or Vdc)	Connects to any of the following (graphic shows the port populated): <ul style="list-style-type: none"> • Vac—Main power • Vdc—Remote DC power supply or a Hybrid Fiber Junction Box.

Notch-Filter Connectors

The CAP M 7E/80-85/17E/19 and CAP M 80-85/17E/19/26 have two Notch-Filter connectors that are reserved for future use. The connectors, which are closed by a jumper, have a protective cover. **Do not remove the protective cover or interfere with the jumper.**

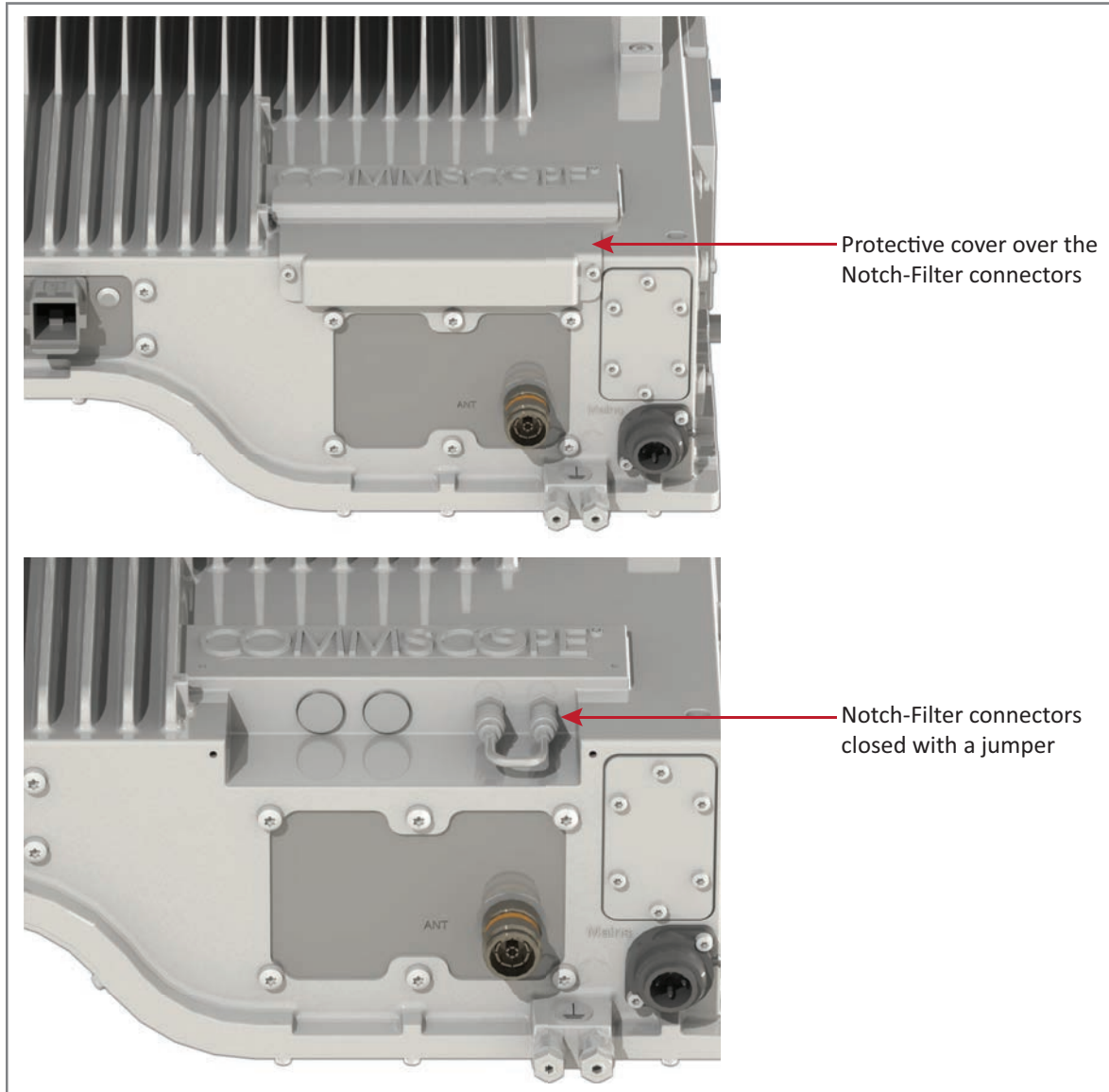


Figure 4. Notch-Filter Connector on the CAP M 7E/80-85/17E/19 and CAP M 80-85/17E/19/26

CAP M Hardware Options

The following sections describe hardware options for the CAP M.

Single Mounting Bracket

The Single Mounting Bracket (CommScope PN 7821955-xx) provides the mounting brackets required to mount an CAP M to a wall or other vertical, flat surface. See "[Mount a CAP M Using a Single Mounting Bracket](#)" on page 35.

Dual Mounting Bracket

The Dual Mounting Bracket (CommScope PN 7821954-xx) provides the mounting brackets required to mount two CAP Ms back-to-back in a single bracket, which is then mounted to a wall or other vertical, flat surface. See ["Mount Two CAP Ms Using a Dual Mounting Bracket"](#) on page 41.

Pole Mounting Kit for Up to 18" Poles

The CAP M Pole Mounting Kit for Up to 18" Poles (CommScope PN 7692096-XX) is used to mount a CAP M to a pole with a circumference of 4" to 18" (10.2 cm to 45.8 cm). See ["Mount the CAP M to a 4" to 18" Pole"](#) on page 49.

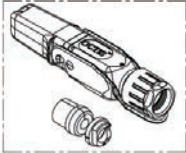
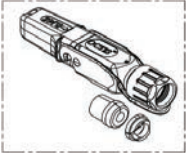
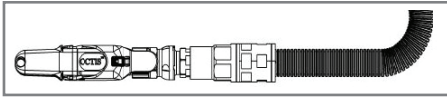
Hybrid Fiber Splice Box

The Hybrid Fiber Splice Box (CommScope PN 7693816-xx) separates the power from the fiber signals on a hybrid fiber feed from the Classic CAN or TEN. It feeds power to the CAP M through a composite cable that includes both fiber and copper power wires. Fiber and copper terminate at the Splice Box, which allows you to separate the DC wires and fiber at the remote end. For CAP Ms, you will typically use composite cable to transport signal and power, and then use the Hybrid Fiber Splice Box to terminate the fiber at the CAP M. See ["Wire an Optional Hybrid Fiber Splice Box"](#) on page 29.

OCTIS™ Kits

All CAP Ms include one OCTIS Kit for the primary interface to the Classic CAN or TEN that CAP M plugs into the CAP M Optical Port 1. You can order an additional OCTIS Kit, which would allow you to cascade two CAP Ms via Optical Port 2, or to attach an auxiliary Ethernet device via the AUX Port. [Table 3](#) identifies the two OCTIS Kit options.

Table 3. CAP M OCTIS Kits

	Kit Name	CommScope PN	Description
	Optical (SFP+) OCTIS Kit	7770612	This is the SFP+ connector that you use to cascade a Secondary Fiber CAP M; one Optical OCTIS Kit ships with each Fiber CAP M. Use as follows: <ul style="list-style-type: none"> Optical Port 1—to connect the CAP M to a Classic CAN or TEN. Optical Port 2—to cascade a second CAP M. SFP+ Module must be ordered separately, it is not included as part of the Optical OCTIS Kit.
	Ethernet (RJ-45) OCTIS Kit	7760652	This is the RJ-45 connector that you use to attach an auxiliary Ethernet device. The Ethernet OCTIS Kit must be ordered separately.
	Fiber/Cable Protective Kit f. OCTIS	7823597	Use to protect fibers or cables; is 2m (78.7") long.

OCTIS Kit Instructions



Octis™ is a trademark of Radiall. The following connector drawings and instructions were provided by Radiall.

The following instructions are for the OCTIS SFP+ reverse level kit (CommScope PN: 7770612) and OCTIS RJ-45 reverse lever kit (CommScope PN: 7760652) kits. For information, please contact Radiall.

OCTIS SFP+ Reverse Lever Assembly Instructions

Scan the QR code to the right to watch the OCTIS SFP+ connector assembly video.

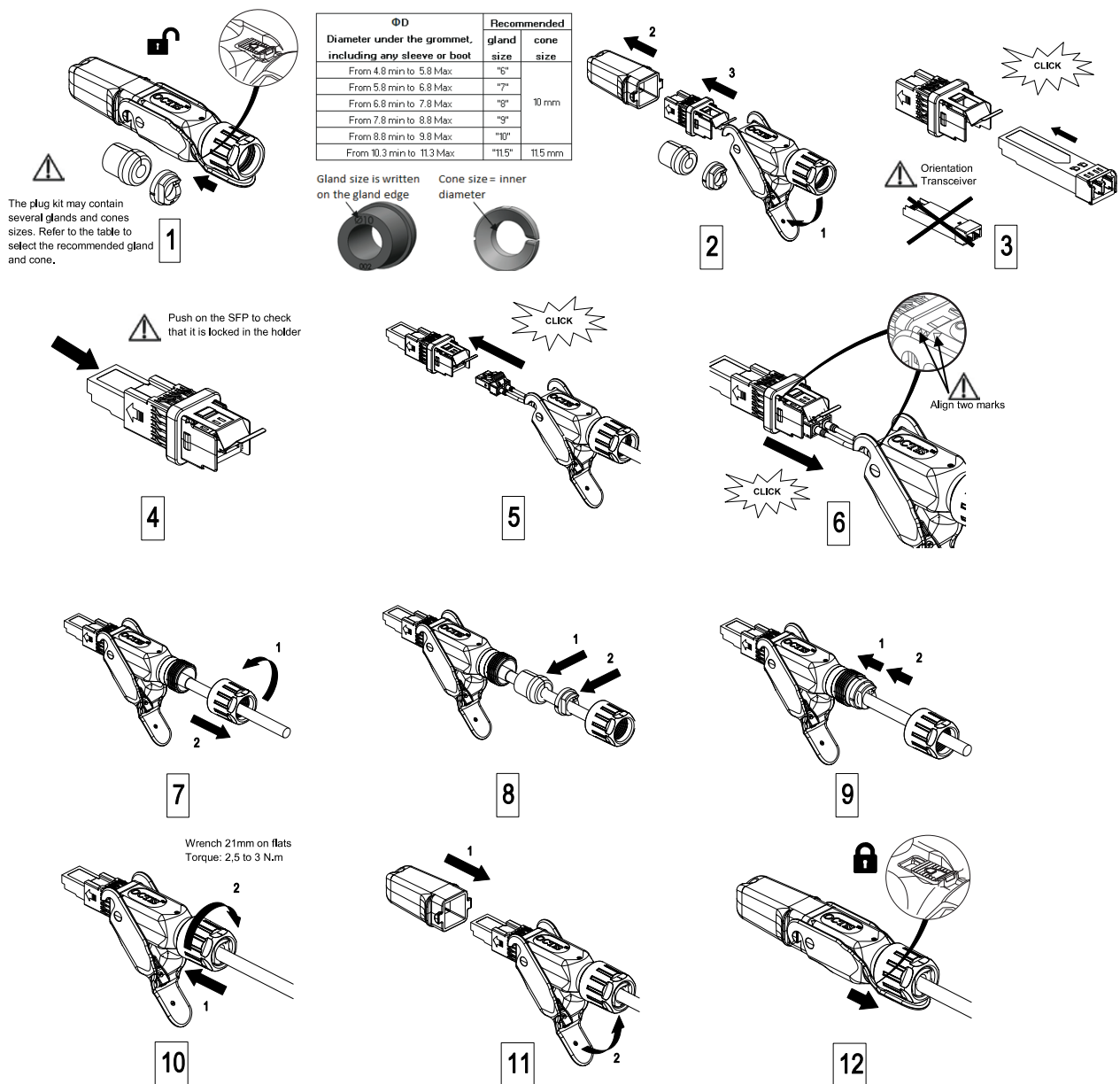


Figure 5. OCTIS SFP+ Reverse Lever Assembly Instructions (PN: 7770612)

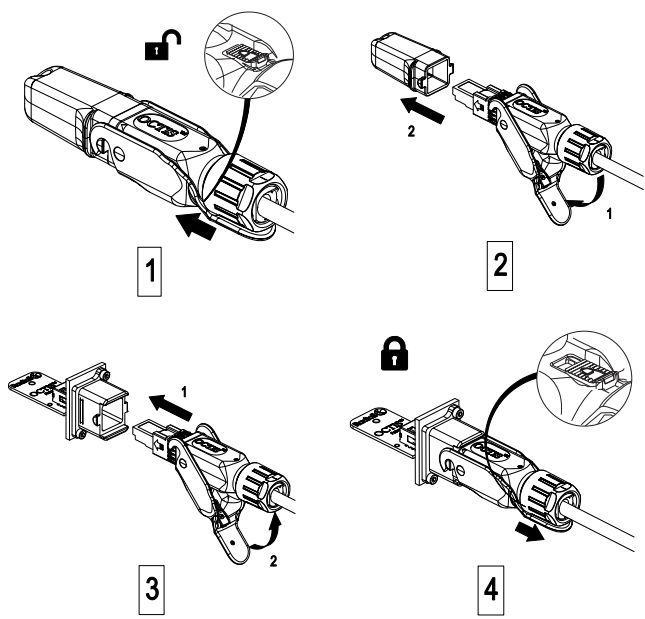


Figure 6. OCTIS SFP+ Reverse Lever Mating Instructions (PN: 7770612)

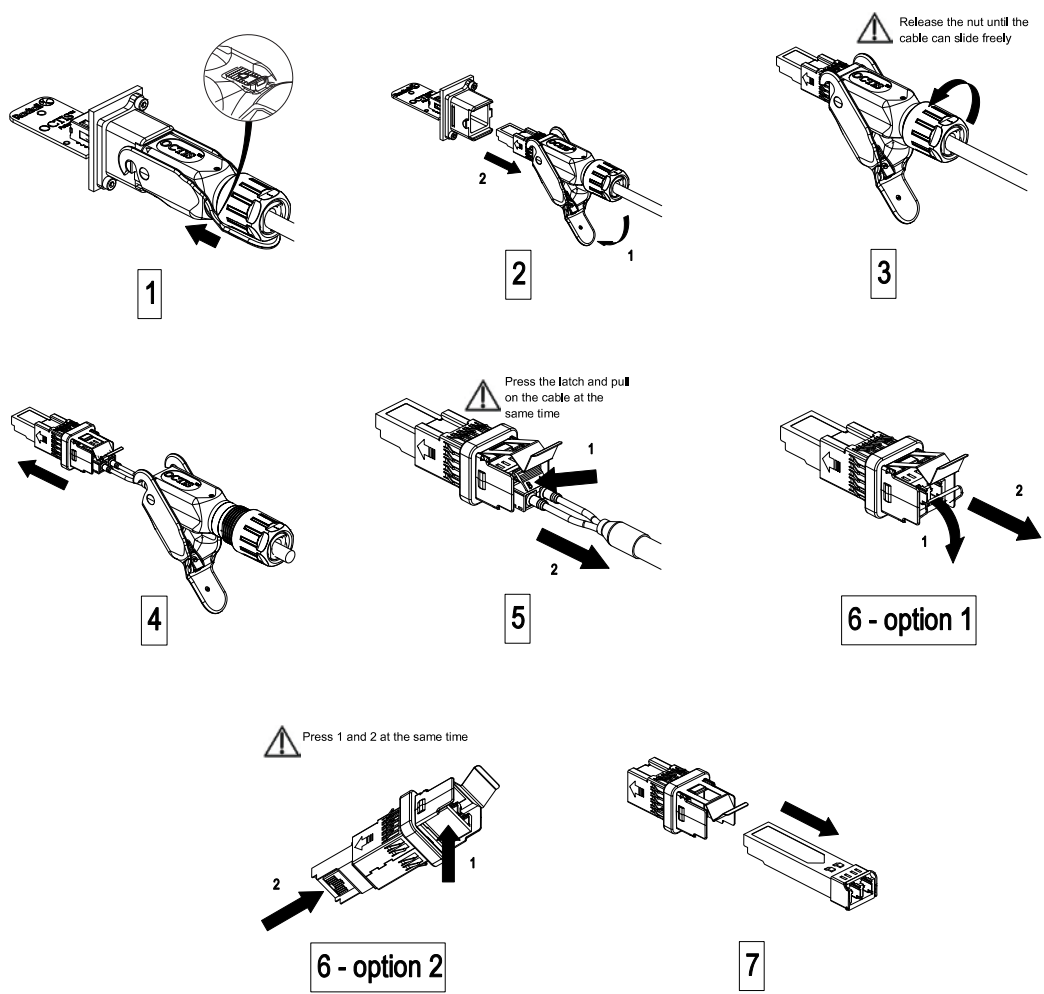


Figure 7. OCTIS SFP+ Reverse Lever Replacement Instructions (PN: 7770612)

OCTIS RJ45 Reverse Lever Assembly Instructions

Scan the QR code to the right to watch the OCTIS RJ45 connector assembly video.



CommScope GigaSPEED X10D RJ-45 Connector tabs must be removed BEFORE inserting the them into the OCTIS connectors. For installation instructions, see [“Special Instructions for GigaSPEED X10D Connectors”](#) on page 13.

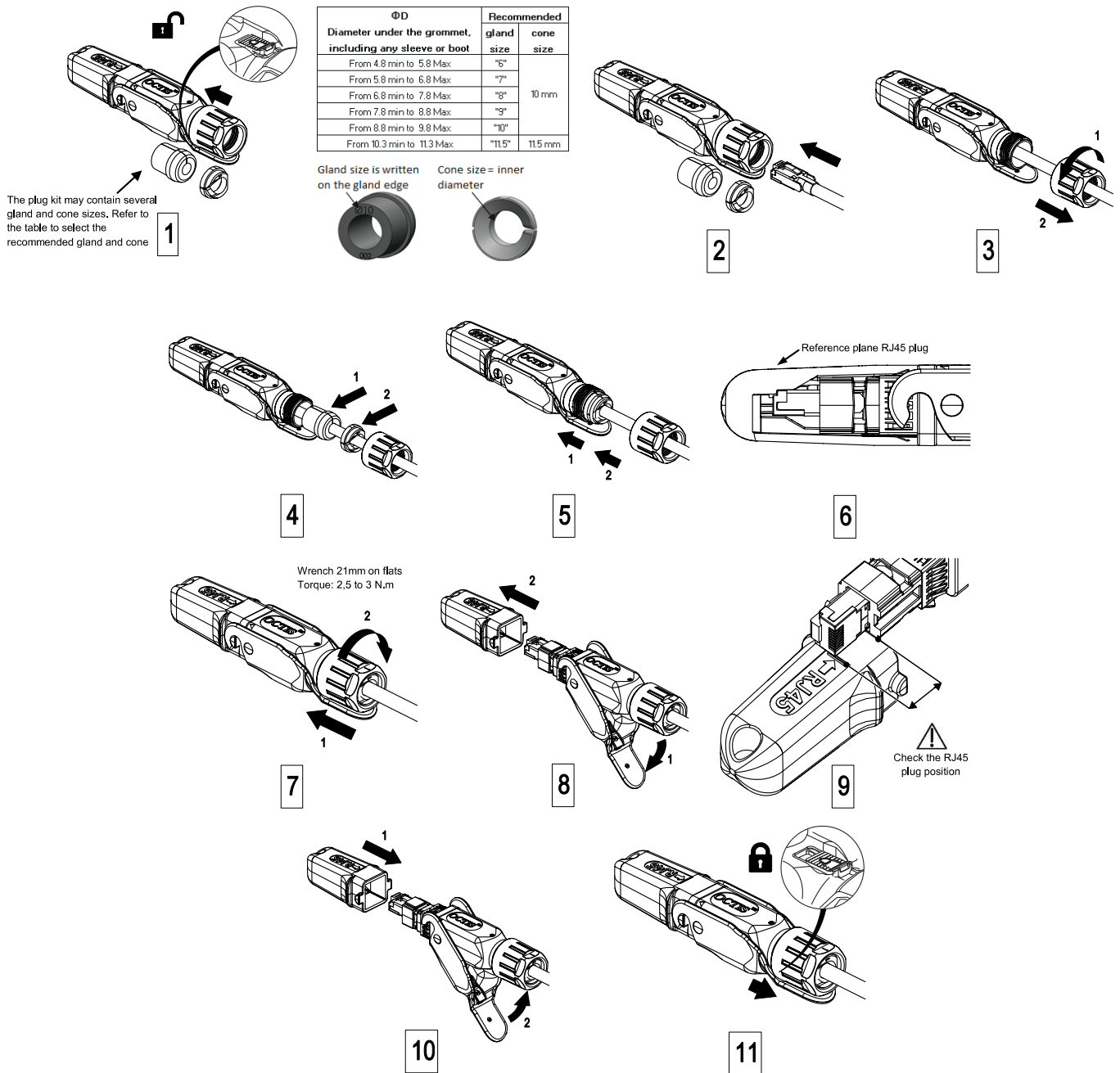


Figure 8. OCTIS RJ-45 Reverse Lever Assembly Instructions (PN: 7760652)

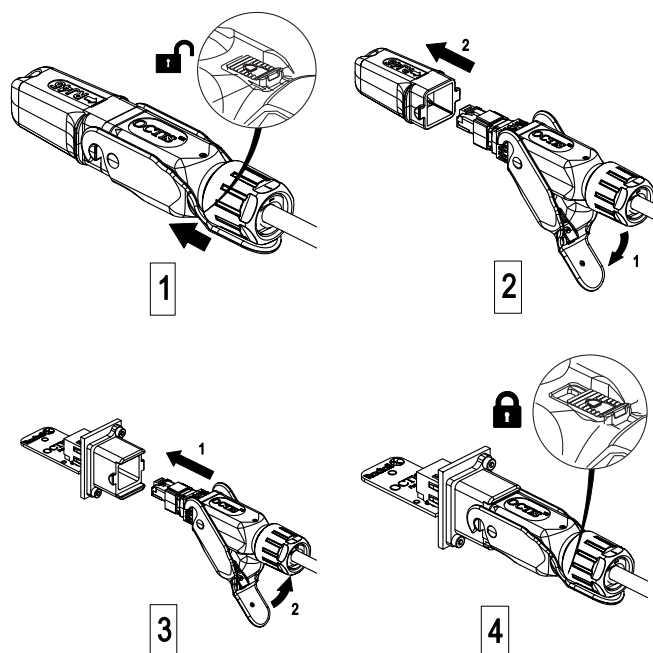


Figure 9. OCTIS RJ-45 Reverse Lever (PN: 7760652) Mating Instructions

Special Instructions for GigaSPEED X10D Connectors

The GigaSPEED X10D 3095B CAT6A cable has a primary and an additional secondary locking tab. If the RJ-45 connector is inserted in the OCTIS shell with the tabs intact, the connector will fit but it may get stuck inside the shell. To prevent this, both of these locking tabs must be removed before insertion into the OCTIS connector shell.

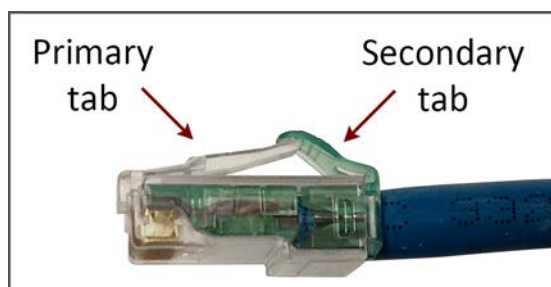


Figure 10. GigaSPEED X10D RJ-45 Connector Tabs to Remove

- 1 Remove the secondary tab of the RJ-45 connector using wire cutters.

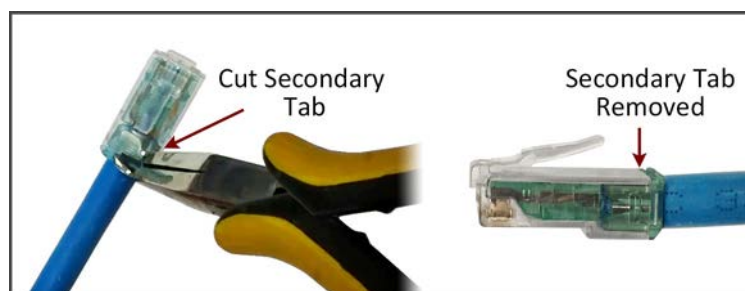


Figure 11. RJ-45 Primary Tab Removal

- 2 Remove the primary tab of the RJ-45 connector using wire cutters.

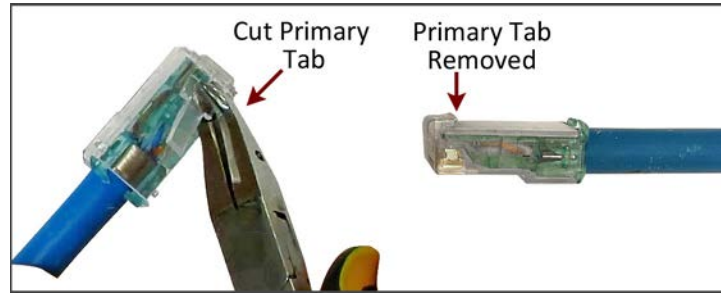


Figure 12. RJ-45 Primary Tab Removal

- 3 Insert the RJ-45 connector into the OCTIS connector shell as described in the [“OCTIS RJ45 Reverse Lever Assembly Instructions”](#) on page 12 or in the printout included with the connector.
- 4 Use the OCTIS dust cover to verify that the RJ-45 connector extends the correct distance beyond the shell using the indicator line on the dust cover.



Figure 13. RJ-45 Dust Cover Alignment

- 5 Complete the assembly of the OCTIS connector by following the OCTIS User Instructions printout included with the connector. The final assembly is shown in [Figure 14 on page 14](#).



Figure 14. GigaSPEED X10D RJ-45 Correctly Installed in OCTIS Connector

SAFELY WORKING WITH ERA HARDWARE

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

RF Safety Cautions



This system is a RF Transmitter and continuously emits RF energy. Maintain a minimum 43.3-inch (110 cm) clearance from the antenna while the system is operating. Whenever possible, shut down the RAN before servicing the antenna.



Only license holders for the respective frequency range are allowed to operate this unit.

Précautions de sécurité relatives aux radiofréquences



Ce système est un émetteur RF et émet en continu de l'énergie RF. Maintenir un minimum de 110 cm de l'antenne pendant le fonctionnement du système. Dans la mesure du possible, arrêtez le RAN avant de réparer l'antenne.



Seuls les titulaires de licence pour la gamme de fréquences respective sont autorisés à utiliser cet appareil.

Health and Safety Precautions



A high leakage current ground (earth) connection to the Power Supply Unit (PSU) is essential before making any other connections to the PSU.



Laser radiation. Risk of eye injury in operation. Do not stare into the laser beam; do not view the laser beam directly or with optical instruments.



High frequency radiation in operation. Risk of health hazards associated with radiation from the antenna(s) connected to the unit. Implement prevention measures to avoid the possibility of close proximity to the antenna(s) while in operation.

Property Damage Warnings



Keep operating instructions within easy reach and make them available to all users.



Only license holders for the respective frequency range are allowed to operate this unit.



Read and obey all the warning labels attached to the unit. Make sure that all warning labels are kept in a legible condition. Replace any missing or damaged labels.



Make sure the unit's settings are correct for the intended use (refer to the manufacturer product information) and regulatory requirements are met. Do not carry out any modifications or fit any spare parts, which are not sold or recommended by the manufacturer.



Due to power dissipation, the CAP M may reach a very high temperature. Do not operate this equipment on or close to flammable materials. Use caution when servicing the CAP M.



Only authorized and trained personnel are allowed to open the unit and get access to the inside.



Only suitably qualified personnel are allowed to work on this unit and only after becoming familiar with all safety notices, installation, operation and maintenance procedures contained in this installation guide.



Although the unit is internally protected against overvoltage, it is strongly recommended to ground (earth) the antenna cables close to the antenna connectors of the unit for protection against atmospheric discharge. In areas with strong lightning, it is strongly recommended to install additional lightning protection.

General Installation Safety Requirements



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.



This system is a RF Transmitter and continuously emits RF energy. Maintain a minimum 8-inch (20 cm) clearance from the antenna while the system is operating. Whenever possible, shut down the RAN before servicing the antenna.



Do not remove caps from any of the connectors until instructed to do so.



The CAP M is to be used only with CommScope (NEC Class 2) or Limited Power Source ERA Subrack, or equivalent.



Read and observe all the warning labels attached to the unit. Make sure that all warning labels are kept in a legible condition. Replace any missing or damaged labels.

Guard Against Damage from Electro-Static Discharge



Electro-Static Discharge (ESD) can damage electronic components. To prevent ESD damage, always wear an ESD wrist strap when working with ERA hardware components. Not all ERA hardware requires grounding. For those hardware components for which grounding is required, connect the ground wire on the ESD wrist strap to an earth ground source before touching the component. Wear the wrist strap the entire time that you work with the hardware.

Compliance

- 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).

- 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
- 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.

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

- 1 This device may not cause interference.
- 2 This device must accept any interference, including interference that may cause undesired operation of the device.

Antenna Stmt for ISED:

This device has been designated to operate with the antennas having a maximum gain of 7 dBi. Antennas having a gain greater than 7 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 110 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 Partie 15. 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.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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;
- 2 L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Antenne Stmt pour ISDE:

Ce dispositif a été désigné pour fonctionner avec les antennes ayant un gain maximal de 7 dBi. Antennes ayant un gain plus grand que 7 dBi sont interdites pour une utilisation avec cet appareil sans le consentement des organismes de réglementation d'ISDE. 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 110 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 maximum antenna gain allowed per band for a CAP M 6/6/7E/7E is listed in [Table 4](#) below.

Table 4. Maximum Antenna Gain CAP M 6/6/7E/7E

FREQUENCY BAND (MHz)	POWER (dBm)	LINEAR ANTENNA GAIN (dBi)	CROSS-POLARIZED ANTENNA GAIN (dBi)
617.0 - 652.0	29	7*	10*
729.0 - 746.0	29	7*	10*
746.0 - 756.0	29	7*	10*
758.0 - 768.0	29	7*	10*
* The LINEAR ANTENNA GAIN and CROSS-POLARIZED ANTENNA GAIN including feeder loss must be selected so that the output power does not exceed 5 W ERP per channel according to FCC §90.219 (d)(3)(i).			

According to KDB 662911 "D01 Multiple Transmitter Output v02r01":

- P_{out} = max RF output power settable each port = 29 dBm
- N_{ANT} = number of outputs = 2
- $10 \log(N_{ANT})$ dB = RF output summed (in MIMO configuration) = 3 dB
- G_A = antenna gain = 4 dBi (not cross-polarized)
- G_D = directional gain (both transmit signals are correlated) = $G_A + 10 \log(N_{ANT})$ dBi (= G_A when transmit signals are completely uncorrelated) = 7 dBi
- G_L = insertion loss (TX-to-antenna attenuation) = 1.5 dB (note that this value is highly conservative, because is higher in real installations)

Formula: $P_{out} + 10 \log(N_{ANT}) \text{ dB} + G_D - G_L < 5 W_{ERP}$ (39.14 dBm eirp)

$$29\text{dBm} + 3 \text{ dB} + 7\text{dBi} - 1.5\text{dB} = 37.5 \text{ dBm eirp}$$

Cross-polarized antennas with $N_{ANT} = 2$: in the case of a transmitter with only two outputs driving a pair of antennas that are cross-polarized, directional gain is the gain of an individual antenna. If the two antennas have different gains, the larger gain applies.

- 6 **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.

- 7 **Notice:** Corresponding local particularities and regulations must be observed. For national deviations, please refer to the respective documents, which are available from CommScope.
- 8 **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 5](#).

Table 5. Compliance Labels

Symbol	Compliance	Meaning
—	FCC	<p>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.</p> <p>For (Part 90) 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. You MUST register Class B signal boosters (as defined in 47 CFR 90.219) online at www.fcc.gov/signal-boosters/registration. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.</p>
—	ISED	<p>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.</p> <p>AVERTISSEMENT: Ce produit N'EST PAS un appareil de CONSOMMATION. Il est conçu pour être installé par un installateur approuvé par un titulaire de licence d'ISDE. Pour utiliser cet appareil, vous DEVEZ détenir une LICENCE d'ISDE ou avoir obtenu le consentement exprès d'un titulaire de licence autorisé par ISDE.</p>
CE	CE	<p>To be sold exclusively to mobile operators or authorized installers - no harmonized frequency bands, operation requires license. Intended use: EU and EFTA countries.</p> <p>Indicates conformity with the RED directive 2014/53/EU and/or RoHS directive 2011/65/EU.</p>
CE 0700	CE	Indicates conformity with the RED directive 2014/53/EU and RoHS directive 2011/65/EU certified by the notified body no. 0700.

Required Antenna Distances

Table 6. Required Antenna Distances

Model	Antenna gain without cable loss [dBi]	Minimum Distance DL			
		FCC		ISED	
		m	inches	m	inches
CAP M 80-85/17E/19/26	9	0.577	22.717	0.792	31.181

INSTALLING CAP Ms

The following sections guide you through the installation of a CAP M. Pay attention to all cautions and follow the steps in the order presented.



CAP M APs require the use of RFD Card PN 7633229-01 or 7633229-02 or higher.

CAP M Installation and Cascade Rules

When cascading a Secondary CAP M or an external Ethernet device such as WiFi or an IP camera, you must observe the following rules.

- In a cascade, the CAP M connected directly to the Classic CAN or TEN is the Primary CAP M, and the CAP M that connects to the Primary CAP M is the Secondary CAP M.
- You connect CAP Ms to an OPT Card in the Classic CAN or TEN.
 - Each OPT Card has four 10 Gbps ports (labeled 1 - 4) for fiber connections.
 - You can connect up to 4 CAP Ms per OPT Card for a total of 16 Primary CAP Ms, per Classic CAN or TEN.
 - You can connect one Secondary CAP M to each Primary CAP M for a total of eight CAP Ms per OPT Card, which 32 total CAP Ms per Classic CAN or TEN.
- The total 320 MHz RF bandwidth is shared between the two cascaded units, but can be shared unevenly; that is, with more bandwidth going to either the Primary or Secondary CAP M—either CAP M can transmit all the 320 MHz RF bandwidth or any subset of it.
- The Primary and Secondary CAP Ms power up as soon as power is applied to them. In a cascade, the GUI discovers and readies the Primary CAP M for RF first, and then the Secondary CAP M will be discovered and readied for RF. For information on the Power LED behavior, see ["Power the CAP M" on page 66](#).
- SMF or MMF connects the CAP M via its Optical Port 1 to the OPT Card.
- When cascading a Secondary CAP M or an external Ethernet device such as WiFi or an IP camera, you must observe the following rules.
 - To cascade two CAP Ms, use a fiber-optic cable.
 - SMF or MMF connects the Secondary CAP M via its Optical Port 1 to the Primary CAP M via its Optical Port 2.
 - You can connect the following to the Primary CAP M
 - a Secondary CAP M
 - an Ethernet device
 - both a Secondary CAP M and an Ethernet device.
- To add a Secondary AP, you must add an Optical OCTIS kit to the Primary CAP M, see ["OCTIS™ Kits" on page 9](#).
- To add an Ethernet device, you must add an RJ45 OCTIS kit to the Primary CAP M, see ["OCTIS™ Kits" on page 9](#).

Cat6A Cable Requirements for Ethernet Devices

If you connect an Ethernet device to a Fiber CAP M, you must observe the following rules.

- Plenum rated cable must be used whenever it is required by local electrical codes.
- Shielded twisted pair is not required unless operating in a high RFI/EMI environment.
- CommScope strongly recommends using factory terminated and tested Cat6A Patch Cord.
- 24 AWG Cat6A cabling is sufficient for the cable run between the Fiber CAP M and the Ethernet device.
- The maximum attached cable length at Port A is 3 meters (9.8 feet).

Prepare for Installation

Do the following before beginning installation.

- Review and know the cautions in "[Safely Working with ERA Hardware](#)" on page 15.
- Review the system design plan.
- Identify the equipment installation site, which must be able to support the weight of the CAP M, see "[Determine the Mounting Site](#)" on page 24.
- Review the power requirements to make sure the site can support this installation.
- Map out all cable runs.
- Identify and obtain all tools and materials required to complete the installation; see "[Recommended Tools and Material](#)" on page 22

Recommended Tools and Material

The following tools and material is required for installation are not supplied by CommScope.

- Electrostatic Discharge (ESD) wrist strap
- Drill and bits that can penetrate the selected mounting surface
- SW10 wrench
- Single Mount
 - Single Mounting Bracket (CommScope PN 7821955-xx)
 - Four M6 screw anchors rated for the mounting surface
- Dual Mount
 - Dual Mounting Bracket (CommScope PN 7821954-xx)
 - Four M6 screw anchors rated for the mounting surface
- For installations using the optional Hybrid Fiber Splice Box
 - Hybrid Fiber Splice Box (CommScope PN 7693816-xx)
 - Torx T20H screwdriver
- Earth-bonding cable to ground the CAP M chassis
- Fiber cleaning equipment.

Determine the Power Consumption of the CAP M

Use the power consumption matrix in [Table 7](#) to calculate power consumption for a CAP M, where

- the consumption numbers are at the CAP M power inputs and do not account for feed losses
- the maximum consumption numbers in [Table 7](#) do not include the power consumed by any attached auxiliary devices. Both CAP M power consumption and auxiliary device power must be included when calculating feed losses.

Table 7. CAP M Power Consumption

CAP M Model		Configuration	Voltage Range (V)	Typical Power (W) ^{1 2}	Maximum Power (W) ^{1 2}
Part Number	Model Name				
7781125-000x	CAP M 9/18/21/26	AC	90 to 264 Vac	140	150
		DC	-36 to -60 Vdc	140	150
7820478-000x	CAP M 7E/80-85/17E/19	AC	90 to 264 Vac	160	170
		DC	-36 to -60 Vdc	160	170
7820689-000x	CAP M 23/23/25/25	AC	90 to 264 Vac	160	170
		DC	-36 to -60 Vdc	160	170
7835269-000x	CAP M 6/6/7E/7E	AC	90 to 264 Vac	160	170
		DC	-36 to -60 Vdc	160	170
7833597-000x	CAP M 8/18/21/26	AC	90 to 264 Vac	140	150
		DC	-36 to -60 Vdc	140	150
7840984-000x	CAP M 80-85/17E/19/26	AC	90 to 264 Vac	150	160
		DC	-36 to -60 Vdc	150	160
<p>1 Does not include SFP+ Module consumption. Can support up to 3W (more with engineering consultation) maximum total SFP+ Module consumption. Typical installation (sufficient for SM up to 10km or MM) would be 0.8W typical, 1.0W max for each SFP+ Module.</p> <p>2 Does not include power drawn by an external PoE device connected to the RJ45 Auxiliary port (Port A); in this configuration, the CAP M will draw an additional 20W.</p>					



Mains power must be interruptible with an external delay-actions mains breaker. For the Mains breaker, observe the following recommendations.

- CAP M APs require a minimum 120 Volt / 15 Amp or 240 Volt / 13 Amp, single-phase, 50 / 60 Hz AC service. MAINS power must be interruptible with an external delay-actions mains breaker. CommScope recommends external AC breakers capable of at least 15 Amps maximum for 120-Volt service or at least 13 Amps for 240-Volt service. One type B breaker can support up to two CAP M units, and a type C breaker can support up to four CAP M units.**
- For the DC power supply, observe the local regulations of the DC service provider.**

Determine the Mounting Site

When deciding on a suitable mounting site, observe the following rules; refer also to "[Mounting Orientation](#)" on page 34.

- The CAP M is suitable for installation indoors or outdoors.
- Use the weights listed in [Table 8](#) to determine a site that can bear the weight of the CAP M that is being installed, where:
 - The "Maximum Lift Weight" is the highest weight that must be lifted during installation. (An installer should lift the CAP M components one at a time, not a wholly configured CAP M.)
 - The "Total Hanging Weight" is the weight of the CAP M, including the weight of the Mounting Bracket, minus the weight of the external cables and connectors, that the mounting site must be able to support.

Table 8. Maximum CAP M Installation Weights¹

CAP M installed with this option ...	Maximum Lift Weight		Total Hanging Weight	
	kg	lbs.	kg	lbs.
Single Mounting Bracket (PN 7821955-xx)	19.2	42.3	20.5	45.2
Dual Mounting Bracket (PN 7821954-xx)	19.2	42.3	40	88.2
1 A Hybrid Fiber Splice Box (PN 7693816-xx) adds 0.3 kg (.66 lbs.) to the total weights.				

- Use the dimensions shown in [Figure 16 on page 26](#) for Single Mount and [Figure 18 on page 28](#) for Dual Mount.

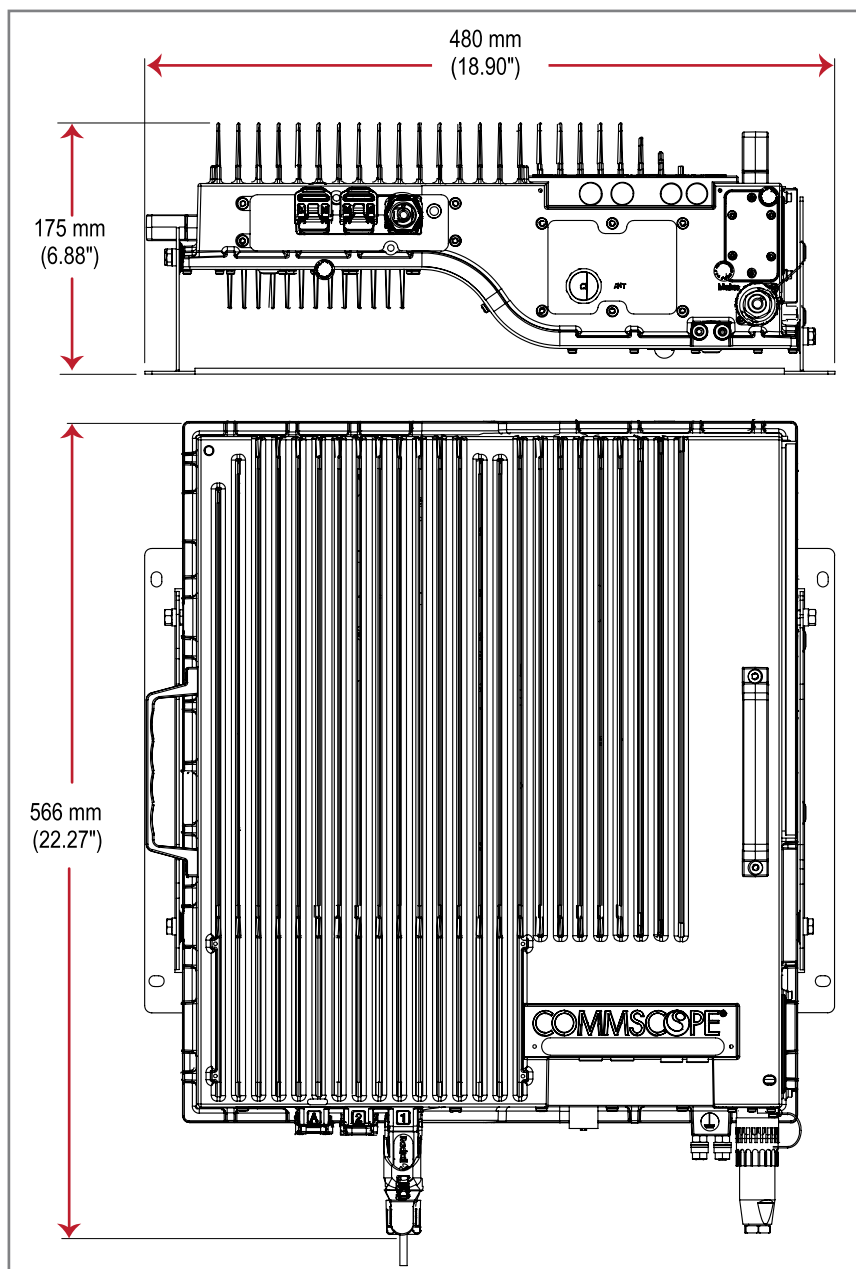


Figure 15. Mounting Dimensions for Single Mounting Bracket without Splice Box

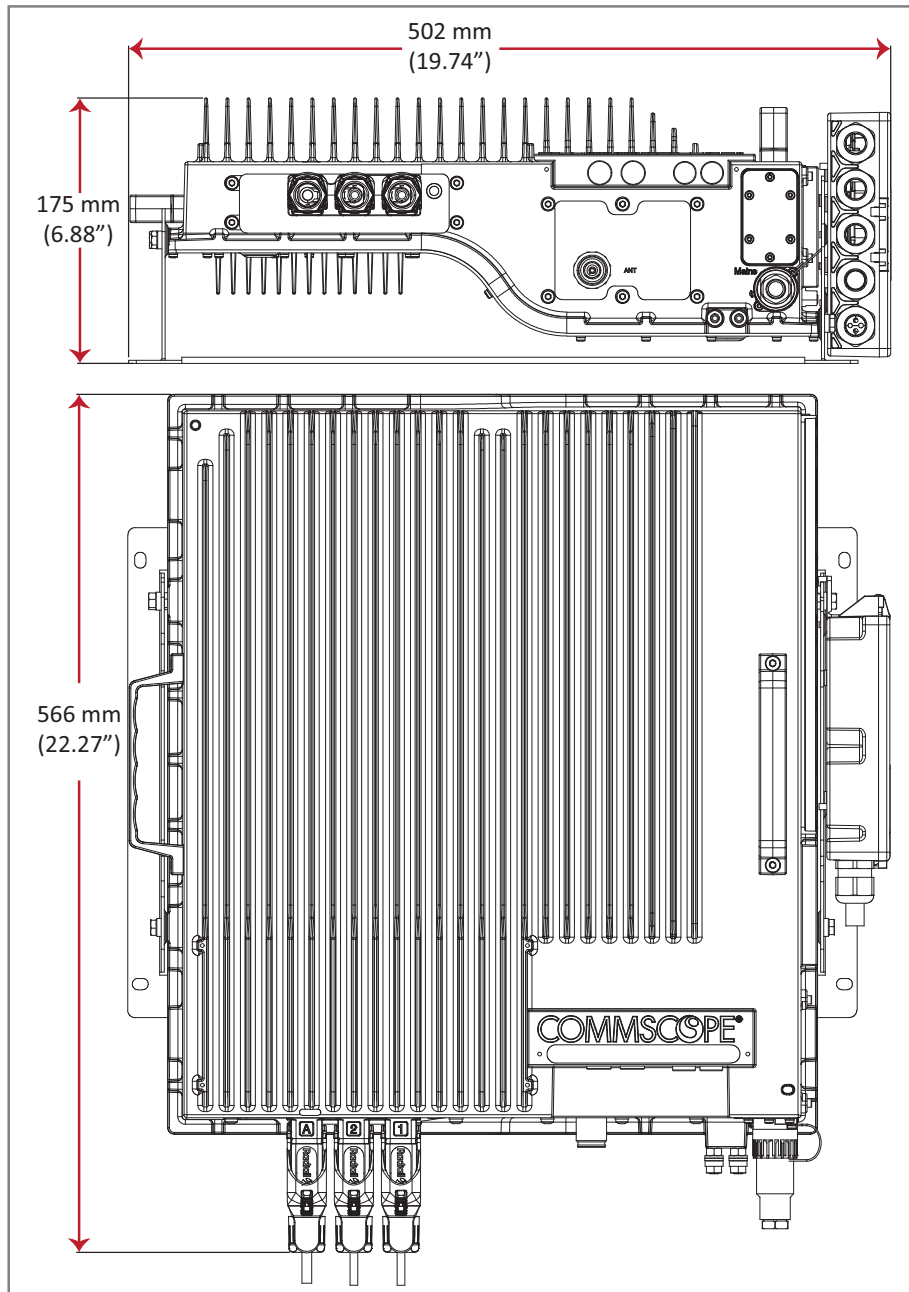


Figure 16. Mounting Dimensions for Single Mounting Bracket with Splice Box

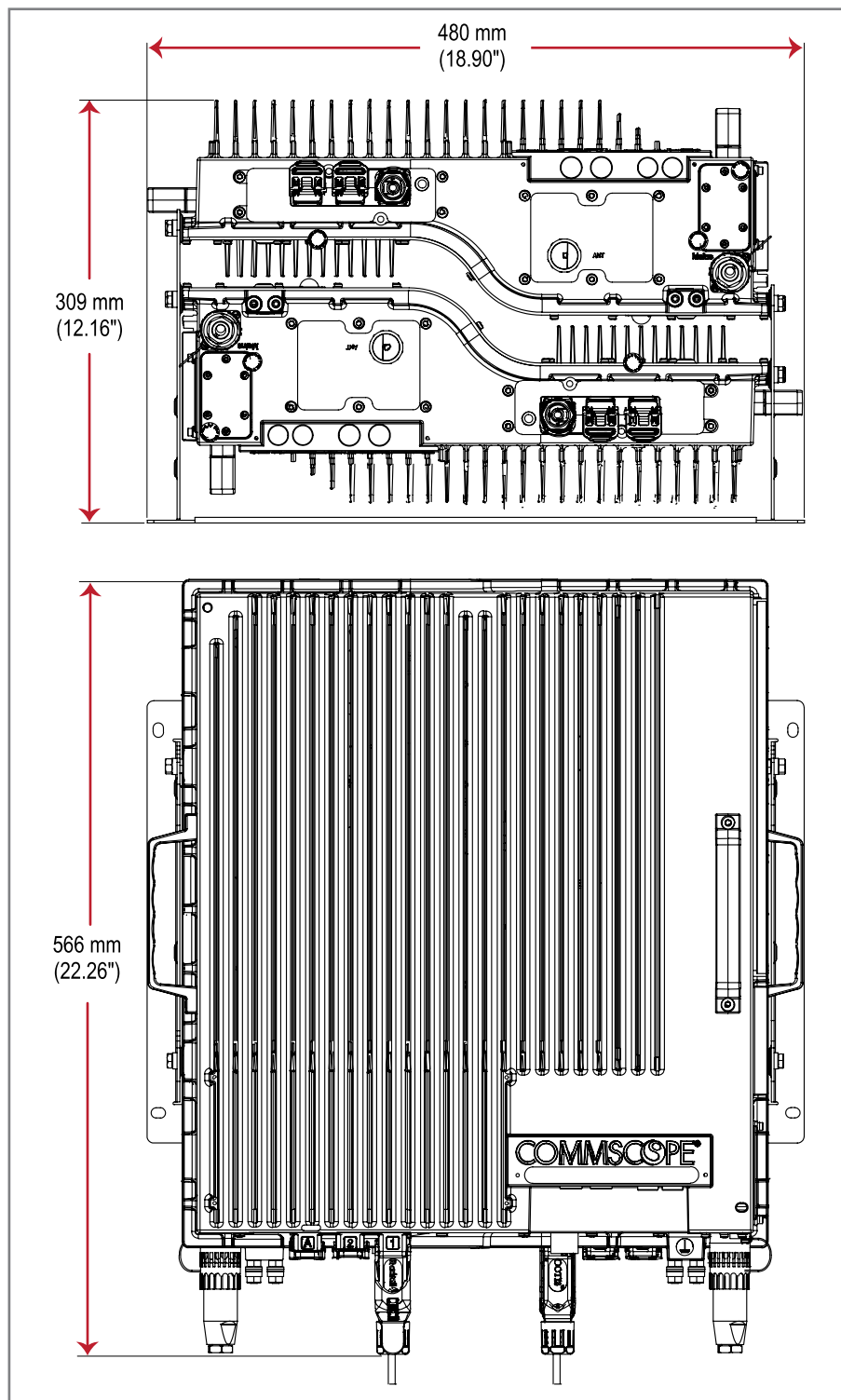


Figure 17. Mounting Dimensions for the Dual Mounting Bracket without Splice Box

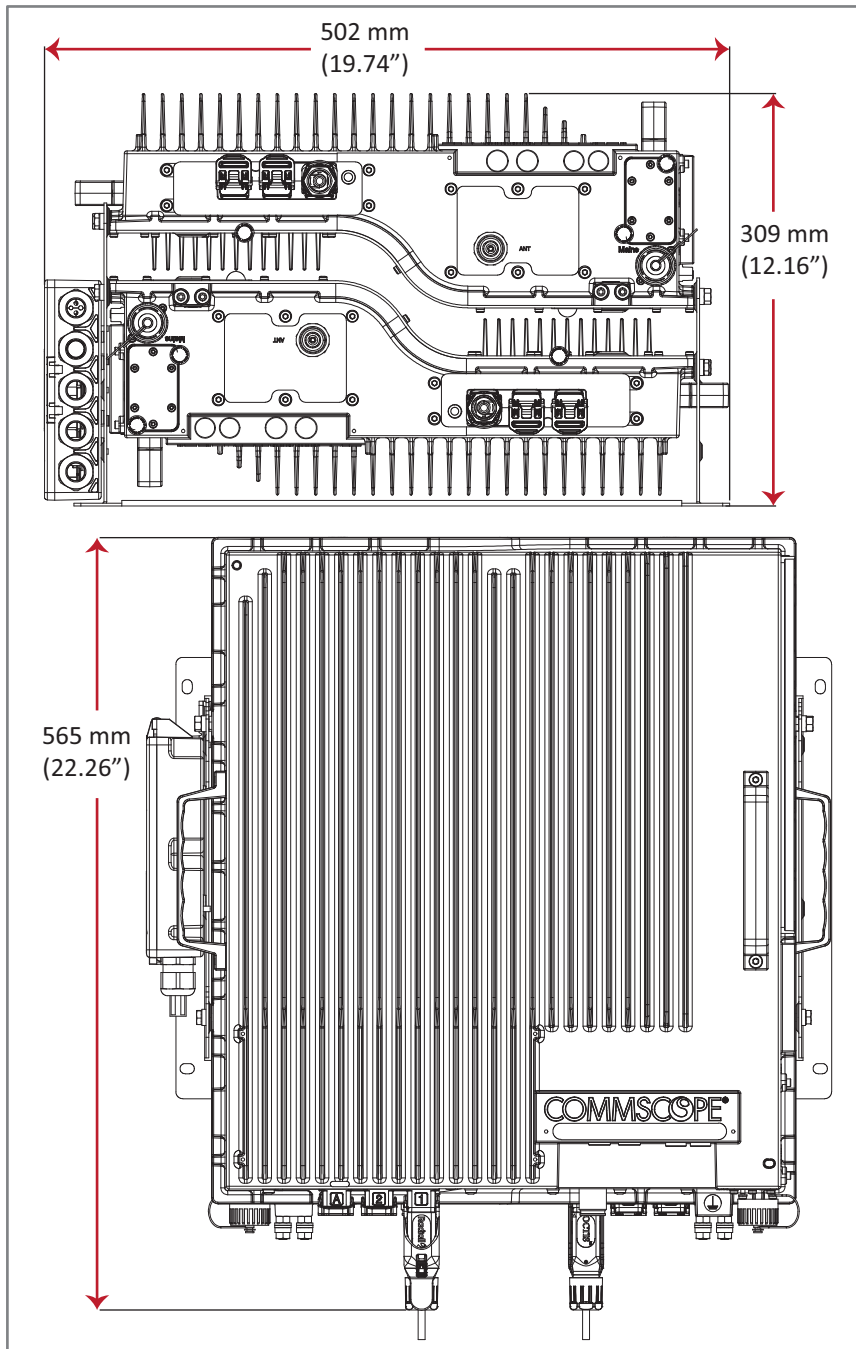


Figure 18. Mounting Dimensions for the Dual Mounting Bracket with Splice Box

Unpack and Inspect the CAP M and Optional Accessories

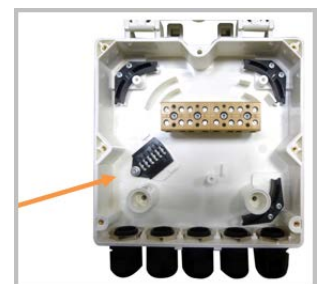
- 1 Inspect the exterior of the shipping container(s) for evidence of rough handling that may have damaged the components in the container.
- 2 Unpack each container while carefully checking the contents for damage and verify with the packing slip.
- 3 If damage is found or parts are missing, file a claim with the commercial carrier and notify CommScope Technical Support (see "[CMS Global Technical Support](#)" on page 80). Save the damaged cartons for inspection by the carrier.
- 4 Save all shipping containers for use if the equipment requires shipment at a future date.

Wire an Optional Hybrid Fiber Splice Box

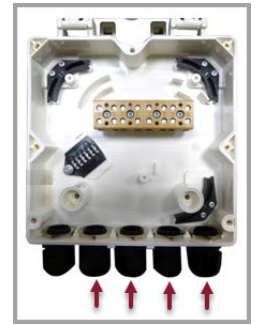


The steps in this section pertain only to those installations that require the use of the optional Hybrid Fiber Splice Box to provide fiber and power to the CAP M. If the optional Hybrid Fiber Splice Box is not required for this installation, skip to "[Mount the CAP M](#)" on page 33.

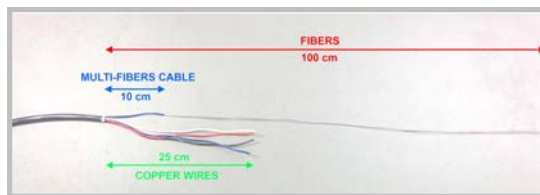
- 1 Obtain the Hybrid Fiber Splice Box Kit (CommScope PN 7693816-xx).
- 2 Follow the steps in "[Unpack and Inspect the CAP M and Optional Accessories](#)" on page 29.
- 3 Open the Hybrid Fiber Splice Box and remove the installation kit that is inside.
- 4 Using the parts from the Hybrid Fiber Splice Box, insert the Splice Holder and fasten it using a PTK 30x6 screw and one M4 washer.



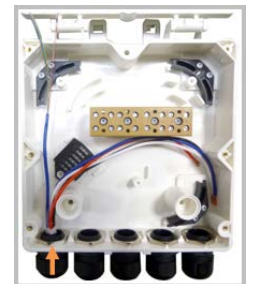
- From the Hybrid Fiber Splice Box Kit, insert Fiber Patch Cord in one of the cable glands indicated in the graphic to the right.



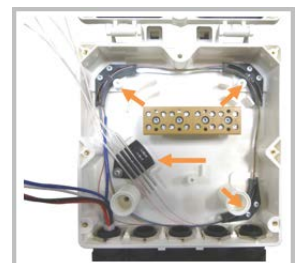
- Strip the insulation of the composite cable for 100 cm and the fibers for 90 cm, and then shorten the copper cables to 25 cm.



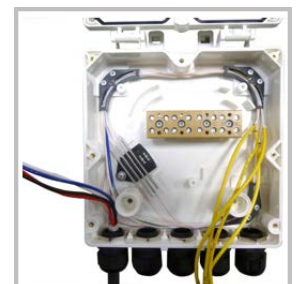
- Insert the composite cable in the first cable gland and separate the multi-fibers cable from the copper wires. It is necessary to remove the nut to perform this action. The cable must be fed through the nut and it must be retightened once finished.



- Bend the spliced fibers using the corner guides and fix the splices to the splice holder.



- Bend the optical cables as shown in the graphic to the right.



- 10** If a second splice holder is needed, it can be assembled using the M4 insulating washer and two M4 plain washers, as shown to the right. The required screw is a PTK30 x 12.



- 11** Remove the sealing nut and rubber of the cable gland and insert the optical cables.



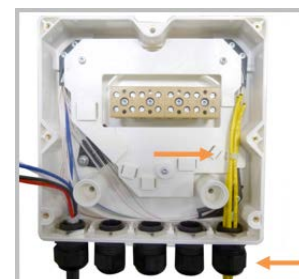
- 12** Place each cable into one of the grooves of the seal insert.



- 13** Press the seal insert into the clamp ring opening.



- 14** Fix the optical cables inside the box using one cable tie and tight the sealing nut.



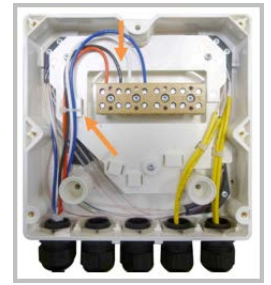
- 15** It is possible to separate the optical cables and use two different cable glands. Remove the sealing nut and rubber on each cable gland.



- 16** Close all unused grooves with the plastic cylinders, no matter if one or two cable glands are used.



- 17 Insert the copper wires in the first multiple terminal connectors. See markings on the internal support. Then fasten the copper cables inside the box using one cable tie.

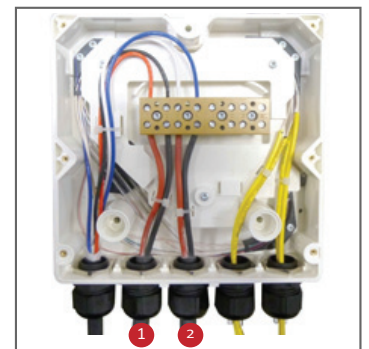


- 18 Remove the sealing nut and insert the CAP M supply cable and tighten the sealing nut.



- 19 Connect the supply cable to the terminal strip and fix it inside the box using one cable tie.

In the instance when two CAP Ms are in a dual mount or a cascade, it is possible to connect a second power supply cable. In the figure to the right, **1** and **2** refers to two CAP Ms.



Mount the CAP M

The CAP M is suitable for indoor and outdoor installations.

General Mounting Cautions

The following cautions apply to all CAP M installations; there may be other mounting cautions applicable to a specific mounting option, which will be defined in the applicable mounting procedure.



Attach all CAP Ms securely to a stationary object as described in this installation guide.



To maintain proper ventilation, keep at least 76 mm (3-inch) clearance around the CAP M.



The installation site must be able to bear the weight of the CAP M; see [Table 8 on page 24](#).



Risk of injury by the weight of the unit falling. Ensure there is adequate manpower to handle the weight of the system.



Risk of serious personal injury by equipment falling due to improper installation. Installers must verify that the supporting surface will safely support the combined load of the electronic equipment and all attached hardware and components. For wall mounts, the screws and dowels (wall anchors) used should also be appropriate for the structure of the supporting wall.



If any different or additional mounting material is used, ensure that the mounting remains as safe as the mounting designed by the manufacturer. The specifications for stationary use of the CAP M must not be exceeded. Ensure that the static and dynamic strengths are adequate for the environmental conditions of the site. The mounting itself must not vibrate, swing or move in any way that might cause damage to the CAP M.

Mounting Orientation



CAP Ms are passively cooled and must therefore always be mounted with its ANT port pointing down, as shown in [Figure 19](#).

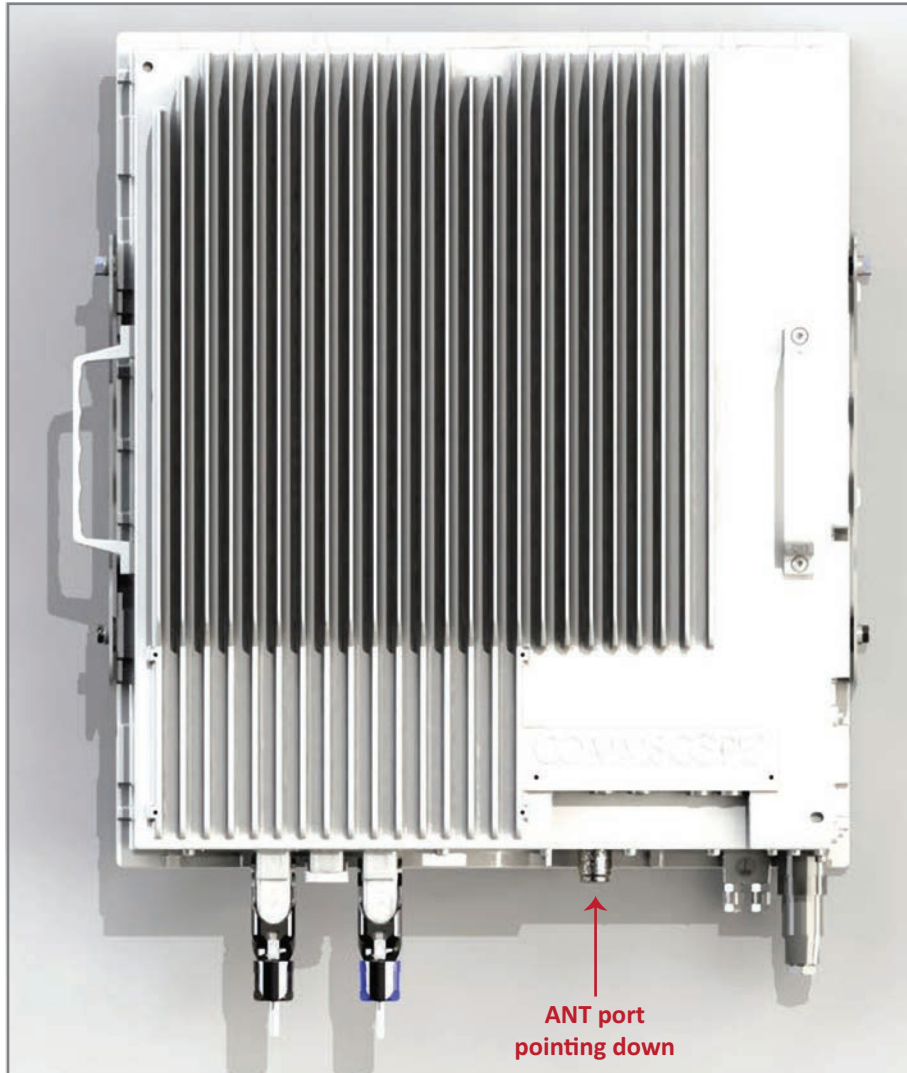


Figure 19. Mounting Orientation for a CAP M

Mount the CAP M to a Wall or Vertical Surface

There are two mounting options for the CAP M; follow the procedure that is appropriate for this installation:

- ["Mount a CAP M Using a Single Mounting Bracket" on page 35](#)
- ["Mount Two CAP Ms Using a Dual Mounting Bracket" on page 41.](#)



If this installation requires the optional Hybrid Fiber Splice Box to provide fiber and power to the CAP M, follow the steps in ["Hybrid Fiber Splice Box" on page 9.](#)

Mount a CAP M Using a Single Mounting Bracket

- 1 Obtain the CAP M Single Mounting Bracket (CommScope PN 7821955-xx).
- 2 Follow the steps in ["Unpack and Inspect the CAP M and Optional Accessories" on page 29.](#) Table 9 lists the parts that ship with the CAP M Single Mounting Bracket.

Table 9. Parts List for CommScope PN 7821955-XX

Description	Quantity
Single Wall-Mounting Bracket	1

- 3 Refer to ["Determine the Mounting Site" on page 24](#) to determine the mounting location, which must be able to support the weight and dimensions of the CAP M.



Installer must verify that the mounting surface will safely support the combined load of the electronic equipment and all attached hardware and components.

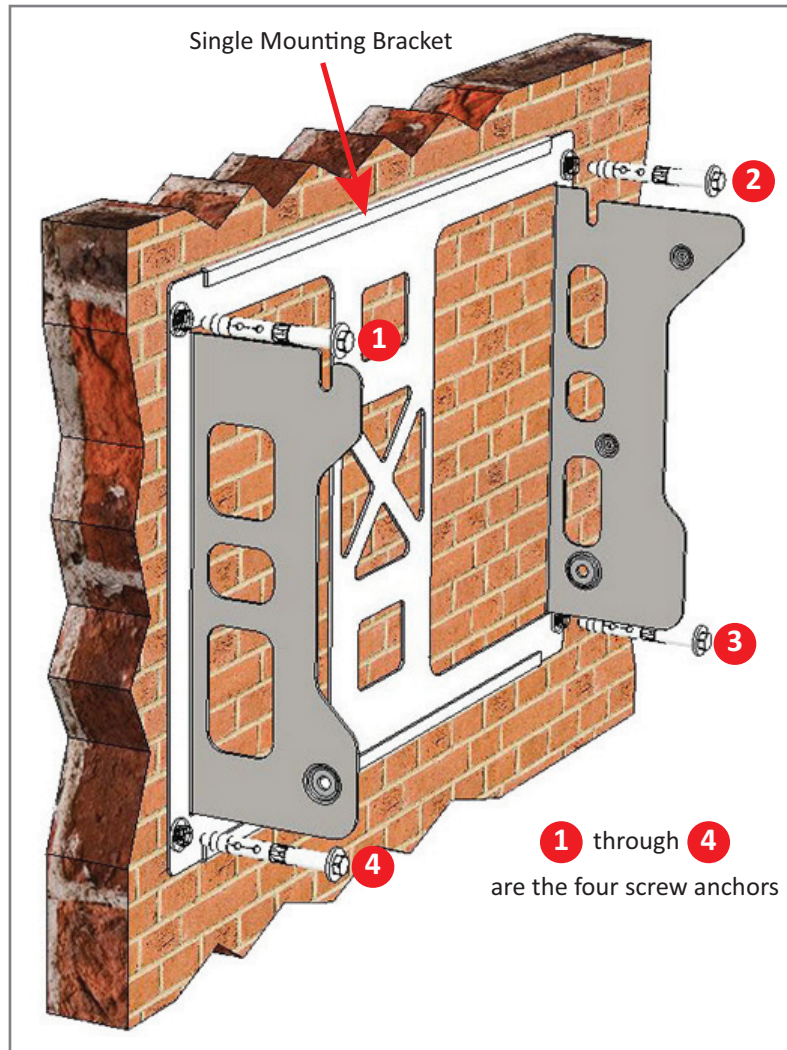
- 4 Refer to ["Mounting Orientation" on page 34](#) to determine the mounting orientation of the CAP M.
- 5 Refer to and observe all cautions listed in ["General Mounting Cautions" on page 33.](#)

- 6 Secure the Mounting Bracket to the wall (or another suitable vertical surface) as shown below.
 - a Install the mounting bracket using 4 M6 screw anchors (not included) or suitable lag bolts according to the drilling layout.

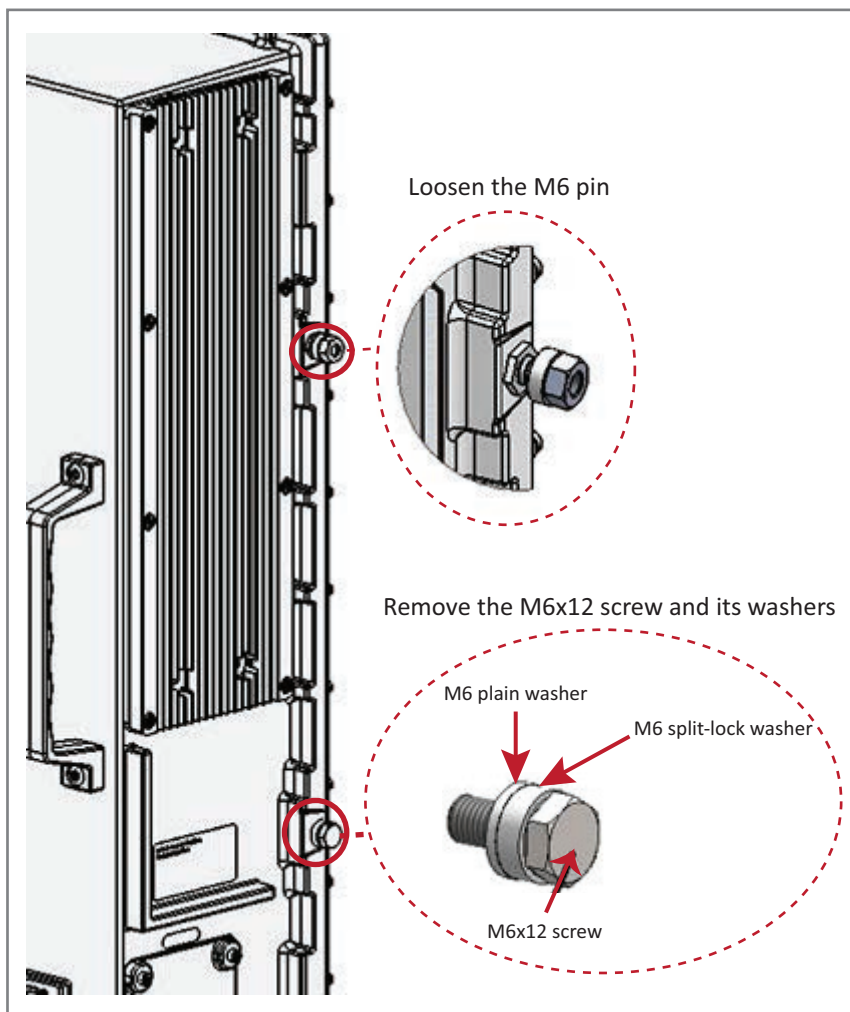


The M6 screw anchors do not ship with the CAP M as the anchor type is dependent on the on-site conditions (wall structure and materials). Use screw anchors that are rated for the mounting surface.

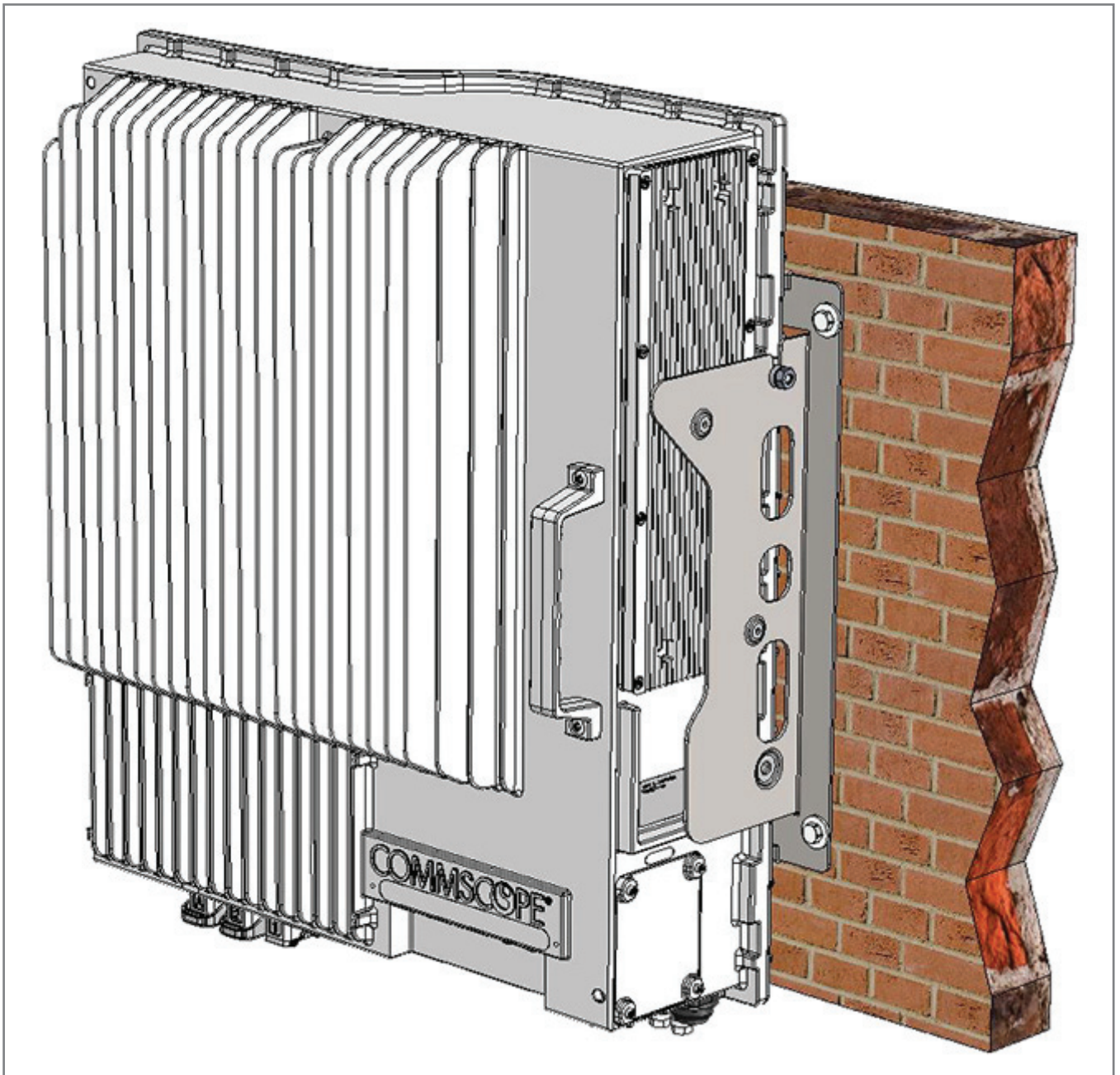
- b Confirm that the Mounting Bracket is securely fastened to the wall.



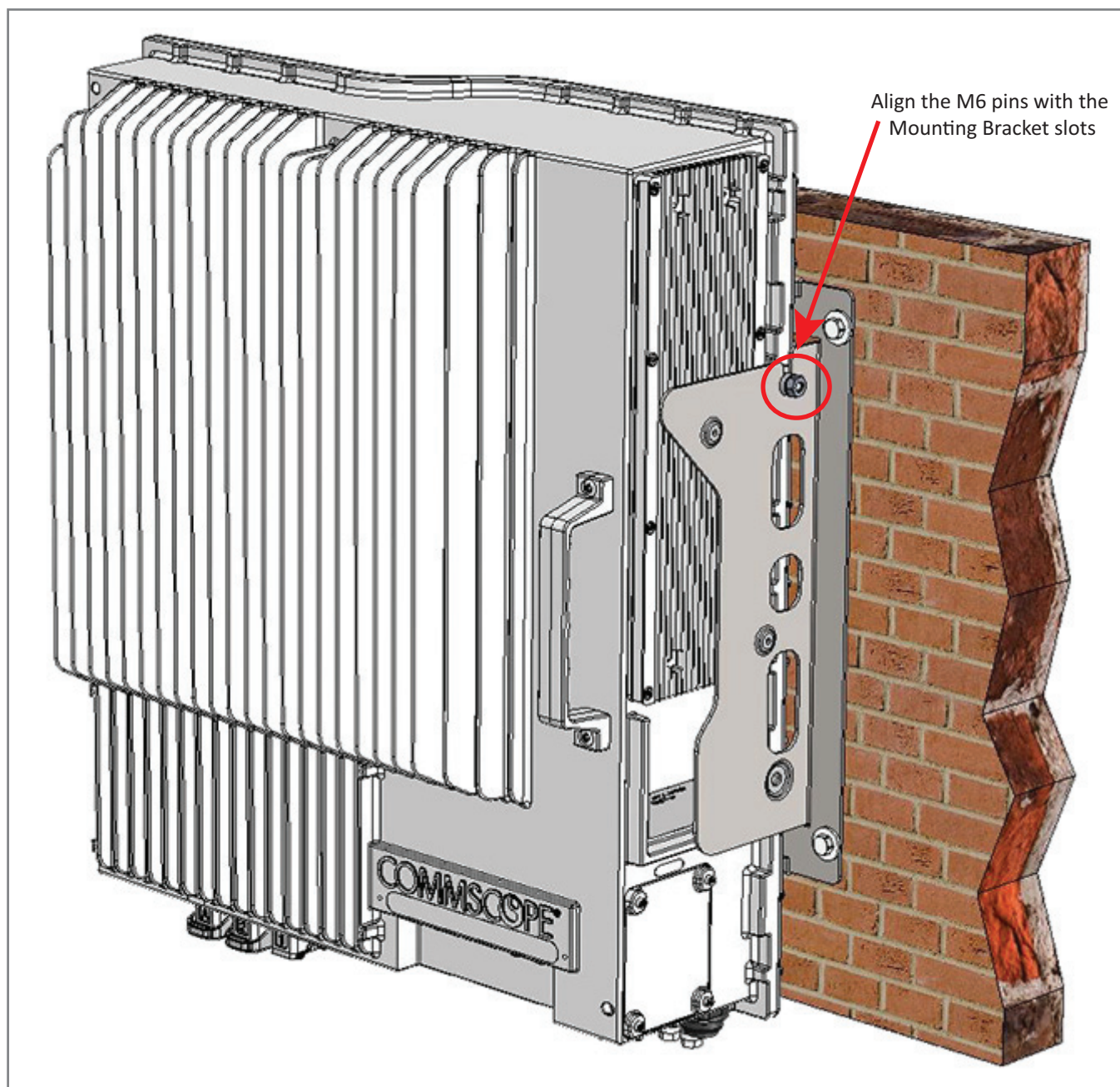
- 7 From both sides of the CAP M:
 - a Loosen the M6 pins, leaving its washer in place.
 - b Remove the two M6 screws and their M6 plain and M6 split-lock washers; reserve the screws and washers as you will later reinstall them.



- 8 Use both handles on the CAP M to lift it above the Mounting Bracket, and then lower it into place. The M6 pins that you loosened in [Step 7 on page 37](#) must align with the Mounting Bracket slots, as shown below.

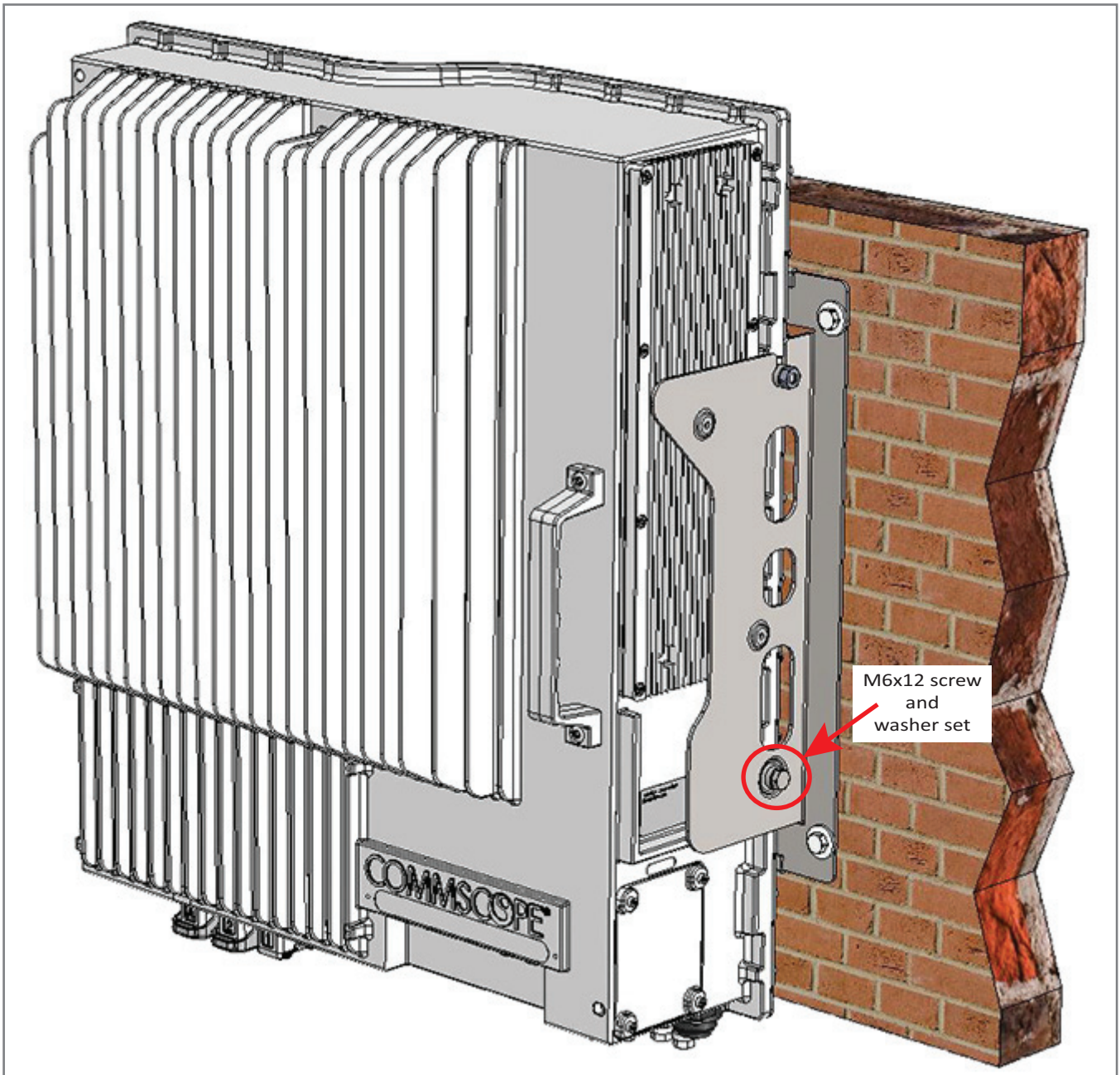


- 9 On the right side of the CAP M, slide a washer over the threaded M6 pin, and then secure the CAP M to the Mounting Bracket by torquing the M6 pin to 11 N-m.



- 10 Repeat [Step 9](#) on the left side of the CAP M.

- 11 On lower right of the CAP M, reinstall the M6x12 screw and its washers that you removed in [Step 7 on page 37](#).
 - a Slide first the M6 plain washer and then the M6 split-lock washer over the M6x12 screw.
 - b Insert the M6x12 screw through the screw hole shown below, and screw it back into the CAP M chassis; torque to 11 N-m.



- 12 Repeat [Step 11](#) on the left side of the CAP M.
- 13 Do one of the following:
 - If this installation requires a Hybrid Fiber Splice Box, go to ["Attach a Hybrid Fiber Splice Box to the CAP M" on page 52](#).
 - If this installation does **not** a Hybrid Fiber Splice Box, go to ["Grounding the CAP M" on page 56](#).