

ONECELL[®] RP5200 Hardware Installation Guide



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Contents

Document revision history

About this document

Audience	xi
Purpose	xi
What you need to know	xi
Customer documentation	xi
Conventions	xiii
Notes, cautions, and warnings	xiv

Chapter 1 CommScope ONECELL® overview

Overview	1-2
CommScope ONECELL system	1-2
ONECELL hardware components	1-3
Baseband Controller physical ports	1-3

Chapter 2 RP5200 installation

RP5200 installation overview	2-2
Ceiling mount	2-3
Mounting the Radio Point on the ceiling tile	2-5
Mounting the Radio Point above the ceiling tile	2-12

Appendix A Safety

Radiation Exposure Statement	A-2
FCC Part 15	A-2
EN55032	A-2
Human exposure limits for ONECELL deployments	A-2
Reference documents	A-4
FCC ID	A-5
RP5200	A-5

Appendix B Installation troubleshooting

Radio Point RP5200 LED patternsBe	i-)	2	,
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Appendix C Specifications

Environmental and physical specifications	. C-	1
SPF/SPF+ specifications	. C-2	2

Appendix D Cable installation and power separation guidelines

Overview	D-2
Cable handling	D-2
Cable termination	D-3
Cable splicing	D-4
Cable termination	D-5
Cable grounding	D-10
Lightning protection	D-12
Important guidelines	D-12
Indoor box	D-12
Outdoor protection	D-13
Ceiling connector	D-15
Patch panel	D-17
Power separation guidelines	D-17

Contents

List of figures

Figure 1-1	ONECELL solution	1-3
Figure 1-2	Baseband Controller ports	1-5
Figure 2-1	CommScope ceiling mount kit (CommScope PN ????)	2-3
Figure 2-2	Drop rail (CommScope PN ?????)	2-4
Figure D-1	Unreel cable	D-2
Figure D-2	Cable with sock attached using tie wrap	D-3
Figure D-3	RJ45, IP67 connector	D-3
Figure D-4	Assembling the connector on the RP end	D-4
Figure D-5	CAT6-A lightning protector	D-13
Figure D-6	Remote equipment protection for outdoor devices	D-14
Figure D-7	Protector box mounted to pole	D-15

List of tables

Table 1	Customer documentation	xii
Table 2	Conventions	xiii
Table 1-1	Baseband Controller physical port assignments	1-4
Table A-1	RF exposure for ONECELL at maximum power internal	
	antennas for RP5200	A-3
Table C-1	Environmental and Physical specifications	C-1
Table D-1	CAT-6A protection equipment parts list	D-13

List of tables

Document revision history

The following section lists documentation changes in *ONECELL*[®] *RP5200 Installation Guide*, *v5.5* (M0304AG).

Revision 5.5.01 (April 20, 2021)

• Initial document release

About this document

This document provides the procedures for installing RP5200 Radio Points.

Audience

This document is written for computer hardware installers and administrators, network architects and business planners who are responsible for the planning and design of the CommScope ONECELL deployment environment.

Purpose

This guide provides the information necessary for installing the RP5200 hardware in the operator's network.

What you need to know

The reader should have a basic understanding of:

- Data networks
- LTE technology
- General telecommunications practices

Customer documentation

The following table lists available documents in the ONECELL documentation suite.

Title	Contents
<i>ONECELL</i> [®] <i>Feature Guide, v5.5</i> (M0304AE)	Contains a description of anchor features for the current and previous releases, and a system overview, including CommScope provided components and required components from other vendors.
ONECELL [®] Network Planning Guide, v5.5 (M0304AF)	Describes main components of the ONECELL system, high-level view of hardware components, how do you engineer an in-building system, how do you determine Radio Points locations, and how to design in-building systems. Contains best practices for deployment, including when to use clustering, and how to manage capacity.
ONECELL [®] RP5200 Installation Guide, v5.5 (M0304AG)	Includes detailed installation instructions for Baseband Controller and Radio Points hardware.
OM and KPI Reference for ONECELL [®] Devices, v5.5 (M0304AK)	Describes the operational measurements and key performance indicators for ONECELL devices.
ONECELL [®] Troubleshooting, v5.5 (M0304AJ)	Covers common troubleshooting scenarios in deployed devices and troubleshooting methods.
ONECELL [®] Administration, v5.5 (M0304AH)	Describes how to operate, maintain and manage ONECELL devices using the Baseband Controller's Web UI.
ONECELL [®] Device Alarm Reference (M0304AL)	Includes ONECELL device alarm information.

Table 1. Customer documentation

Conventions

This guide uses the following text conventions, as applicable.

|--|

Convention	Description		
Syntax symbols			
<>	Enclose a required parameter or set of parameters. For example: >band-class <class> <class> is a required parameter.</class></class>		
[]	Enclose an optional parameter or set of parameters. For example: >activate image <version> [reboot] [reboot] is an optional parameter.</version>		
	Separates items on a list of parameters, only one of which can be used. For example: >channel-included <yes no> A valid command is: >channel-included yes</yes no>		
Font usage	Font usage		
Bold input font	Indicates text that must be entered exactly as shown. For example: Enter ping 192.23.10.12.		
Italic input font	Indicates a variable parameter for which you must provide an actual value. For example: >authentication key <aukey> <aukey> is a variable parameter. A valid command is: >authentication key 9782503000</aukey></aukey>		
Plain output font	Indicates system output in a command line or system- generated file. For example: IP address 192.23.10.12 is alive.		
Italic output font	Indicates a variable in system output in a command line or system-generated file. For example: Installation of release <release> is complete.</release>		

Convention	Description		
Plain italic font	Indicates file names, directory paths, book titles, chapter titles, and user accounts.		
Bold font	Indicates text that appears on screen exactly as shown, for example, names of screens, names of buttons, items on menus, and items on pull down lists.		
blue text	Indicates a hypertext link.		
Other conventions			
>	Indicates graphical user interface (GUI) menu path. For example: Select Edit > Add Network to open the Add Network screen.		

Table 2. Conventions

Notes, cautions, and warnings



Notes provide additional information about the subject text.



Cautions indicate that procedures, if performed incorrectly, can cause equipment damage or data loss.



Warnings indicate that procedures, if performed incorrectly, can harm you.

Chapter 1

CommScope ONECELL[®] overview

This chapter contains a high level overview of the ONECELL deployment and the ONECELL components installed in the ONECELL system.

Overview	1-2
CommScope ONECELL system	1-2
ONECELL hardware components	1-3

Overview

ONECELL is a revolutionary wireless system that can deliver the ultimate in wireless performance.

- It eliminates cell borders and handovers
- It can cover a large area with consistent user experience without any significant interference
- It can take advantage of multiple distributed radio points to deliver a stronger signal on both the downlink and the uplink
- It can deliver greater capacity through distributed (multi-user and single-user) MIMO and Coordinated Multipoint (CoMP)
- It has the flexibility to neutralize macro interference in co-channel small cell deployments
- It can be used to deliver unprecedented levels of capacity to hot spot areas by deploying radio points with overlapping coverage and enabling multi- user MIMO

In addition to these important benefits in user experience and data capacity, ONECELL provides superior economics and investment protection, ease of deployment and support for multi-operator deployments.

CommScope ONECELL system

ONECELL is an in-building, enterprise solution for LTE that provides an in-building consistent signal. It operates as a wireless network with a single cell, called a Baseband Controller, over distributed Radio Points. Network operators benefit from the ONECELL because they reduce the load on their infrastructure.



Figure 1-1. ONECELL solution

ONECELL hardware components

The ONECELL hardware consists of the following components:

- Baseband Controller
 - Baseband Controller Chassis
 - Baseband Controller Module
 - Power/Fan Unit (PFU)
- Radio Points
 - RP2000 series
 - RP5000 series

Baseband Controller physical ports

The following ports are on the front panel of the Baseband Controller Module. Table 1-1 shows the port assignments. In addition, there is a connector used for the GPS antenna cable.



For more detailed BC port information, see *ONECELL*[®] *Network Planning Guide*, *v5.5* (M0304AF).

Port Assignment	Network	Port Speed	Media Type	Description
MGMT	Local Management	1 Gbps	RJ45	External Interface to access the WebGUI on the Baseband Controller.
0	Not used	1 Gbps	RJ45	Not used
1-6	IQ Data	1 Gbps	RJ45	Fronthaul IQ Data Traffic between the Baseband Controller and Radio Points via an Ethernet switch on copper (RJ45) port.
7	Boundary Clock	1 Gbps	Dual Media RJ45 or SFP	Boundary Clock Input of IEEE 1588 PTP Timing signal via dual media port.
8	IPsec	1 Gbps	Dual Media RJ45 or SFP	Backhaul Traffic (S1 and OAM Interfaces) via dual media port. VLAN tags are configurable in Dual IPsec mode to separate different traffic streams on the same port.
9	X2 and Redundancy	1 Gbps	Dual Media RJ45 or SFP	Fronthaul Traffic for X2 and Redundancy Cluster data via dual media port.
10	RP Management and Timing	1 Gbps	Dual Media RJ45 or SFP	Fronthaul Traffic for IEEE 1588 PTP timing and SOAP/XML control data via dual media port. Timing and OAM data traffic between Baseband Controller and Radio Points through an Ethernet switch(s)
11	IQ Data	10 Gbps	SFP+	Fronthaul IQ Data Traffic between the Baseband Controller and Radio Points via Ethernet switch on Fiber (SFP) port.
12	Not used	10 Gbps	SFP+	Not used

 Table 1-1.
 Baseband Controller physical port assignments



Figure 1-2. Baseband Controller ports

Chapter 2

RP5200 installation

This chapter describes installing RP5200 Radio Points on ceiling tiles, above ceiling tiles, on poles and in a flown configuration.

RP5200 installation overview	2-2
Ceiling mount	2-3

RP5200 installation overview

The RP5200 is the Radio Point for indoor solutions.

There are two configurations for installing the RP5200, which are dependent on the ceiling type.

- Ceiling mount
- Wall mount



Once the Radio Point is installed and powered on, it may take up to 20 minutes for the frequency to stabilize and lock.



If the MR port is connected to a switch that does not provide IEEE802.3bt, type-4 PoE power, the SR port can be used to provide power with a PoE++ injector. For more information, see $ONECELL^{\ensuremath{\mathbb{R}}}$ Network Planning Guide, v5.5 (M0304AF).

The red text above needs to be modified. The PRIMARY port is the Data and Power connection, the SECONDARY Port is for power only. Sohil should review

Ceiling mount

Mounting the Radio Point (RP) above or on the ceiling tile requires the following hardware provided by CommScope:

- Radio Point plate and screws
- 4" octagon box, 1-1/2" deep with 1/2" side cutouts
- Clamp and screw

Figure 2-1. CommScope ceiling mount kit (CommScope PN ????)





Mounting the Radio Point on the ceiling tile

1 Remove two ceiling tiles from the overhead.



2 Place the RP plate on the tile and mark the four holes on the tile.



3 Cut the opening according to the dimensions in the following drawing.



4 Attach the octagon box to the ceiling bracket using a clamp and screw.



- **5** Replace the ceiling tile with the cutout.
- **6** Install the drop rail/octagon box assembly over the modified tile.



7 Attach the mounting plate onto the octagon box on the RP side of the tile.

Need drawing



8 Attach base plate to the Radio Point.



9 Install the blue and red Ethernet cables provided in the mounting kit on the RP as shown below.



- **10** <u>Is there a step for connecting the RP Ethernet cables to the switch Ethernet cables?</u>
- **11** Attach the RP to the octagon plate.

а

the RP mounting plate.

Align the keyhole opening on the octagon mounting plate with the button on

b Lift the RP vertically and slide it into the locked position.



12 Mount the Radio Point on the octagon box plate. <u>Is this the correct location</u> <u>for this step?</u>

Delete this this step

Need drawing

13 Replace the ceiling tile next to the Radio Point.



Mounting the Radio Point above the ceiling tile

1 Remove ceiling tile from the overhead.



2 Attach the octagon box to the bracket.

NOTE: CommScope recommends an Eaton B-line – BA50A adjustable bracket.



3 Attach the bracket to the mounting plate to the octagon box.



4 Attach plate to the Radio Point.



5 Install the blue and red Ethernet cables provided in the mounting kit on the RP as shown below.



6 <u>Is there a step for connecting the RP Ethernet cables to the switch Ethernet</u> <u>cables?</u>

- 7 Attach the RP to the octagon plate.
 - **a** Align the keyhole opening on the octagon mounting plate with the button on the RP mounting plate.



b Lift the RP vertically and slide it into the locked position.



8 Mount the Radio Point on the octagon box plate. <u>Is this the correct location</u> <u>for this step?</u>

Need drawing
- Need revised drawing with new plates
- 9 Install drop rail above the ceiling tile.



NOTE: Replace the ceiling tile next to the Radio Point. The minimum clearance for cooling is 3 inches.

10 Replace the ceiling tile.



Appendix A

Safety

This appendix contains specifications for CommScope ONECELL, including FCC information and technical data.

Radiation Exposure Statement	A-2
Human exposure limits for ONECELL deployments	A-2
FCC ID	A-5

Radiation Exposure Statement

Important: Changes or modifications not expressly approved by CommScope LLC could void your authority to operate the equipment.

FCC Part 15

The Baseband Controller and RP5100 have been tested and found to comply with the limits for Class A equipment, pursuant to Part 15 of the FCC Rules.



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 at his own expense.

For more information, see the publication femtocells and Health at http:// www.femtoforum.org or visit the FCC website at www.fcc.gov.

EN55032



This equipment is compliant with Class A of EN55032. In a residential environment, this equipment may cause radio interference.

Human exposure limits for ONECELL deployments

The human exposure limits for the ONECELL product is calculated by using the Maximum Permissible Exposure (MPE) method associated with fixed-type transmitter devices at a minimum exposure distance of 20 cm.



This equipment is not suitable for use in locations where children are likely to be present.

Table A-1 includes values for one RP5200 Radio Point and four Radio Points per chassis.

Parameter	RPM-A5A11- B66	RPM-A5A11- B02	RPM-I5A11- B01	RPM-I5A11- B03	RPM-I5A11- B07
Tx Power (dBm) per antenna	24.13	24.23	24.25	24.00	24.70
Tx Loss (dB)	0	0	0	0	0
Tx Antenna Gain (dBi)	4	4	4	4	4
Transmitter Duty Cycle %	100	100	100	100	100
Number of Antennas (MIMO)	2	2	2	2	2
Contribution due to multiple antennas (dB)	3.0103	3.0103	3.0103	3.0103	3.0103
Derived Total EIRP (dBW)	1.140	1.240	1.260	1.010	1.710
Bands	66	2	1	3	7
Frequency Range (MHz)	2110-2200	1930-1990	2110-2170	1805-1880	2620-2690
Point Source Total EIRP (watts)	1.300	1.331	1.337	1.262	1.483
Power Density (W/m2) @ 20 cm	2.587	2.647	2.569	2.510	2.950

 Table A-1.
 RF exposure for ONECELL at maximum power internal antennas for RP5200

1. For persons with implants, the maximum calculated distance of 30cm. This applies to any combination of up to four radio modules in Bands 1,3 and 7.

2. For general public and workers, a measured distance of 5mm was determined. This applies to any combination of up to four radio modules in Bands 1,3 and 7.

For general public and workers, a calculated distance of 20cm was determined. This applies to any combination of up to four radio modules in Bands 2 and 66.

Parameter	RPM-I5A11- B17	RPM-A5A11- B12	RPM-A5A11- B14	RPM-A5A11- B05	RPM-A5A11- B30
Tx Power (dBm) per antenna	21.70	21.88	21.45	21.58	20.99
Tx Loss (dB)	0	0	0	0	0
Tx Antenna Gain (dBi)	4	4	4	2	5

Parameter	RPM-I5A11- B17	RPM-A5A11- B12	RPM-A5A11- B14	RPM-A5A11- B05	RPM-A5A11- B30
Transmitter Duty Cycle %	100	100	100	100	100
Number of Antennas (MIMO)	2	2	2	2	2
Contribution due to multiple antennas (dB)	3.0103	3.0103	3.0103	3.0103	3.0103
Derived Total EIRP (dBW)	-1.290	-1.110	-1.540	-3.410	-1.000
Bands	12	12	14	5	30
Frequency Range (MHz)	734-746	729 - 746	758 - 768	869-894	2350-2360
Point Source Total EIRP (watts)	0.743	0.775	0.702	0.456	0.794
Power Density (W/m2) @ 20 cm	1.478	1.541	1.396	0.907	1.58

Reference documents

[1] Federal Communications Commission Document OET Bulletin 65, Supplement C, 2001, Evaluating Compliance with FCC guidelines for Human Exposure to radio frequency Electromagnetic Fields, US Federal Communications Commission, Office of Engineering and Technology June 2001.

[2] Federal Communications Commission Document OET Bulletin 56, "Questions and answers about biological effects and potential hazards of radio frequency electromagnetic fields", Federal Communications Commission Office of Engineering and Technology, August 1999.

[3] ICNIRP Guidelines for limiting exposure to time varying electric, magnetic and electromagnetic fields up to 300 GHz. International Commission on Non Ionizing Radiation, published in Health Physics 74 (4): 494-522; 1998

[4] ICNIRP Statement on EMF-Emitting New Technologies, International Commission on Non-Ionizing Radiation, published in Health Physics 94 (4):376-392, 2008

[5] 3GPP Document 3GPP TS 36.104 version 10.11.0 Release 10," LTE Evolved Universal Terrestrial Radio Access (E-UTRA); Base Station (BS) radio transmission and reception"

FCC ID

The FCC ID is available on the information labels attached to the RPs.

RP5200

For the RP5200, the FCC ID for each of the installed radio modules is visible when the cover is removed. The drawing below shows the label on the radio module.



Appendix B

Installation troubleshooting

This section contains information on troubleshooting the ONECELL installation. It includes the LED patterns for the Baseband Controller and Radio points.

Radio Point RP5200 LED patterns

B-2

Radio Point RP5200 LED patterns

The Radio Point RP5200 supports six LEDs on the front cover.

Indicators are for

- four radios (one for each)
- ETH 1 MR PORT:POE++, POE+, Ethernet link
- ETH 2– SR PORT:POE++, POE+, Ethernet link



The following table shows:

- Display pattern for each LED
- What the pattern indicates

LED	Display Pattern	Indicates	Action to Take
RADIO 1	Green, solid	Power On, transmitting	None
RADIO 2 RADIO 3 RADIO 4Amber, solid		 RFTxState OFF No Controller Assigned No Timing 	 Check 1588 VLAN configuration Verify that the Radio Point is in STANDBY because more than 32 RPs are connected
	Red, solid	No connection to ControllerHW errorLow Power	Hardware error – replace Radio Point
	Green, blinking	Firmware upgrade	None
	Amber, blinking	RF module Self-Test Failure	Replace Radio Module
Eth 1	Green, solid	Power On, PoE++ power	None
	Amber, solid	Link up, no power	Check that the Ethernet cable is connected to the Radio Point
	Green, blinking	PoE+ power	None
	Amber, blinking	Platform Self-Test Failure	Replace Radio Point
	Red, solid	Ethernet port error	 Connect the Ethernet cable between the Baseband Controller and Radio Point Replace Radio Point
Eth 2	Green, solid	Power On, PoE++ power	None
	Amber, solid	Link up, no power	Check that the Ethernet cable is connected to the Radio Point
	Green, blinking	PoE+ power	None
	Amber, blinking	Platform Self-Test Failure	Replace Radio Point
	Red, solid	Ethernet port error	 Connect the Ethernet cable between the Baseband Controller and Radio Point Replace Radio Point
* Note: Whe	en all of the LEDs are soli	d red, there is an RP hardware fai	ilure.

• Action to take, if any, to resolve the issue

Appendix C

Specifications

This appendix contains specifications for CommScope ONECELL, including FCC information and technical data.

Environmental and physical specifications	C-1
SPF/SPF+ specifications	C-2

Environmental and physical specifications

The following table lists the electrical ratings and technical data for the RP5200.

Table C-1.	Environmental and Physical specifications	
------------	--	--

Specification Type	Specification Values
Environmental	Operating Temperatures: 0 to 50°C (Plenum rated: UL-2043) Operating Humidity 10%-95% Non-Condensing Operating temperatures: 0°C to 50°C Active Cooling/Fans, acoustic noise: 39.5 dBA at 25C
Power Requirements	IEEE802.3bt-type 4 PoE++
Power Consumption	Up to: 72W (26W + 11.5W per RM)
Dimensions	13.54" W x13.54 H x 3.35" D (344.0 mm W x 344.0 mm H x 85.0 mm D)
Weight	8.82 lbs (4 kg)

SPF/SPF+ specifications

The following table lists the SPF and SPF+ specifications required for the Baseband Controller.

1G SFP LC SX Transceiver; 220M to 1K M
1G SFP LC LX transceiver, 550M 10K M
10G SFP+ LC SR Transceiver; Multi mode 26M to 300M
SFP-10G-LR Transceiver; Single mode 10KM
10G Direct attach SFP+ cable; Twin ax Cable; 7M (must be compatible with HP & Cisco switches

Appendix D

Cable installation and power separation guidelines

This section contains best practices for installing Ethernet cables and connecting them to RPs.

Overview	D-2
Cable handling	D-2
Cable termination	D-3
Lightning protection	D-12
Ceiling connector	D-15
Patch panel	D-17
Power separation guidelines	D-17

Overview

When installing Rugged RPs, cables that can withstand temperature extremes and inclement weather should be used. In outside environments, avoid contamination or damage to plugs. Plugs must be protected from sunlight and water in a suitable equipment housing or NEMA 4 rated box. It is also important to avoid exposure to water at cut ends of unfilled cables and cords. The following information is available to help you extend the operation of your RP and switches.

Cable handling

Indoor/outdoor cords can be routed outdoors above ground and indoors, and can be ordered in lengths long enough for direct (home-run) installations from switch to end equipment. Cords have 20% Insertion Loss De-rating so only 85 meters total can be supported. Extended lengths can be cut in two for terminating the indoor ends at protectors or panels. Terminations are similar to typical 4-pair indoor cables.

Unreel long lengths of cable to ensure the cable does not become twisted or caught on objects.



CommScope recommends using a sock fitted and secured over the plug to pull cable

Sock information

Tie wrap information

through long conduits.



Figure D-2. Cable with sock attached using tie wrap

Feed the sock through the conduit and secure the sock on the terminal end of the cable with the tie-wrap. Once the sock and tie-wrap are in place, pull the cable through the conduit.

Cable termination

Before installing the Rugged RP, terminate the RP end of the Ethernet cable with the RJ45, IP67 connector provided in the box.



RJ45, IP67 connector

Flip the plug anti-snag to make it easier to push through the cord grips (flip it back before plugging in).

Figure D-3.

Use the split grommet provided. Once it is in place, coat it with silicone to ensure the connector is sealed.





Cable splicing

Some cables are run in one piece from source to destination and have connector terminations. In other cases, two shorter pieces of cable need to be spliced together. When a cable is run to outdoor devices, you should take measures to ensure that cables are properly protected against moisture entering the cable. This is especially important when the jacket is stripped back from the wires.

Some cables are gel filled and the termination includes cleaning the excess gel and blocking the end with silicone sealant to prevent future leakage. A typical blocking method uses a 2 cm length of <u>Alpha Wire PVC-105-2</u> tubing or equivalent.

1 Fill all space inside the tubing with B-sealant.



2 Position the filled tube to overlap the end of the inner jacket and seal the gel. Clean off all excess sealant.

NOTE: Tape can be used to stabilize the tube for immediate termination before the sealant sets.



Cable termination

Shielded cables must be properly terminated, either grounded or isolated. For exposed installations requiring protection, the end of the shield can be bonded in various ways. The following procedure is an example of one method.

1 Make a slit along the length of the jacket. Be careful not to tear the underlying shielding.



2 Pull back the jacket along the slit and remove.



3 Fold back the foil shielding and drain wire to expose the inner jacket.



- **4** Prepare the inner jacket for blocking the gel and direct burial.
 - **a** Cut back the inner jacket
 - **b** Trim the flute
 - **c** Clean the excess gel

NOTE: The flute can be cut longer to match the blocking tube length.



5 Fill all space inside the tubing with B-sealant and position the filled tube to overlap the end of the inner jacket and seal the gel.



6 Fold the drain wire and foil back over the tube and position the foil to be folded back over the tube.



7 An extra piece of foil can be used to cover the foil seam.



8 For an HGS620 termination, wrap the drain wire at least two times around and position it where the spring clips will capture them.



- **9** Tape over the foil for stability.
- **10** Trim the wire ends.



Cable grounding

For CAT-6A cables, the shield termination method is to use the ground lug and Bbond clip that are available in the 12A1 Grounding Kit.

1 Fold the foil back over the jacket end and wrap the drain wire around the end and push the ground lug over the wrap.





2 Open the B-bonding clip to be placed and closed over the grounding lug.

3 The lug tail can be cut off or used for ground attachment.



4 Treat the inner jacket as described in step 4 on page D-7.

For an isolated shield termination, the 1572A and 1592A outer jacket foil and drain wire are removed a short distance back from the termination and electrical tape is used to isolate the foil end.



Lightning protection

CommScope recommends including lightning protection in your ONECELL system to isolate equipment from surge damage.

Important guidelines

- Verify hole diameter blocking may need to remain outside the cover
- Maintain pair twists up to termination points
- Avoid having pairs crossing over each other

Indoor box

To protect the cables in an indoor installation from lightning damage, CommScope recommends using the <u>ITW Linx CAT6-A-LAN</u> protector.



The gel filled outdoor cable types will still need blocking. See Cable splicing and Cable termination for instructions on blocking cable.



Figure D-5. CAT6-A lightning protector

Outdoor protection

The following is an example of a pole mounted CAT-6A configuration for protecting remote equipment installed outdoors.

Table D-1 lists the recommended parts for installing the protection equipment.

Part Name	Link to Part on Distributor's Web site
NEMA 4x enclosure	Allied Moulded fiberglass enclosure
Back panel	Allied Moulded back panel
Ground buss	Ditek surge protection buss
Bottom Mounted Liquid Tight Cordgrips	Heyco pre-assembled cordgrips
Bottom Mounted Liquid Tight Bushing	Heyco liquid tight bushings – snap-in
Protector	Ditek 110RJC6APOE Protector
Pole mount kit	Allied Moulded pole mount kit

 Table D-1.
 CAT-6A protection equipment parts list





Enclosure should be mounted close to the equipment for the best protection.

Figure D-7. Protector box mounted to pole Pole Mount kit Minimize excess cord length

Ceiling connector

If surge protection is not needed, gel flooded cables can be blocked and transitioned to indoor cable using a ceiling connector. The following link is for the recommended CommScope part.

Ceiling connector

1 Terminate the indoor cable first – then lay down a bed of B sealant.



2 Clean all gel from the end of the OSP cable.



3 After the cable and conductors are positioned, fill the area around the cable end with sealant and close the connector housing.



Patch panel

CommScope recommends installing a patch panel in the NOC to connect and manage CAT-6A cables. The following is a list of recommended CommScope 24 and 48 port patch panels and high density information outlets.

- <u>760163436_HFTP-HD6B-1U-24</u>
- <u>760163444_HFTP-HD6B-2U-48</u>
- 760163451_HFTPA-HD6B-1U-24
- 760163469_HFTPA-HD6B-2U-48
- <u>760163519_HFTP-J6</u>
- 760163527_HFTP-J10G

For more information, go to <u>CommScope.com</u> or contact your CommScope customer representative.

Power separation guidelines

For power separation best guidelines, refer to the following standards:

- Telecommunications Pathways and Spaces, TIA-569-C
- Information technology Implementation and operation of customer premises cabling Part 2: Planning and installation, ISO/IEC 14763-2
- Information Technology Cabling Installation Part 2: Installation Planning and practices inside buildings, BS EN 50174-2

ONECELL[®] RP5200 Hardware Installation, Release 5.5

ONECELL[®] RP5200 Hardware Installation, Release 5.5 M0304AG 5.5.01 April 2021

