Cambium PMP 450 Planning Guide

System Release 13.1



PMP 450 module essential information

Default IP Address for Management GUI Access	169,254,1.1
Default Administrator Username	admin
Default Administrator Password	(no password)
Software Upgrade Procedure	See "Updating the software version and using CNUT" in the PMP 450 Configuration and User Guide
Resetting to Factory Defaults (2 options)	 On the radio GUI, navigate to Configuration, Unit Settings and select Set to Factory Defaults On the radio GUI, navigate to Configuration, Unit Settings and enable and save option Set to Factory Defaults Upon Default Plug Detection. When the unit is powered on with a default/override plug (see section "Acquiring the Override Plug" in the PMP 450 Configuration and User Guide) the radio will be returned to its factory default settings.

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Safety and regulatory information

This section describes important safety and regulatory guidelines that must be observed by personnel installing or operating PMP 450 equipment.

Important safety information

A WARNING

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

Power lines

Exercise extreme care when working near power lines.

Working at heights

Exercise extreme care when working at heights.

Grounding and protective earth

PMP 450 units must be properly grounded to protect against lightning. It is the user's responsibility to install the equipment in accordance with national regulations. In the USA, follow Section 810 of the National Electric Code, ANSI/NFPA No.70-1984 (USA). In Canada, follow Section 54 of the Canadian Electrical Code. These codes describe correct installation procedures for grounding the outdoor unit, mast, lead-in wire and discharge unit, size of grounding conductors and connection requirements for grounding electrodes. Other regulations may apply in different countries and therefore it is recommended that installation of the outdoor unit be contracted to a professional installer.

Powering down before servicing

Always power down and unplug the equipment before servicing.

Primary disconnect device

The AP or SM unit's power supply is the primary disconnect device.

External cables

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

RF exposure near the antenna

Radio frequency (RF) fields will be present close to the antenna when the transmitter is on. Always turn off the power to the PMP 450 unit before undertaking maintenance activities in front of the antenna.

Minimum separation distances

Install the AP/SM so as to provide and maintain the minimum separation distances from all persons.

The minimum separation distances for each frequency variant are specified in Calculated distances and power compliance margins on page 3-14.

Important regulatory information

The PMP 450 product is certified as an unlicensed device in frequency bands where it is not allowed to cause interference to licensed services (called primary users of the bands).

Radar avoidance

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

Installers and users must meet all local regulatory requirements for radar detection. To meet these requirements, users must set the correct Country Code during commissioning of the PMP 450. If this is not done, installers and users may be liable to civil and criminal penalties.

Contact the Cambium helpdesk if more guidance is required.

USA and Canada specific information

The USA Federal Communications Commission (FCC) has asked manufacturers to implement special features to prevent interference to radar systems that operate in the 5250-5350 and 5470-5725 MHz bands. These features must be implemented in all products able to operate outdoors in the UNII band. The use of the 5600-5650 MHz band is prohibited, even with detect-and-avoid functionality implemented.

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

In order to comply with these FCC requirements, Cambium supplies variants of the PMP 450 for operation in the USA or Canada. These variants are only allowed to operate with Country Codes that comply with FCC/IC rule.

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About This Planning Guide

This guide describes the planning of the Cambium PMP 450 Series of point-to-multipoint wireless equipment deployment. It is intended for use by the system designer.

The guide consists of the following chapters:

- 0Product description on page 1-6
- Chapter 1: Planning considerations on page 1-56
- Chapter 2: Legal information on page 2-1
- Chapter 3: Reference information on page 3-1



General information

Version information

The following shows the issue status of this document since it was first released:

Issue	Date of issue	Remarks	
001v000	September 2012	System Release 12.0	
002v000	October 2012	Includes additional co-location information	
003v000	November 2012	Updated for System Release 12.0.1	
004v000	January 2013	Updated for System Release 12.0.2	
005v000	March 2013	Updated for System Release 12.0.3/12.0.3.1	
		Includes additional performance details (SNR)	
006v000 007v000	June 2013	Updated for System Release 12.1	
008v000	September 2013	Updated for System Release 12.1.2	
009v000	December 2013	Updated for System Release 12.2	
010v000	February 2014	Updated for System Release 13.0	
011v000	March 2014	Updated for System Release 13.1	

Contacting Cambium Networks

PMP support website: http://www.cambiumnetworks.com/support
Cambium main website: http://www.cambiumnetworks.com/

 $\underline{\underline{Sales}}\ enquiries: \underline{\underline{solutions@cambiumnetworks.com}}$ $\underline{\underline{Email}}\ \underline{support@cambiumnetworks.com}$

Telephone numbers:

For full list of Cambium support telephone numbers. see: http://www.cambiumnetworks.com/support/contact-support

Address:

Cambium Networks 3800 Golf Road, Suite 360 Rolling Meadows, <u>IL 60008</u>

Product description

This chapter provides a high level description of the PMP 450 product. It describes in general terms the function of the product, the main product variants and typical deployment. It also describes the main hardware components.

The chapter consists of the following topics:

- Overview of PMP 450 on page 1-11: Introduces the key features, typical uses, product variants and components of the PMP 450.
- Access Point (AP) on page 1-16: Describes the AP and its interfaces
- Subscriber Module (SM) on page 1-27: Describes the SM and its interfaces
- Cabling and lightning protection on page 1-38: Describes the cabling and lightning protection components
 of a PMP 450 installation.
- Wireless operation on page 1-39: Describes how the PMP 450 wireless link is operated, including
 modulation modes, power control and security.
- System management on page 1-49: Introduces the PMP 450 management system, including the web interface, installation, configuration, alerts and upgrades.

Purpose

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

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

Cross references

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

This document is divided into numbered chapters that are divided into sections. Sections are not numbered, but are individually named at the top of each page, and are listed in the table of contents.

Feedback

We appreciate feedback from the users of our documents. This includes feedback on the structure, content, accuracy, or completeness of our documents. Send feedback to email support (see 'Contacting Cambium Networks').

Problems and warranty

Reporting problems

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

- 1 Search this document and the software release notes of supported releases.
- 2 Visit the support website. http://www.cambiumnetworks.com/support
- 3 Ask for assistance from the Cambium product supplier.
- 4 Gather information from affected units such as:
 - The IP addresses and MAC addresses.
 - The software releases.
 - The configuration of software features.
 - Any available diagnostic downloads.
 - CNUT Support Capture Tool information
- 5 Escalate the problem by emailing or telephoning support.

See 'Contacting Cambium Networks' for URLs, email addresses and telephone numbers.

Repair and service

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

Warranty

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

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

Extended warranties are available for PMP products. For warranty assistance, contact the reseller or distributor.

⚠ CAUTION

 $Using \ non-Cambium \ parts \ for \ repair \ could \ damage \ the \ equipment \ and \ void \ the \ warranty. \ Contact \ Cambium \ for \ service \ and \ repair \ instructions.$

⚠ CAUTION

Portions of Cambium equipment may be damaged from exposure to electrostatic discharge. Use precautions to prevent damage.

Security advice

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

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

Warnings, cautions, and notes

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

Warnings

Warnings precede instructions that contain potentially hazardous situations. Warnings are used to alert the reader to possible hazards that could cause loss of life or physical injury. A warning has the following format:



Warning text and consequence for not following the instructions in the warning.

Cautions

Cautions precede instructions and are used when there is a possibility of damage to systems, software, or individual items of equipment within a system. However, this damage presents no danger to personnel. A caution has the following format:

⚠ CAUTION

Caution text and consequence for not following the instructions in the caution.

Notes

A note means that there is a possibility of an undesirable situation or provides additional information to help the reader understand a topic or concept. A note has the following format:



Note text.

Overview of PMP 450

This section introduces the key features, typical uses, product variants and components of the PMP 450.

Purpose

Cambium PMP 450 Series networks are designed for wireless point-to-multipoint links in the unlicensed 2.4 GHz, 3.5GHz, 5.4 GHz and 5.8 GHz bands. Users must ensure that the PMP 450 Series complies with local operating regulations.

The PMP 450 Series adds dramatically increased network throughput and capacity. The PMP 450 Series enables network operators to grow their business by offering more capacity for data, voice and video applications.

Key features

The Cambium PMP 450 Series offers the following benefits:

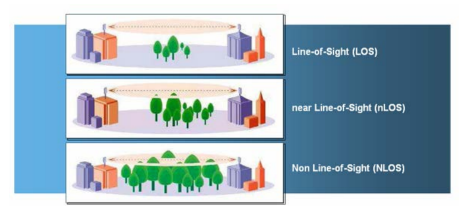
- Cambium's highest performing point-to-multipoint solution, with up to 90 Mbps usable throughput
- State-of-the-art MIMO (Multi-In Multi-Out) technology
- Better spectral efficiency than other MIMO alternatives
- Efficient GPS synchronized, scheduled TDD operation for easy Access Point site deployment and performance that is consistent regardless of subscriber loading
- A range of cost-effective subscriber device solutions to meet the business case of any network application
- MIMO Matrix B: This technique provides for the ability to double the throughput of a radio transmission under proper RF conditions. Different data streams are transmitted simultaneously on two different antennas.

nLOS benefits and limitations

 $In \ addition \ to \ providing \ LOS \ (Line-Of-Sight) \ connectivity, \ use \ of \ OFDM \ technology \ can \ provide \ nLOS \ (near \ Line-Of-Sight) \ connectivity;$

- LOS: the installer can see the AP from the SM and the first Fresnel zone is clear.
- nLOS: the installer can see the AP from the SM, but a portion of the first Fresnel zone is blocked.
- NLOS: the installer cannot see the AP from the SM and a portion or even much of the first Fresnel zone is blocked, but subsequent Fresnel zones are open.

Figure 1 Line Of Sight Diagram



Whereas multi-pathing degrades a link in some technologies (FSK, for example), OFDM can often use multi-pathing to an advantage to overcome nLOS, especially in cases where the Fresnel zone is only partially blocked by buildings, "urban canyons", or foliage. OFDM tends to help especially when obstacles are near the middle of the link, and less so when the obstacles are very near the SM or AP.

However, attenuation through walls and trees is substantial for any use of the 2.4/3.5/5.4/5.8 GHz frequency bands. Even with OFDM, these products should not be expected to penetrate walls or extensive trees and foliage.

Typical deployment

The PMP 450 Series consists of Access Point Modules and Subscriber Modules. The radio link operates on a single frequency channel in each direction using Time Division Duplex (TDD).

Applications for the PMP 450 Series include:

- High throughput enterprise applications
- nLOS video surveillance in metro areas
- Urban area network extension
- Network extension into areas with foliage

Greenfield deployment

The PMP 450 Series equipment may be deployed as a standalone network deployment offering a high-speed access network.

System components

PMP 450 Access Point

- Access Point Module (AP): A connectorized outdoor transceiver unit containing all the radio, networking, antenna, and surge suppression electronics.
- Access Point Power Supply: An indoor power supply module providing Power-over-Ethernet (PoE) supply
 to the Access Point.
- Cabling: Cat 5e cables, grounding cables, and connectors.

PMP 450 Subscriber Module

- Subscriber Module (SM): An integrated-antenna outdoor transceiver unit containing all the radio, antenna, and networking electronics.
- Subscriber Module Power Supply: An indoor power supply module providing Power-over-Ethernet (PoE) supply to the Subscriber Module.
- Cabling and lightning protection: Cat 5e cables, grounding cables, connectors and lightning protection (surge suppression).
- Connectorized Subscriber Module (CSM): An outdoor transceiver unit containing all of the radio and network electronics that needs to be mated with a customer supplied external antenna.

Product variants

The PMP 450 Series is available in the following product variants:

Table 1 PMP 450 frequency variants

Variant	Region	Frequency Coverage (MHz)	Channel Bandwidth (MHz)	Variant Notes
2.4 GHz PMP 450	FCC ISM Band	2400 – 2483.5	5/10/20	
3.5 GHz PMP 450		3300 – 3600	5/10/20	Combined Transmit power limited based on Country Code setting. Available center frequencies based on Country Code setting.
3.6 GHz PMP 450		3650 – 3700	5/10/20	Combined Transmit power limited based on Country Code setting. Available center frequencies based on Country Code setting.
5.4/5.8- GHz PMP 450	FCC UNII Band ETSI Band B ETSI Band C	5470 - 5875	10/20	Combined Transmit power limited based on Country Code setting
5.8-GHz PMP 450 (US ONLY)	FCC ISM Band	5725 - 5875	5/10/20	US Only – locked to US Country Code EIRP limit of 36 dBm and 5.8-GHz Only

Access Point (AP)

The AP is a self-contained unit that houses both radio and networking electronics. The AP is supplied in a connectorized configuration for use with an external antenna. Connectorized units with external antennas can cope with more difficult radio conditions.

Figure 2 AP, Radio unit



Figure 3 AP, antenna



AP interfaces

The AP interfaces are illustrated below.

Figure 4 AP interfaces – 2.4 GHz, 3.5 GHz, 3.6GHz, 5 GHz



Table 2 AP interface descriptions and cabling – 2.4 GHz, 3.5 GHz, 5 GHz

Interface		Function	Cabling
	2.4 GHz	-45 degree RF connection to AP antenna	
Path A RF	3.5 GHz	-45 degree RF connection to AP antenna	
Port	3.6 GHz	-45 degree RF connection to AP antenna	50 ohm RF cable, N-type
	5 GHz	Vertical RF connection to AP antenna	
	2.4 GHz	+45 degree RF connection to AP antenna	
Path B RF	3.5 GHz	+45 degree RF connection to AP antenna	
Port	3.6 GHz	+45 degree RF connection to AP antenna	50 ohm RF cable, N-type
	5 GHz	Horizontal RF connection to AP antenna	
Sync / Default		GPS synchronization signaling provides power to UGPS module and is the default plug port.	RJ11 cable, default plug.
Power-over-Ethernet, Ethernet communications (management and data)		Power-over-Ethernet, Ethernet communications (management and data)	RJ45 cable

Figure 5 AP interfaces - 5 GHz original layout



Path V RF Port Path H RF Port Sync/Default Ethernet

Table 3 AP interface descriptions and cabling – 5 GHz original layout

Interface	Function	Cabling
Path V RF Port	Vertical RF connection to AP antenna	50 ohm RF cable, N-type
Path H RF Port	Horizontal RF connection to AP antenna	50 ohm RF cable, N-type
Sync / Default	GPS synchronization signaling, provides power to UGPS module. Default plug port.	RJ11 cable, default plug.
Power-over-Ethernet, Ethernet communications (management and data)	Power-over-Ethernet, Ethernet communications (management and data)	RJ45 cable

Figure 6 AP ground and equilibrium membrane vent





The ports on the $3.5 \ensuremath{\mathrm{GHz}}$ and $3.6 \ensuremath{\mathrm{GHz}}$ APs are slightly different.

Table 4 AP interface descriptions and cabling – ground lug

Interface	Function	Cabling
Ground Lug (bottom of unit)	For grounding the unit	10 AWG copper wire

AP diagnostic LEDs

The diagnostic LEDs report the following information about the status of the module.



The LED color helps you distinguish position of the LED. The LED color does not indicate any status.

Figure 7 AP diagnostic LEDs, viewed from front of the unit

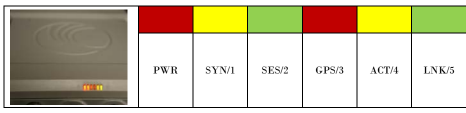


Table 5 AP LED descriptions

LED	Color when active	Status information provided	Notes
PWR	red	DC power	Always lit when power is correctly supplied.
SYN/1	yellow	Presence of sync	Always lit on the AP.
SES/2	green	Unused on the AP	
GPS/3	red	Pulse of sync	Continuously lit as pulse as AP receives pulse.
ACT/4	yellow	Presence of data activity on the Ethernet link	Flashes during data transfer. Frequency of flash is not a diagnostic indication.
LNK/5	green	Ethernet link	Continuously lit when link is present.

Network connection

The network connection to a PMP 450 Series AP is made via a 10 BaseT or 100 BaseT Ethernet connection. Power is provided to the AP over the Ethernet connection using a patented non-standard powering technique.

AP power supply

The AP power supply generates the AP supply voltage (29 VDC) from the external DC source and injects the supply voltage into the AP.

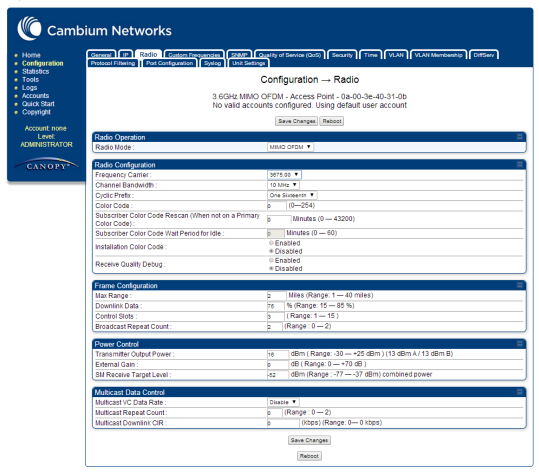
The power supply is connected to the AP and network equipment using Cat5e cable with RJ45 connectors. See Cabling and lightning protection on page 1-38.



The PMP 450 AP can use the GigE power injector.

Radio tab of the AP

Figure 8 Radio tab of the AP



 $The \ Radio \ tab \ of \ the \ AP \ contains \ some \ of \ the \ configurable \ parameters \ that \ define \ how \ the \ AP \ operates.$

Table 6 AP Radio attributes

Attribute	Meaning
Radio Mode	Reserved for future modes of operation.
Frequency Band	Select the desired operating frequency band.
Frequency Carrier	Specify the frequency for the module to transmit. The default for this parameter is None. For a list of channels in the band, see the drop-down list on the radio GUI.
Channel Bandwidth	The channel size used by the radio for RF transmission. The setting for the channel bandwidth must match between the AP and the SM. Note: Release 12.1 introduces the Band Scan feature which will allow the SM to scan all Channel Bandwidths.
Cyclic Prefix	OFDM technology uses a cyclic prefix, where a portion of the end of a symbol (slot) is repeated at the beginning of the symbol to allow multi-pathing to settle before receiving the desired data. A 1/16 cyclic prefix means that for every 16 bits of throughput data transmitted, an additional bit is used.
Color Code	Specify a value from 0 to 254. For registration to occur, the color code of the SM and the AP must match. Color code is not a security feature. Instead, color code is a management feature, typically for assigning each sector a different color code. Color code allows you to force an SM to register to only a specific AP, even where the SM can communicate with multiple APs. The default setting for the color code value is 0. This value matches only the color code of 0 (not all 255)
Max Range	color codes). Enter a number of miles (or kilometers divided by 1.61, then rounded to an integer) for the furthest distance from which an SM is allowed to register to this AP. Do not set the distance to any greater number of miles. A greater distance
	 does not increase the power of transmission from the AP. can reduce aggregate throughput. Regardless of this distance, the SM must meet the minimum requirements for an acceptable link. If the AP is in cluster, then you must set this parameter on all other APs in the cluster exactly the same, except as described in the NOTE admonition below. The default value of this parameter is 2 miles (3.2 km).

Meaning
Specify the percentage of the aggregate throughput for the downlink (frames transmitted from the AP to the subscriber). For example, if the aggregate (uplink and downlink total) throughput on the AP is 90 Mb, then 75% specified for this parameter allocates 67.5 Mb for the downlink and 22.5 Mb for the uplink. The default for this parameter is 75%. This parameter must be set in the range of 15% - 85%, otherwise the invalid input will not be accepted and the previously-entered valid setting will be used.

Attribute	Meaning	
Control Slots	This field indicates the number of (no operator. The SM uses reserved combandwidth requests	reserved) control slots configured by the trol slots and unused data slots for
	given frame, the remaining data slo requests. This allows SMs in sectors	data. If they are not needed for data in a sts can be used by the SMs for bandwidth with a small number of control slots smit bandwidth requests using unused data
	loaded, but with the tradeoff that soless capacity to handle the request. kbps for each Control Slot configure modulation. The reduction in sector MIMO modulations (2 times at QPS times at 64 QAM MIMO and 8 time control slots are specified, then later	we higher probability that an SM's received when the system is heavily ector capacity is reduced, so there will be The sector capacity reduction is about 200 ed in a 20 MHz channel at QPSK SISO repacity is proportionally higher at SK MIMO, 4 times at 16 QAM MIMO, 6 es at 256 QAM MIMO). If too few reserved new increases in high traffic periods. If too num capacity is unnecessarily reduced.
		as a function of the number of active VCs
	The suggested Control Slot settings in the sector are shown in the table Number of VCs	
	in the sector are shown in the table Number of VCs	Recommended Number of
	in the sector are shown in the table	Recommended Number of Control Slots
	Number of VCs 1 to 10	Recommended Number of Control Slots
	Number of VCs 1 to 10 11 to 50	Recommended Number of Control Slots 3 4
	In the sector are shown in the table Number of VCs 1 to 10 11 to 50 51 to 150 151 and above Note that each SM uses one or two that uses one VC; if the High Priori SM uses a second VC. Therefore the than or equal to the number of SMs example, a network including 20 SM	Recommended Number of Control Slots 3 4 6
	Number of VCs 1 to 10 11 to 50 51 to 150 151 and above Note that each SM uses one or two that uses one VC; if the High Priori SM uses a second VC. Therefore the than or equal to the number of SMs example, a network including 20 SM 20 SMs with High Priority Channel configured with 6 Control Slots. In a typical cluster, each AP should to assure proper timing in the send incidence of small packets exists, as streams, additional control slots ma cluster of mismatched control slots	Recommended Number of Control Slots 3 4 6 8 VCs. All SMs have a Low Priority Channel ity Channel is enabled for the SM, then the enumber of active VCs in a sector is greater is registered to the AP in the sector. For Ms with High Priority Channel disabled and

Attribute	Meaning	
Transmitter Output Power	This value represents the combined power of the AP's two transmitters. Nations and regions may regulate transmitter output power. For example • 5.4/5.8-GHz modules are available as connectorized radios, which require the operator to adjust power to ensure regulatory compliance. The professional installer of the equipment has the responsibility to • maintain awareness of applicable regulations. • calculate the permissible transmitter output power for the module. • confirm that the initial power setting is compliant with national or regional regulations. • confirm that the power setting is compliant following any reset of the module to factory defaults.	
External Gain	This value represents the amount of gain intro Module Type OFDM connectorized with antenna that was purchased with it	Recommended Setting
Receive Quality Debug	To aid in link performance monitoring, the AP and SM now report the number of fragments received per modulation (i.e. QPSK, 16-QAM, 64-QAM) and per channel (polarization). NOTE Due to CPU load, this will slightly degrade packet per second processing.	
Broadcast Repeat Count	The default is 2 repeats (in addition to the original broadcast packet, for a total of 3 packets sent for every one needed), and is settable to 1 or 0 repeats (2 or 1 packets for every broadcast). ARQ (Automatic Repeat reQuest) is not present in downlink broadcast packets, since it would cause unnecessary uplink traffic from every SM for each broadcast packet. For successful transport without ARQ, the AP repeats downlink broadcast packets. The SMs filter out all repeated broadcast packets and, thus, do not transport further. The default of 2 repeats is optimum for typical uses of the network as an internet access system. In applications with heavy download broadcast such as video distribution, overall throughput is significantly improved by setting the repeat count to 1 or 0. This avoids flooding the downlink with repeat broadcast packets.	

Attribute	Meaning
Subscriber Color Code Rescan (When not on a	This timer may be utilized to initiate SM rescans in order to register to an AP configured with the SM's primary color code.
Primary Color Code)	The time (in minutes) for a subscriber to rescan (if this AP is not configured with the SM's primary color code). This timer will only fire once — if the Subscriber Color Code Wait Period for Idle timer is configured with a nonzero value and the Subscriber Color Code Rescan expires, the Subscriber Color Code Wait Period for Idle will be started. If the Subscriber Color Code Wait Period for Idle timer is configured with a zero value and the Subscriber Color Code Rescan timer expires, the SM will immediately go into rescan mode
Subscriber Color Code Wait Period for Idle	The time (in minutes) for a subscriber to rescan while idle (if this AP is not configured with the SM's primary color code). This timer will fire periodic events. The fired event determines if any RF unicast traffic (either inbound or outbound) has occurred since the last event. If the results of the event determine that no RF unicast traffic has occurred (SM is idle), then the subscriber will rescan.
Installation Color Code	With this feature enabled on the AP and SM, operators may install and remotely configure SMs without having to configure matching color codes between the modules. While the SM is accessible for configuration from above the AP (for remote provisioning) and below the SM (for local site provisioning), no user data is passed over the radio link. When using the Installation Color Code feature, ensure that the SM is configured with the factory default Color Code configuration (Color Code 1 is "0", Color Code 2-10 set to "0" and "Disable"). The status of the Installation Color Code can be viewed on the AP Eval web GUI page, and when the SM is registered using the Installation Color Code the message "SM is registered via ICC – Bridging Disabled!" is displayed in red on every SM GUI page. The Installation Color Code parameter is configurable without a radio reboot for both the AP and SM. If an SM is registered via Installation Color Code and the feature is then disabled, operators will need to reboot the SM or force it to reregister (i.e. using the Rescan APs functionality on the AP Eval page).
SM Receive Target Level	Each SM's Transmitter Output Power is automatically set by the AP. The AP monitors the received power from each SM, and adjusts each SM's Transmitter Output Power so that the received power at the AP from that SM is not greater what is set in this field. This value represents a "single-port" power perceived on the SM.

Further reading on the AP

For more information on the AP, refer to the following:

 \bullet $\;$ AP or SM site selection on page 1-67 describes how to select a site for the AP or SM.

Subscriber Module (SM)

The SM is a self-contained unit that houses both radio and networking electronics. The SM is available in a connectorized model and also in an integrated antenna configuration, but may also be used with a passive reflector dish or CLIP (Cassegrain Lens for Improved Performance, 5 GHz only).

Figure 9 PMP 450 Series SM





3.5 GHz and 3.6 GHz PMP 450 SMs appear a bit different from the existing PMP 450 SMs.

Mounting brackets

For mounting PMP 450 SMs, Cambium Networks offers the SMMB1A mounting bracket.

Network connection

The network connection to a PMP 450 Series SM is made via a 10 BaseT or 100 BaseT Ethernet connection. Power is provided to the SM over the Ethernet connection using a patented non-standard powering technique.

SM power supply

The SM power supply generates the SM supply voltage (29 VDC) from the external DC source and injects the supply voltage into the SM.

The power supply is connected to the SM and network equipment using Cat5e cable with RJ45 connectors. Refer to Cabling and lightning protection on page 1-38.

Further reading on the SM

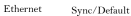
For more information on the SM, refer to the following:

 \bullet $\;$ AP or SM site selection on page 1-67 describes how to select a site for the SM.

SM interfaces

Figure 10 SM interfaces







SM Ground (connectorized models)

A NOTE

 $3.5~\mathrm{GHz}$ and $3.6~\mathrm{GHz}$ SMs appear a bit different from the existing $450~\mathrm{SMs}.$

Figure 11 Connectorized SM



Table 7 SM Interfaces

Interface		Function	Cabling
Ethernet		er-Ethernet, Ethernet cations (management and data)	RJ45 Cable
Sync / Default		hronization signaling provides UGPS module and is the default	RJ11 cable, default
Ground Lug (rear of unit, connectorized only)	For groun	ding the unit	10 AWG copper wire
External antenna cable, path	$2.4~\mathrm{GHz}$	-45 degree antenna connection	50 ohm RF cable, N-
A (labeled "A")	$3.5~\mathrm{GHz}$	-45 degree antenna connection	type
	$3.6\mathrm{GHz}$	-45 degree antenna connection	
	5 GHz	Vertical antenna connection	
External antenna cable, path B	2.4 GHz	+45 degree antenna connection	50 ohm RF cable, N- type
	3.5 GHz	+45 degree antenna connection	
	3.6 GHz	+45 degree antenna connection	

Interface		Function	Cabling
	5 GHz	Horizontal antenna connection	

SM diagnostic LEDs

The diagnostic LEDs report the following information about the status of the module. The SM LEDs provide different status based on the mode of the SM. An SM in "operating" mode will register and pass traffic normally. An SM in "aiming" mode will not register or pass traffic, but will display (via LED panel) the strength of received radio signals (based on radio channel selected via **Tools**, **Alignment**).



 $The \ LED \ color \ helps \ you \ distinguish \ position \ of \ the \ LED. \ The \ LED \ color \ does \ not \ indicate \ any \ status.$

Figure 12 SM diagnostic LEDs, viewed from front of the unit

SM LED Display	LED Lab	els				
ALL DE PARTY OF						
THE REAL PROPERTY OF THE PARTY	LNK/5	ACT/4	GPS/3	SES/2	SYN/1	PWR



The LED display of the 3.5 GHz and 3.6 GHz SMs appear a bit different from the existing $450 \ \mathrm{SMs}.$

Table 8 SM diagnostic LED descriptions

		Status information	n provided	
LED	Color when active	SM in "Operating" Mode	SM in "Aiming" Mode	Notes
LNK/5	green	Ethernet link		Continuously lit when link is present.
ACT/4	yellow	Presence of data activity on the Ethernet link	These five LEDs act	Flashes during data transfer. Frequency of flash is not a diagnostic indication.
GPS/3	red	Interference		On - high interference. Blinking - medium interference. Off - low interference.
SES/2	green	Strong Receive Signal Power	alignment, more of these LEDs are lit.	Blinking from slow to full-on to indicate strong power, getting stronger.
SYN/1	yellow	Medium Receive Signal Power		Blinking from slow to full-on to indicate medium power, getting stronger.
PWR	red	Registration Indicator		Off when registered to AP. On when not registered to AP.

Radio tab of the SM

Figure 13 Radio tab of the SM

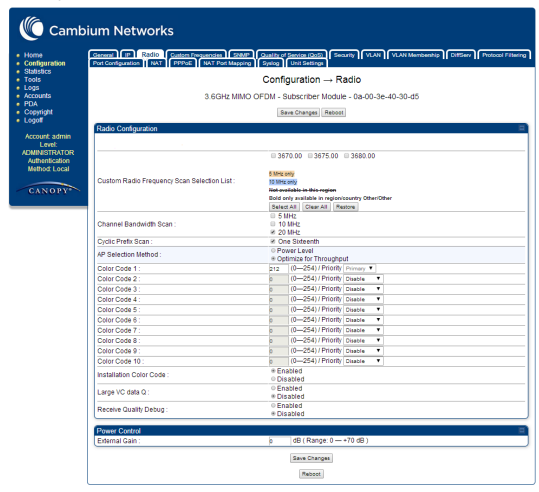
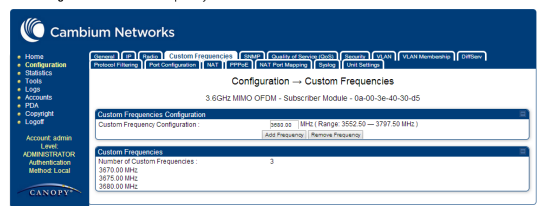


Figure 14 Custom Frequency tab of the SM



In the radio tab of the SM, you may set the following parameters.

Table 9 SM Radio attributes

Attribute

Attribute	Meaning
Custom Radio Frequency Scan Selection List	Check any frequency that you want the SM to scan for AP transmissions. Prior to System Release 13.1, the PMP 450 SM boot sequence included loading the current channel bandwidth (10 MHz or 20 MHz, but not both) and frequency band configuration (3.6 GHz) and scanning selected frequencies in the respective frequency band. After a scan of all the selected frequencies the SM would attempt to register to the best AP based on the SM's current configuration. With the introduction of the Full Spectrum Band Scan feature in 12.0.3, SMs first boot into the smallest selected channel bandwidth (10 MHz, if selected) and scan all selected frequencies across the 3.6GHz frequency bands. After this scan, if a wider channel bandwidth is selected (20 MHz), the SM
	automatically changes to 20 MHz channel bandwidth and then scans for APs. After the SM finishes this final scan it will evaluate the best AP with which to register. If required for registration, the SM changes its channel bandwidth back to 10 MHz to match the best AP.
	The SM will attempt to connect to an AP based on power level (which affects the modulation state), channel bandwidth (which affects throughput) and number of SM registrations to the AP (which affects system contention performance).
	If it is desired to prioritize a certain AP over other available APs, operators may use the Color Code Priority feature on the SM. Utilization of the Color Code feature on the AP is recommended to further constrain the SM's AP selection.
	If the SM does not find any suitable APs for registration after scanning all channel bandwidths, the SM restarts the scanning process beginning with the smallest configured channel bandwidth.
	By default, beginning with System Release 12.0.3 SMs are configured to scan all available frequencies and all available channel bandwidths. This allows operators to install SMs and allow them to register with no pre-configuration or staging required. SMs upgraded from a previous release to 12.0.3 retain frequency and channel bandwidth configuration.
	Selecting multiple frequencies and multiple channel bandwidths impacts the SM scanning time. The biggest consumption of time is in the changing of the SM channel bandwidth setting. The worst case scanning time is approximately two minutes after bootup (SM with all frequencies and channel bandwidths selected and registering to an AP at 10 MHz). If only one channel bandwidth is selected the time to scan all the available frequencies and register to an AP is approximately one minute after bootup.
	Other scanning features such as Color Code, Installation Color Code, and RADIUS authentication are unaffected by the Full Band Scan feature.

Attribute	Meaning
Channel Bandwidth	The channel size used by the radio for RF transmission.
	Selecting multiple channel bandwidths will increase registration and reregistration times.
Cyclic Prefix Scan	The cyclic prefix for which AP scanning is executed.
AP Selection Method	Operators may configure the method by which a scanning SM selects an AP. By default, AP Selection Method is set to "Optimize for Throughput", which has been the mode of operation in releases prior to 12.0.3.1. Power Level: AP selection based solely on power level
	OR
	Optimize for Throughput: AP selection based on throughput optimization — the selection decision is based on power level (which affects the modulation state), channel bandwidth (which affects throughput) and number of SM registrations to the AP (which affects system contention performance).
Color Code 1 to 10	Color code allows you to force the SM to register to only a specific AP, even where the SM can communicate with multiple APs. For registration to occur, the color code of the SM and the AP <i>must</i> match. Specify a value from 0 to 254.
	Color code is not a security feature. Instead, color code is a management feature, typically for assigning each sector a different color code. The default setting for the color code value is 0. This value matches only the color code of 0 (not all 255 color codes).
	SMs may be configured with up to 10 color codes. These color codes can be tagged as Primary, Secondary, or Tertiary, or Disable. When the SM is scanning for APs, it will first attempt to register to an AP that matches one of the SM's primary color codes. Failing that, the SM will continue scanning and attempt to register to an AP that matches one of the SM's secondary color codes. Failing that, the SM will continue scanning and attempt to register to an AP that matches one of the SM's tertiary color codes. This is all done in the scanning mode of the SM and will repeat until a registration has occurred.
	Color codes in the same priority group are treated equally. For example, all APs matching one of the SM's primary color codes are analyzed equally. Likewise, this evaluation is done for the secondary and tertiary groups in order. The analysis for selecting an AP within a priority group is based on various inputs, including signal strength and number of SMs already registered to each AP.
	The first color code in the configuration is the pre-Release 9.5 color code. Thus, it is always a primary color code for legacy reasons. The color codes can be disabled, with the exception of the first color code.

Attribute	Mean	ning			
External Gain	This va	alue represents the amount of gain introduced	by an external antenna	a.	
	N	Module Type	Recommended Setting		
	0	FDM integrated antenna with LENS	5		
	0	FDM Integrated antenna with CLIP	8		
	0	FDM integrated antenna with reflector dish	15		
Receive Quality Debug	To aid in link performance monitoring, the AP and SM now report the num of fragments received per modulation (i.e. QPSK, 16-QAM, 64-QAM) and p channel (polarization).				
		NOTE Due to CPU load, this will slightly degrade packet per second processing.			

Cabling and lightning protection

This section describes the cabling and lightning protection components of a PMP 450 installation.

PMP and lightning protection

Due to the full metallic connection to the tower or support structure through the AP antenna, grounding the AP and installing a 600SS surge suppressor at the Ethernet cable building ingress is strongly recommended. This suppresses overvoltages and overcurrents such as those caused by near-miss lightning. APs provide a grounding lug for grounding to the tower or support structure.

A CAUTION

The PMP 450 Series is not designed to survive direct lightning strikes. For this reason the unit should not be installed as the highest point in a localized area.

Outdoor connections

The term 'drop cable' refers to the cable that is used for all connections that terminate outside the building, for example, connections between the AP/SM, surge suppressors (if installed), GPS receivers (if installed) and the power supply injector.

The following practices are essential to the reliability and longevity of cabled connections:

- Use only shielded cables and connectors to resist interference and corrosion
- For vertical runs, provide cable support and strain relief
- Include a 2 ft (0.6 m) service loop on each end of the cable to allow for thermal expansion and contraction and to facilitate terminating the cable again when needed
- Include a drip loop to shed water so that most of the water does not reach the connector at the device
- Properly crimp all connectors
- Use dielectric grease on all connectors to resist corrosion

Wireless operation

This section describes how the PMP 450 wireless link is operated, including modulation modes, power control and security.

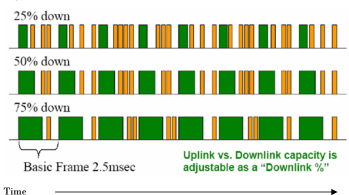
Time division duplexing

The system uses Time Division Duplexing (TDD) – one channel alternately transmits and receives rather than using one channel for transmitting and a second channel for receiving. To accomplish TDD, the AP must provide sync to its SMs. Furthermore, collocated APs must be synced together – an unsynchronized AP that transmits during the receive cycle of a collocated AP can prevent a second AP from being able to decode the signals from its SMs. In addition, across a geographical area, APs that can "hear" each other benefit from using a common sync to further reduce self-interference within the network.

Modules use TDD on a common frequency to divide frames for uplink (orange) and downlink (green) usage, as shown in the figure below.

For more information on synchronization configuration options, see section Planning for co-location and using the OFDM Frame Calculator Tool on page 1-100.

Figure 15 TDD Frame Division



OFDM and channel bandwidth

The PMP 450 Series transmits using Orthogonal Frequency Division Multiplexing (OFDM). The channel bandwidth of the OFDM signal may be configured to $5~\mathrm{MHz}$ ($2.4~\mathrm{GHz}$, $3.5\mathrm{GHz}$, $3.6~\mathrm{GHz}$ and $5.8~\mathrm{GHz}$ only), $10~\mathrm{MHz}$ or $20~\mathrm{MHz}$.

Link operation - Dynamic Rate Adapt

PMP 450 Series products offer five levels or speeds of operation – 1x (QPSK), 2x (QPSK-MIMO-B), 4x (16QAM-MIMO-B), 6x (64QAM-MIMO-B), and 8x (256QAM-MIMO-B). If received power is less due to distance between the AP and the SM or due to obstructions, or if interference affects the RF environment, the system will automatically and dynamically adjust links to the best operation level.

The system chooses its operation rate dynamically, based on an internal ARQ (Automatic Repeat reQuest) error control method. With ARQ, every data slot of every frame sent over the air (except downlink broadcast) is expected to be acknowledged by the receiver, and if acknowledgement is not received, the data is resent. The sending unit monitors these resends, and adjusts the operation rate accordingly. A normal system may have links that change levels of operation as the RF environment changes. Furthermore, the links operate independently; normal operation can have a downlink running at 6x while the uplink RF environment only supports 2x.

Optimal sector utilization involves having as many links as possible running at 8x. This provides as much capacity as possible for the sector.

Table 10 Link Budget Details – Dynamic Rate Adapt, 5.4 GHz

Duaduat	Domamatan		Performance Details					
roduct	rarameter		1x	2x	4x	6x	8x	
	Modulation		QPSK-SISO	QPSK-MIMO	16-QAM-MIMO	64-QAM-MIMO	256-QAM-MIMO	
	5.4GHz Max. LOS Link Budget (no fade	with Integrated SM antenna	4.8 mi / 7.68 km	3.4 mi / 5.44 km	1.5 mi / 2.4 km	0.7 mi / 1.12 km	0.2 mi / 0.32 km	
5.4GHz Max. LOS Link Budget (no fade margin) – 20 MHz channel bandwidth 5.4GHz Max. LOS Link Budget (no fade margin) – 10 MHz channel bandwidth 5.4GHz Max. LOS Link Budget (no fade margin) – 10 MHz channel bandwidth 5.4GHz Max. LOS Link Budget (no fade margin) – 5 MHz channel bandwidth 5.4GHz Max. LOS Link Budget (no fade margin) – 5 MHz channel bandwidth 5.4GHz Max. LOS Link Budget (no fade margin) – 10 MHz channel bandwidth 6.4GHz Max. COS Link Budget (no fade mith Integrated SM antenna with Integrated SM antenna with Reflector Dish that adds 14 dB to SM Range with Integrated SM antenna or With Reflector Dish that adds 14 dB to SM Range 20 MHz Channel: (up+down) 10 MHz Channel: (up+down) 10 MHz Channel: (up+down) 5 MHz Channel: (up+down)	8.2 mi / 13.12 km	5.8 mi / 9.28 km	2.6 mi / 4.16 km	1.2 mi / 1.92 km	0.5 mi / 0.8 km			
	LOS Link Budget (no fade margin) – 10 MHz channel		4.3 mi / 6.88 km	3.1 mi / 4.96 km	1.6 mi / 2.56 km	0.7 mi / 1.12 km	0.2 mi / 0.32 km	
		Dish that adds 14 dB to SM	7.5 mi / 12 km	5.3 mi / 8.48 km	2.4 mi / 3.84 km	1.1 mi / 1.76 km	0.3 mi / 0.48 km	
	LOS Link		4 mi / 6.4 km	2.8 mi / 4.48 km	1.4 mi / 2.24 km	0.9 mi / 1.44 km	0.1 mi / 0.16 km	
PMP 450*†	margin) – 5 MHz channel bandwidth 5.4GHz Max. Aggregate Throughput with 1/16 Cyclic Prefix to 1 SM	Dish that adds 14 dB to SM	7.3 mi / 11.68 km	5.2 mi / 8.32 km	2.3 mi / 3.68 km	1 mi / 1.6 km	0.3 mi / 0.48 km	
		Channel:	13 Mbps	30 Mbps	60 Mbps	98 Mbps	128 Mbps	
		Channel:	6 Mbps	13 Mbps	26 Mbps	42 Mbps	55 Mbps	
			2 Mbps	4 Mbps	8 Mbps	14 Mbps	18 Mbps	
	5.4GHz Nominal	20 MHz Channel	-86 dBm -86 dBm	-86 dBm	-79 dBm	-72 dBm	-61 dBm	
	Per-Chain Receive SM RX	10 MHz Channel	-88 dBm	-88 dBm	-82 dBm	-75 dBm	-62 dBm	
	(including FEC)‡	5 MHz Channel	-90 dBm	-90 dBm	-84 dBm	-80 dBm	-64 dBm	
		20 MHz Channel	124.9	121.9	114.9	107.9	96.9	
	Link Budget, Integrated (dB)	10 MHz Channel	124	121	115.1	108	94.8	
	LOS Link Budget (no fade margin) – 20 MHz channel bandwidth 5.4GHz Max. LOS Link Budget (no fade margin) – 10 MHz channel bandwidth 5.4GHz Max. LOS Link Budget (no fade margin) – 5 MHz channel bandwidth 5.4GHz Max. LOS Link Budget (no fade margin) – 5 MHz channel bandwidth 5.4GHz Max. Aggregate Throughput with 1/16 Cyclic Prefix to 1 SM (75%/25% DL/UL Ratio) – RF Link Test 5.4GHz Nominal Per-Chain Receive SM RX Sensitivity (including FEC)‡	5 MHz Channel	123.3	120.3	114.4	110	94.3	

 $^{^{\}ast}$ Maximum setting of Max Range parameter is 40 mi.

 $^{^\}dagger$ Transmit power complies with FCC regulatory requirements.

 $[\]ddagger$ PMP 450 devices include a dual polar antenna; Channel A (Vertical) and Channel B (Horizontal). Listed receive sensitivity corresponds to single-channel readings.

Table 11 Link Budget Details – Dynamic Rate Adapt, 5.8 GHz

D I	D		Performance Details						
rroduct	rarameter		1x	2x	4x	6x	8x		
	Modulation		QPSK-SISO	QPSK-MIMO	16-QAM-MIMO	64-QAM-MIMO	256-QAM-MIMO		
	5.8GHz Max. LOS Link Budget (no fade	with Integrated SM antenna	8.5 mi / 13.6 km	6 mi / 9.6 km	2.7 mi / 4.32 km	1.1 mi / 1.76 km	0.3 mi / 0.48 km		
Product Parameter 1x 2x	13.7 mi / 21.92 km	5.6 mi / 8.96 km	1.7 mi / 2.72 km						
	5.8GHz Max. LOS Link Budget (no fade margin) – 10 MHz channel bandwidth With Reflecte 14 dB to SM			8.3 mi / 13.28 km	3.6 mi / 5.76 km	1.5 mi / 2.4 km	0.5 mi / 0.8 km		
		Dish that adds 14 dB to SM			10.3 mi / 16.48 km	4.1 mi / 6.56 km	1.3 mi / 2.08 km		
	LOS Link		14.5 mi / 23.2 km		5.1 mi / 8.16 km	2.2 mi / 3.52 km	0.6 mi / 0.96 km		
PMP 450§	margin) – 5 MHz channel	Dish that adds 14 dB to SM	40 mi / 64 km		14.3 mi / 22.88 km	6.3 mi / 10.08 km	1.7 mi / 2.72 km		
	Aggregate	Channel:	13 Mbps	km km 6.3 mi / 10.08 km 1.7 r	128 Mbps				
	Throughput with 1/16 Cyclic Prefix to 1 SM	Channel:	6 Mbps	13 Mbps	26 Mbps	42 Mbps	55 Mbps		
	DL/UL Ratio) -		2 Mbps	4 Mbps	8 Mbps	14 Mbps	18 Mbps		
		20 MHz Channel	-87 dBm	-87 dBm	-80 dBm	-72 dBm	-62 dBm		
	Receive SM RX Sensitivity	10 MHz Channel	-90 dBm	-90 dBm	-83 dBm	-76 dBm	-64 dBm		
(including		5 MHz Channel	-91 dBm	-91 dBm	-85 dBm	-79 dBm	-69 dBm		
		20 MHz Channel	130.5	127.5	120.6	112.8	102.5		
	Modulation 5.8GHz Max. LOS Link Budget (no fade margin) – 20 MHz channel bandwidth 5.8GHz Max. LOS Link Budget (no fade margin) – 10 MHz channel bandwidth 5.8GHz Max. LOS Link Budget (no fade margin) – 5 MHz channel bandwidth 5.8GHz Max. LOS Link Budget (no fade margin) – 5 MHz channel bandwidth 5.8GHz Max. Aggregate Throughput with 1/16 Cyclic Prefix to 1 SM (75%/25% DL/UL Ratio) – RF Link Test 5.8GHz Nominal Per-Chain Receive SM RX Sensitivity (including FEC)** Link Budget, Integrated (dB)	10 MHz Channel	133.2	130.2	123.1	115.1	105		
		5 MHz Channel	135.1	132.1	126	118.9	107.5		

 $[\]S$ Maximum setting of Max Range parameter is 40 mi.

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 $^{^{**}}$ PMP 450 devices include a dual polar antenna; Channel A (Vertical) and Channel B (Horizontal). Listed receive sensitivity corresponds to single-channel readings.

Table 12 Link Budget Details – Dynamic Rate Adapt, 2.4GHz

D., J.,	Parameter		Performance Details					
Froduct	rarameter			2x	4x	6x	8x	
	Modulation		QPSK-SISO	QPSK-MIMO	16-QAM-MIMO	64-QAM-MIMO	256-QAM-MIMO	
PMP 450††	2.4GHz Max. LOS Link Budget	with Integrated SM antenna	15.2 mi / 24.32 km	10.8 mi / 17.28 km	5.4 mi / 8.64 km	2.4 mi / 3.84 km	1.1 mi / 1.76 km	
	(no fade margin) – 20 MHz channel bandwidth	with Reflector Dish that adds 12 dB to SM Range	40 mi / 64 km	40 mi / 64 km	21.5 mi / 34.4 km	9.6 mi / 15.36 km	4.3 mi / 6.88 km	
	2.4GHz Max. LOS Link Budget (no fade margin)	with Integrated SM antenna	24.1 mi / 38.56 km	17.1 mi / 27.36 km	7.3 mi / 11.68 km	3.6 mi / 5.76 km	1 mi / 1.6 km	
	– 10 MHz channel bandwidth	with Reflector Dish that adds 12 dB to SM Range	40 mi / 64 km	40 mi / 64 km	29 mi / 46.4 km	14.4 mi / 23.04 km	3.8 mi / 6.08 km	
	2.4GHz Max. LOS Link Budget (no fade margin) – 5 MHz channel bandwidth	with Integrated SM antenna	27.1 mi / 43.36 km	19.2 mi / 30.72 km	10.8 mi / 17.28 km	4.3 mi / 6.88 km	1.4 mi / 2.24 km	
PMP 450 ^{††}		with Reflector Dish that adds 12 dB to SM Range	40 mi / 64 km	40 mi / 64 km	40 mi / 64 km	17.1 mi / 27.36 km	5.4 mi / 8.64 km	
2.4GHz Max. Aggregate		20 MHz Channel: (up+down)	13 Mbps	30 Mbps	59 Mbps	96 Mbps	129 Mbps	
	Throughput with 1/16 Cyclic Prefix to 1 SM (75%/25%	10 MHz Channel: (up+down)	6 Mbps	13 Mbps	26 Mbps	42 Mbps	55 Mbps	
	DL/UL Ratio) – RF Link Test	5 MHz Channel: (up+down)	2 Mbps	4 Mbps	9 Mbps	14 Mbps	18 Mbps	
	2.4GHz Nominal	20 MHz Channel	-86 dBm	-86 dBm	-80 dBm	-73 dBm	-66 dBm	
	Per-Chain Receive SM RX Sensitivity	10 MHz Channel	-90 dBm	-90 dBm	-83 dBm	-76 dBm	-66 dBm	
	(including FEC)#	5 MHz Channel	-91 dBm	-91 dBm	-86 dBm	-78 dBm	-68 dBm	
	Link Budget,	20 MHz Channel	128	125	119	112	105	
	Integrated (dB)	10 MHz Channel	132	129	121.6	115.5	104	

 $^{^{\}dagger\dagger}$ Maximum setting of Max Range parameter is 40 mi.

 $^{^{\}ddagger}$ PMP 450 devices include a dual polar antenna; Channel A (Vertical/+45) and Channel B (Horizontal/-45). Listed receive sensitivity corresponds to single-channel readings.

5 MHz Channel	133	130	125	117	107	
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Table 13 Link Budget Details – Dynamic Rate Adapt, 3.5GHz

Product	Parameter		Performance Details					
1 rouuct	1 arameter	1 arameter		2x	4x	6x	8x	
	Modulation		QPSK-SISO	QPSK-MIMO	16-QAM-MIMO	64-QAM-MIMO	256-QAM-MIMO	
	3.5GHz Max. LOS Link Budget (no fade margin)	with Integrated SM antenna	11.9 mi / 19.04 km	11.9 mi / 19.04 km	6.1 mi / 9.76 km	2.7 mi / 4.32 km	1.2 mi / 1.92 km	
	– 20 MHz channel bandwidth	with Reflector Dish that adds 11 dB to SM Range	40 mi / 64 km	40 mi / 64 km	21.5 mi / 34.4 km	9.6 mi / 15.36 km	4.3 mi / 6.88 km	
	3.5GHz Max. LOS Link Budget (no fade margin)	with Integrated SM antenna	17.2 mi / 27.52 km	17.2 mi / 27.52 km	6.9 mi / 11.04 km	3.5 mi / 5.6 km	1.7 mi / 2.72 km	
	- 10 MHz channel bandwidth	with Reflector Dish that adds 11 dB to SM Range	40 mi / 64 km	40 mi / 64 km	24.6 mi / 39.36 km	12.5 mi / 20 km	6.2 mi / 9.92 km	
	3.5GHz Max. LOS Link Budget (no fade margin) – 5 MHz channel bandwidth	with Integrated SM antenna	20.9 mi / 33.44 km	20.9 mi / 33.44 km	10.7 mi / 17.12 km	4.8 mi / 7.68 km	1.9 mi / 3.04 km	
PMP 450 [®]		with Reflector Dish that adds 11 dB to SM Range	40 mi / 64 km	40 mi / 64 km	38 mi / 60.8 km	17 mi / 27.2 km	6.6 mi / 10.56 km	
	3.5GHz Max. Aggregate	20 MHz Channel: (up+down)	13 Mbps	30 Mbps	59 Mbps	96 Mbps	129 Mbps	
	Throughput with 1/16 Cyclic Prefix to 1 SM (75%/25%	10 MHz Channel: (up+down)	6 Mbps	13 Mbps	26 Mbps	42 Mbps	55 Mbps	
	DL/UL Ratio) – RF Link Test	5 MHz Channel: (up+down)	2 Mbps	4 Mbps	9 Mbps	14 Mbps	18 Mbps	
	3.5GHz Nominal Per-Chain	20 MHz Channel	-87 dBm	-87 dBm	-80 dBm	-73 dBm	-66 dBm	
	Receive SM RX Sensitivity	10 MHz Channel	-90 dBm	-90 dBm	-83 dBm	-77 dBm	-70 dBm	
	(including FEC)***	5 MHz Channel	-92 dBm	-92 dBm	-86 dBm	-80 dBm	-73 dBm	
	Link Budget,	20 MHz Channel	129.2	129.2	123.3	116.3	109.3	
	Integrated (dB)	10 MHz Channel	132.4	132.4	124.5	118.6	112.5	

^{\$\$} Maximum setting of Max Range parameter is 40 mi.

^{***} PMP 450 devices include a dual polar antenna; Channel A (-45 deg.) and Channel B (+45 deg.). Listed receive sensitivity corresponds to single-channel readings.

5 MHz Channel	134.1	134.1	128.3	121.3	113.1	

Table 14 Link Budget Details – Dynamic Rate Adapt, 3.6GHz

Product	D		Performance Details					
rroduct	rarameter	Parameter		2x	4x	6x	8x	
	Modulation		QPSK-SISO	QPSK-MIMO	16-QAM-MIMO	64-QAM-MIMO	256-QAM-MIMO	
	3.6GHz Max. LOS Link Budget (no fade	with Integrated SM antenna	11.9 mi / 19.04 km	11.9 mi / 19.04 km	6.1 mi / 9.76 km	2.7 mi / 4.32 km	1.2 mi / 1.92 km	
	margin) – 20 MHz channel bandwidth	with Reflector Dish that adds 11 dB to SM Range	40 mi / 64 km	40 mi / 64 km	21.5 mi / 34.4 km	9.6 mi / 15.36 km	4.3 mi / 6.88 km	
	3.6GHz Max. LOS Link Budget (no fade	with Integrated SM antenna	17.2 mi / 27.52 km	17.2 mi / 27.52 km	6.9 mi / 11.04 km	3.5 mi / 5.6 km	1.7 mi / 2.72 km	
	margin) – 10 MHz channel bandwidth	with Reflector Dish that adds 11 dB to SM Range	40 mi / 64 km	40 mi / 64 km	24.6 mi / 39.36 km	12.5 mi / 20 km	6.2 mi / 9.92 km	
	3.6GHz Max. LOS Link Budget (no fade margin) – 5 MHz channel bandwidth	with Integrated SM antenna	20.9 mi / 33.44 km	20.9 mi / 33.44 km	10.7 mi / 17.12 km	4.8 mi / 7.68 km	1.9 mi / 3.04 km	
PMP 450***		with Reflector Dish that adds 11 dB to SM Range	40 mi / 64 km	40 mi / 64 km	38 mi / 60.8 km	17 mi / 27.2 km	6.6 mi / 10.56 km	
	3.6GHz Max. Aggregate	20 MHz Channel: (up+down)	13 Mbps	30 Mbps	59 Mbps	96 Mbps	129 Mbps	
	Throughput with 1/16 Cyclic Prefix to 1 SM (75%/25%	10 MHz Channel: (up+down)	6 Mbps	13 Mbps	26 Mbps	42 Mbps	55 Mbps	
	DL/UL Ratio) – RF Link Test	5 MHz Channel: (up+down)	2 Mbps	4 Mbps	9 Mbps	14 Mbps	18 Mbps	
	3.6GHz Nominal Per-Chain	20 MHz Channel	-87 dBm	-87 dBm	-80 dBm	-73 dBm	-66 dBm	
	Receive SM RX Sensitivity	10 MHz Channel	-90 dBm	-90 dBm	-83 dBm	-77 dBm	-70 dBm	
	(including FEC) ^{‡‡‡}	5 MHz Channel	-92 dBm	-92 dBm	-86 dBm	-80 dBm	-73 dBm	
	Link Budget,	20 MHz Channel	129.2	129.2	123.3	116.3	109.3	
	Integrated (dB)			132.4	124.5	118.6	112.5	

 $^{^{\}dagger\dagger\dagger}$ Maximum setting of Max Range parameter is 40 mi.

 $^{^{\}ddagger\ddagger}$ PMP 450 devices include a dual polar antenna; Channel A (-45 deg.) and Channel B (+45 deg.). Listed receive sensitivity corresponds to single-channel readings.

5 MHz Channel 134.1 134.1 128.3 121.3 113.1	4.1 128.3 121.3 113.1	134.1	134.1	5 MHz Channel	
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Table 15 Link Budget Details – Dynamic Rate Adapt, 5.4GHz PMP 450 AP and PMP 430 SM

D., . d., .4	D		Performance Details				
Product	Parameter		1x	2x	3x		
	Modulation		QPSK-SISO	16-QAM-SISO	64-QAM-SISO		
	5.4GHz Max. LOS Link Budget (no fade	with Integrated SM antenna	6.3 mi / 10.08 km	2.9 mi / 4.64 km	1 mi / 1.6 km		
	margin) – 20 MHz channel bandwidth	with Reflector Dish that adds 14 dB to SM Range	7.5 mi / 12 km	3.8 mi / 6.08 km	1.7 mi / 2.72 km		
	5.4GHz Max. LOS Link Budget (no fade	with Integrated SM antenna	5.3 mi / 8.48 km	2.7 mi / 4.32 km	1 mi / 1.6 km		
	margin) – 10 MHz channel bandwidth	with Reflector Dish that adds 14 dB to SM Range	7.5 mi / 12 km	3.4 mi / 5.44 km	1.5 mi / 2.4 km		
	5.4GHz Max. LOS Link Budget (no fade margin) – 5 MHz channel bandwidth	with Integrated SM antenna	6.7 mi / 10.72 km	2.9 mi / 4.64 km	0.9 mi / 1.44 km		
PMP 450 APS		with Reflector Dish that adds 14 dB to SM Range	7.5 mi / 12 km	3.4 mi / 5.44 km	1.5 mi / 2.4 km		
PMP 430 SM	5.4GHz Max. Aggregate Throughput with 1/16 Cyclic Prefix to 1 SM	20 MHz Channel: (up+down)	13 Mbps	28 Mbps	48 Mbps		
		10 MHz Channel: (up+down)	6 Mbps	12 Mbps	20 Mbps		
	(75%/25% DL/UL Ratio) – RF Link Test	5 MHz Channel: (up+down)	2 Mbps	4 Mbps	7 Mbps		
	5.4GHz Nominal Per-	20 MHz Channel	-87 dBm	-80 dBm	-74 dBm		
	Chain Receive SM RX Sensitivity	10 MHz Channel	-89 dBm	-83 dBm	-77 dBm		
	(including FEC)****	5 MHz Channel	-94 dBm	-87 dBm	-80 dBm		
		20 MHz Channel	127.3	120.4	111.3		
	Link Budget, Integrated (dB)	10 MHz Channel	125.8	119.8	111.5		
		5 MHz Channel	127.8	120.4	110.3		

^{\$\$\$} Maximum setting of Max Range parameter is 40 mi.

 $^{^{\}ast\ast\ast\ast\ast}$ Transmit power complies with FCC regulatory requirements.

 $^{^{++++}}$ PMP 450 devices include a dual polar antenna; Channel A (Vertical) and Channel B (Horizontal). Listed receive sensitivity corresponds to single-channel readings.

Table 16 Link Budget Details – Dynamic Rate Adapt, 5.8GHz PMP 450 AP and PMP 430 SM

D., J., 4	D		Performance Details				
Product	Parameter		1x	2x	3x		
	Modulation		QPSK-SISO	16-QAM-SISO	64-QAM-SISO		
	5.8GHz Max. LOS Link Budget (no fade	with Integrated SM antenna	9.9 mi / 15.84 km	4.4 mi / 7.04 km	1.7 mi / 2.72 km		
	margin) – 20 MHz channel bandwidth	with Reflector Dish that adds 14 dB to SM Range	40 mi / 64 km	24.8 mi / 39.68 km	9.3 mi / 14.88 km		
	5.8GHz Max. LOS Link Budget (no fade	with Integrated SM antenna	12.4 mi / 19.84 km	6.2 mi / 9.92 km	2.4 mi / 3.84 km		
	margin) – 10 MHz channel bandwidth	with Reflector Dish that adds 14 dB to SM Range	40 mi / 64 km	35 mi / 56 km	13.5 mi / 21.6 km		
	5.8GHz Max. LOS Link Budget (no fade	with Integrated SM antenna	19.1 mi / 30.56 km	7.6 mi / 12.16 km	3 mi / 4.8 km		
PMP 450 AP**** PMP 430 SM	margin) – 5 MHz channel bandwidth	with Reflector Dish that adds 14 dB to SM Range	40 mi / 64 km	40 mi / 64 km	17 mi / 27.2 km		
	5.8GHz Max. Aggregate Throughput with 1/16 Cyclic Prefix to 1 SM (75%/25% DL/UL Ratio) – RF	20 MHz Channel: (up+down)	13 Mbps	28 Mbps	48 Mbps		
		10 MHz Channel: (up+down)	6 Mbps	12 Mbps	20 Mbps		
	Link Test	5 MHz Channel: (up+down)	2 Mbps	4 Mbps	7 Mbps		
	5.8GHz Nominal Per-	20 MHz Channel	-87 dBm	-80 dBm	-74 dBm		
	Chain Receive SM RX Sensitivity (including	10 MHz Channel	-89 dBm	-83 dBm	-77 dBm		
	FEC)	5 MHz Channel	-94 dBm	-87 dBm	-80 dBm		
		20 MHz Channel	131.8	124.8	116.3		
	Link Budget, Integrated (dB)	10 MHz Channel	133.8	127.8	119.5		
		5 MHz Channel	137.5	129.5	121.5		

 $^{^{\}ddagger\ddagger\ddagger}$ Maximum setting of Max Range parameter is 40 mi.

SSSS PMP 450 devices include a dual polar antenna; Channel A (Vertical) and Channel B (Horizontal). Listed receive sensitivity corresponds to single-channel readings.

Adaptive modulation

PMP 450 units can transport data over the wireless link using a number of different modulation modes. The radio automatically selects QPSK (Quadrature Phase Shift Keying) - SISO, QPSK-MIMO, 16-QAM (Quadrature Amplitude Modulation) - MIMO, 64-QAM - MIMO, or 256-QAM - MIMO based on the RF environment to provide 1x, 2x, 4x, 6x and 8x operation.

MIMO

Multiple-Input Multiple-Output (MIMO) techniques provide protection against fading and increase the probability that the receiver will decode a usable signal. When the effects of MIMO are combined with those of OFDM techniques and a high link budget, there is a high probability of a robust connection over a non-line-of-sight path.

The sub-feature that comprises the MIMO technique utilized in the PMP 450 product is:

 Matrix B: This technique provides for the ability to double the throughput of a radio transmission under proper RF conditions. Different data streams are transmitted simultaneously on two different antennas.

Cyclic Prefix

OFDM technology uses a cyclic prefix, where a portion of the end of a symbol (slot) is repeated at the beginning of the symbol (slot) to allow multi-pathing to settle before receiving the desired data. A 1/16 cyclic prefix means that for every 16 bits of throughput data transmitted, an additional bit is used.

Encryption

The Cambium PMP 450 Series supports optional encryption for data transmitted over the wireless link. The PMP 450 Series supports the following forms of encryption for security of the wireless link:

- DES (Data Encryption Standard): An over-the-air link encryption option that uses secret 56-bit keys and 8
 parity bits. DES performs a series of bit permutations, substitutions, and recombination operations on
 blocks of data. DES encryption does not affect the performance or throughput of the system.
- AES (Advanced Encryption Standard): An over-the-air link encryption option that uses the Rijndael
 algorithm and 128-bit keys to establish a higher level of security than DES. AES products are certified as
 compliant with the Federal Information Processing Standards (FIPS 197) in the U.S.A.

Further reading on wireless operation

For information on planning wireless operation, see the following:

 Regulatory planning on page 1-57 describes the regulatory restrictions that affect radio spectrum usage, such as frequency range.

System management

This section introduces the PMP 450 management system, including the web interface, installation, configuration, alerts and upgrades, and management software.

Management agent

PMP 450 equipment is managed through an embedded management agent. Management workstations, network management systems or PCs can be connected to this agent using the module's Ethernet port or overthe air (SM).

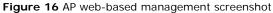
The management agent supports the following interfaces:

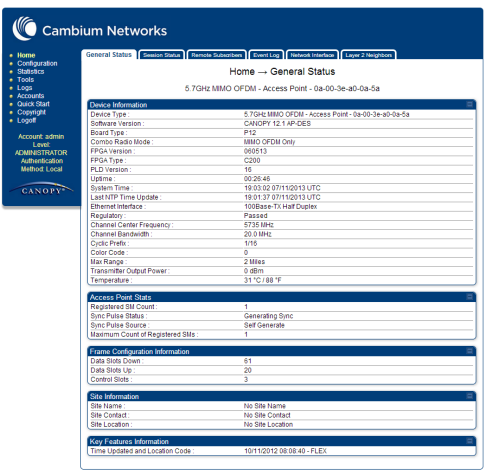
- Hypertext transfer protocol (HTTP)
- RADIUS authentication
- Simple network management protocol (SNMP)
- Network time protocol (NTP)
- System logging (Syslog)
- Wireless Manager (WM) software
- Canopy Network Updater Tool (CNUT) software

Web server

The PMP 450 management agent contains a web server. The web server supports access via the HTTP interface..

Web-based management offers a convenient way to manage the PMP 450 equipment from a locally connected computer or from a network management workstation connected through a management network, without requiring any special management software. The web-based interfaces are the only interfaces supported for installation of PMP 450, and for the majority of PMP 450 configuration management tasks.





Web pages

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

Access Point web-pages:

- Home: The Home web-page reports the general device status, session status, remote subscriber status, event log information, network interface status, and layer 2 neighbor information.
- Configuration: The Configuration web-page may be utilized for configuring general device parameters, as
 well as IP, radio, SNMP, Quality of Service (QoS), security, time, VLAN, DiffServ, protocol filtering, and
 unit settings.
- Statistics: The Statistics web-page reports detailed operating statistics for the scheduler, SM registration
 failures, bridge control block, bridging table, Ethernet, radio, VLAN, data VC, throughput, filter, ARP,
 overload, DHCP relay, pass through, and DNS.
- Tools: The Tools web-page offers useful tools for device installation, configuration, and operation including
 link capacity test, frame calculator, subscriber configuration, link status, remote spectrum analyzer,
 sessions, and DNS test.
- Logs: The Logs web-page displays logs related to device operation including AP sessions, AP
 authentication state machine, AP authorization state machine, and EAP Radius.
- Accounts: These web-pages are used to configure device user accounts.
- Quick Start: The Quick Start web-page provides a walkthrough of configuring radio parameters for initial
 operation.
- Copyright: The Copyright web-page displays pertinent device copyright information.

Subscriber Module web-pages:

- Home: The Home web-page reports the general device status, event log information, network interface status, and layer 2 neighbor information.
- Configuration: The Configuration web-page may be utilized for configuring general device parameters, as
 well as IP, radio, SNMP, Quality of Service (QoS), security, VLAN, DiffServ, protocol filtering, NAT,
 PPPoE, NAT port mapping, and unit settings.
- Statistics: The Statistics web-page reports detailed operating statistics for the scheduler, bridge control
 block, bridging table, translation table, Ethernet, radio, VLAN, data VC, filter, NAT, NAT DHCP, ARP,
 overload, PPPoE, peer information, and DNS.
- Tools: The Tools web-page offers useful tools for device installation, configuration, and operation including
 a spectrum analyzer, alignment configuration and tool, link capacity test, AP evaluation, frame calculator,
 BER results, link status, and DNS test.
- Logs: The Logs web-page displays logs related to device operation including the NAT table, SM session, SM authentication, SM authorization, PPPoE session, and EAP Radius.
- $\bullet \quad \textbf{Accounts:} \ \textbf{These web-pages are used to configure device user accounts.}$
- PDA: The PDA web-page includes 320 x 240 pixel formatted displays of information important to
 installation and alignment for installers using legacy PDA devices. All device web pages are compatible
 with touch devices such as smart phones and tablets.
- Copyright: The Copyright web-page displays pertinent device copyright information.

Identity-based user accounts

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

- ADMINISTRATOR, who has full read and write permissions. This is the level of the root and admin
 users, as well as any other administrator accounts that one of them creates.
- INSTALLER, who has permissions identical to those of ADMINISTRATOR except that the installer
 cannot add or delete users or change the password of any other user.
- · TECHNICIAN, who has permissions to modify basic radio parameters and view informational web pages
- · GUEST, who has no write permissions and only a limited view of General Status tab

See Table 57 Identity-based user account permissions - AP on page 1-129 and Table 58 Identity-based user account permissions - SM on page 1-131 for detailed information on account permissions.

Remote Authentication Dial In User Service (RADIUS)

The PMP 450 system includes support for RADIUS (Remote Authentication Dial In User Service) protocol functionality including:

- Authentication: Allows only known SMs onto the network (blocking "rogue" SMs), and can be configured
 to ensure SMs are connecting to a known network (preventing SMs from connecting to "rogue" APs).
 RADIUS authentication is used for SMs, but not used for APs.
- SM Configuration: Configures authenticated SMs with MIR (Maximum Information Rate), High Priority, and VLAN (Virtual LAN) parameters from the RADIUS server when an SM registers to an AP.
- SM Accounting provides support for RADIUS accounting messages for usage-based billing. This
 accounting includes indications for subscriber session establishment, subscriber session disconnection, and
 bandwidth usage per session for each SM that connects to the AP.
- Centralized AP and SM user name and password management: Allows AP and SM usernames and access
 levels (Administrator, Installer, Technician) to be centrally administered in the RADIUS server instead of
 on each radio and tracks access events (logon/logoff) for each username on the RADIUS server. This
 accounting does not track and report specific configuration actions performed on radios or pull statistics
 such as bit counts from the radios. Such functions require an Element Management System (EMS) such as
 Cambium Wireless Manager. This accounting is not the ability to perform accounting functions on the
 subscriber/end user/customer account.
- Framed-IP-Address: Operators may use a RADIUS server to assign management IP addressing to SM modules.

SNMP

• The management agent supports fault and performance management by means of an SNMP interface. The management agent is compatible with SNMP v1 and SNMP v2c using 5 Management Information Base (MIB) files which are available for download from the Cambium Networks Support website (https://support.cambiumnetworks.com/files/pmp450).

Network Time Protocol (NTP)

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

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

PMP 450 devices may receive NTP data from a CMM3 or CMM4 module, an NTP server configured in the system's management network or a UGPS module.

The Time Zone option is configurable on the AP's Time Configuration page, and may be used to offset the received NTP time to match the operator's local time zone. When set on the AP, the offset will be set for the entire sector (SMs will be notified of the current Time Zone upon initial registration). If a Time Zone change is applied, the SMs will be notified of the change in a best effort fashion, meaning some SMs may not pick up the change until the next re-registration. Time Zone changes are noted in the Event Log of the AP and SM.

An AP which is receiving NTP date and time information from an NTP server or from a GPS synchronization source may be used as an NTP server. Any client which has IP connectivity to the AP may request NTP date and time information from the AP. No additional configuration (other than the AP receiving valid NTP data) is required to use the AP as an NTP server.

Wireless Manager (WM)

Cambium Networks Wireless Manager 4.0 is recommended for managing PMP 450 networks. You can achieve better uptime through better visibility of your network with the Cambium Wireless Manager. This network management software tool offers breakthrough map-based visualization capabilities using embedded Google maps, and combined with advanced configuration, provisioning, alerting and reporting features you can control your entire outdoor wireless network including Mesh Wide Area Network, and Point-to-Multipoint and Point-to-Point solutions as well as other SNMP enabled devices. With its powerful user interface you will not only be able to control your network's access, distribution and backhaul layers, but you will also have visibility to WLAN sites and be able to quickly launch indoor network management systems.

Some key features of Wireless Manager are:

- Template-Based Configuration: With Wireless Manager's user-defined templates you can accelerate the
 process for the configuration of the devices you add to your network resulting in quicker and easier
 deployments. The template-based functionality provides an automated way to configure large numbers of
 network devices with just a few mouse clicks, and can be scheduled to occur at any time via Wireless
 Manager's Task Scheduler.
- Ultralight Thin Client: With the growing mobile workforce it is important to have access to the status of
 your network at any time. With Wireless Manager you can view the status and performance of your entire
 wireless network via a compact web interface accessible by your smart phone.
- Map-Based Visualization: Wireless Manager overlays sophisticated real-time information about your
 network elements onto building layouts and dynamic Google maps. Visuals can be scaled to view an entire
 city or building or a specific area, floor or link.

- High Availability Architecture Support: Wireless Manager offers a high availability option, providing a
 highly reliable and redundant network management solution that ensures you always have management
 access to your network.
- High Scalability: The enhanced Wireless Manager offers you server scalability with support for up to 10,000 nodes as well as support for distributed server architecture.

Cambium's Wireless Manager 4.0 available for download at:

http://www.cambiumnetworks.com/support/management-tools/wireless-manager/

Canopy Network Updater Tool (CNUT)

CNUT (Canopy Network Updater Tool) is the stand-alone software update tool for PMP 450 Series products. The Canopy Network Updater Tool:

- automatically discovers all network elements
- executes a UDP command that initiates and terminates the Auto-update mode within APs. This command
 is both secure and convenient:
 - \circ For security, the AP accepts this command from only the IP address that you specify in the Configuration page of the AP.
 - For convenience, Network Updater automatically sets this Configuration parameter in the APs to the IP address of the Network Updater server when the server performs any of the update commands.
- allows you to choose among updating
 - o your entire network.
 - o only elements that you select.
 - o only network branches that you select.
- provides a Script Engine that you can use with any script that
 - o vou define.
 - o Cambium supplies.

CNUT is available at http://www.cambiumnetworks.com/support/management-tools/cnut/

Capacity upgrades

Capacity upgrades are supplied as an access key purchased from your Cambium Point-to-Multipoint distributor or solutions provider. The upgrade is applied by entering the supplied URL in a PMP 450 module-connected web browser address bar.

Software upgrade

CNUT (Canopy Network Updater Tool) is the stand-alone software update tool for PMP 450 Series products.

CNUT is available at http://www.cambiumnetworks.com/support/management-tools/cnut/

Further reading on system management

For more information on system management, see

• Security planning on page 1-128 describes how to plan for PMP 450 links to operate in secure modes.

Chapter 1: Planning considerations

This chapter provides information to help the user to plan a PMP 450 network.

The following topics are described in this chapter:

- Regulatory planning on page 1-57 describes how to plan PMP 450 links to conform to the regulatory restrictions that apply in the country of operation.
- Network migration planning on page 1-58 presents migration scenarios to aid in planning a network deployment
- Site planning on page 1-67 describes factors to be considered when choosing sites for the equipment
- Link planning on page 1-68 describes factors to be taken into account when planning links, such as range, path loss and throughput.
- Analyzing the RF Environment on page 1-95 describes how to map RF neighbor frequencies, anticipate
 reflection, assess RF obstructions in the Fresnel Zone, and plan channel usage.
- Selecting Sites for Network Elements on page 1-103 describes how to survey sites, find expected coverage
 areas, clear the radio horizon, and calculate aim angles.
- Diagramming Network Layouts on page 1-106 includes tips on how to avoid self-interference as well as interference from external sources.
- Grounding and lightning protection on page 1-108 discusses wiring standards, the need for surge
 protection, lightning protection zones, and general protection requirements.
- Configuration options for TDD synchronization on page 1-116 covers the importance of GPS synchronization as well as planning for installation
- Data network planning on page 1-120 discusses IP networking and other networking features provided with the PMP 450 product
- Security planning on page 1-128 can be referenced for information regarding security features of the
 product.

Regulatory planning

This section describes how to plan PMP 450 links to conform to the regulatory restrictions that apply in the country of operation.

⚠ CAUTION

It is the responsibility of the user to ensure that the PMP product is operated in accordance with local regulatory limits.

ANOTE

Contact the applicable radio regulator to find out whether or not registration of the PMP network is required.

Obeying Regulatory limits

The local regulator may restrict frequency usage and channel width, and may limit the amount of conducted or radiated transmitter power. Some countries impose conducted power limits on products operating in the 2.4 GHz, 3.5GHz, 3.6GHz, 5.4 GHz and 5.8 GHz bands. For detailed information, see Compliance with radio regulations on page 3-16.

Conforming to the limits

Ensure the system is configured to conform to local regulatory requirements by setting the appropriate Country Code setting on the APs and SMs in the network. When using connectorized APs with external antennas, the regulations may require the maximum transmit power to be reduced. To ensure that regulatory requirements are met for connectorized installations, see Calculating maximum power level for connectorized AP units on page 1-93.

Network migration planning

The PMP 450 Series offers current network operators the ability to migrate to PMP 450 for expanded network capacity and capability. The following sections are provided to aid in establishing a planning framework for deploying a PMP 450 system.

Example PMP 450 deployment scenario

The following sections detail example network deployment scenarios for the PMP 450 product. This table may be referenced to begin planning the PMP 450 deployment based on the current network configuration (if applicable).

Definitions of deployment scenario terminology

Table 17 Deployment scenario terminology descriptions

Term	Definition		
Existing System Release	The current running system software release		
Existing Number of Sectors	The total number of AP sectors co-located in the current system		
Existing Modulation	The type of modulation used in the current network. "FSK" indicates an existing PMP 1x0 series network, and "OFDM" indicates an existing PMP 430 network.		
Existing Frequency Re-use Pattern	The current deployment's usage of frequency across tower sectors. For example, in a six AP sector deployment, the following represents an ABC frequency re-use pattern. Sector 1 (A): 5740 Sector 2 (B): 5760 Sector 3 (C): 5780 Sector 4 (A): 5740 Sector 5 (B): 5760 Sector 6 (C): 5780 The deployment scenarios define their own customized examples of frequency re-use patterns. For multiple AP cluster deployments, see Multiple OFDM Access Point Clusters on page 1-98		

Term	Definition				
Existing Ch BW (MHz)	The channel size, or channel bandwidth used in the current system. For FSK (PMP 1x0 series) deployments, the channel bandwidth is always 20 MHz (except 900 MHz FSK, which operate with 8 MHz channel bandwidth). For OFDM (PMP 430) deployments, the channel size may be 5, 10, or 20 MHz.				
Existing Total Bandwidth Used (MHz)	The total amount of spectrum, in MHz, which is used by the existing system.				
Existing Aggregate Tower Throughput (Mbps)	The total amount of throughput, in Mbps, available in the current network deployment.				
Existing Additional Frequencies Available (MHz)	The number of additional frequencies unused by the current deployment that are available for usage by PMP 450 equipment.				
FINAL: Aggregate Throughput (Mbps)	The aggregate throughput available after upgrading to a PMP 450 network.				
Resulting Number of Sectors	The number of sectors configured in the new PMP 450 network installation.				
Resulting Modulation	The modulation scheme utilized in the new PMP 450 network installation.				
Resulting Frequency Re-use Pattern	The new frequency re-use pattern utilized in the new PMP 450 network installation. Each deployment scenario in this section includes a custom example of a frequency re-use plan.				
Resulting Ch BW (MHz)	The resulting channel bandwidth configured in the PMP 450 system.				
Resulting Total Bandwidth Used (MHz)	The total amount of spectrum which is used by the existing system.				
Resulting Aggregate Tower Throughput (Mbps)	The aggregate throughput available after upgrading to a PMP 450 network.				
Resulting Percentage Increase in Aggregate Tower Throughput	The amount of increase in tower (all sectors) throughput after upgrading to a PMP 450 network.				
Total Bandwidth Used (During Migration) (MHz)	The total amount of spectrum (in MHz) used when migrating to a PMP 450 deployments.				

Sector capacity

1-60

The following table exhibits the maximum aggregate sector throughput for several Cambium network deployments. This table may be used as a reference for planning new networks or for planning network upgrades.

Table 18 Examples of aggregate sector throughput – FSK (PMP 1x0 Series)

Air Interface	Rate Adapt	Ch BW (MHz)	Cyclic Prefix	Maximum Aggregate Sector Throughput - RF Link Test (Mbps)
FSK (PMP 1x0 Series – 900 MHz)	1x	8	N/A	2.4
FSK (PMP 1x0 Series – 900 MHz)	2x	8	N/A	4.8
FSK (PMP 1x0 Series)	1x	20	N/A	7
FSK (PMP 1x0 Series)	2x	20	N/A	14

Table 19 Examples of aggregate sector throughput – OFDM (PMP 430 Series)

Air Interface	Rate Adapt	Ch BW (MHz)	Cyclic Prefix	Maximum Aggregate Sector Throughput - RF Link Test (Mbps)
OFDM (PMP 430 Series)	1x	5	CP 1/16	3.5
OFDM (PMP 430 Series)	2x	5	CP 1/16	7
OFDM (PMP 430 Series)	3x	5	CP 1/16	10.5
OFDM (PMP 430 Series)	1x	10	CP 1/16	7.5
OFDM (PMP 430 Series)	2x	10	CP 1/16	15
OFDM (PMP 430 Series)	3x	10	CP 1/16	22.5
OFDM (PMP 430 Series)	1x	20	CP 1/16	16.5
OFDM (PMP 430 Series)	2x	20	CP 1/16	32
OFDM (PMP 430 Series)	3x	20	CP 1/16	45+

Table 20 Examples of aggregate sector throughput – OFDM MIMO (PMP 450 Series)

Air Interface	Rate Adapt	Ch BW (MHz)	Cyclic Prefix	Maximum Aggregate Sector Throughput - RF Link Test (Mbps)
OFDM (SISO) (PMP 450 Series)	1x	5	CP 1/16	2
OFDM (MIMO) (PMP 450 Series)	2x	5	CP 1/16	4
OFDM (MIMO) (PMP 450 Series)	4x	5	CP 1/16	8
OFDM (MIMO) (PMP 450 Series)	6x	5	CP 1/16	14
OFDM (MIMO) (PMP 450 Series)	8x	5	CP 1/16	18
OFDM (SISO) (PMP 450 Series)	1x	10	CP 1/16	6
OFDM (MIMO) (PMP 450 Series)	2x	10	CP 1/16	13
OFDM (MIMO) (PMP 450 Series)	4x	10	CP 1/16	26
OFDM (MIMO) (PMP 450 Series)	6x	10	CP 1/16	42
OFDM (MIMO) (PMP 450 Series)	8x	10	CP 1/16	55
OFDM (SISO) (PMP 450 Series)	1x	20	CP 1/16	13
OFDM (MIMO) (PMP 450 Series)	2x	20	CP 1/16	30
OFDM (MIMO) (PMP 450 Series)	4x	20	CP 1/16	60
OFDM (MIMO) (PMP 450 Series)	6x	20	CP 1/16	98
OFDM (MIMO) (PMP 450 Series)	8x	20	CP 1/16	128

Table 21 Examples of aggregate sector throughput – PMP 450 AP to PMP 430 SM

Air Interface	Rate Adapt	Ch BW (MHz)	Cyclic Prefix	Maximum Aggregate Sector Throughput - RF Link Test (Mbps)
OFDM (PMP 450 AP to PMP 430 SM)	1x	5	CP 1/16	2
OFDM (PMP 450 AP to PMP 430 SM)	2x	5	CP 1/16	4
OFDM (PMP 450 AP to PMP 430 SM)	3x	5	CP 1/16	7
OFDM (PMP 450 AP to PMP 430 SM)	1x	10	CP 1/16	6
OFDM (PMP 450 AP to PMP 430 SM)	2x	10	CP 1/16	12
OFDM (PMP 450 AP to PMP 430 SM)	3x	10	CP 1/16	20
OFDM (PMP 450 AP to PMP 430 SM)	1x	20	CP 1/16	13
OFDM (PMP 450 AP to PMP 430 SM)	2x	20	CP 1/16	28
OFDM (PMP 450 AP to PMP 430 SM)	3x	20	CP 1/16	48

Deployment scenario 1 – Replacing PMP 100 Equipment (20 MHz Channel Bandwidth)

Deployment scenario 1 assumes that the existing network comprises of PMP 1x0 equipment (i.e. PMP 100, PMP 120, etc.) with the configuration listed below in Table 22. The migration in this scenario results in a complete replacement of PMP 1x0 series equipment with PMP 450 equipment.

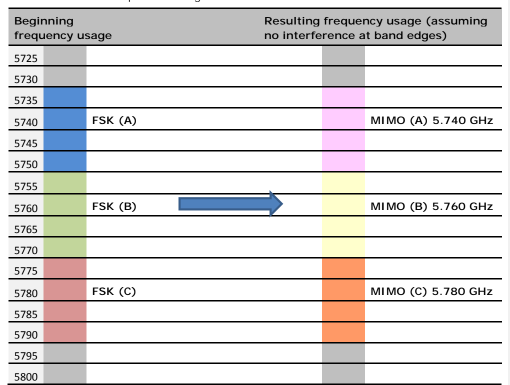
Scenario 1 assumes that neighbouring frequencies are free and that a guard band is not required at the edges of the spectrum used for transmission.

Table 22 Deployment scenario 1

Term	Definition
Existing System Release	12.1
Existing Number of Sectors	6
Existing Modulation	FSK
Existing Frequency Re-use Pattern	ABC ABC
Existing Ch BW (MHz)	20
Existing Aggregate Tower Throughput (Mbps)	84
Existing Total Bandwidth Used (MHz)	60
Existing Additional Frequencies Available (MHz)	10

Term	Definition
Replace Legacy Subscribers with 450 SMs	Required
Resulting Number of Sectors	6
Resulting Modulation	OFDM (MIMO)
Resulting Frequency Re-use Pattern	ABC ABC
Resulting Ch BW (MHz)	20
Resulting Total Bandwidth Used (MHz)	60
Resulting Aggregate Tower Throughput (Mbps)	570
Resulting Percentage Increase in Aggregate Tower Throughput	679%

Table 23 Scenario 1 spectrum usage



Deployment scenario 1 migration procedure

This procedure assumes that there are no temporary frequencies available and that the PMP 450 APs will replace the existing APs.

Procedure 1a Deployment scenario 1 migration procedure

- 1 Identify proximity to potential system interferers by running a spectrum analysis scan where the PMP 450 equipment will be deployed. It is recommended to run this scan at several different times of day and night
- 2 Record relevant AP and SM configuration parameters within the current operating network, if applicable, including:
 - authentication, and authorization parameters
 - frequency configuration
 - data network configuration
 - RF statistics
 - security configuration
- 3 Configure the PMP 450 AP and SMs for deployment
- 4 Install the PMP 450 AP
- 5 Install the PMP 450 MIMO(frequency A) SMs powered on
- 6 Verify SM registration, link quality, and link performance.
- 7 Continue installation for frequency B sector and frequency C sector.

Deployment scenario 2 – Replacing PMP 430 equipment (10 MHz Channel Bandwidth)

Deployment scenario 2 assumes that the existing network is comprised of PMP 430 equipment with the configuration listed below in Table 24. The migration in this scenario results in a complete replacement of PMP 430 series equipment with PMP 450 equipment.

Table 24 Deployment scenario 2

Term	Definition		
Existing System Release	12.2.2		
Existing Number of Sectors	6		
Existing Modulation	OFDM		
Existing Frequency Re-use Pattern	ABC ABC		
Existing Ch BW (MHz)	10		
Existing Aggregate Tower Throughput (Mbps)	135		
Existing Total Bandwidth Used (MHz)	30		
Existing Additional Frequencies Available (MHz)	0		
Replace Legacy Subscribers with 450 SMs	Optional (PMP 430 Interop enables PMP 430 SMs to register to PMP 450 AP)		
Resulting Number of Sectors	6		
Resulting Modulation	OFDM (MIMO)		
Resulting Frequency Re-use Pattern	ABC ABC		
Resulting Ch BW (MHz)	10		
Resulting Total Bandwidth Used (MHz)	30		
Resulting Aggregate Tower Throughput (Mbps)	234		
Resulting Percentage Increase in Aggregate Tower Throughput	173%		

Table 25 Deployment scenario 2 spectrum usage

_	nning PM lency usa		R	Resulting PMP 450 frequency usage			
5725							
5730							
5735							
5740		OFDM (A)			MIMO (A) 5.740 GHz		
5745							
5750		OFDM (B)		>	MIMO (B) 5.750 GHz		
5755			,				
5760		OFDM (C)			MIMO (C) 5.760 GHz		
5765							
5770							

Deployment scenario 2 migration procedure

This procedure assumes that there are no temporary frequencies available and that the PMP 450~APs will replace the existing APs.

Procedure 2 Deployment scenario 2 migration procedure

- 1 Identify proximity to potential system interferers by running a spectrum analysis scan where the PMP 450 equipment will be deployed. It is recommended to run this scan at several different times of day and night
- 2 Record relevant AP and SM configuration parameters within the current operating network, if applicable, including:
 - authentication, and authorization parameters
 - frequency configuration
 - data network configuration
 - RF statistics
 - security configuration
- 3 Configure the PMP 450 AP and SMs for deployment
- 4 Install the PMP 450 AP (frequency A)
- 5 Install the PMP 450 MIMO (frequency A) SMs powered on
- 6 Verify SM registration, link quality, and link performance.
- 7 Continue installation for frequency B sector and frequency C sector.

Site planning

This section describes factors to be taken into account when choosing sites for the AP or SM, power supplies, CMM4 (if applicable) and GPS antenna (if applicable).

AP or SM site selection

When selecting a site for the AP or SM, consider the following factors:

- Height and location to ensure that people are kept away from the antenna; see Calculated distances and power compliance margins on page 3-14.
- Height and location to achieve the best radio path.
- Ability to meet the requirements specified in Grounding and lightning protection on page 1-108.
- · Aesthetics and planning permission issues.
- Cable lengths; see Maximum cable lengths on page 1-67.
- The effect of strong winds on the installation; see Wind loading on page 1-68.

Power supply site selection

When selecting a site for the AP or SM power supply, consider the following factors:

- Indoor location with no possibility of condensation.
- Availability of a mains electricity supply.
- Accessibility for viewing status indicator LED and connecting Ethernet cables.
- Cable lengths; see Maximum cable lengths on page 1-67.

Maximum cable lengths

When installing PMP 450 Series APs or SMs, the maximum permitted length of the shielded copper Ethernet interface cable is 330 feet (100m) from AP/SM to their associated power supplies or CMM4.

When receiving synchronization signalling from a UGPS module, see table below for maximum synchronization cable lengths.

Table 26 Sync cable length specification

Configuration	Maximum Cable Length (feet)	Maximum Cable Length (meters)
UGPS powered via external power source	330	100
UGPS powered via PMP 450 AP (via AP sync port)	130	40

Wind loading

Ensure that the site will not be prone to excessive wind loading.

Antennas and equipment mounted on towers or buildings will subject the mounting structure to significant lateral forces when there is appreciable wind. Antennas are normally specified by the amount of force (in pounds) for specific wind strengths. The magnitude of the force depends on both the wind strength and size of the antenna.

Calculation of lateral force (metric)

The magnitude of the lateral force can be estimated from:

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

Where: Is:

a surface area in square meters

V wind speed in meters per second

The lateral force produced by a single PMP 450 at different wind speeds is shown in Table 27 Lateral force - metric and Table 28 Lateral force - US.

Table 27 Lateral force - metric

Largest surface area (square meters)	Lateral force (Kg) at wind speed (meters per second)				
	30	40	50	60	70
.066 (AP – 5 GHz, 60 Degree Sector)	6	11	17	25	34
.083 (AP – 5 GHz, 90 Degree Sector)	8	14	22	31	43
.27 (AP – 2.4 GHz, 60 Degree Sector)	25	45	71	102	138
.088 (AP – 3.5 GHz, 90 Degree Sector)	8	14	22	33	45
.088 (AP – 3.6 GHz, 90 Degree Sector)	8	14	22	33	45
.0027 (SM)	0.25	0.45	0.7	1	1.4

Calculation of lateral force (US)

The magnitude of the lateral force can be estimated from:

Force (in pounds) = 0.0042Av²

Where: Is:

A surface area in square feet

v wind speed in miles per hour

The lateral force produced by a single PMP 450 unit at different wind speeds is shown in Table 28.

Table 28 Lateral force - US

Largest surface area (square feet)	Lateral force (lb) at wind speed (miles per hour)						
	80	100	120	140	150		
0.71 (AP – 5 GHz, 60 Degree Sector)	19	30	43	58	67		
0.89 (AP – 5 GHz, 90 Degree Sector)	24	37	54	73	84		
2.9 (AP – 2.4 GHz, 60 Degree Sector)	78	122	175	239	274		
0.94 (AP – 3.5 GHz, 90 Degree Sector)	25	40	57	77	89		
0.94 (AP – 3.6 GHz, 90 Degree Sector)	25	40	57	77	89		
0.29 (SM)	7.8	12	18	23	27		

Capabilities of the PMP 450 Series

The structure and mounting brackets of the AP are capable of withstanding wind speeds up to:

- 190 kph (118 mph) 5 GHz Sector Antennas
- 216 kph (135 mph) 2.4 GHz, 3.5 GHz, 3.6 GHz Sector Antennas

Ensure that the structure to which the AP is fixed to is also capable of withstanding the prevalent wind speeds and loads.

The structure and mounting brackets of the SM are capable of withstanding wind speeds up to 190 kph (118 mph). Ensure that the structure to which the SM is fixed to is also capable of withstanding the prevalent wind speeds and loads.

Wind speed statistics

Contact the national meteorological office for the country concerned to identify the likely wind speeds prevalent at the proposed location. Use this data to estimate the total wind loading on the support structures. Sources of information:

- US National Weather Service, http://www.nws.noaa.gov/
- UK Meteorological Office, <u>www.meto.gov.uk</u>

Link planning

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

Range and obstacles

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

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

The PMP 450 Series is designed to operate in Near-Line-of-Sight (nLOS), Non-Line-of-Sight (NLOS) and Line-of-Sight (LOS) environments. An NLOS environment is one in which there is no optical line-of-sight, that is, there are obstructions between the antennas. See Figure 1 Line Of Sight Diagram.

OFDM technology can often use multi-pathing to an advantage to overcome nLOS, especially in cases where the Fresnel zone is only partially blocked by buildings, "urban canyons", or foliage. OFDM tends to help especially when obstacles are near the middle of the link, and less so when the obstacles are very near the SM or AP.

However, attenuation through walls and trees is substantial for any use of the 2.4 GHz, 3.5 GHz, 3.6 GHz, 5.4 GHz, and 5.8 GHz frequency bands. Even with OFDM, these products should not be expected to penetrate walls or extensive trees and foliage.

Table 29 Link budget details – 5.8 GHz PMP 450 link, 20 MHz Channel Bandwidth

Product	Parameter		Range Details					
Troduct	1 ai ainetei	1 at affect		2x	4x	6x	8x	
	Modulation		QPSK-SISO	QPSK-MIMO-B	16QAM-MIMO-B	64QAM-MIMO-B	256QAM- MIMO-B	
		with Integrated SM antenna	8.5 mi / 13.6 km	6 mi / 9.6 km	2.7 mi / 4.32 km	1.1 mi / 1.76 km	0.3 mi / 0.48 km	
	5.8GHz Max. LOS Link	with CLIP that adds 8 dB to SM Range	24.1 mi / 38.56 km	17 mi / 27.2 km	7.7 mi / 12.32 km	3.1 mi / 4.96 km	1 mi / 1.6 km	
	Budget (no fade margin)	with LENS that adds 5.5 dB to SM Range	15.2 mi / 24.32 km	10.8 mi / 17.28 km	4.9 mi / 7.84 km	2 mi / 3.2 km	0.6 mi / 0.96 km	
		with Reflector Dish that adds 14 dB to SM Range	40 mi / 64 km	30.3 mi / 48.48 km	13.7 mi / 21.92 km	5.6 mi / 8.96 km	1.7 mi / 2.72 km	
		with Integrated SM antenna	4.8 mi / 7.68 km	3.4 mi / 5.44 km	1.5 mi / 2.4 km	0.6 mi / 0.96 km	0.2 mi / 0.32 km	
	5.8GHz Max. nLOS Link	with CLIP that adds 8 dB to SM Range	13.5 mi / 21.6 km	9.6 mi / 15.36 km	4.3 mi / 6.88 km	1.8 mi / 2.88 km	0.5 mi / 0.8 km	
	Budget (additional 5 dB link loss)	with LENS that adds 5.5 dB to SM Range	8.5 mi / 13.6 km	6 mi / 9.6 km	2.7 mi / 4.32 km	1.1 mi / 1.76 km	0.3 mi / 0.48 km	
PMP 450		with Reflector Dish that adds 14 dB to SM Range	24.1 mi / 38.56 km	17 mi / 27.2 km	7.7 mi / 12.32 km	3.1 mi / 4.96 km	1 mi / 1.6 km	
		with Integrated SM antenna	1.5 mi / 2.4 km	1.1 mi / 1.76 km	0.5 mi / 0.8 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	
	5.8GHz Max. NLOS1 Link	with CLIP that adds 8 dB to SM Range	4.3 mi / 6.88 km	3 mi / 4.8 km	1.4 mi / 2.24 km	0.6 mi / 0.96 km	0.2 mi / 0.32 km	
	Budget (additional 15 dB link loss)	with LENS that adds 5.5 dB to SM Range	2.7 mi / 4.32 km	1.9 mi / 3.04 km	0.9 mi / 1.44 km	0.4 mi / 0.64 km	0.1 mi / 0.16 km	
		with Reflector Dish that adds 14 dB to SM Range	7.6 mi / 12.16 km	5.4 mi / 8.64 km	2.4 mi / 3.84 km	1 mi / 1.6 km	0.3 mi / 0.48 km	
		with Integrated SM antenna	0.5 mi / 0.8 km	0.3 mi / 0.48 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	
	5.8GHz Max. NLOS2 Link	with CLIP that adds 8 dB to SM Range	1.4 mi / 2.24 km	1 mi / 1.6 km	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	
	Budget (additional 25 dB link loss)	with LENS that adds 5.5 dB to SM Range	0.9 mi / 1.44 km	0.6 mi / 0.96 km	0.3 mi / 0.48 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	
		with Reflector Dish that adds 14 dB to SM Range	2.4 mi / 3.84 km	1.7 mi / 2.72 km	0.8 mi / 1.28 km	0.3 mi / 0.48 km	0.1 mi / 0.16 km	

Table 30 Link budget details – 5.8 GHz PMP 450 link, 10 MHz Channel Bandwidth

Product	Parameter Range Details						
Product	rarameter		1x	2x	4x	6x	8x
	Modulation		QPSK-SISO	QPSK-MIMO-B	16QAM-MIMO-B	64QAM-MIMO-B	256QAM- MIMO-B
		with Integrated SM antenna	11.7 mi / 18.72 km	8.3 mi / 13.28 km	3.6 mi / 5.76 km	1.5 mi / 2.4 km	0.5 mi / 0.8 km
	5.8GHz Max. LOS Link	with CLIP that adds 9 dB to SM Range	32.9 mi / 52.64 km	23.3 mi / 37.28 km	10.3 mi / 16.48 km	4.1 mi / 6.56 km	1.3 mi / 2.08 km
	Budget (no fade margin)	with LENS that adds 5 dB to SM Range	20.7 mi / 33.12 km	14.7 mi / 23.52 km	6.5 mi / 10.4 km	2.6 mi / 4.16 km	0.8 mi / 1.28 km
		with Reflector Dish that adds 14 dB to SM Range	40 mi / 64 km	40 mi / 64 km	18.3 mi / 29.28 km	7.3 mi / 11.68 km	2.3 mi / 3.68 km
		with Integrated SM antenna	6.6 mi / 10.56 km	4.6 mi / 7.36 km	2 mi / 3.2 km	0.8 mi / 1.28 km	0.3 mi / 0.48 km
	5.8GHz Max. nLOS Link	with CLIP that adds 9 dB to SM Range	18.5 mi / 29.6 km	13.1 mi / 20.96 km	5.8 mi / 9.28 km	2.3 mi / 3.68 km	0.7 mi / 1.12 km
	Budget (additional 5 dB link loss)	with LENS that adds 5 dB to SM Range	11.7 mi / 18.72 km	8.3 mi / 13.28 km	3.6 mi / 5.76 km	1.5 mi / 2.4 km	0.5 mi / 0.8 km
PMP 450		with Reflector Dish that adds 14 dB to SM Range	32.9 mi / 52.64 km	23.3 mi / 37.28 km	10.3 mi / 16.48 km	4.1 mi / 6.56 km	1.3 mi / 2.08 km
		with Integrated SM antenna	2.1 mi / 3.36 km	1.5 mi / 2.4 km	0.6 mi / 0.96 km	0.3 mi / 0.48 km	0.1 mi / 0.16 km
	5.8GHz Max. NLOS1 Link	with CLIP that adds 9 dB to SM Range	5.8 mi / 9.28 km	4.1 mi / 6.56 km	1.8 mi / 2.88 km	0.7 mi / 1.12 km	0.2 mi / 0.32 km
	Budget (additional 15 dB link loss)	with LENS that adds 5 dB to SM Range	3.7 mi / 5.92 km	2.6 mi / 4.16 km	1.2 mi / 1.92 km	0.5 mi / 0.8 km	0.1 mi / 0.16 km
		with Reflector Dish that adds 14 dB to SM Range	10.4 mi / 16.64 km	7.4 mi / 11.84 km	3.2 mi / 5.12 km	1.3 mi / 2.08 km	0.4 mi / 0.64 km
		with Integrated SM antenna	0.7 mi / 1.12 km	0.5 mi / 0.8 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km
	5.8GHz Max. NLOS2 Link Budget (additional 25 dB link loss)	with CLIP that adds 9 dB to SM Range	1.8 mi / 2.88 km	1.3 mi / 2.08 km	0.6 mi / 0.96 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km
		with LENS that adds 5 dB to SM Range	1.2 mi / 1.92 km	0.8 mi / 1.28 km	0.4 mi / 0.64 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km
		with Reflector Dish that adds 14 dB to SM Range	3.3 mi / 5.28 km	2.3 mi / 3.68 km	1 mi / 1.6 km	0.4 mi / 0.64 km	0.1 mi / 0.16 km

Table 31 Link budget details – 5.8 GHz PMP 450 link, 5 MHz Channel Bandwidth

Product	Parameter		Range Details					
Troduct			1x	2x	4x	6x	8x	
	Modulation		QPSK-SISO	QPSK-MIMO-B	16QAM-MIMO-B	64QAM-MIMO-B	256QAM- MIMO-B	
		with Integrated SM antenna	14.5 mi / 23.2 km	10.3 mi / 16.48 km	5.1 mi / 8.16 km	2.2 mi / 3.52 km	0.6 mi / 0.96 km	
	5.8GHz Max.	with CLIP that adds 8 dB to SM Range	40 mi / 64 km	28.9 mi / 46.24 km	14.3 mi / 22.88 km	6.3 mi / 10.08 km	1.7 mi / 2.72 km	
	LOS Link Budget (no fade margin)	with LENS that adds 5.5 dB to SM Range	25.8 mi / 41.28 km	18.3 mi / 29.28 km	9 mi / 14.4 km	4 mi / 6.4 km	1.1 mi / 1.76 km	
		with Reflector Dish that adds 14 dB to SM Range	40 mi / 64 km	40 mi / 64 km	25.5 mi / 40.8 km	11.3 mi / 18.08 km	3 mi / 4.8 km	
		with Integrated SM antenna	8.2 mi / 13.12 km	5.8 mi / 9.28 km	2.9 mi / 4.64 km	1.3 mi / 2.08 km	0.3 mi / 0.48 km	
	5.8GHz Max. nLOS Link	with CLIP that adds 8 dB to SM Range	23 mi / 36.8 km	16.3 mi / 26.08 km	8.1 mi / 12.96 km	3.6 mi / 5.76 km	1 mi / 1.6 km	
	Budget (additional 5 dB link loss)	with LENS that adds 5.5 dB to SM Range	14.5 mi / 23.2 km	10.3 mi / 16.48 km	5.1 mi / 8.16 km	2.2 mi / 3.52 km	0.6 mi / 0.96 km	
PMP 450		with Reflector Dish that adds 14 dB to SM Range	40 mi / 64 km	28.9 mi / 46.24 km	14.3 mi / 22.88 km	6.3 mi / 10.08 km	1.7 mi / 2.72 km	
		with Integrated SM antenna	2.6 mi / 4.16 km	1.8 mi / 2.88 km	0.9 mi / 1.44 km	0.4 mi / 0.64 km	0.1 mi / 0.16 km	
	5.8GHz Max. NLOS1 Link	with CLIP that adds 8 dB to SM Range	7.3 mi / 11.68 km	5.1 mi / 8.16 km	2.6 mi / 4.16 km	1.1 mi / 1.76 km	0.3 mi / 0.48 km	
	Budget (additional 15 dB link loss)	with LENS that adds 5.5 dB to SM Range	4.6 mi / 7.36 km	3.2 mi / 5.12 km	1.6 mi / 2.56 km	0.7 mi / 1.12 km	0.2 mi / 0.32 km	
		with Reflector Dish that adds 14 dB to SM Range	12.9 mi / 20.64 km	9.2 mi / 14.72 km	4.5 mi / 7.2 km	2 mi / 3.2 km	0.5 mi / 0.8 km	
		with Integrated SM antenna	0.8 mi / 1.28 km	0.6 mi / 0.96 km	0.3 mi / 0.48 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	
	5.8GHz Max. NLOS2 Link	with CLIP that adds 8 dB to SM Range	2.3 mi / 3.68 km	1.6 mi / 2.56 km	0.8 mi / 1.28 km	0.4 mi / 0.64 km	0.1 mi / 0.16 km	
	Budget (additional 25 dB link loss)	with LENS that adds 5.5 dB to SM Range	1.5 mi / 2.4 km	1 mi / 1.6 km	0.5 mi / 0.8 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	
		with Reflector Dish that adds 14 dB to SM Range	4.1 mi / 6.56 km	2.9 mi / 4.64 km	1.4 mi / 2.24 km	0.6 mi / 0.96 km	0.2 mi / 0.32 km	

Table 32 Link budget details – 5.4 GHz PMP 450 link, 20 MHz Channel Bandwidth

Product	Parameter		Range Details					
Product	rarameter	Parameter		2x	4x	6x	8x	
	Modulation		QPSK-SISO	QPSK-MIMO-B	16QAM-MIMO- B	64QAM-MIMO- B	256QAM- MIMO-B	
		with Integrated SM antenna	4.8 mi / 7.68 km	3.4 mi / 5.44 km	1.5 mi / 2.4 km	0.7 mi / 1.12 km	0.2 mi / 0.32 km	
	5.4GHz Max. LOS Link	with CLIP that adds 8 dB to SM Range	8.2 mi / 13.12 km	5.8 mi / 9.28 km	2.6 mi / 4.16 km	1.2 mi / 1.92 km	0.5 mi / 0.8 km	
	Budget (no fade margin)	with LENS that adds 5 dB to SM Range	8.2 mi / 13.12 km	5.8 mi / 9.28 km	2.6 mi / 4.16 km	1.2 mi / 1.92 km	0.3 mi / 0.48 km	
		with Reflector Dish that adds 14 dB to SM Range	8.2 mi / 13.12 km	5.8 mi / 9.28 km	2.6 mi / 4.16 km	1.2 mi / 1.92 km	0.5 mi / 0.8 km	
		with Integrated SM antenna	2.7 mi / 4.32 km	1.9 mi / 3.04 km	0.9 mi / 1.44 km	0.4 mi / 0.64 km	0.1 mi / 0.16 km	
	5.4GHz Max. nLOS Link	with CLIP that adds 8 dB to SM Range	4.6 mi / 7.36 km	3.3 mi / 5.28 km	1.5 mi / 2.4 km	0.6 mi / 0.96 km	0.3 mi / 0.48 km	
	Budget (additional 5 dB link loss)	with LENS that adds 5 dB to SM Range	4.6 mi / 7.36 km	3.3 mi / 5.28 km	1.5 mi / 2.4 km	0.6 mi / 0.96 km	0.2 mi / 0.32 km	
PMP 450*****		with Reflector Dish that adds 14 dB to SM Range	4.6 mi / 7.36 km	3.3 mi / 5.28 km	1.5 mi / 2.4 km	0.6 mi / 0.96 km	0.3 mi / 0.48 km	
		with Integrated SM antenna	0.9 mi / 1.44 km	0.6 mi / 0.96 km	0.3 mi / 0.48 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	
	5.4GHz Max. NLOS1 Link	with CLIP that adds 8 dB to SM Range	1.5 mi / 2.4 km	1 mi / 1.6 km	0.5 mi / 0.8 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	
	Budget (additional 15 dB link loss)	with LENS that adds 5 dB to SM Range	1.5 mi / 2.4 km	1 mi / 1.6 km	0.5 mi / 0.8 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	
		with Reflector Dish that adds 14 dB to SM Range	1.5 mi / 2.4 km	1 mi / 1.6 km	0.5 mi / 0.8 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	
		with Integrated SM antenna	0.3 mi / 0.48 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	
	5.4GHz Max. NLOS2 Link	with CLIP that adds 8 dB to SM Range	0.5 mi / 0.8 km	0.3 mi / 0.48 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	
	Budget (additional 25 dB link loss)	with LENS that adds 5 dB to SM Range	0.5 mi / 0.8 km	0.3 mi / 0.48 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	
	·	with Reflector Dish that adds 14 dB to SM Range	0.5 mi / 0.8 km	0.3 mi / 0.48 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	

 $^{^{\}ast\ast\ast\ast\ast\ast}$ Transmit power complies with FCC regulatory requirements.

Table 33 Link budget details – 5.4 GHz PMP 450 link, 10 MHz Channel Bandwidth

Product	Parameter		Range Details					
rroduct			1x	2x	4x	6x	8x	
	Modulation		QPSK-SISO	QPSK-MIMO-B	16QAM-MIMO- B	64QAM-MIMO- B	256QAM- MIMO-B	
		with Integrated SM antenna	4.3 mi / 6.88 km	3.1 mi / 4.96 km	1.6 mi / 2.56 km	0.7 mi / 1.12 km	0.2 mi / 0.32 km	
	5.4GHz Max. LOS Link	with CLIP that adds 8 dB to SM Range	7.5 mi / 12 km	5.3 mi / 8.48 km	2.4 mi / 3.84 km	1.1 mi / 1.76 km	0.3 mi / 0.48 km	
	Budget (no fade margin)	with LENS that adds 5 dB to SM Range	7.5 mi / 12 km	5.3 mi / 8.48 km	2.4 mi / 3.84 km	1.1 mi / 1.76 km	0.3 mi / 0.48 km	
		with Reflector Dish that adds 14 dB to SM Range	7.5 mi / 12 km	5.3 mi / 8.48 km	2.4 mi / 3.84 km	1.1 mi / 1.76 km	0.3 mi / 0.48 km	
		with Integrated SM antenna	2.4 mi / 3.84 km	1.7 mi / 2.72 km	0.9 mi / 1.44 km	0.4 mi / 0.64 km	0.1 mi / 0.16 km	
	5.4GHz Max. nLOS Link	with CLIP that adds 8 dB to SM Range	4.2 mi / 6.72 km	3 mi / 4.8 km	1.4 mi / 2.24 km	0.6 mi / 0.96 km	0.2 mi / 0.32 km	
	Budget (additional 5 dB link loss)	with LENS that adds 5 dB to SM Range	4.2 mi / 6.72 km	3 mi / 4.8 km	1.4 mi / 2.24 km	0.6 mi / 0.96 km	0.2 mi / 0.32 km	
PMP 450 ^{†††††}		with Reflector Dish that adds 14 dB to SM Range	4.2 mi / 6.72 km	3 mi / 4.8 km	1.4 mi / 2.24 km	0.6 mi / 0.96 km	0.2 mi / 0.32 km	
		with Integrated SM antenna	0.8 mi / 1.28 km	0.5 mi / 0.8 km	0.3 mi / 0.48 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	
	5.4GHz Max. NLOS1 Link	with CLIP that adds 8 dB to SM Range	1.3 mi / 2.08 km	0.9 mi / 1.44 km	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	
	Budget (additional 15 dB link loss)	with LENS that adds 5 dB to SM Range	1.3 mi / 2.08 km	0.9 mi / 1.44 km	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	
		with Reflector Dish that adds 14 dB to SM Range	1.3 mi / 2.08 km	0.9 mi / 1.44 km	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	
		with Integrated SM antenna	0.2 mi / 0.32 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	
	5.4GHz Max. NLOS2 Link	with CLIP that adds 8 dB to SM Range	0.4 mi / 0.64 km	0.3 mi / 0.48 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	
	Budget (additional 25 dB link loss)	with LENS that adds 5 dB to SM Range	0.4 mi / 0.64 km	0.3 mi / 0.48 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	
		with Reflector Dish that adds 14 dB to SM Range	0.4 mi / 0.64 km	0.3 mi / 0.48 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	

 $^{^{\}dagger\dagger\dagger\dagger\dagger}$ Transmit power complies with FCC regulatory requirements.

Table 34 Link budget details – 5.4 GHz PMP 450 link, 5 MHz Channel Bandwidth

Product	Parameter				Range Details		
Troduct			1x	2x	4x	6x	8x
	Modulation		QPSK-SISO	QPSK-MIMO-B	16QAM-MIMO- B	64QAM-MIMO- B	256QAM- MIMO-B
		with Integrated SM antenna	4 mi / 6.4 km	2.8 mi / 4.48 km	1.4 mi / 2.24 km	0.9 mi / 1.44 km	0.1 mi / 0.16 km
	5.4GHz Max.	with CLIP that adds 8 dB to SM Range	7.3 mi / 11.68 km	5.2 mi / 8.32 km	2.3 mi / 3.68 km	1 mi / 1.6 km	0.3 mi / 0.48 km
	LOS Link Budget (no fade margin)	with LENS that adds 5 dB to SM Range	7.1 mi / 11.36 km	5 mi / 8 km	2.3 mi / 3.68 km	1 mi / 1.6 km	0.3 mi / 0.48 km
		with Reflector Dish that adds 14 dB to SM Range	7.3 mi / 11.68 km	5.2 mi / 8.32 km	2.3 mi / 3.68 km	1 mi / 1.6 km	0.3 mi / 0.48 km
		with Integrated SM antenna	2.3 mi / 3.68 km	1.6 mi / 2.56 km	0.8 mi / 1.28 km	0.5 mi / 0.8 km	0.1 mi / 0.16 km
	5.4GHz Max. nLOS Link	with CLIP that adds 8 dB to SM Range	4.1 mi / 6.56 km	2.9 mi / 4.64 km	1.3 mi / 2.08 km	0.6 mi / 0.96 km	0.2 mi / 0.32 km
	Budget (additional 5 dB link loss)	with LENS that adds 5 dB to SM Range	4 mi / 6.4 km	2.8 mi / 4.48 km	1.3 mi / 2.08 km	0.6 mi / 0.96 km	0.1 mi / 0.16 km
PMP 450 ^{‡‡‡‡‡}		with Reflector Dish that adds 14 dB to SM Range	4.1 mi / 6.56 km	2.9 mi / 4.64 km	1.3 mi / 2.08 km	0.6 mi / 0.96 km	0.2 mi / 0.32 km
		with Integrated SM antenna	0.7 mi / 1.12 km	0.5 mi / 0.8 km	0.3 mi / 0.48 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km
	5.4GHz Max. NLOS1 Link	with CLIP that adds 8 dB to SM Range	1.3 mi / 2.08 km	0.9 mi / 1.44 km	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km
	Budget (additional 15 dB link loss)	with LENS that adds 5 dB to SM Range	1.3 mi / 2.08 km	0.9 mi / 1.44 km	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km
		with Reflector Dish that adds 14 dB to SM Range	1.3 mi / 2.08 km	0.9 mi / 1.44 km	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km
		with Integrated SM antenna	0.2 mi / 0.32 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km
	5.4GHz Max. NLOS2 Link	with CLIP that adds 8 dB to SM Range	0.4 mi / 0.64 km	0.3 mi / 0.48 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km
	Budget (additional 25 dB link loss)	with LENS that adds 5 dB to SM Range	0.4 mi / 0.64 km	0.3 mi / 0.48 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km
	,	with Reflector Dish that adds 14 dB to SM Range	0.4 mi / 0.64 km	0.3 mi / 0.48 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km

 $[\]protect\ensuremath{^{111111}}$ Transmit power complies with FCC regulatory requirements.

Table 35 Link budget details – 2.4 GHz PMP 450 link, 20 MHz Channel Bandwidth

Droduct	Parameter		Range Details					
Product			1x	2x	4x	6x	8x	
	Modulation		QPSK-SISO	QPSK- MIMO-B	16QAM- MIMO-B	64QAM- MIMO-B	256QAM- MIMO-B	
	2.4GHz Max.	with Integrated SM antenna	15.2 mi / 24.32 km	10.8 mi / 17.28 km	5.4 mi / 8.64 km	2.4 mi / 3.84 km	1.1 mi / 1.76 km	
	LOS Link Budget (no fade margin)	with Reflector Dish that adds 12 dB to SM Range	40 mi / 64 km	40 mi / 64 km	21.5 mi / 34.4 km	9.6 mi / 15.36 km	4.3 mi / 6.88 km	
	2.4GHz Max. nLOS Link	with Integrated SM antenna	8.6 mi / 13.76 km	6.1 mi / 9.76 km	3 mi / 4.8 km	1.4 mi / 2.24 km	0.6 mi / 0.96 km	
PMP 450	Budget (additional 5 dB link loss)	with Reflector Dish that adds 12 dB to SM Range	34.1 mi / 54.56 km	24.1 mi / 38.56 km	12.1 mi / 19.36 km	5.4 mi / 8.64 km	2.4 mi / 3.84 km	
	2.4GHz Max. NLOS1 Link	with Integrated SM antenna	2.7 mi / 4.32 km	1.9 mi / 3.04 km	1 mi / 1.6 km	0.4 mi / 0.64 km	0.2 mi / 0.32 km	
	Budget (additional 15 dB link loss)	with Reflector Dish that adds 12 dB to SM Range	10.8 mi / 17.28 km	7.6 mi / 12.16 km	3.8 mi / 6.08 km	1.7 mi / 2.72 km	0.8 mi / 1.28 km	
	2.4GHz Max. NLOS2 Link Budget (additional 25 dB link loss)	with Integrated SM antenna	0.9 mi / 1.44 km	0.6 mi / 0.96 km	0.3 mi / 0.48 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	
		with Reflector Dish that adds 12 dB to SM Range	3.4 mi / 5.44 km	2.4 mi / 3.84 km	1.2 mi / 1.92 km	0.5 mi / 0.8 km	0.2 mi / 0.32 km	

Table 36 Link budget details – 2.4 GHz PMP 450 link, 10 MHz Channel Bandwidth

Duoduot	Parameter		Range Details					
Product			1x	2x	4x	6x	8x	
	Modulation		QPSK-SISO	QPSK- MIMO-B	16QAM- MIMO-B	64QAM- MIMO-B	256QAM- MIMO-B	
	2.4GHz Max.	with Integrated SM antenna	24.1 mi / 38.56 km	17.1 mi / 27.36 km	7.3 mi / 11.68 km	3.6 mi / 5.76 km	1 mi / 1.6 km	
	LOS Link Budget (no fade margin)	with Reflector Dish that adds 12 dB to SM Range	40 mi / 64 km	40 mi / 64 km	29 mi / 46.4 km	14.4 mi / 23.04 km	3.8 mi / 6.08 km	
	2.4GHz Max. nLOS Link	with Integrated SM antenna	13.6 mi / 21.76 km	9.6 mi / 15.36 km	4.1 mi / 6.56 km	2 mi / 3.2 km	0.5 mi / 0.8 km	
PMP 450	Budget (additional 5 dB link loss)	with Reflector Dish that adds 12 dB to SM Range	40 mi / 64 km	38.2 mi / 61.12 km	16.3 mi / 26.08 km	8.1 mi / 12.96 km	2.2 mi / 3.52 km	
	2.4GHz Max. NLOS1 Link	with Integrated SM antenna	4.3 mi / 6.88 km	3 mi / 4.8 km	1.3 mi / 2.08 km	0.6 mi / 0.96 km	0.2 mi / 0.32 km	
	Budget (additional 15 dB link loss)	with Reflector Dish that adds 12 dB to SM Range	17.1 mi / 27.36 km	12.1 mi / 19.36 km	5.2 mi / 8.32 km	2.6 mi / 4.16 km	0.7 mi / 1.12 km	
	2.4GHz Max.	with Integrated SM antenna	1.4 mi / 2.24 km	1 mi / 1.6 km	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	
	NLOS2 Link Budget (additional 25 dB link loss)	with Reflector Dish that adds 12 dB to SM Range	5.4 mi / 8.64 km	3.8 mi / 6.08 km	1.6 mi / 2.56 km	0.8 mi / 1.28 km	0.2 mi / 0.32 km	

Table 37 Link budget details – 2.4 GHz PMP 450 link, 5 MHz Channel Bandwidth

Product	Parameter		Range Details					
Product			1x	2x	4x	6x	8x	
	Modulation		QPSK-SISO	QPSK- MIMO-B	16QAM- MIMO-B	64QAM- MIMO-B	256QAM- MIMO-B	
	2.4GHz Max.	with Integrated SM antenna	27.1 mi / 43.36 km	19.2 mi / 30.72 km	10.8 mi / 17.28 km	4.3 mi / 6.88 km	1.4 mi / 2.24 km	
	LOS Link Budget (no fade margin)	with Reflector Dish that adds 12 dB to SM Range	40 mi / 64 km	40 mi / 64 km	40 mi / 64 km	17.1 mi / 27.36 km	5.4 mi / 8.64 km	
	2.4GHz Max.	with Integrated SM antenna	15.2 mi / 24.32 km	10.8 mi / 17.28 km	6.1 mi / 9.76 km	2.4 mi / 3.84 km	0.8 mi / 1.28 km	
PMP 450	Budget (additional 5 dB link loss)	with Reflector Dish that adds 12 dB to SM Range	40 mi / 64 km	40 mi / 64 km	24.1 mi / 38.56 km	9.6 mi / 15.36 km	3 mi / 4.8 km	
	2.4GHz Max. NLOS1 Link	with Integrated SM antenna	4.8 mi / 7.68 km	3.4 mi / 5.44 km	1.9 mi / 3.04 km	0.8 mi / 1.28 km	0.2 mi / 0.32 km	
	Budget (additional 15 dB link loss)	with Reflector Dish that adds 12 dB to SM Range	19.2 mi / 30.72 km	13.6 mi / 21.76 km	7.6 mi / 12.16 km	3 mi / 4.8 km	1 mi / 1.6 km	
	2.4GHz Max. NLOS2 Link Budget (additional 25 dB link loss)	with Integrated SM antenna	1.5 mi / 2.4 km	1.1 mi / 1.76 km	0.6 mi / 0.96 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	
		with Reflector Dish that adds 12 dB to SM Range	6.1 mi / 9.76 km	4.3 mi / 6.88 km	2.4 mi / 3.84 km	1 mi / 1.6 km	0.3 mi / 0.48 km	

Table 38 Link budget details – 3.5 GHz PMP 450 link, 20 MHz Channel Bandwidth

Product	D		Range Details					
Product	Parameter	Parameter		2x	4x	6x	8x	
	Modulation		QPSK-SISO	QPSK- MIMO-B	16QAM- MIMO-B	64QAM- MIMO-B	256QAM- MIMO-B	
	3.5GHz Max. LOS Link	with Integrated SM antenna	11.9 mi / 19.04 km	11.9 mi / 19.04 km	6.1 mi / 9.76 km	2.7 mi / 4.32 km	1.2 mi / 1.92 km	
	Budget (no fade margin)	with Reflector Dish that adds 11 dB to SM Range	40 mi / 64 km	40 mi / 64 km	21.5 mi / 34.4 km	9.6 mi / 15.36 km	4.3 mi / 6.88 km	
	3.5GHz Max. nLOS Link	with Integrated SM antenna	6.7 mi / 10.72 km	6.7 mi / 10.72 km	3.4 mi / 5.44 km	1.5 mi / 2.4 km	0.7 mi / 1.12 km	
PMP 450	Budget (additional 5 dB link loss)	with Reflector Dish that adds 11 dB to SM Range	23.8 mi / 38.08 km	23.8 mi / 38.08 km	12.1 mi / 19.36 km	5.4 mi / 8.64 km	2.4 mi / 3.84 km	
	3.5GHz Max. NLOS1 Link	with Integrated SM antenna	2.1 mi / 3.36 km	2.1 mi / 3.36 km	1.1 mi / 1.76 km	0.5 mi / 0.8 km	0.2 mi / 0.32 km	
	Budget (additional 15 dB link loss)	with Reflector Dish that adds 11 dB to SM Range	7.5 mi / 12 km	7.5 mi / 12 km	3.8 mi / 6.08 km	1.7 mi / 2.72 km	0.8 mi / 1.28 km	
	3.5GHz Max. NLOS2 Link	with Integrated SM antenna	0.7 mi / 1.12 km	0.7 mi / 1.12 km	0.3 mi / 0.48 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	
	Budget (additional 25 dB link loss)	with Reflector Dish that adds 11 dB to SM Range	2.4 mi / 3.84 km	2.4 mi / 3.84 km	1.2 mi / 1.92 km	0.5 mi / 0.8 km	0.2 mi / 0.32 km	

Table 39 Link budget details – 3.5 GHz PMP 450 link, 10 MHz Channel Bandwidth

Product	Parameter				Range Detail	s	
Product	Parameter	rai ailletei		2x	4x	6x	8x
	Modulation		QPSK-SISO	QPSK- MIMO-B	16QAM- MIMO-B	64QAM- MIMO-B	256QAM- MIMO-B
	3.5GHz Max.	with Integrated SM antenna	17.2 mi / 27.52 km	17.2 mi / 27.52 km	6.9 mi / 11.04 km	3.5 mi / 5.6 km	1.7 mi / 2.72 km
	Budget (no fade margin)	with Reflector Dish that adds 11 dB to SM Range	40 mi / 64 km	40 mi / 64 km	24.6 mi / 39.36 km	12.5 mi / 20 km	6.2 mi / 9.92 km
	3.5GHz Max. nLOS Link	with Integrated SM antenna	9.7 mi / 15.52 km	9.7 mi / 15.52 km	3.9 mi / 6.24 km	2 mi / 3.2 km	1 mi / 1.6 km
PMP 450	Budget (additional 5 dB link loss)	with Reflector Dish that adds 11 dB to SM Range	34.3 mi / 54.88 km	34.3 mi / 54.88 km	13.8 mi / 22.08 km	7 mi / 11.2 km	3.5 mi / 5.6 km
	3.5GHz Max. NLOS1 Link	with Integrated SM antenna	3.1 mi / 4.96 km	3.1 mi / 4.96 km	1.2 mi / 1.92 km	0.6 mi / 0.96 km	0.3 mi / 0.48 km
	Budget (additional 15 dB link loss)	with Reflector Dish that adds 11 dB to SM Range	10.8 mi / 17.28 km	10.8 mi / 17.28 km	4.4 mi / 7.04 km	2.2 mi / 3.52 km	1.1 mi / 1.76 km
	3.5GHz Max. NLOS2 Link Budget (additional 25 dB link loss)	with Integrated SM antenna	1 mi / 1.6 km	1 mi / 1.6 km	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km
		with Reflector Dish that adds 11 dB to SM Range	3.4 mi / 5.44 km	3.4 mi / 5.44 km	1.4 mi / 2.24 km	0.7 mi / 1.12 km	0.3 mi / 0.48 km

Table 40 Link budget details – 3.5 GHz PMP 450 link, 5 MHz Channel Bandwidth

Product	Parameter				Range Detail	s	
Product			1x	2x	4x	6x	8x
	Modulation		QPSK-SISO	QPSK- MIMO-B	16QAM- MIMO-B	64QAM- MIMO-B	256QAM- MIMO-B
	3.5GHz Max.	with Integrated SM antenna	20.9 mi / 33.44 km	20.9 mi / 33.44 km	10.7 mi / 17.12 km	4.8 mi / 7.68 km	1.9 mi / 3.04 km
	Budget (no fade margin)	with Reflector Dish that adds 11 dB to SM Range	40 mi / 64 km	40 mi / 64 km	38 mi / 60.8 km	17 mi / 27.2 km	6.6 mi / 10.56 km
	3.5GHz Max. nLOS Link	with Integrated SM antenna	11.7 mi / 18.72 km	11.7 mi / 18.72 km	6 mi / 9.6 km	2.7 mi / 4.32 km	1 mi / 1.6 km
PMP 450	Budget (additional 5 dB link loss)	with Reflector Dish that adds 11 dB to SM Range	40 mi / 64 km	40 mi / 64 km	21.4 mi / 34.24 km	9.5 mi / 15.2 km	3.7 mi / 5.92 km
	3.5GHz Max. NLOS1 Link	with Integrated SM antenna	3.7 mi / 5.92 km	3.7 mi / 5.92 km	1.9 mi / 3.04 km	0.9 mi / 1.44 km	0.3 mi / 0.48 km
	Budget (additional 15 dB link loss)	with Reflector Dish that adds 11 dB to SM Range	13.2 mi / 21.12 km	13.2 mi / 21.12 km	6.8 mi / 10.88 km	3 mi / 4.8 km	1.2 mi / 1.92 km
	3.5GHz Max. NLOS2 Link Budget (additional 25 dB link loss)	with Integrated SM antenna	1.2 mi / 1.92 km	1.2 mi / 1.92 km	0.6 mi / 0.96 km	0.3 mi / 0.48 km	0.1 mi / 0.16 km
		with Reflector Dish that adds 11 dB to SM Range	4.2 mi / 6.72 km	4.2 mi / 6.72 km	2.1 mi / 3.36 km	1 mi / 1.6 km	0.4 mi / 0.64 km

Table 41 Link budget details – 3.6 GHz PMP 450 link, 20 MHz Channel Bandwidth

Draduat	D		Range Details					
Product	Parameter	rai ailletei		2x	4x	6x	8x	
	Modulation		QPSK-SISO	QPSK- MIMO-B	16QAM- MIMO-B	64QAM- MIMO-B	256QAM- MIMO-B	
	3.6GHz Max. LOS Link	with Integrated SM antenna	11.9 mi / 19.04 km	11.9 mi / 19.04 km	6.1 mi / 9.76 km	2.7 mi / 4.32 km	1.2 mi / 1.92 km	
	Budget (no fade margin)	with Reflector Dish that adds 11 dB to SM Range	40 mi / 64 km	40 mi / 64 km	21.5 mi / 34.4 km	9.6 mi / 15.36 km	4.3 mi / 6.88 km	
	3.6GHz Max. nLOS Link	with Integrated SM antenna	6.7 mi / 10.72 km	6.7 mi / 10.72 km	3.4 mi / 5.44 km	1.5 mi / 2.4 km	0.7 mi / 1.12 km	
PMP 450	Budget (additional 5 dB link loss)	with Reflector Dish that adds 11 dB to SM Range	23.8 mi / 38.08 km	23.8 mi / 38.08 km	12.1 mi / 19.36 km	5.4 mi / 8.64 km	2.4 mi / 3.84 km	
	3.6GHz Max. NLOS1 Link	with Integrated SM antenna	2.1 mi / 3.36 km	2.1 mi / 3.36 km	1.1 mi / 1.76 km	0.5 mi / 0.8 km	0.2 mi / 0.32 km	
	Budget (additional 15 dB link loss)	with Reflector Dish that adds 11 dB to SM Range	7.5 mi / 12 km	7.5 mi / 12 km	3.8 mi / 6.08 km	1.7 mi / 2.72 km	0.8 mi / 1.28 km	
	3.6GHz Max. NLOS2 Link	with Integrated SM antenna	0.7 mi / 1.12 km	0.7 mi / 1.12 km	0.3 mi / 0.48 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	
	Budget (additional 25 dB link loss)	with Reflector Dish that adds 11 dB to SM Range	2.4 mi / 3.84 km	2.4 mi / 3.84 km	1.2 mi / 1.92 km	0.5 mi / 0.8 km	0.2 mi / 0.32 km	

Table 42 Link budget details – 3.6 GHz PMP 450 link, 10 MHz Channel Bandwidth

Product	Parameter		Range Details					
Product	Parameter	Parameter		2x	4x	6x	8x	
	Modulation		QPSK-SISO	QPSK- MIMO-B	16QAM- MIMO-B	64QAM- MIMO-B	256QAM- MIMO-B	
	3.6GHz Max.	with Integrated SM antenna	17.2 mi / 27.52 km	17.2 mi / 27.52 km	6.9 mi / 11.04 km	3.5 mi / 5.6 km	1.7 mi / 2.72 km	
	Budget (no fade margin)	with Reflector Dish that adds 11 dB to SM Range	40 mi / 64 km	40 mi / 64 km	24.6 mi / 39.36 km	12.5 mi / 20 km	6.2 mi / 9.92 km	
	3.6GHz Max. nLOS Link	with Integrated SM antenna	9.7 mi / 15.52 km	9.7 mi / 15.52 km	3.9 mi / 6.24 km	2 mi / 3.2 km	1 mi / 1.6 km	
PMP 450	Budget (additional 5 dB link loss)	with Reflector Dish that adds 11 dB to SM Range	34.3 mi / 54.88 km	34.3 mi / 54.88 km	13.8 mi / 22.08 km	7 mi / 11.2 km	3.5 mi / 5.6 km	
	3.6GHz Max. NLOS1 Link	with Integrated SM antenna	3.1 mi / 4.96 km	3.1 mi / 4.96 km	1.2 mi / 1.92 km	0.6 mi / 0.96 km	0.3 mi / 0.48 km	
	Budget (additional 15 dB link loss)	with Reflector Dish that adds 11 dB to SM Range	10.8 mi / 17.28 km	10.8 mi / 17.28 km	4.4 mi / 7.04 km	2.2 mi / 3.52 km	1.1 mi / 1.76 km	
	3.6GHz Max. NLOS2 Link Budget (additional 25 dB link loss)	with Integrated SM antenna	1 mi / 1.6 km	1 mi / 1.6 km	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	
		with Reflector Dish that adds 11 dB to SM Range	3.4 mi / 5.44 km	3.4 mi / 5.44 km	1.4 mi / 2.24 km	0.7 mi / 1.12 km	0.3 mi / 0.48 km	

Table 43 Link budget details – 3.6 GHz PMP 450 link, 5 MHz Channel Bandwidth

Product	Parameter		Range Details					
Product	Parameter	rai ailletei		2x	4x	6x	8x	
	Modulation		QPSK-SISO	QPSK- MIMO-B	16QAM- MIMO-B	64QAM- MIMO-B	256QAM- MIMO-B	
	3.6GHz Max. LOS Link	with Integrated SM antenna	20.9 mi / 33.44 km	20.9 mi / 33.44 km	10.7 mi / 17.12 km	4.8 mi / 7.68 km	1.9 mi / 3.04 km	
	Budget (no fade margin)	with Reflector Dish that adds 11 dB to SM Range	40 mi / 64 km	40 mi / 64 km	38 mi / 60.8 km	17 mi / 27.2 km	6.6 mi / 10.56 km	
	3.6GHz Max. nLOS Link	with Integrated SM antenna	11.7 mi / 18.72 km	11.7 mi / 18.72 km	6 mi / 9.6 km	2.7 mi / 4.32 km	1 mi / 1.6 km	
PMP 450	Budget (additional 5 dB link loss)	with Reflector Dish that adds 11 dB to SM Range	40 mi / 64 km	40 mi / 64 km	21.4 mi / 34.24 km	9.5 mi / 15.2 km	3.7 mi / 5.92 km	
	3.6GHz Max. NLOS1 Link	with Integrated SM antenna	3.7 mi / 5.92 km	3.7 mi / 5.92 km	1.9 mi / 3.04 km	0.9 mi / 1.44 km	0.3 mi / 0.48 km	
	Budget (additional 15 dB link loss)	with Reflector Dish that adds 11 dB to SM Range	13.2 mi / 21.12 km	13.2 mi / 21.12 km	6.8 mi / 10.88 km	3 mi / 4.8 km	1.2 mi / 1.92 km	
	3.6GHz Max. NLOS2 Link	with Integrated SM antenna	1.2 mi / 1.92 km	1.2 mi / 1.92 km	0.6 mi / 0.96 km	0.3 mi / 0.48 km	0.1 mi / 0.16 km	
	Budget (additional 25 dB link loss)	with Reflector Dish that adds 11 dB to SM Range	4.2 mi / 6.72 km	4.2 mi / 6.72 km	2.1 mi / 3.36 km	1 mi / 1.6 km	0.4 mi / 0.64 km	

Table 44 Link budget details – 5.8GHz PMP 450 AP and PMP 430 SM link, 20MHz Channel Bandwidth

Product	Parameter			Range Details	
Product	Parameter		1x	2x	3x
	Modulation		QPSK-SISO	16-QAM-SISO	64-QAM-SISO
		with Integrated SM antenna	9.9 mi / 15.84 km	4.4 mi / 7.04 km	1.7 mi / 2.72 km
	5.8GHz Max. LOS	with CLIP that adds 9 dB to SM Range	24.8 mi / 39.68 km	11.1 mi / 17.76 km	4.2 mi / 6.72 km
	Link Budget (no fade margin)	with LENS that adds 5 dB to SM Range	19.7 mi / 31.52 km	8.8 mi / 14.08 km	3.3 mi / 5.28 km
		with Reflector Dish that adds 14 dB to SM Range	40 mi / 64 km	24.8 mi / 39.68 km	9.3 mi / 14.88 km
		with Integrated SM antenna	5.5 mi / 8.8 km	2.5 mi / 4 km	0.9 mi / 1.44 km
	5.8GHz Max. nLOS Link Budget	with CLIP that adds 9 dB to SM Range	13.9 mi / 22.24 km	6.2 mi / 9.92 km	2.3 mi / 3.68 km
	(additional 5 dB link loss)	with LENS that adds 5 dB to SM Range	11.1 mi / 17.76 km	4.9 mi / 7.84 km	1.9 mi / 3.04 km
PMP 450 AP PMP 430 SM		with Reflector Dish that adds 14 dB to SM Range	31.2 mi / 49.92 km	13.9 mi / 22.24 km	5.2 mi / 8.32 km
	5.8GHz Max.	with Integrated SM antenna	1.8 mi / 2.88 km	0.8 mi / 1.28 km	0.3 mi / 0.48 km
		with CLIP that adds 9 dB to SM Range	4.4 mi / 7.04 km	2 mi / 3.2 km	0.7 mi / 1.12 km
	NLOS1 Link Budget (additional 15 dB link loss)	with LENS that adds 5 dB to SM Range	3.5 mi / 5.6 km	1.6 mi / 2.56 km	0.6 mi / 0.96 km
		with Reflector Dish that adds 14 dB to SM Range	9.9 mi / 15.84 km	4.4 mi / 7.04 km	1.7 mi / 2.72 km
		with Integrated SM antenna	0.6 mi / 0.96 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km
	5.8GHz Max. NLOS2 Link Budget (additional 25 dB link loss)	with CLIP that adds 9 dB to SM Range	1.4 mi / 2.24 km	0.6 mi / 0.96 km	0.2 mi / 0.32 km
		with LENS that adds 5 dB to SM Range	1.1 mi / 1.76 km	0.5 mi / 0.8 km	0.2 mi / 0.32 km
		with Reflector Dish that adds 14 dB to SM Range	3.1 mi / 4.96 km	1.4 mi / 2.24 km	0.5 mi / 0.8 km

Table 45 Link budget details – 5.8GHz PMP 450 AP and PMP 430 SM link, 10MHz Channel Bandwidth

Product	Parameter		Range Details				
Product	Parameter		1x	2x	3x		
	Modulation		QPSK-SISO	16-QAM-SISO	64-QAM-SISO		
		with Integrated SM antenna	12.4 mi / 19.84 km	6.2 mi / 9.92 km	2.4 mi / 3.84 km		
	5.8GHz Max. LOS	with CLIP that adds 9 dB to SM Range	31.2 mi / 49.92 km	15.6 mi / 24.96 km	6 mi / 9.6 km		
	Link Budget (no fade margin)	with LENS that adds 5 dB to SM Range	24.8 mi / 39.68 km	12.4 mi / 19.84 km	4.8 mi / 7.68 km		
		with Reflector Dish that adds 14 dB to SM Range	40 mi / 64 km	35 mi / 56 km	13.5 mi / 21.6 km		
		with Integrated SM antenna	7 mi / 11.2 km	3.5 mi / 5.6 km	1.3 mi / 2.08 km		
	5.8GHz Max. nLOS Link Budget	with CLIP that adds 9 dB to SM Range	17.5 mi / 28 km	8.8 mi / 14.08 km	3.4 mi / 5.44 km		
	(additional 5 dB link loss)	with LENS that adds 5 dB to SM Range	13.9 mi / 22.24 km	7 mi / 11.2 km	2.7 mi / 4.32 km		
PMP 450 AP PMP 430 SM		with Reflector Dish that adds 14 dB to SM Range	39.3 mi / 62.88 km	19.7 mi / 31.52 km	7.6 mi / 12.16 km		
		with Integrated SM antenna	2.2 mi / 3.52 km	1.1 mi / 1.76 km	0.4 mi / 0.64 km		
	5.8GHz Max. NLOS1 Link	with CLIP that adds 9 dB to SM Range	5.5 mi / 8.8 km	2.8 mi / 4.48 km	1.1 mi / 1.76 km		
	Budget (additional 15 dB link loss)	with LENS that adds 5 dB to SM Range	4.4 mi / 7.04 km	2.2 mi / 3.52 km	0.8 mi / 1.28 km		
		with Reflector Dish that adds 14 dB to SM Range	12.4 mi / 19.84 km	6.2 mi / 9.92 km	2.4 mi / 3.84 km		
		with Integrated SM antenna	0.7 mi / 1.12 km	0.4 mi / 0.64 km	0.1 mi / 0.16 km		
	5.8GHz Max.	with CLIP that adds 9 dB to SM Range	1.8 mi / 2.88 km	0.9 mi / 1.44 km	0.3 mi / 0.48 km		
	NLOS2 Link Budget (additional 25 dB link loss)	with LENS that adds 5 dB to SM Range	1.4 mi / 2.24 km	0.7 mi / 1.12 km	0.3 mi / 0.48 km		
		with Reflector Dish that adds 14 dB to SM Range	3.9 mi / 6.24 km	2 mi / 3.2 km	0.8 mi / 1.28 km		

Table 46 Link budget details – 5.8GHz PMP 450 AP and PMP 430 SM link, 5MHz Channel Bandwidth

Draduat	Doromotor			Range Details	
Product	Parameter		1x	2x	3x
	Modulation		QPSK-SISO	16-QAM-SISO	64-QAM-SISO
		with Integrated SM antenna	19.1 mi / 30.56 km	7.6 mi / 12.16 km	3 mi / 4.8 km
	5.8GHz Max. LOS	with CLIP that adds 9 dB to SM Range	40 mi / 64 km	19.1 mi / 30.56 km	7.6 mi / 12.16 km
	Link Budget (no fade margin)	with LENS that adds 5 dB to SM Range	38.2 mi / 61.12 km	15.2 mi / 24.32 km	6 mi / 9.6 km
		with Reflector Dish that adds 14 dB to SM Range	40 mi / 64 km	40 mi / 64 km	17 mi / 27.2 km
		with Integrated SM antenna	10.8 mi / 17.28 km	4.3 mi / 6.88 km	1.7 mi / 2.72 km
	5.8GHz Max.	with CLIP that adds 9 dB to SM Range	27 mi / 43.2 km	10.8 mi / 17.28 km	4.3 mi / 6.88 km
	nLOS Link Budget (additional 5 dB link loss)	with LENS that adds 5 dB to SM Range	21.5 mi / 34.4 km	8.5 mi / 13.6 km	3.4 mi / 5.44 km
PMP 450 AP PMP 430 SM		with Reflector Dish that adds 14 dB to SM Range	40 mi / 64 km	24.1 mi / 38.56 km	9.6 mi / 15.36 km
11111		with Integrated SM antenna	3.4 mi / 5.44 km	1.4 mi / 2.24 km	0.5 mi / 0.8 km
	5.8GHz Max.	with CLIP that adds 9 dB to SM Range	8.5 mi / 13.6 km	3.4 mi / 5.44 km	1.4 mi / 2.24 km
	NLOS1 Link Budget (additional 15 dB link loss)	with LENS that adds 5 dB to SM Range	6.8 mi / 10.88 km	2.7 mi / 4.32 km	1.1 mi / 1.76 km
		with Reflector Dish that adds 14 dB to SM Range	19.1 mi / 30.56 km	7.6 mi / 12.16 km	3 mi / 4.8 km
		with Integrated SM antenna	1.1 mi / 1.76 km	0.4 mi / 0.64 km	0.2 mi / 0.32 km
	5.8GHz Max.	with CLIP that adds 9 dB to SM Range	2.7 mi / 4.32 km	1.1 mi / 1.76 km	0.4 mi / 0.64 km
	NLOS2 Link Budget (additional 25 dB link loss)	with LENS that adds 5 dB to SM Range	2.1 mi / 3.36 km	0.9 mi / 1.44 km	0.3 mi / 0.48 km
		with Reflector Dish that adds 14 dB to SM Range	6 mi / 9.6 km	2.4 mi / 3.84 km	1 mi / 1.6 km

Table 47 Link budget details – 5.4GHz PMP 450 AP and PMP 430 SM link, 20MHz Channel Bandwidth

Product	Parameter		Range Details		
Product			1x	2x	3x
	Modulation		QPSK-SISO	16-QAM-SISO	64-QAM-SISO
	5.4GHz Max. LOS Link Budget (no fade margin)	with Integrated SM antenna	6.3 mi / 10.08 km	2.9 mi / 4.64 km	1 mi / 1.6 km
		with CLIP that adds 8 dB to SM Range	7.5 mi / 12 km	3.8 mi / 6.08 km	1.7 mi / 2.72 km
		with LENS that adds 5 dB to SM Range	7.5 mi / 12 km	3.8 mi / 6.08 km	1.7 mi / 2.72 km
		with Reflector Dish that adds 14 dB to SM Range	7.5 mi / 12 km	3.8 mi / 6.08 km	1.7 mi / 2.72 km
	5.4GHz Max. nLOS Link Budget (additional 5 dB link loss)	with Integrated SM antenna	3.5 mi / 5.6 km	1.6 mi / 2.56 km	0.6 mi / 0.96 km
PMP 450 AP ^{\$\$\$\$} PMP 430 SM		with CLIP that adds 8 dB to SM Range	4.2 mi / 6.72 km	2.1 mi / 3.36 km	0.9 mi / 1.44 km
		with LENS that adds 5 dB to SM Range	4.2 mi / 6.72 km	2.1 mi / 3.36 km	0.9 mi / 1.44 km
		with Reflector Dish that adds 14 dB to SM Range	4.2 mi / 6.72 km	2.1 mi / 3.36 km	0.9 mi / 1.44 km
	5.4GHz Max. NLOS1 Link Budget (additional 15 dB link loss)	with Integrated SM antenna	1.1 mi / 1.76 km	0.5 mi / 0.8 km	0.2 mi / 0.32 km
		with CLIP that adds 8 dB to SM Range	1.3 mi / 2.08 km	0.7 mi / 1.12 km	0.3 mi / 0.48 km
		with LENS that adds 5 dB to SM Range	1.3 mi / 2.08 km	0.7 mi / 1.12 km	0.3 mi / 0.48 km
		with Reflector Dish that adds 14 dB to SM Range	1.3 mi / 2.08 km	0.7 mi / 1.12 km	0.3 mi / 0.48 km
	5.4GHz Max. NLOS2 Link Budget (additional 25 dB link loss)	with Integrated SM antenna	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km
		with CLIP that adds 8 dB to SM Range	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km
		with LENS that adds 5 dB to SM Range	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km
		with Reflector Dish that adds 14 dB to SM Range	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km

 $[\]mbox{\sc SSSS}$ Transmit power complies with FCC regulatory requirements.

Table 48 Link budget details – 5.4GHz PMP 450 AP and PMP 430 SM link, 10MHz Channel Bandwidth

Due duet	Donomotor		Range Details			
Product Parameter			1x	2x	3x	
	Modulation		QPSK-SISO	16-QAM-SISO	64-QAM-SISO	
PMP 450 AP****** PMP 430 SM	5.4GHz Max. LOS Link Budget (no fade margin)	with Integrated SM antenna	5.3 mi / 8.48 km	2.7 mi / 4.32 km	1 mi / 1.6 km	
		with CLIP that adds 8 dB to SM Range	7.5 mi / 12 km	3.4 mi / 5.44 km	1.5 mi / 2.4 km	
		with LENS that adds 5 dB to SM Range	7.5 mi / 12 km	3.4 mi / 5.44 km	1.5 mi / 2.4 km	
		with Reflector Dish that adds 14 dB to SM Range	7.5 mi / 12 km	3.4 mi / 5.44 km	1.5 mi / 2.4 km	
	5.4GHz Max. nLOS Link Budget (additional 5 dB link loss)	with Integrated SM antenna	3 mi / 4.8 km	1.5 mi / 2.4 km	0.6 mi / 0.96 km	
		with CLIP that adds 8 dB to SM Range	4.2 mi / 6.72 km	1.9 mi / 3.04 km	0.8 mi / 1.28 km	
		with LENS that adds 5 dB to SM Range	4.2 mi / 6.72 km	1.9 mi / 3.04 km	0.8 mi / 1.28 km	
		with Reflector Dish that adds 14 dB to SM Range	4.2 mi / 6.72 km	1.9 mi / 3.04 km	0.8 mi / 1.28 km	
	5.4GHz Max. NLOS1 Link Budget (additional 15 dB link loss)	with Integrated SM antenna	0.9 mi / 1.44 km	0.5 mi / 0.8 km	0.2 mi / 0.32 km	
		with CLIP that adds 8 dB to SM Range	1.3 mi / 2.08 km	0.6 mi / 0.96 km	0.3 mi / 0.48 km	
		with LENS that adds 5 dB to SM Range	1.3 mi / 2.08 km	0.6 mi / 0.96 km	0.3 mi / 0.48 km	
		with Reflector Dish that adds 14 dB to SM Range	1.3 mi / 2.08 km	0.6 mi / 0.96 km	0.3 mi / 0.48 km	
	5.4GHz Max. NLOS2 Link Budget (additional 25 dB link loss)	with Integrated SM antenna	0.3 mi / 0.48 km	0.1 mi / 0.16 km	0.1 mi / 0.16 km	
		with CLIP that adds 8 dB to SM Range	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	
		with LENS that adds 5 dB to SM Range	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	
		with Reflector Dish that adds 14 dB to SM Range	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km	

 $^{^{\}ast\ast\ast\ast\ast\ast}$ Transmit power complies with FCC regulatory requirements.

Table 49 Link budget details – 5.4GHz PMP 450 AP and PMP 430 SM link, 5MHz Channel Bandwidth

Dwadwat	oduct Parameter		Range Details		
Product			1x	2x	3x
	Modulation		QPSK-SISO	16-QAM-SISO	64-QAM-SISO
	5.4GHz Max. LOS Link Budget (no fade margin)	with Integrated SM antenna	6.7 mi / 10.72 km	2.9 mi / 4.64 km	0.9 mi / 1.44 km
		with CLIP that adds 8 dB to SM Range	7.5 mi / 12 km	3.4 mi / 5.44 km	1.5 mi / 2.4 km
		with LENS that adds 5.5 dB to SM Range	7.5 mi / 12 km	3.4 mi / 5.44 km	1.5 mi / 2.4 km
		with Reflector Dish that adds 14 dB to SM Range	7.5 mi / 12 km	3.4 mi / 5.44 km	1.5 mi / 2.4 km
		with Integrated SM antenna	3.8 mi / 6.08 km	1.6 mi / 2.56 km	0.5 mi / 0.8 km
PMP 450 AP ^{††††††} PMP 430 SM	5.4GHz Max. nLOS Link Budget (additional 5 dB link loss)	with CLIP that adds 8 dB to SM Range	4.2 mi / 6.72 km	1.9 mi / 3.04 km	0.8 mi / 1.28 km
		with LENS that adds 5.5 dB to SM Range	4.2 mi / 6.72 km	1.9 mi / 3.04 km	0.8 mi / 1.28 km
		with Reflector Dish that adds 14 dB to SM Range	4.2 mi / 6.72 km	1.9 mi / 3.04 km	0.8 mi / 1.28 km
	5.4GHz Max. NLOS1 Link Budget (additional 15 dB link loss)	with Integrated SM antenna	1.2 mi / 1.92 km	0.5 mi / 0.8 km	0.2 mi / 0.32 km
		with CLIP that adds 8 dB to SM Range	1.3 mi / 2.08 km	0.6 mi / 0.96 km	0.3 mi / 0.48 km
		with LENS that adds 5.5 dB to SM Range	1.3 mi / 2.08 km	0.6 mi / 0.96 km	0.3 mi / 0.48 km
		with Reflector Dish that adds 14 dB to SM Range	1.3 mi / 2.08 km	0.6 mi / 0.96 km	0.3 mi / 0.48 km
	5.4GHz Max. NLOS2 Link Budget (additional 25 dB link loss)	with Integrated SM antenna	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km
		with CLIP that adds 8 dB to SM Range	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km
		with LENS that adds 5.5 dB to SM Range	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km
		with Reflector Dish that adds 14 dB to	0.4 mi / 0.64 km	0.2 mi / 0.32 km	0.1 mi / 0.16 km

 $^{^{\}dagger\dagger\dagger\dagger\dagger\dagger}$ Transmit power complies with FCC regulatory requirements.

	SM Range		

Path loss considerations

Path loss is the amount of attenuation the radio signal undergoes between the two ends of the link.

Calculating path loss

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

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

Where: Is:

 $L_{\it free_space}$ Free Space Path Loss (dB)

 L_{excess} Excess Path Loss (dB)

 $L_{\it fade} \qquad \qquad {\rm Fade\ Margin\ Required\ (dB)}$

 $L_{seasonal}$ Seasonal Fading (dB)

 $L_{capability}$ Equipment Capability (dB)

Calculating maximum power level for connectorized AP units

If a connectorized PMP 450 AP is to be installed in a country that imposes an EIRP limit in the selected band, calculate the highest setting of Maximum Power Level that will be permitted using this formula:

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

Where: Is:

Maximum Power the highest permissible setting of the transmitter

Level (dBm) output power,

Allowed EIRP (dBm) the EIRP limit allowed by the regulations,

Antenna Gain (dBi) the gain of the chosen antenna,

Cable Loss (dB) the loss of the RF cable connecting the AP to the

antenna

For more information on EIRP limits, see Compliance with radio regulations on page 3-16.

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Understanding Attenuation

An RF signal in space is attenuated by atmospheric and other effects as a function of the distance from the initial transmission point. The further a reception point is placed from the transmission point, the weaker is the received RF signal.

Calculating Link Loss

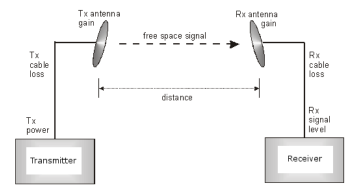
The link loss is the total attenuation of the wireless signal between two point-to-multipoint units. The link loss calculation is presented below:

 $\label{loss} Link\ Loss\ (dB)\ =\ Transmit\ power\ of\ the\ remote\ wireless\ unit\ (dBm)\ -\ Tx\ Cable\ loss\ (dB)\ -\ Received\ power\ at\ the\ local\ unit\ (dBm)\ -\ Rx\ cable\ loss\ (dB)\ +\ Antenna\ gain\ at\ the\ remote\ unit\ (dBi)\ +\ Antenna\ gain\ at\ the\ local\ unit\ (dBi)\ +\ Antenna\ gain\ at\ the\ local\ unit\ (dBi)$

Calculating Rx Signal Level

The Rx sensitivity of each module is provided at http://www.cambiumnetworks.com. The determinants in Rx signal level are illustrated in Figure 17.

Figure 17 Determinants in Rx signal level



Rx signal level is calculated as follows:

```
Rx\ signal\ level\ dB\ =\ Tx\ power\ -\ Tx\ cable\ loss\ +\ Tx\ antenna\ gain \\ -\ free\ space\ path\ loss\ +\ Rx\ antenna\ gain\ -\ Rx\ cable\ loss
```



This Rx signal level calculation presumes that a clear line of sight is established between the transmitter and receiver and that no objects encroach in the Fresnel zone.

Calculating Fade Margin

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

system operating margin (fade margin) dB =Rx signal level dB - Rx sensitivity dB

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

Analyzing the RF Environment

An essential element in RF network planning is the analysis of spectrum usage and the strength of the signals that occupy the spectrum you are planning to use. Regardless of how you measure and log or chart the results you find (through the Spectrum Analyzer in SM feature or by using a spectrum analyzer), you should do so:

- · at various times of day.
- on various days of the week.
- periodically into the future.

As new RF neighbors move in or consumer devices in your spectrum proliferate, this will keep you aware of the dynamic possibilities for interference with your network.

Mapping RF Neighbor Frequencies

These modules allow you to

- use an SM or an AP that is temporarily transformed into an SM, as a spectrum analyzer.
- view a graphical display that shows power level in RSSI and dBm at 5-MHz increments throughout the
 frequency band range, regardless of limited selections in the Custom Radio Frequency Scan Selection List
 parameter of the SM
- select an AP channel that minimizes interference from other RF equipment.

A CAUTION

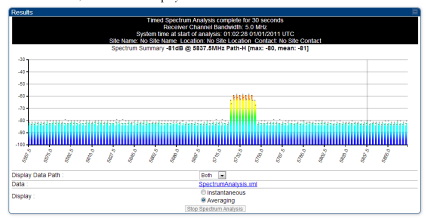
The following procedure causes the SM to drop any active RF link. If a link is dropped when the spectrum analysis begins, the link can be re-established when either a 15-minute interval has elapsed or the spectrum analyzer feature is disabled.

Analyzing the spectrum

To use the built-in spectrum analyzer functionality of the SM (or AP that is temporarily configured as an SM for spectrum analysis via the AP's GUI) proceed as follows:

Procedure 3 Analyzing the spectrum

- 1 Predetermine a power source and interface that will work for the SM in the area you want to analyze.
- 2 Take the SM, power source, and interface device to the area.
- 3 Access the Tools web page of the SM.
- 4 Click Start Timed Spectrum Analysis
- 5 After 10 seconds, the results are displayed:



- 6 Travel to another location in the area.
- 7 Click Start Timed Spectrum Analysis
- 8 Repeat Steps 6 and 7 until the area has been adequately scanned and logged.

As with any other data that pertains to your business, a decision today to put the data into a retrievable database may grow in value to you over time. The Spectrum Analyzer contains configurable parameters to fit your business requirements. See the PMP 450 Operations Guide for further information.



Wherever you find the measured noise level is greater than the sensitivity of the radio that you plan to deploy, use the noise level (rather than the link budget) for your link feasibility calculations.

Anticipating Reflection of Radio Waves

In the signal path, any object that is larger than the wavelength of the signal can reflect the signal. Such an object can even be the surface of the earth or of a river, bay, or lake. The wavelength of the signal is approximately

• 2 inches for 2.4, 3.5GHz, 3.6 GHz, 5.4-GHz and 5.8-GHz signals.

A reflected signal can arrive at the antenna of the receiver later than the non-reflected signal arrives. These two or more signals cause the condition known as multipath. Multipath may increase or decrease the signal level and so overall attenuation may be higher or lower than that caused by the link distance. This is problematic at the margin of the link budget, where the standard operating margin (fade margin) may be compromised.

Noting Possible Obstructions in the Fresnel Zone

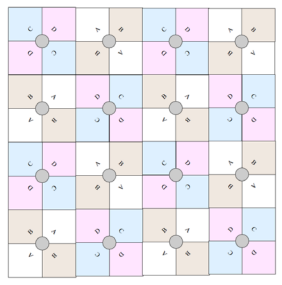
The Fresnel (pronounced fre NEL) Zone is a three-dimensional volume around the line of sight of an antenna transmission. Objects that penetrate this area can cause the received strength of the transmitted signal to fade. Out-of-phase reflections and absorption of the signal result in signal cancellation.

The foliage of trees and plants in the Fresnel Zone can cause signal loss. Seasonal density, moisture content of the foliage, and other factors such as wind may change the amount of loss. Plan to perform frequent and regular link tests if you must transmit though foliage.

Multiple OFDM Access Point Clusters

When deploying multiple AP clusters in a dense area, consider aligning the clusters as shown below. However, this is only a recommendation. An installation may dictate a different pattern of channel assignments.

Figure 18 Example layout of 16 Access Point sectors (ABCD), 90 degree sectors



An example for assignment of frequency channels is provided in the following table.

See section Network migration planning on page 1-58 for more information on migrating to a PMP 450 network.

Table 50 Example 5.8-GHz OFDM channel assignment by sector

Symbol	Frequency
A	5.740 GHz
В	5.760 GHz
С	5.780 GHz
D	5.800 GHz

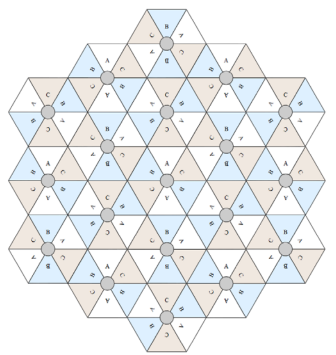


Figure 19 Example layout of 16 Access Point sectors (ABC), 60 degree sectors

An example for assignment of frequency channels and sector IDs is provided in the following table. See section Network migration planning on page 1-58 for more information on migrating to a PMP 450 network.

Table 51 Example 5.8-GHz OFDM channel assignment by sector

Symbol	Frequency	
A	5.740 GHz	
В	5.760 GHz	
С	5.780 GHz	

Planning for co-location and using the OFDM Frame Calculator Tool

The first step to avoid interference in wireless systems is to set all APs to receive timing from a synchronization source (Cluster Management Module, or Universal Global Positioning System). This ensures that the modules are in sync and start transmitting at the same time each frame.

The second step to avoid interference is to configure parameters on all APs of the same frequency band in proximity such that they have compatible transmit/receive ratios (all stop transmitting each frame before any start receiving). This avoids the problem of one AP attempting to receive the signal from a distant SM while a nearby AP transmits, which could overpower that signal.

The following parameters on the AP determine the transmit/receive ratio:

- Max Range
- Downlink Data percentage
- (reserved) Control Slots

If OFDM (PMP 430, PMP 450, PTP 230) and FSK (PMP 1x0) APs of the same frequency band are in proximity, or if you want APs set to different parameters (differing in their Max Range values, for example), then you should use the Frame Calculator to identify compatible settings.

The frame calculator is available on the Frame Calculator tab of the Tools web page. To use the Frame Calculator, type into the calculator various configurable parameter values for each proximal AP, and then record the resulting AP Receive Start value. Next vary the Downlink Data percentage in each calculation and iterate until the calculated AP Receive Start for all collocated APs are within 300 bit times; if possible, within 150 bit times. In Cambium Point-to-Multipoint systems, 10 bit times = $1 \mu s$.

The calculator does not use values in the module or populate its parameters. It is merely a convenience application that runs on a module. For this reason, you can use any FSK module (AP, SM, BHM, BHS) to perform FSK frame calculations for setting the parameters on an FSK AP and any OFDM module (AP, SM, BHM, BHS) to perform OFDM frame calculations for setting the parameters on an OFDM AP.



IMPORTANT!

APs that have slightly mismatched transmit-to-receive ratios and low levels of data traffic may see little effect on throughput. A system that was not tuned for co-location may work fine at low traffic levels, but encounter problems at higher traffic levels. The conservative practice is to tune for co-location before traffic ultimately increases. This prevents problems that occur as sectors are built.

Figure 20 OFDM Frame Calculator tab

OFDM Frame Calculator Parameters		
Link Mode :	○ Point-To-Point Link ● Multipoint Link	
Platform Type AP/BHM:	PMP 450 ▼	
Platform Type SM/BHS :	PMP 450 ▼	
Channel Bandwidth :	20.0 MHz 🔻	
Cyclic Prefix:	One Sixteenth 🔻	
Max Range :	2 Miles (Range: 1 - 40 miles)	
Air Delay :	0 ns	
Downlink Data :	75 %	
Control Slots :	1 (Range: 1 — 15)	
	Calculate	

Calculated Frame Results	
Modulation: OFDM	
Total Frame Bits: 25000	
AP Details :	
Data Slots (Down/Up): 62 /21	
Round Trip Air Delay (MaxRange): 216 bits	
Approximate distance (MaxRange) : 2.010 miles (10616 feet)	
AP Transmit End: 17264	
AP Receive Start: 17628	
AP Receive End: 24374	
SM Details :	
SM Receive End: 17264	
SM Transmit Start : 17520	

In the Frame Calculator tab, you can set the following parameters.

Table 52 OFDM Frame Calculator tab attributes

Attribute	Meaning	
Link Mode	For AP to SM frame calculations, select Multipoint Link	
Platform Type AP/BHM	Use the drop-down list to select the hardware series (board type) of the AP.	
Platform Type SM/BHS	Use the drop-down list to select the hardware series (board type) of the SM.	
Channel Bandwidth	Set this to the channel bandwidth used in the AP.	
Cyclic Prefix	Set this to the cyclic prefix used in the AP.	
Max Range	Set to the same value as the Max Range parameter is set in the AP(s).	
Air Delay	This field should be left at the default of 0 ns .	

Attribute	Meaning
Downlink Data	Initially set this parameter to the same value that the AP has for its Downlink Data parameter (percentage). Then, as you use the Frame Calculator tool in Procedure 4, you will vary the value in this parameter to find the proper value to write into the Downlink Data parameter of all APs in the cluster. PMP 450 Series APs offer a range of 15% to 85%, and default to 75%. The value that you set in this parameter has the following interaction with the value of the Max Range parameter (above): The default Max Range value is 5 miles and, at that distance, the maximum Downlink Data value (85% in PMP450) is functional.
Control Slots	Set this parameter to the value of the Control Slot parameter is set in the APs.

The Calculated Frame Results display several items of interest:

Table 53 OFDM Calculated Frame Results attributes

Attribute	Meaning	
Modulation	The type of radio modulation used in the calculation (OFDM for PMP 450)	
Total Frame Bits	The total number of bits used in the calculated frames	
Data Slots (Down/Up)	This field is based on the Downlink Data setting. For example, a result within the typical range for a Downlink Data setting of 75% is 61/21, meaning 61 data slots down and 21 data slots up.	
Round Trip Air Delay (MaxRange)	This is the roundtrip air delay in bit times for the Max Range value set in the calculator	
Approximate distance (MaxRange)	The Max Range value used for frame calculation	
AP Transmit End	In bit times, this is the frame position at which the AP ceases transmission.	
AP Receive Start	In bit times, this is the frame position at which the AP is ready to receive transmission from the SM.	
AP Receive End	In bit times, this is the frame position at which the AP will cease receiving transmission from the SM.	
SM Receive End	In bit times, this is the frame position at which the SM will cease receiving transmission from the AP.	
SM Transmit Start	In bit times, this is the frame position at which the SM will begin transmission.	

To use the Frame Calculator to ensure that all APs are configured to transmit and receive at the same time, follow the procedure below:

Procedure 4 Using the Frame Calculator

- Populate the OFDM Frame Calculator parameters with appropriate values as described above.
- 2 Click the Calculate button.
- 3 Scroll down the tab to the Calculated Frame Results section
- 4 Record the value of the AP Receive Start field
- 5 Enter a parameter set from another AP in the system for example, an AP in the same cluster that has a higher Max Range value configured.
- 6 Click the Calculate button.
- 7 Scroll down the tab to the Calculated Frame Results section
- 8 If the recorded values of the AP Receive Start fields are within 150 bit times of each other, skip to step 10.
- 9 If the recorded values of the AP Receive Start fields are not within 150 bit times of each other, modify the Downlink Data parameter until the calculated results for AP Receive Start are within 300 bit time of each other, if possible, 150 bit time.
- Access the Radio tab in the Configuration web page of each AP in the cluster and change its **Downlink Data** parameter (percentage) to the last value that was used in the Frame Calculator.

Selecting Sites for Network Elements

The APs must be positioned

- with hardware that the wind and ambient vibrations cannot flex or move.
- where a tower or rooftop is available or can be erected.
- where a grounding system is available.
- · with lightning arrestors to transport lightning strikes away from equipment.
- at a proper height:
 - higher than the tallest points of objects immediately around them (such as trees, buildings, and tower legs).
 - o at least 2 feet (0.6 meters) below the tallest point on the tower, pole, or roof (for lightning protection).
- away from high-RF energy sites (such as AM or FM stations, high-powered antennas, and live AM radio towers).
- in line-of-sight paths
 - to the SMs.
 - o that will not be obstructed by trees as they grow or structures that are later built.



Visual line of sight does not guarantee radio line of sight.

Surveying Sites

Factors to survey at potential sites include

- · what pre-existing wireless equipment exists at the site. (Perform spectrum analysis.)
- whether available mounting positions exist near the lowest elevation that satisfies line of site, coverage, and other link criteria.
- whether you will always have the right to decide who climbs the tower to install and maintain your
 equipment, and whether that person or company can climb at any hour of any day.
- whether you will have collaborative rights and veto power to prevent interference to your equipment from
 wireless equipment that is installed at the site in the future.
- whether a pre-existing grounding system (path to Protective Earth \downarrow) exists, and what is required to establish a path to it.
- who is permitted to run any indoor lengths of cable.

Clearing the Radio Horizon

Because the surface of the earth is curved, higher module elevations are required for greater link distances. This effect can be critical to link connectivity in link spans that are greater than 8 miles (12 km).

To use metric units to find the minimum height required to reach the radio horizon use the following equation: Radio horizon distance (km) = 4.12 (SQRT(h1) + SQRT(h2))

Where:		ls:	
	h1		height of the AP
	h2		height of the SM

To use English standard units to find the angle of elevation, use the following formula:

Radio horizon distance (km) = 1.42 (SQRT(h1) + SQRT(h2))

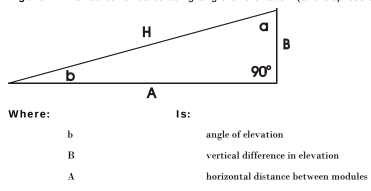
Where:		ls:	
	h1		height of the AP
	h2		height of the SM

Calculating the Aim Angles

The proper angle of tilt can be calculated as a factor of both the difference in elevation and the distance that the link spans. Even in this case, a plumb line and a protractor can be helpful to ensure the proper tilt. This tilt is typically minimal.

The number of degrees to offset (from vertical) the mounting hardware leg of the support tube is equal to the angle of elevation from the lower module to the higher module (<B in the example provided in Figure 21).

Figure 21 Variables for calculating angle of elevation (and depression)



Calculating the Angle of Elevation

To use metric units to find the angle of elevation, use the following formula:

To use English standard units to find the angle of elevation, use the following formula:

$$tan b = \frac{B}{5280A}$$
Where:
$$B = \frac{B}{A}$$
expressed in feet expressed in miles

The angle of depression from the higher module is identical to the angle of elevation from the lower module.

Diagramming Network Layouts

Avoiding Self Interference

The following section includes information maximizing tower performance by minimizing self-interference.

Physical Proximity

Two AP clusters co-located on the same tower require a CMM. The CMM properly synchronizes the transmit start times of all modules to prevent interference and de-sensing of the modules. At closer distances without GPS synchronization, the frame structures cause self-interference. Non-synchronized deployments are highly discouraged.

Furthermore, non-synchronized APs on the same tower require that the effects of their differing receive start times be mitigated by either

- 100 vertical feet (30 meters) or more and as much spectral separation as possible within the same frequency band range
- the use of the frame calculator to tune the **Downlink Data** parameter in each, so that the receive start time in each is the same

The constraints for collocated modules in the same frequency band range are to avoid self-interference that would occur between them. Specifically, unless the uplink and downlink data percentages match, intervals exist when one is transmitting while the other is receiving, such that the receiving module cannot receive the signal from the far end.

The interference is less a problem during low throughput periods and intolerable during high. Typically, during low throughput periods, sufficient time exists for the far end to retransmit packets lost because of interference from the collocated module.

Spectrum Analysis

You can use an SM as a spectrum analyzer. See Mapping RF Neighbor Frequencies on Page 1-95. Through a toggle of the Device Type parameter, you can temporarily transform an AP into an SM to use it as a spectrum analyzer.

SM Automatic Transmit Power Control

The PMP 450 AP automatically sets the transmitter output power in its SMs through a feature named Auto-TPC (Transmit Power Control). The conceptual reason for this feature is OFDM reception in the AP is sensitive to large differences in power levels received from its SMs, and by limiting power levels of close-in SMs the overall RF noise floor is lowered.

Avoiding Other Interference

Where signal strength cannot dominate noise levels, the network experiences

- packet errors and retransmissions.
- lower throughput (because bandwidth is consumed by retransmissions) and high latency (due to resends).

Regular spectrum analysis is critical to RF planning. The integrated spectrum analyzer can be very useful as a tool for troubleshooting and RF planning, but is not intended to replicate the accuracy and programmability of a high-end spectrum analyzer, which you may sometime need for other purposes.

⚠ CAUTION

When you enable the Spectrum Analyzer on a module, it enters a scan mode and drops any RF connection it may have had. Scanning mode ends when either you click **Disable** on the Spectrum Analyzer page, or it times out after 15 minutes and returns to operational mode.

For this reason:

- do not enable the spectrum analyzer on a module you are connected to via RF. The connection will drop
 for 15 minutes, and when the connection is re-established no readings will be displayed.
- be advised that, if you enable the spectrum analyzer by Ethernet connection, the RF connection to that module drops.

You can use any module to see the frequency and power level of any detectable signal that is within, just above, or just below the frequency band range of the module.



Vary the days and times when you analyze the spectrum in an area.

The RF environment can change throughout the day or throughout the week.

Grounding and lightning protection

This section describes the grounding and lightning protection requirements of a PMP 450 installation.

A WARNING

Electro-magnetic discharge (lightning) damage is not covered under warranty. The recommendations in this guide, when followed correctly, give the user the best protection from the harmful effects of EMD. However 100% protection is neither implied nor possible.

The need for power surge protection

Structures, equipment and people must be protected against power surges (typically caused by lightning) by conducting the surge current to ground via a separate preferential solid path. The actual degree of protection required depends on local conditions and applicable local regulations. Cambium recommends that PMP 450 installation is contracted to a professional installer.

Standards

Full details of lightning protection methods and requirements can be found in the international standards IEC 61024-1 and IEC 61312-1, the U.S. National Electric Code ANSI/NFPA No. 70-1984 or section 54 of the Canadian Electric Code.

Lightning protection zones

The 'rolling sphere method' (Figure 22) is used to determine where it is safe to mount equipment. An imaginary sphere, typically 50 meters in radius, is rolled over the structure. Where the sphere rests against the ground and a strike termination device (such as a finial or ground bar), all the space under the sphere is considered to be in the zone of protection (Zone B). Similarly, where the sphere rests on two finials, the space under the sphere is considered to be in the zone of protection.

Figure 22 Rolling sphere method to determine the lightning protection zones **Error! No topic specified.**

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

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



Never mount equipment in Zone A. Mounting in Zone A may put equipment, structures and life at risk.

General protection requirements

To adequately protect a PMP 450 installation, both ground bonding and transient voltage surge suppression are required.

Basic requirements

The following basic protection requirements must be implemented:

- The equipment must be in 'Zone B' (see Lightning protection zones on page 1-109).
- The AP must be grounded to the supporting structure.
- A surge suppression unit (600SS) must be installed close to the SM.
- The distance between the SM and 600SS should be kept to a minimum.
- The drop cable length between the SM and 600SS must be less than 600 mm.
- An surge suppression unit (200SS) must be installed within 600 mm (24 in) of the point at which the power
 cable enters the building or equipment room.
- The drop cable must be grounded at the building entry point.
- The drop cable must not be laid alongside a lightning air terminal.
- All grounding cables must be a minimum size of 10 mm² csa (8AWG), preferably 16 mm² csa (6AWG), or 25 mm² csa (4AWG).

Grounding cable requirements

When routing, fastening and connecting grounding cables, the following requirements must be implemented:

- Grounding conductors must be run as short, straight, and smoothly as possible, with the fewest possible number of bends and curves.
- Grounding cables must not be installed with drip loops.
- All bends must have a minimum radius of 203 mm (8 in) and a minimum angle of 90° (Figure 23). A
 diagonal run is preferable to a bend, even though it does not follow the contour or run parallel to the
 supporting structure.
- All bends, curves and connections must be routed towards the grounding electrode system, ground rod, or ground bar.
- Grounding conductors must be securely fastened.
- Braided grounding conductors must not be used.
- Approved bonding techniques must be used for the connection of dissimilar metals.

Figure 23 Grounding cable minimum bend radius and angle

Error! No topic specified.

Protection requirements for a mast or tower installation

If the AP or SM is to be mounted on a metal tower or mast, then in addition to the general protection requirements (above), the following requirements must be observed:

- The equipment must be lower than the top of the tower or its lightning air terminal.
- The metal tower or mast must be correctly grounded.
- A grounding kit must be installed at the first point of contact between the drop cable and the tower, near
 the top.
- A grounding kit must be installed at the bottom of the tower, near the vertical to horizontal transition
 point. This grounding kit must be bonded to the tower or tower ground bus bar (TGB), if installed.

Schematic examples of mast or tower installations are shown in Figure 24.

Figure 24 Grounding and lightning protection on mast or tower

Error! No topic specified.

Protection requirements for a wall installation

If the SM is to be mounted on the wall of a building, then in addition to the general protection requirements (above), the following requirements must be observed:

- The equipment must be lower than the top of the building or its lightning air terminal.
- The building must be correctly grounded.

Schematic examples of wall installations are shown in Figure 25.

Figure 25 Grounding and lightning protection on wall **Error!** No topic specified.

Protection requirements on a high rise building

If the AP is to be mounted on a high rise building, it is likely that cable entry is at roof level (

Figure 26) and the equipment room is several floors below (Figure 27). The following additional requirements must be observed:

- $\bullet \quad \mbox{ The AP must be below the lightning terminals and finials.}$
- A grounding conductor must be installed around the roof perimeter, to form the main roof perimeter lightning protection ring.
- Air terminals are typically installed along the length of the main roof perimeter lightning protection ring typically every 6.1m (20ft).
- The main roof perimeter lightning protection ring must contain at least two down conductors connected to the grounding electrode system. The down conductors should be physically separated from one another, as far as practical.

Figure 26 Grounding and lightning protection on building

Error! No topic specified.

Protection inside a high rise building

The following protection requirements must be observed inside multi-story or high rise buildings (Figure 27):

- The drop cable shield must be bonded to the building grounding system at the entry point to the building.
- The drop cable shield must be bonded to the building grounding system at the entry point to the
 equipment area.

Figure 27 Grounding and lightning protection inside high building

Error! No topic specified.

Configuration options for TDD synchronization

The PMP 450 system uses Time Division Duplexing (TDD) - one channel alternately transmits and receives rather than using one channel for transmitting and a second channel for receiving. To accomplish TDD, the AP must provide sync to its SMs – it must keep them in sync. Furthermore, collocated APs must be synced together - an unsynchronized AP that transmits during the receive cycle of a collocated AP can prevent that second AP from being able to decode the signals from its SMs. In addition, across a geographical area, APs that can "hear" each other benefit from using a common sync to further reduce self-interference within the network.

The configuration options available for synchronization on the PMP 450 Access Point are:

- AutoSync: The AP automatically receives sync from one of the following sources:
 - GPS Sync over Timing Port (UGPS, co-located AP GPS sync output, or "Remote AP" feed from a registered SM's GPS sync output)
 - o GPS Sync over Power Port (CMM)
 - o On-board GPS (internal GPS)

Upon AP power on, the AP does not transmit until a valid synchronization pulse is received from one of the sources above. When there are synchronization sources on both the timing port and the power port, the power port GPS source will be chosen first.

If there is a loss of GPS synchronization pulse, within two seconds the AP automatically attempts to source GPS signaling from another source. On-board GPS (internal GPS) is the last source checked for GPS signaling if there is no receipt of signaling from the timing port or from the power port. AutoSync will source timing from the on-board GPS if a valid synchronization pulse is detected (the on-board GPS module should not be used as the primary timing source). If no valid GPS signal is received, the AP ceases transmission and SM registration is lost until a valid GPS signal is received again on the AP.

• AutoSync + Free Run: This mode operates similarly to mode "AutoSync", but if a previously received synchronization signal is lost and no GPS signaling alternative is achieved (from the timing port, power port, or on-board GPS), the AP automatically changes to synchronization mode "Generate Sync". While SM registration ins maintained, in this mode there is no synchronization of APs that can "hear" each other; the AP will only generate a sync signal for the local AP and its associated SMs. Once a valid GPS signal is obtained again, the AP automatically switches to receiving synchronization via the GPS source and SM registration is maintained.

A NOTE

In mode AutoSync + Free Run, if a GPS signal is never achieved initially, the system will not switch to "Free Run" mode, and SMs will not register to the AP. A valid GPS signal must be present initially for the AP to switch into "Free Run" mode (and to begin self-generating a synchronization pulse).

Generate Sync (factory default): This option may be used when the AP is not receiving GPS
synchronization pulses from either a CMM or UGPS module, and there are no other APs active within the
link range. Using this option will not synchronize transmission of APs that can "hear" each other; it will
only generate a sync signal for the local AP and its associated SMs. See Advantage of GPS synchronization
on page 1-118.

GPS synchronization

The Navigation Satellite Timing and Ranging (NAVSTAR) Global Positioning System (GPS) use 24 satellites to relay information for precise derivation of position and time.

The cluster management module (CMM) contains a Cambium GPS Receiver. The CMM is a critical element in the operation of the system. At one AP cluster site or throughout an entire wireless system, the CMM provides a GPS timing pulse to each module, synchronizing the network transmission cycles.

The Oncore GPS Receiver tracks eight or more NAVSTAR satellites. The CMM uses the signal from at least four of these satellites to generate a one-second interval clock that has a rise time of 100 nsec. This clock directly synchronizes APs and which, in turn, synchronize the SMs in the network.

The Oncore GPS Receiver also provides

- the latitude and longitude of the GPS antenna (collocated with the CMM)
- the number of satellites that are being tracked
- the number of satellites that are available
- the date
- the time in Universal Coordinated Time (UCT)
- the altitude of the GPS antenna
- other information that can be used to diagnose network problems.

Alternative to GPS synchronization

A link can operate without GPS sync, but cannot operate without sync. The alternative to GPS sync is to configure the AP in the link to generate a sync pulse to pass to the SM. Depending on the RF environment in which the link operates, this latter alternative may or may not be plausible.

For example, in Figure 28, AP4

- · is not synchronized with any of the other APs.
- is transmitting nearby the other APs while they are expecting to receive SM transmissions from a
 maximum distance.

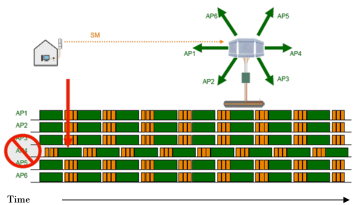


Figure 28 One unsynchronized AP in cluster resulting in self-interference

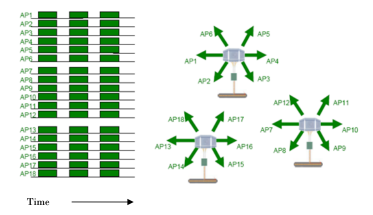
The result is self-interference. In this scenario, the self-interference can be avoided only by synchronizing the TDD transmit cycles of all APs that operate in the same frequency band.

An AP that is isolated by at least 5 miles (8 km) from any other equipment can generate and pass sync pulse without GPS timing and not risk that interference will result from the generated sync. In any other type of link, sync should be derived from GPS timing.

Advantage of GPS synchronization

Although the embedded timing generation capability of the AP keeps a precise clock (configuration parameter Sync Input set to Generate Sync Signal), no trigger exists to start the clock at the same moment in each AP of a cluster. So, the individual AP can synchronize communications between itself and registered SMs, but cannot synchronize itself with other modules, except by GPS timing (shown in Figure 29).

Figure 29 GPS timing throughout the network



Mounting the GPS receiver (CMM or UGPS) module on the equipment building

If mounting the GPS receiver on the equipment building, select a position on the wall that meets the following requirements:

- It must be below the roof height of the equipment building or below the height of any roof-mounted
 equipment (such as air conditioning plant).
- It must be below the lightning air terminals.
- It must not project more than 600mm (24 inches) from the wall of the building.

If these requirements cannot all be met, then the module must be mounted on a metal tower or mast.

Mounting the GPS receiver (CMM or UGPS) module on a metal tower or mast

If mounting the GPS receiver module on a metal tower or mast, select a position that meets the following requirements:

- It must not be mounted any higher than is necessary to receive an adequate signal from four GPS satellites
- It must be protected by a nearby lightning air terminal that projects farther out from the tower than the GPS receiver module.
- It must meet all the requirements stated in Protection requirements for a mast or tower installation on page 1-111.

Data network planning

This section describes factors to be considered when planning PMP 450 data networks.

Understanding addresses

A basic understanding of Internet Protocol (IP) address and subnet mask concepts is required for engineering your IP network.

IP address

The IP address is a 32-bit binary number that has four parts (octets). This set of four octets has two segments, depending on the class of IP address. The first segment identifies the network. The second identifies the hosts or devices on the network. The subnet mask marks a boundary between these two sub-addresses.

Dynamic or static addressing

For any computer to communicate with a module, the computer must be configured to either

- use DHCP (Dynamic Host Configuration Protocol). In this case, when not connected to the network, the computer derives an IP address on the 169.254 network within two minutes.
- have an assigned static IP address (for example, 169.254.1.5) on the 169.254 network.

ANOTE

If an IP address that is set in the module is not the 169.254.x.x network address, then the network operator must assign the computer a static IP address in the same subnet.

When a DHCP server is not found

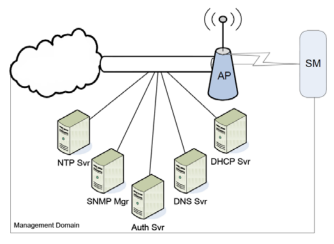
To operate on a network, a computer requires an IP address, a subnet mask, and possibly a gateway address. Either a DHCP server automatically assigns this configuration information to a computer on a network or an operator must input these items.

When a computer is brought on line and a DHCP server is not accessible (such as when the server is down or the computer is not plugged into the network), Microsoft and Apple operating systems default to an IP address of 169.254.x.x and a subnet mask of 255.255.0.0 (169.254/16, where /16 indicates that the first 16 bits of the address range are identical among all members of the subnet).

DNS Client

The DNS Client is used to resolve names of management servers within the operator's management domain (see Figure 30). This feature allows hostname configuration for NTP servers, Authorization Servers, DHCP relay servers, and SNMP trap servers. Operators may choose to either enter in the FQDN (Fully Qualified Domain Name) for the host name or to manually enter the IP addresses of the servers.

Figure 30 Cambium network management domain



Network Address Translation (NAT)

NAT, DHCP Server, DHCP Client, and DMZ in SM

The system provides NAT (network address translation) for SMs in the following combinations of NAT and DHCP (Dynamic Host Configuration Protocol):

- NAT Disabled
- NAT with DHCP Client (DHCP selected as the Connection Type of the WAN interface) and DHCP Server
- NAT with DHCP Client(DHCP selected as the Connection Type of the WAN interface)
- NAT with DHCP Server
- NAT without DHCP

NAT

NAT isolates devices connected to the Ethernet/wired side of an SM from being seen directly from the wireless side of the SM. With NAT enabled, the SM has an IP address for transport traffic (separate from its address for management), terminates transport traffic, and allows you to assign a range of IP addresses to devices that are connected to the Ethernet/wired side of the SM.

In the Cambium system, NAT supports many protocols, including HTTP, ICMP (Internet Control Message Protocols), and FTP (File Transfer Protocol). For virtual private network (VPN) implementation, L2TP over IPSec (Level 2 Tunneling Protocol over IP Security) and PPTP (Point to Point Tunneling Protocol) are supported.



When NAT is enabled, a reduction in throughput is introduced at the SM (due to processing overhead).

DHCP

DHCP enables a device to be assigned a new IP address and TCP/IP parameters, including a default gateway, whenever the device reboots. Thus DHCP reduces configuration time, conserves IP addresses, and allows modules to be moved to a different network within the Cambium system.

In conjunction with the NAT features, each SM provides

- a DHCP server that assigns IP addresses to computers connected to the SM by Ethernet protocol.
- ullet a DHCP client that receives an IP address for the SM from a network DHCP server.

DMZ

In conjunction with the NAT features, a DMZ (demilitarized zone) allows the assignment of one IP address behind the SM for a device to logically exist outside the firewall and receive network traffic. The first three octets of this IP address must be identical to the first three octets of the NAT private IP address.

Developing an IP addressing scheme

Network elements are accessed through IP Version 4 (IPv4) addressing.

A proper IP addressing method is critical to the operation and security of a network.

 $Each \ module \ requires \ an \ IP \ address \ on \ the \ network. \ This \ IP \ address \ is \ for \ only \ management \ purposes. \ For \ security, \ you \ should \ either$

- assign a non-routable IP address.
- ullet assign a routable IP address only if a firewall is present to protect the module.

You will assign IP addresses to computers and network components by either static or dynamic IP addressing. You will also assign the appropriate subnet mask and network gateway to each module.

Address Resolution Protocol

As previously stated, the MAC address identifies a module in

- communication between modules.
- the data that modules store about each other.

The IP address is essential for data delivery through a router interface. Address Resolution Protocol (ARP) correlates MAC addresses to IP addresses.

For communications to outside the network segment, ARP reads the network gateway address of the router and translates it into the MAC address of the router. Then the communication is sent to MAC address (physical network interface card) of the router.

For each router between the sending module and the destination, this sequence applies. The ARP correlation is stored until the ARP cache times out.

Allocating subnets

The subnet mask is a 32-bit binary number that filters the IP address. Where a subnet mask contains a bit set to 1, the corresponding bit in the IP address is part of the network address.

Example IP address and subnet mask

In Figure 31 Example of IP address in Class B subnet the first 16 bits of the 32-bit IP address identify the

Figure 31 Example of IP address in Class B subnet

	Octet 1	Octet 2	Octet 3	Octet 4
IP address 169.254.1.1	10101001	11111110	0000001	00000001
Subnet mask 255.255.0.0	11111111	11111111	00000000	00000000

In this example, the network address is 169.254, and 2^{16} (65,536) hosts are addressable.

Selecting non-routable IP addresses

The factory default assignments for network elements are

- unique MAC address
- IP address of 169.254.1.1
- subnet mask of 255.255.0.0
- network gateway address of 169.254.0.0

For each radio and CMMmicro and CMM4, assign an IP address that is both consistent with the IP addressing plan for your network and cannot be accessed from the Internet. IP addresses within the following ranges are not routable from the Internet, regardless of whether a firewall is configured:

- 10.0.0.0 10.255.255.255
- 172.16.0.0 172.31.255.255
- $\bullet \qquad 192.168.0.0 192.168.255.255$

 $You\ can\ also\ assign\ a\ subnet\ mask\ and\ network\ gateway\ for\ each\ CMMmicro\ and\ CMM4.$

Translation bridging

Optionally, you can configure the AP to change the source MAC address in every packet it receives from its SMs to the MAC address of the SM that bridged the packet, before forwarding the packet toward the public network. If you do, then

- not more than 10 IP devices at any time are valid to send data to the AP from behind the SM.
- the AP populates the Translation Table tab of its Statistics web page, displaying the MAC address and IP address of all the valid connected devices.
- each entry in the Translation Table is associated with the number of minutes that have elapsed since the last packet transfer between the connected device and the SM.
- if 10 are connected, and another attempts to connect
 - o and no Translation Table entry is older than 255 minutes, the attempt is ignored.
 - \circ and an entry is older than 255 minutes, the oldest entry is removed and the attempt is successful.
- the Send Untranslated ARP parameter in the General tab of the Configuration page can be
 - disabled, so that the AP will overwrite the MAC address in Address Resolution Protocol (ARP) packets before forwarding them.
 - enabled, so that the AP will forward ARP packets regardless of whether it has overwritten the MAC address.

This is the Translation Bridging feature, which you can enable in the General tab of the Configuration web page in the AP. When this feature is disabled, the setting of the Send Untranslated ARP parameter has no effect, because all packets are forwarded untranslated (with the source MAC address intact).

See Address Resolution Protocol on Page 1-122.

Engineering VLANs

The radios support VLAN functionality as defined in the 802.1Q (Virtual LANs) specification, except for the following aspects of that specification:

- the following protocols:
 - o Generic Attribute Registration Protocol (GARP) GARV
 - $\circ \quad Spanning \ Tree \ Protocol \ (STP)$
 - o Multiple Spanning Tree Protocol (MSTP)
 - o GARP Multicast Registration Protocol (GMRP)
- embedded source routing (ERIF) in the 802.1Q header
- multicast pruning
- flooding unknown unicast frames in the downlink

As an additional exception, the AP does not flood downward the unknown unicast frames to the SM.

A VLAN configuration in Layer 2 establishes a logical group within the network. Each computer in the VLAN, regardless of initial or eventual physical location, has access to the same data. For the network operator, this provides flexibility in network segmentation, simpler management, and enhanced security.

Special case VLAN numbers

This system handles special case VLAN numbers according to IEEE specifications:

Table 54 Special case VLAN IDs

VLAN Number	Purpose	Usage Constraint
0	These packets have 802.1p priority, but are otherwise handled as untagged.	Should not be used as a management VLAN.
1	Although not noted as special case by IEEE specifications, these packets identify traffic that was untagged upon ingress into the SM and should remain untagged upon egress. This policy is hard-coded in the AP.	Should not be used for system VLAN traffic.
4095	This VLAN is reserved for internal use.	Should not be used at all.

SM membership in VLANs

With the supported VLAN functionality, the radios determine bridge forwarding on the basis of not only the destination MAC address, but also the VLAN ID of the destination. This provides flexibility in how SMs are used:

- Each SM can be a member in its own VLAN.
- Each SM can be in its own broadcast domain, such that only the radios that are members of the VLAN can see broadcast and multicast traffic to and from the SM.
- The network operator can define a work group of SMs, regardless of the AP(s) to which they register.

PMP modules provide the VLAN frame filters that are described in Table 55.

Table 55 VLAN filters in point-to-multipoint modules

Where VLAN is	then a frame is discarded if		
active, if this parameter	entering the bridge/ NAT switch through		because of this VLAN filter in the software:
value is selected	Ethernet	TCP/IP	
any combination of VLAN parameter settings	with a VID not in the membership table		Ingress
any combination of VLAN parameter settings		with a VID not in the membership table	Local Ingress
Allow Frame Types: Tagged Frames Only	with no 802.1Q tag		Only Tagged
Allow Frame Types: Untagged Frames Only	with an 802.1Q tag, regardless of VID		Only Untagged
Local SM Management: Disable in the SM, or All Local SM Management: Disable in the AP	with an 802.1Q tag and a VID in the membership table		Local SM Management
	leaving the bridge/ NAT switch through		
	Ethernet	TCP/IP	
any combination of VLAN parameter settings	with a VID not in the membership table		Egress
any combination of VLAN parameter settings		with a VID not in the membership table	Local Egress

Priority on VLANs (802.1p)

The radios can prioritize traffic based on the eight priorities described in the IEEE 802.1p specification. When the high-priority channel is enabled on an SM, regardless of whether VLAN is enabled on the AP for the sector, packets received with a priority of 4 through 7 in the 802.1p field are forwarded onto the high-priority channel.

Operators may configure priority precedence as 802.1p Then Diffserv (Default) or Diffserv Then 802.1p. Since these priority precedence configurations are independent between the AP and SM, this setting must be configured on both the AP and the SM to ensure that the precedence is adhered to by both sides of the link.

VLAN settings can also cause the module to convert received non-VLAN packets into VLAN packets. In this case, the 802.1p priority in packets leaving the module is set to the priority established by the DiffServ configuration.

If you enable VLAN, immediately monitor traffic to ensure that the results are as desired. For example, high-priority traffic may block low-priority.

Q-in-Q DVLAN (Double-VLAN) Tagging (802.1ad)

PMP modules can be configured with 802.1ad Q-in-Q DVLAN (Double-VLAN) tagging which is a way for an operator to put an 802.1Q VLAN inside of an 802.1ad VLAN. A nested VLAN, which is the original 802.1Q tag and a new second 802.1ad tag, allows for bridging of VLAN traffic across a network and segregates the broadcast domains of 802.1Q VLANs. Q-in-Q can be used with PPPoE and/or NAT.

The 802.1ad standard defines the S-VLAN as the Service Provider VLAN and the C-VLAN as the customer VLAN. The radio software does 2 layer Q-in-Q whereby the C-VLAN is the 802.1Q tag and the S-VLAN is the second layer Q tag as shown in Table 56.

Table 56 Q-in-Q Ethernet frame

Ethernet Header	S-VLAN EthType 0x88a8	C-VLAN EthType 0x8100	IP Data EthType 0x0800
-----------------	--------------------------	--------------------------	------------------------

The 802.1ad S-VLAN is the outer VLAN that is configurable on the Configuration => VLAN web page of the AP. The Q-in-Q EtherType parameter is configured with a default EtherType of 0x88a8 in addition to four alternate EtherTypes that can be configured to aid in interoperability with existing networks that use a different EtherType than the default.

The C-VLAN is the inner VLAN tag, which is the same as 802.1Q. As a top level concept, this operates on the outermost tag at any given time, either "pushing" a tag on or "popping" a tag off. This means packets will at most transition from an 802.1Q frame to an 801.ad frame (with a tag "pushed" on) or an untagged 802.1 frame (with the tag "popped" off. Similarly, for an 802.1ad frame, this can only transition from an 802.1ad frame to an 802.1Q frame (with the tag "popped" off) since the radio software only supports 2 levels of tags.

Security planning

This section describes how to plan for PMP 450 networks to operate in secure mode.

Isolating APs from the Internet

Ensure that the IP addresses of the APs in your network

- are not routable over the Internet.
- do not share the subnet of the IP address of your user.

RFC 1918, Address Allocation for Private Subnets, reserves for private IP networks three blocks of IP addresses that are not routable over the Internet:

- /8 subnets have one reserved network, 10.0.0.0 to 10.255.255.255.
- /16 subnets have 16 reserved networks, 172.16.0.0 to 172.31.255.255.
- /24 subnets have 256 reserved networks, 192.168.0.0 to 192.168.255.255.

Managing module access by passwords

Adding a user for access to a module

From the factory, each module has a preconfigured administrator-level account in the name root, which initially requires no associated password. This is the same root account that you may have used for access to the module by ftp. When you upgrade a module

- an account is created in the name admin.
- both admin and root inherit the password that was previously used for access to the module:
 - $\circ \quad \text{ the Full Access password, if one was set.} \\$
 - $\verb|o| the \textbf{Display-Only Access}\ password, if one was set and no Full Access password was set. \\$

⚠ CAUTION

If you use Wireless Manager, do not delete the root account from any module. If you use an NMS that communicates with modules through SNMP, do not delete the root account from any module unless you first can confirm that the NMS does not rely on the root account for access to the modules.

Each module supports four or fewer user accounts, regardless of account levels. The available levels are

- ADMINISTRATOR, who has full read and write permissions. This is the level of the root and admin
 users, as well as any other administrator accounts that one of them creates.
- INSTALLER, who has permissions identical to those of ADMINISTRATOR except that the installer
 cannot add or delete users or change the password of any other user.
- TECHNICIAN, who

• GUEST, who has no write permissions and only a limited view of General Status tab

From the factory default state, configure passwords for both the root and admin account at the ADMINISTRATOR permission level, using the Account => Change Users Password tab. (If you configure only one of these, then the other will still require no password for access into it and thus remain a security risk.) If you are intent on configuring only one of them, delete the admin account. The root account is the only account that CNUT uses to update the module.

After a password has been set for any ADMINISTRATOR-level account, initial access to the module GUI opens the view of GUEST level.

Table 57 Identity-based user account permissions - AP

Menu Option	Menu Tab	ADMIN	INSTALLER	TECH
Home	General Status			
	Session Status			
	Remote Subscribers			
	Event Log			
	Network Interface			
	Layer2 Neighbors			
Configuration	General			
	IP			
	Radio			
	SNMP			
	Quality of Service (QoS)			
	Security			
	Time			
	VLAN			
	VLAN Membership			
	DiffServ			
	Protocol Filtering			
	Port Configuration			
	Syslog			
	Unit Settings			
Statistics	Scheduler			
	SM Registration Failures			
	Bridge Control Block			
	Bridging Table			
	Ethernet			
	Radio			
	VLAN			
	Data VC			
	Throughput			

			1
	Filter		
	ARP		
	Overload		
	DHCP Relay		
	Pass Through Statistics		
	DNS Statistics		
Tools	Link Capacity Test		
	OFDM Frame Calculator		
	Subscriber Configuration		
	Link Status		
	Remote Spectrum Analyzer		
	Sessions		
	DNS Test		
	AP Sessions		
	AP Authentication State Machine		
	Log		
	AP Authorization State Machine Log		
	EAP Radius Log		
	User Authentication And Access		
Accounts	Tracking		
	Change User Password		
	Add User		
	Delete User		
Quick Start	Quick Start		
	Region Settings		
	Radio Carrier Frequency		
	Synchronization		
	LAN IP Address		
	Review and Save Configuration		
Copyright	Copyright Notices		
Logoff			

Table 58 Identity-based user account permissions - SM

Menu	Menu Tab	ADMIN	INSTALLER	TECH
Home	General Status			
	Event Log			
	Network Interface			
	Layer2 Neighbors			
Configuration	General			
	IP			
	Radio			
	SNMP			
	Quality of Service (QoS)			
	Security			
	VLAN			
	VLAN Membership			
	DiffServ			
	Protocol Filtering			
	Port Configuration			
	NAT			
	PPPoE			
	NAT Port Mapping			
	Syslog			
	Unit Settings			
Statistics	Scheduler			
	Bridge Control Block			
	Bridging Table			
	Translation Table			
	Ethernet			
	Radio			
	VLAN			
	Data VC			
	Filter			
	NAT Stats			
	NAT DHCP			
	ARP			
	Overload			
	PPPoE Statistics			
	Peer Statistics			
	DNS Statistics			
	Syslog Statistics			

Tools	Spectrum Analyzer	
	Alignment	
	Link Capacity Test	
	AP Evaluation	
	OFDM Frame Calculator	
	BER Results	
	Alignment Tool	
	Link Status	
	DNS Test	
Logs	NAT Table	
	SM Session	
	SM Authentication	
	SM Authorization	
	PPPoE Session Log	
	EAP Radius Log	
	User Authentication and Access	
Accounts	Tracking	
	Change User Password	
	Add User	
	Delete User	
PDA	Quick Status	
	Spectrum Results (PDA)	
	Information	
	AP Evaluation	
	AIM	
Copyright	Copyright Notices	
Logoff		

Filtering protocols and ports

You can filter (block) specified protocols and ports from leaving the AP and SM and entering the network. This protects the network from both intended and inadvertent packet loading or probing by network users. By keeping the specified protocols or ports off the network, this feature also provides a level of protection to users from each other.

Protocol and port filtering is set per AP/SM. Except for filtering of SNMP ports, filtering occurs as packets leave the AP/SM. If an SM is configured to filter SNMP, then SNMP packets are blocked from entering the SM and, thereby, from interacting with the SNMP portion of the protocol stack on the SM.

Port Filtering with NAT Enabled

Where NAT is enabled on the SM, you can filter only the three user-defined ports. The following are example situations in which you can configure port filtering where NAT is enabled.

- To block a subscriber from using FTP, you can filter Ports 20 and 21 (the FTP ports) for both the TCP and UDP protocols.
- To block a subscriber from access to SNMP, you can filter Ports 161 and 162 (the SNMP ports) for both the TCP and UDP protocols.

NOTE: In only the SNMP case, filtering occurs before the packet interacts with the protocol stack.

Protocol and Port Filtering with NAT Disabled

Where NAT is disabled on the SM, you can filter both protocols and the three user-defined ports. Using the check boxes on the interface, you can either

- · allow all protocols except those that you wish to block.
- block all protocols except those that you wish to allow.

You can allow or block any of the following protocols:

- PPPoE (Point to Point Protocol over Ethernet)
- Any or all of the following IPv4 (Internet Protocol version 4) protocols:
 - o SMB (Network Neighborhood)
 - o SNMP
 - o Up to 3 user-defined ports
 - o All other IPv4 traffic (see Figure 32)
 - Uplink Broadcast
 - o ARP (Address Resolution Protocol)
 - o All others (see Figure 32)

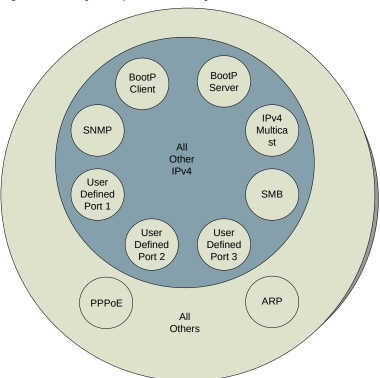


Figure 32 Categorical protocol filtering

The following are example situations in which you can configure protocol filtering where NAT is disabled:

- If you block a subscriber from only PPoE and SNMP, then the subscriber retains access to all other
 protocols and all ports.
- If you block PPoE, IPv4, and Uplink Broadcast, and you also check the All others selection, then only Address Resolution Protocol is not filtered.

The ports that are filtered as a result of protocol selections in the Protocol Filtering tab of the SM are listed in Table 59.

Table 59 Ports filtered per protocol selections

Protocol Selected	Port Filtered (Blocked)
SMB	Destination Ports 137 TCP and UDP, 138 UDP, 139 TCP, 445 TCP
SNMP	Destination Ports 161 TCP and UDP, 162 TCP and UDP
Bootp Client	Source Port 68 UDP
Bootp Server	Source Port 67 UDP

Port Lockdown

Cambium devices support access to various communication protocols and only the ports required for these protocols are available for access by external entities. Operators may change the port numbers for these protocols via the radio GUI or SNMP.

Table 60 Device default port numbers

Port	Usage	Port Usage	Device
21	FTP	Listen Port	AP, SM
80	HTTP	Listen Port	AP, SM
1812	Standard RADIUS port	Destination Port	AP
1813	Standard RADIUS accounting port	Destination Port	AP, SM
161	SNMP port	Listen Port	AP, SM
162	SNMP trap port	Destination Port	AP, SM
514	Syslog	Destination Port	AP, SM

Isolating SMs

In an AP, you can prevent SMs in the sector from directly communicating with each other. In CMMmicro Release 2.2 or later and the CMM4, you can prevent connected APs from directly communicating with each other, which prevents SMs that are in different sectors of a cluster from communicating with each other.

In the AP, the SM Isolation parameter is available in the General tab of the Configuration web page. In the drop-down menu for that parameter, you can configure the SM Isolation feature by any of the following selections:

- Disable SM Isolation (the default selection). This allows full communication between SMs.
- Block SM Packets from being forwarded. This prevents both multicast/broadcast and unicast SM-to-SM communication.

Block and Forward SM Packets to Backbone. This not only prevents multicast/broadcast and unicast SM-to-SM communication but also sends the packets, which otherwise would have been handled SM to SM, through the Ethernet port of the AP.

In the CMMmicro and the CMM4, SM isolation treatment is the result of how you choose to manage the port-based VLAN feature of the embedded switch, where you can switch all traffic from any AP to an uplink port that you specify. However, this is not packet level switching. It is not based on VLAN IDs. See the VLAN Port Configuration parameter in the dedicated user guide that supports the CMM product that you are deploying.

Filtering management through Ethernet

You can configure the SM to disallow any device that is connected to its Ethernet port from accessing the IP address of the SM. If you set the Ethernet Access Control parameter to Enabled, then

- no attempt to access the SM management interface (by http, SNMP, ftp, or tftp) through Ethernet can succeed.
- any attempt to access the SM management interface over the air (by IP address, presuming that LAN1
 Network Interface Configuration, Network Accessibility is set to Public, or by link from the Session Status or Remote Subscribers tab in the AP) is unaffected.

Allowing management from only specified IP addresses

The Security tab of the Configuration web page in the AP and SM includes the **IP Access Control** parameter. You can specify one, two, or three IP addresses that should be allowed to access the management interface (by HTTP, SNMP, FTP, or TFTP).

If you select

- IP Access Filtering Disabled, then management access is allowed from any IP address, even if the Allowed Source IP 1 to 3 parameters are populated.
- IP Access Filtering Enabled, and specify at least one address in the Allowed Source IP 1 to 3 parameter, then management access is limited to the specified address(es).

Configuring management IP by DHCP

The IP tab in the Configuration web page of every radio contains a LAN1 Network Interface Configuration, DHCP State parameter that, if enabled, causes the IP configuration (IP address, subnet mask, and gateway IP address) to be obtained through DHCP instead of the values of those individual parameters. The setting of this DHCP state parameter is also viewable, but is not settable, in the Network Interface tab of the Home page. In the SM, this parameter is settable

- in the NAT tab of the Configuration web page, but only if NAT is enabled.
- in the IP tab of the Configuration web page, but only if the Network Accessibility parameter in the IP tab is set to Public.

Planning for airlink security

Cambium fixed wireless broadband IP systems employ the following form of encryption for security of the wireless link:

- DES (Data Encryption Standard): An over-the-air link encryption option that uses secret 56-bit keys and 8
 parity bits. DES performs a series of bit permutations, substitutions, and recombination operations on
 blocks of data. DES encryption does not affect the performance or throughput of the system.
- AES (Advanced Encryption Standard): An over-the-air link encryption option that uses the Rijndael
 algorithm and 128-bit keys to establish a higher level of security than DES. AES products are certified as
 compliant with the Federal Information Processing Standards (FIPS 197) in the U.S.A.

Planning for RF Telnet Access Control

The RF Telnet Access feature restricts Telnet access to the AP from a device situated below a network SM (downstream from the AP). This is a security enhancement to restrict RF-interface sourced AP access specifically to the LAN1 IP address and LAN2 IP address (Radio Private Address, typically 192.168.101.[LUID]). This restriction disallows unauthorized users from running Telnet commands on the AP that can change AP configuration or modifying network-critical components such as routing and ARP tables.

Forwarding Downlink PPPoE PADI packets

The AP supports the control of forwarding of PPPoE PADI (PPPoE Active Discovery Initiation) packets. This forwarding is configured on the AP GUI Configuration, Radio tab by parameter PPPoE PADI Downlink Forwarding. When set to "Enabled", the AP allows downstream and upstream transmission of PPPoE PADI packets. When set to "Disabled", the AP will NOT allow PPPoE PADI packets to be sent out of the AP RF interface (downstream) but will allow PPPoE PADI packets to enter the RF interface (upstream) and exit the Ethernet interface.

Planning for RADIUS integration

PMP 450 modules include support for the RADIUS (Remote Authentication Dial In User Service) protocol supporting Authentication, Authorization, and Accounting (AAA).

RADIUS Functions

RADIUS protocol support provides the following functions:

- SM Authentication allows only known SMs onto the network (blocking "rogue" SMs), and can be
 configured to ensure SMs are connecting to a known network (preventing SMs from connecting to
 "rogue" APs). RADIUS authentication is used for SMs, but is not used for APs. Cambium modules
 support EAP-TTLS and EAP-MSCHAPv2 authentication methods.
- SM Configuration: Configures authenticated SMs with MIR (Maximum Information Rate), CIR
 (Committed Information Rate), High Priority, and VLAN (Virtual LAN) parameters from the RADIUS
 server when an SM registers to an AP.

- SM Accounting provides support for RADIUS accounting messages for usage-based billing. This
 accounting includes indications for subscriber session establishment, subscriber session disconnection, and
 bandwidth usage per session for each SM that connects to the AP.
- Centralized AP and SM user name and password management allows AP and SM usernames and access levels (Administrator, Installer, Technician) to be centrally administered in the RADIUS server instead of on each radio and tracks access events (logon/logoff) for each username on the RADIUS server. This accounting does not track and report specific configuration actions performed on radios or pull statistics such as bit counts from the radios. Such functions require an Element Management System (EMS) such as Cambium Networks Wireless Manager. This accounting is not the ability to perform accounting functions on the subscriber/end user/customer account.
- Framed IP allows operators to use a RADIUS server to assign management IP addressing to SM modules (framed IP address).

Planning for SNMP security

Canopy modules provide the following Configuration web page parameters in the SNMP tab. These govern SNMP access from the manager to the agent:

- Community String, which specifies the password for security between managers and the agent.
- Accessing Subnet, which specifies the subnet mask that allows managers to poll the agents.

Ordering components

This section describes how to select components for PMP 450 Greenfield network or PMP 450 network migration. It specifies Cambium part numbers for PMP 450 components.

PMP 450 component part numbers

Table 61 PMP 450 components

Part Number	Product Description
Sales Models	
C024045A001A	2.4 GHz PMP 450 Connectorized Access Point, US/Canada Only, AES
C024045A002A	2.4 GHz PMP 450 Connectorized Access Point, US/Canada Only, DES
C024045C001A	2.4 GHz PMP 450 Subscriber Module, 4 Mbps
C024045C002A	2.4 GHz PMP 450 Subscriber Module, 10 Mbps
C024045C003A	2.4 GHz PMP 450 Subscriber Module, 20 Mbps
C024045C004A	2.4 GHz PMP 450 Subscriber Module, Uncapped
C024045C005A	2.4 GHz PMP 450 Connectorized Subscriber Module, 4 Mbps
C024045C006A	2.4 GHz PMP 450 Connectorized Subscriber Module, 10 Mbps
C024045C007A	2.4 GHz PMP 450 Connectorized Subscriber Module, 20 Mbps
C024045C008A	2.4 GHz PMP 450 Connectorized Subscriber Module, Uncapped
C035045A001A	3.5 GHz PMP 450 Connectorized Access Point, US/Canada Only, AES
C035045A002A	3.5 GHz PMP 450 Connectorized Access Point, US/Canada Only, DES
C035045C001A	3.5 GHz PMP 450 Subscriber Module, 4 Mbps
C035045C002A	3.5 GHz PMP 450 Subscriber Module, 10 Mbps
C035045C003A	3.5 GHz PMP 450 Subscriber Module, 20 Mbps
C035045C004A	3.5 GHz PMP 450 Subscriber Module, Uncapped

C035045C005A 3.5 GHz PMP 450 Connectorized Subscriber Module, 4 Mbps C035045C006A 3.5 GHz PMP 450 Connectorized Subscriber Module, 10 Mbps C035045C007A 3.5 GHz PMP 450 Connectorized Subscriber Module, 20 Mbps C035045C008A 3.5 GHz PMP 450 Connectorized Subscriber Module, Uncapped	
C035045C007A 3.5 GHz PMP 450 Connectorized Subscriber Module, 20 Mbps	
, 1	
C035045C008A 3.5 GHz PMP 450 Connectorized Subscriber Module, Uncapped	
C036045A001A 3.6 GHz PMP 450 Connectorized Access Point, US/Canada Only, A	ES
C036045A002A 3.6 GHz PMP 450 Connectorized Access Point, US/Canada Only, D	ES
C036045C001A 3.6 GHz PMP 450 Subscriber Module, 4 Mbps	
C036045C002A 3.6 GHz PMP 450 Subscriber Module, 10 Mbps	
C036045C003A 3.6 GHz PMP 450 Subscriber Module, 20 Mbps	
C036045C004A 3.6 GHz PMP 450 Subscriber Module, Uncapped	
C036045C005A 3.6 GHz PMP 450 Connectorized Subscriber Module, 4 Mbps	
C036045C006A 3.6 GHz PMP 450 Connectorized Subscriber Module, 10 Mbps	
C036045C007A 3.6 GHz PMP 450 Connectorized Subscriber Module, 20 Mbps	
C036045C008A 3.6 GHz PMP 450 Connectorized Subscriber Module, Uncapped	
C054045A001A 5 GHz PMP 450 Connectorized Access Point	
C054045A002A 5 GHz PMP 450 Connectorized Access Point, US	
C054045C005A 5 GHz PMP 450 Connectorized Subscriber Module, 4 Mbps	
C054045C006A 5 GHz PMP 450 Connectorized Subscriber Module, 10 Mbps	
C054045C007A 5 GHz PMP 450 Connectorized Subscriber Module, 20 Mbps	
C054045C008A 5 GHz PMP 450 Connectorized Subscriber Module, Uncapped	
AP Antenna Options	
85009324001 5 GHz Antenna for 90 Degree Sector	
85009325001 5 GHz Antenna for 60 Degree Sector	
C024045D601A 2.4 GHz Dual Slant Antenna for 60 Degree Sector	

	<u> </u>
C030045D901A	3.5 GHz and 3.6 GHz Dual Slant Antenna for 90 Degree Sector
30009406002	N-type to N-type cable (16 inch length)
AP Optional Equipment	
ACPSSW-20A	POWER SUPPLY,20W, 29.5V, 100-240VAC/50-60HZ
ACPSSW-21A	POWER SUPPLY,20W,29.5V,100-240VAC/50-60HZ +C8 AC
ACPS120WA	POWER SUPPLY,120W 30VDC AT 60C 100-240VAC EL5
600SSH	SURGE PROTECTOR
SMMB2A	UNIVERSAL MOUNTING BRACKET
1070СКНН	CMM MICRO (OUTDOOR ENCLOSURE)
1090СКНН	CMM4 W/RUGGEDIZED SWITCH AND GPS
1091НН	CMM4 NO SWITCH
1092НН	CMM4 RACK MOUNT ASSEMBLY
1096H	UNIVERSAL GPS MODULE
SM Optional Equipment	
ACPSSW-09B	POWER SUPPLY,13.6W, 29.5V, 100-240VAC/50-60HZ
ACPSSW-10B	POWER SUPPLY,13.6W,29.5V,100-240VAC/50-60HZ+ARG
ACPSSW-11B	POWER SUPPLY, 13.6W,29.5V,100-240VAC/50-60HZ+AUS
ACPSSW-12C	POWER SUPPLY,ASSY,P/S,29.5V90-240VAC/50-60HZ PS
ACPSSW-13B	POWER SUPPLY,13.6W,29.5V,100-240/50-60+FIXED US
ACPSSW-14A	POWER SUPPLY,13.6W,29.5V,100-240VAC/50-60HZ+BRAZ
HK2022A	53CM OFFSET, REFLECTOR DISH KIT,4PK
SMMB1A	UNIVERSAL MOUNTING KIT
600SSH	SURGE PROTECTOR

Upgrade Keys	
C000045K002A	PMP 450 4 TO 10 MBPS UPGRADE KEY
C000045K003A	PMP 450 4 TO 20 MBPS UPGRADE KEY
C000045K004A	PMP 450 4 TO Uncapped UPGRADE KEY
C000045K005A	PMP 450 10 TO 20 MBPS UPGRADE KEY
C000045K006A	PMP 450 10 TO Uncapped MBPS UPGRADE KEY
C000045K007A	PMP 450 20 TO Uncapped MBPS UPGRADE KEY
Extended Warranty	
SG00TS4009A	PMP450 AP Extended Warranty, 1 Additional Year
SG00TS4017A	PMP450 AP Extended Warranty, 2 Additional Years
SG00TS4025A	PMP450 AP Extended Warranty, 4 Additional Years
SG00TS4010A	PMP450 SM Extended Warranty, 1 Additional Year
SG00TS4018A	PMP450 SM Extended Warranty, 2 Additional Years
SG00TS4026A	PMP450 SM Extended Warranty, 4 Additional Years

Part Number	Product Description
Sales Models	
C024045A001A	2.4 GHz PMP 450 Connectorized Access Point, US/Canada Only, AES
C024045A002A	2.4 GHz PMP 450 Connectorized Access Point, US/Canada Only, DES
C024045C001A	2.4 GHz PMP 450 Subscriber Module, 4 Mbps
C024045C002A	2.4 GHz PMP 450 Subscriber Module, 10 Mbps
C024045C003A	2.4 GHz PMP 450 Subscriber Module, 20 Mbps

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C024045C004A	2.4 GHz PMP 450 Subscriber Module, Uncapped
C024045C005A	2.4 GHz PMP 450 Connectorized Subscriber Module, 4 Mbps
C024045C006A	2.4 GHz PMP 450 Connectorized Subscriber Module, 10 Mbps
C024045C007A	2.4 GHz PMP 450 Connectorized Subscriber Module, 20 Mbps
C024045C008A	2.4 GHz PMP 450 Connectorized Subscriber Module, Uncapped
C035045A001A	3.5 GHz PMP 450 Connectorized Access Point, US/Canada Only, AES
C035045A002A	3.5 GHz PMP 450 Connectorized Access Point, US/Canada Only, DES
C035045C001A	3.5 GHz PMP 450 Subscriber Module, 4 Mbps
C035045C002A	3.5 GHz PMP 450 Subscriber Module, 10 Mbps
C035045C003A	3.5 GHz PMP 450 Subscriber Module, 20 Mbps
C035045C004A	3.5 GHz PMP 450 Subscriber Module, Uncapped
C035045C005A	3.5 GHz PMP 450 Connectorized Subscriber Module, 4 Mbps
C035045C006A	3.5 GHz PMP 450 Connectorized Subscriber Module, 10 Mbps
C035045C007A	3.5 GHz PMP 450 Connectorized Subscriber Module, 20 Mbps
C035045C008A	3.5 GHz PMP 450 Connectorized Subscriber Module, Uncapped
C036045A001A	3.6 GHz PMP 450 Connectorized Access Point, US/Canada Only, AES
C036045A002A	3.6 GHz PMP 450 Connectorized Access Point, US/Canada Only, DES
C036045C001A	3.6 GHz PMP 450 Subscriber Module, 4 Mbps
C036045C002A	3.6 GHz PMP 450 Subscriber Module, 10 Mbps
C036045C003A	3.6 GHz PMP 450 Subscriber Module, 20 Mbps
C036045C004A	3.6 GHz PMP 450 Subscriber Module, Uncapped
C036045C005A	3.6 GHz PMP 450 Connectorized Subscriber Module, 4 Mbps
C036045C006A	3.6 GHz PMP 450 Connectorized Subscriber Module, 10 Mbps
C036045C007A	3.6 GHz PMP 450 Connectorized Subscriber Module, 20 Mbps

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SM Optional Equipment	
ACPSSW-09B	POWER SUPPLY,13.6W, 29.5V, 100-240VAC/50-60HZ
ACPSSW-10B	POWER SUPPLY,13.6W,29.5V,100-240VAC/50-60HZ+ARG
ACPSSW-11B	POWER SUPPLY, 13.6W,29.5V,100-240VAC/50-60HZ+AUS
ACPSSW-12C	POWER SUPPLY,ASSY,P/S,29.5V90-240VAC/50-60HZ PS
ACPSSW-13B	POWER SUPPLY,13.6W,29.5V,100-240/50-60+FIXED US
ACPSSW-14A	POWER SUPPLY,13.6W,29.5V,100-240VAC/50-60HZ+BRAZ
HK2022A	53CM OFFSET, REFLECTOR DISH KIT,4PK
SMMB1A	UNIVERSAL MOUNTING KIT
600SSH	SURGE PROTECTOR
Upgrade Keys	
C000045K002A	PMP 450 4 TO 10 MBPS UPGRADE KEY
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C000045K004A	PMP 450 4 TO Uncapped UPGRADE KEY
C000045K005A	PMP 450 10 TO 20 MBPS UPGRADE KEY
C000045K006A	PMP 450 10 TO Uncapped MBPS UPGRADE KEY
C000045K007A	PMP 450 20 TO Uncapped MBPS UPGRADE KEY
Extended Warranty	
SG00TS4009A	PMP450 AP Extended Warranty, 1 Additional Year
SG00TS4017A	PMP450 AP Extended Warranty, 2 Additional Years
SG00TS4025A	PMP450 AP Extended Warranty, 4 Additional Years
SG00TS4010A	PMP450 SM Extended Warranty, 1 Additional Year
SG00TS4018A	PMP450 SM Extended Warranty, 2 Additional Years
SG00TS4026A	PMP450 SM Extended Warranty, 4 Additional Years

Chapter 2: Legal information

This chapter provides legal notices including software license agreements.

⚠ CAUTION

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

The following topics are described in this chapter:

- Cambium Networks end user license agreement on page 2-2
- Hardware warranty on page 2-10
- Limit of liability on page 2-11

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Chapter 3: Reference information

This chapter contains reference information and regulatory notices that apply to the PMP 450 Series products. The following topics are described in this chapter:

- Equipment specifications on page 3-2 contains specifications of the AP, SM and other equipment required for PMP 450 installations.
- Wireless specifications on page 3-10 contains specifications of the PMP 450 wireless interface, including RF bands, channel width and link loss.
- Data network specifications on page 3-11 contains specifications of the PMP 450 Ethernet interface.
- Compliance with safety standards on page 3-12 lists the safety specifications against which the PMP 450
 has been tested and certified. It also describes how to keep RF exposure within safe limits.
- Compliance with radio regulations on page 3-16 describes how the PMP 450 complies with the radio regulations that are enforced in various countries.
- Notifications on page 3-42 has notifications made to regulatory bodies for the PMP 450.

Equipment specifications

This section contains specifications of the AP, SM, associated supplies required for PMP 450 installations.

AP specifications

The PMP 450 AP conforms to the specifications listed in Table 62. These specifications apply to all PMP 450 product variants (except where noted).

Table 62 Connectorized AP physical specifications

Category		Specification	
Product	Product		
Model	2.4 GHz	C024045A001A, C024045A003A	
Number	3.5 GHz	C035045A001A, C035045A002A, C035045A003A, C035045A004A	
	3.6 GHz	C036045A001A, C036045A002A, C036045A003A, C036045A004A	
	5 GHz	C054045A001A, C054045A002A, C054045A003A	
Spectrum			
Channel Spacing	5 MHz 10 MHz 20 MHz channel bandwidth	Configurable on 2.5 MHz increments (2.4GHz, 5 GHz) Configurable on 50 kHz increments (3.5 GHz and 3.6 GHz)	
Frequency	2.4 GHz	2400 – 2483.5 MHz	
Range	3.5 GHz	3300 – 3600 MHz (dependent upon Region Code setting)	
	3.6 GHz	3650 – 3700 MHz (dependent upon Region Code setting)	
	5 GHz	5470 – 5875 MHz (dependent upon Region Code setting)	
Channel Widt	th	$5~\mathrm{MHz}$ (2.4 GHz, 3.5 GHz, 3.6 GHz and 5.8 GHz only), 10 MHz or 20 MHz	
Interface	Interface		
MAC (Media Access Control) Layer		Cambium Proprietary	
Physical Layer		2x2 MIMO OFDM	
Ethernet Interface		10/100BaseT, half/full duplex, rate auto negotiated (802.3 compliant)	
Protocols Used		IPv4, UDP, TCP, IP, ICMP, SNMP, HTTP, FTP, RADIUS	

Category		Specification
Network Mar	nagement	HTTP, FTP, SNMP v2c, Syslog
VLAN		802.1ad (DVLAN Q-inQ), 802.1Q with 802.1p priority, dynamic port VID
Performan	nce	
Nominal Receive	2.4 GHz	OFDM: 1x = -91 dBm, 2x = -91 dBm, 4x = -86 dBm, 6x = -78 dBm, 8x = -68 dBm
Sensitivity (w/ FEC) @ 5 MHz	3.5 GHz	OFDM: 1x = -92 dBm, 2x = -92 dBm, 4x = -86 dBm, 6x = -80 dBm, 8x = -73 dBm
Channel, Single	3.6 GHz	OFDM: 1x = -92 dBm, 2x = -92 dBm, 4x = -86 dBm, 6x = -80 dBm, 8x = -73 dBm
Branch	5.4 GHz	OFDM: 1x = -90 dBm, 2x = -90 dBm, 4x = -84 dBm, 6x = -80 dBm, 8x = -64 dBm
	5.8 GHz	OFDM: 1x = -91 dBm, 2x = -91 dBm, 4x = -85 dBm, 6x = -79 dBm, 8x = -69 dBm
Nominal Receive	2.4 GHz	OFDM: 1x = -90 dBm, 2x = -90 dBm, 4x = -83 dBm, 6x = -76 dBm, 8x = -66 dBm
Sensitivity (w/ FEC) @ 10 MHz	3.5 GHz	OFDM: 1x = -90 dBm, 2x = -90 dBm, 4x = -83 dBm, 6x = -77 dBm, 8x = -70 dBm
Channel, Single	3.6 GHz	OFDM: 1x = -90 dBm, 2x = -90 dBm, 4x = -83 dBm, 6x = -77 dBm, 8x = -70 dBm
Branch	5.4 GHz	OFDM: 1x = -88 dBm, 2x = -88 dBm, 4x = -82 dBm, 6x = -75 dBm, 8x = -62 dBm
	5.8 GHz	OFDM: 1x = -90 dBm, 2x = -90 dBm, 4x = -83 dBm, 6x = -76 dBm, 8x = -64 dBm
Nominal Receive Sensitivity (w/ FEC) @ 20 MHz Channel, Single Branch	2.4 GHz	OFDM: 1x = -86 dBm, 2x = -86 dBm, 4x = -80 dBm, 6x = -73 dBm, 8x = -66 dBm
	3.5 GHz	OFDM: 1x = -87 dBm, 2x = -87 dBm, 4x = -80 dBm, 6x = -73 dBm, 8x = -66 dBm
	3.6 GHz	OFDM: 1x = -87 dBm, 2x = -87 dBm, 4x = -80 dBm, 6x = -73 dBm, 8x = -66 dBm
	5.4 GHz	OFDM: 1x = -86 dBm, 2x = -86 dBm, 4x = -79 dBm, 6x = -72 dBm, 8x = -61 dBm
	5.8 GHz	OFDM: 1x = -87 dBm, 2x = -87 dBm, 4x = -80 dBm, 6x = -72 dBm, 8x = -62 dBm

Category		Specification		
Maximum	2.4 GHz	Up to 64 km (40 mi)		
Deployment Range	3.5 GHz	Up to 64 km (40 mi)		
	3.6 GHz	Up to 64 km (40 mi)		
	5 GHz	Up to 40 km (25 mi)		
Subscribers P	er Sector	Up to 238		
ARQ		Yes		
Cyclic Prefix		1/16		
Modulation Levels (Adaptive)		QPSK, QPSK (MIMO-B), 16-QAM (MIMO-B), 64-QAM (MIMO-B), 256- QAM (MIMO-B)		
Latency		3 - 5 ms		
Packets Per S	second	12, 500		
GPS Synchronization		Yes, via CMM3, CMM4, or UGPS		
Quality of Ser	rvice	Diffserv QoS		
Link Budg	et			
Combined Tra	ansmit	-30 to +22 dBm (to EIRP limit by region) in 1 dB-configurable intervals (2.4 GHz, 5 GHz) -30 to +25 dBm (to EIRP limit by region) in 1 dB-configurable intervals		
	T	(3.5 GHz, 3.6 GHz)		
Antenna Gain	2.4 GHz	17 dBi Dual Slant		
Gain	3.5 GHz	17 dBi Dual Slant		
	3.6 GHz	17 dBi Dual Slant		
	5 GHz	17 dBi Horizontal and Vertical		
Maximum Tr	ansmit	22 dBm combined OFDM (2.4GHz, 5 GHz)		
Power		25 dBm combined OFDM (3.5 GHz, 3.6 GHz)		
Physical				
Wind	2.4 GHz	216 km/hour (135 mi/hour)		
Loading	3.5 GHz	216 km/hour (135 mi/hour)		
	3.6 GHz	216 km/hour (135 mi/hour)		
	5 GHz	190 km/hour (118 mi/hour)		

Category		Specification	
Antenna Connection		50 ohm, N-type	
Environmental		IP67	
Temperature		-40°C to +55°C (-40°F to +131°F)	
-		,	
Weight	2.4 GHz	15 kg (33 lbs) with antenna 2.5 kg (5.5 lbs) without antenna	
	25.011		
	3.5 GHz	15 kg (33 lbs) with antenna 2.5 kg (5.5 lbs) without antenna	
	2.6.6.11		
	3.6 GHz	15 kg (33 lbs) with antenna	
	- CII	2.5 kg (5.5 lbs) without antenna	
	5 GHz	5.9 kg (13 lbs) with antenna	
		2.5 kg (5.5 lbs) without antenna	
Dimensions (H x W x	2.4 GHz	Radio: 27 x 21 x 7 cm (10.6" x 8.3" x 2.8")	
(II X W X D)		Antenna: 112.2 x 24.5 x 11.7 cm (44.2" x 9.6" x 4.6")	
	3.5 GHz	15 kg (33 lbs) with antenna	
		2.5 kg (5.5 lbs) without antenna	
	3.6 GHz	15 kg (33 lbs) with antenna	
		2.5 kg (5.5 lbs) without antenna	
	5 GHz	Radio: 27 x 21 x 7 cm (10.6" x 8.3" x 2.8")	
		Antenna: 51 x 13 x 7.3 cm (20.2" x 5.1" x 2.9")	
Maximum Power		14 W	
Consumption			
Input Voltag	e	22 to 32 VDC	
Security			
Encryption		56-bit DES, AES	
Certifications			
FCC ID		Z8H89FT0002 (5.4, 5.8 GHz)	
		Z8H89FT0004 (2.4 GHz)	
		Z8H89FT0010 (3.6 GHz)	
Industry Canada Cert		109W-0002 (5.4, 5.8 GHz)	
		109W-0004 (2.4 GHz)	
		109W-0008 (3.5 GHz)	
		109W-0010 (3.6 GHz)	

Category	Specification	
CE	EN 301 893 v1.6.1 (5.4 GHz)	
	EN 302 502 v1.2.1 (5.8 GHz)	

SM specifications

The PMP 450 SM conforms to the specifications listed in

Table 63. These specifications apply to all PMP 450 product variants.

Table 63 SM physical specifications

Category		Specification	
Product			
Model Number	2.4 GHz	C024045C001A, C024045C002A, C024045C003A, C024045C004A, C024045C005A, C024045C006A, C024045C007A, C024045C008A	
	3.5 GHz	C035045C001A, C035045C002A, C035045C003A, C035045C004A, C035045C005A, C035045C006A, C035045C007A, C035045C008A	
	3.6 GHz	C036045C001A, C036045C002A, C036045C003A, C036045C004A, C036045C005A, C036045C006A, C036045C007A, C036045C008A	
	5 GHz	C054045C001A, C054045C002A, C054045C003A, C054045C004A, C054045C005A, C054045C006A, C054045C007A, C054045C008A,	
Spectrum	1		
Channel Spacing	5 MHz 10MHz, 20 MHz channel bandwidth	Configurable on 2.5 MHz increments (2.4GHz, 5 GHz) Configurable on 50 kHz increments (3.5 GHz, 3.6 GHz)	
Frequency	2.4 GHz	2400 – 2483.5 MHz	
Range	3.5 GHz	3300 – 3600 MHz (dependent upon Region Code setting)	
	3.6 GHz	3650 – 3700 MHz (dependent upon Region Code setting)	
	5 GHz	5470 – 5875 MHz (dependent upon Region Code setting)	
Channel Wie	dth	5 MHz (2.4 GHz, 3.5GHz and 5.8 GHz only), 10 MHz or 20 MHz	
Interface			
MAC (Media Access Control) Layer		Cambium Proprietary	
Physical Layer		2x2 MIMO OFDM	
Ethernet Interface		10/100BaseT, half/full duplex, rate auto negotiated (802.3 compliant)	
Protocols Used		IPv4, UDP, TCP, IP, ICMP, SNMP, HTTP, FTP, RADIUS	
Network Management		HTTP, FTP, SNMP v2c, Syslog	

Category		Specification	
VLAN		802.1ad (DVLAN Q-in-Q), 802.1Q with 802.1p priority, dynamic port VID	
Performa	nce		
Maximum	2.4 GHz	Up to 64 km (40 mi) with reflector dish	
Deployment Range	3.5 GHz	Up to 40 km (25 mi) with reflector dish	
	3.6 GHz	Up to 40 km (25 mi) with reflector dish	
	5 GHz	Up to 40 km (25 mi) with reflector dish	
ARQ		Yes	
Cyclic Prefix		1/16	
Modulation Levels (Adaptive)		1x = QPSK, 2x = QPSK-MIMO-B, 4x = 16-QAM-MIMO-B, 6x = 64-QAM-MIMO-B, 8x = 256-QAM-MIMO-B	
Latency		3 - 5 ms	
GPS Synchro	onization	Yes	
Quality of Service		Diffserv QoS	
Link Budg	et		
Antenna Bea	m Width	55° azimuth, 55° elevation (both horizontal and vertical)	
Combined Transmit Power		-30 to +22 dBm (to EIRP limit by region) – 2.4 GHz, 5 GHz -30 to +25 dBm (to EIRP limit by region) – 3.5 GHz, 3.6 GHz	
Antenna	2.4 GHz	7 dBi Dual Slant, integrated patch	
Gain	$3.5~\mathrm{GHz}$	8 dBi Dual Slant, integrated patch	
	3.6 GHz	8 dBi Dual Slant, integrated patch	
	$5\mathrm{GHz}$	9 dBi H+V, integrated patch	
Maximum Transmit Power		22 dBm combined (2.4 GHz, 5 GHz) 25 dBm combined (3.5 GHz, 3.6 GHz)	
Reflector	2.4 GHz	+12 dBi	
Gain	3.5 GHz	+11 dBi	
	3.6 GHz	+11 dBi	
	5 GHz	+14 dBi	
CLIP Gain (5 GHz only)		+8 dBi	
Reflector 2.4 GHz		25 dBm combined (3.5 GHz, 3.6 GHz) +12 dBi +11 dBi +11 dBi +14 dBi	

Category	Specification
LENS Gain (5 GHz only)	+5.5 dBi
Physical	
Wind Loading	190 km/hour (118 mi/hour)
Environmental	IP55
Temperature	-40°C to +55°C (-40°F to +131°F)
Weight	0.45 kg (1 lb)
Dimensions (H x W x D)	30 x 9 x 9 cm (11.75" x 3.4" x 3.4")
Maximum Power Consumption	12 W
Input Voltage	20 - 32 VDC
Security	
Encryption	56-bit DES, AES
Certifications	
FCC ID	Z8H89FT0001 (5.4, 5.8 GHz) Z8H89FT0003 (2.4 GHz) Z8H89FT0009 (3.6 GHz)
Industry Canada Cert 109W-0001 (5.4, 5.8 GHz) 109W-0003 (2.4 GHz) 109W-0007 (3.5 GHz) 109W-0009 (3.6 GHz)	
CE	EN 301 893 v1.6.1 (5.4 GHz) EN 302 502 v1.2.1 (5.8 GHz)

Wireless specifications

 $This section \ contains \ specifications \ of the \ PMP\ 450 \ wireless \ interface. \ These \ specifications \ include \ RF \ bands, channel \ bandwidth, \ spectrum \ settings, \ maximum \ power \ and \ link \ loss.$

General wireless specifications

Table $64\ lists$ the wireless specifications that apply to all PMP $450\ variants.$

Table 64 PMP 450 wireless specifications

Item		Specification	
Channel selection		Manual selection (fixed frequency).	
Manual power control		To avoid interference to other users of the band, maximum power can be set lower than the default power limit.	
Duplex scheme		Adaptive TDD	
Range	2.4 GHz	40 mi / 64 km	
	$3.5~\mathrm{GHz}$	40 mi / 64 km	
	3.6 GHz	40 mi / 64 km	
5 GHz		25 mi / 40 km	
Over-the-air encryption		DES, AES	
Error Correction		FEC	

Data network specifications

This section contains specifications of the PMP 450 Ethernet interface.

Ethernet interface

The PMP 450 Ethernet port conforms to the specifications listed in Table $65.\,$

Table 65 PMP 450 Ethernet bridging specifications

Ethernet Bridging	Specification
Protocol	IEEE 802.3 compatible
QoS	IEEE 802.1p, IEEE 802.1Q, IEEE 802.1ad, DSCP IPv4
Interface	10/100/BaseT, half/full duplex, rate auto negotiated
Maximum Ethernet Frame Size	1714 Bytes



Practical Ethernet rates will depend on network configuration, higher layer protocols and platforms used. Over the air throughput is restricted to the rate of the Ethernet interface at the receiving end of the link.

Compliance with safety standards

This section lists the safety specifications against which the PMP 450 has been tested and certified. It also describes how to keep RF exposure within safe limits.

Electrical safety compliance

The PMP 450 hardware has been tested for compliance to the electrical safety specifications listed in Table 66.

Table 66 PMP 450 safety compliance specifications

Region	Specification
USA	UL 60950
Canada	CSA C22.2 No.60950
International	CB certified & certificate to IEC 60950

Electromagnetic compatibility (EMC) compliance

Table 67 lists the EMC specification type approvals that have been granted for PMP 450.

Table 67 EMC emissions compliance

Variant	Region	Specification (Type Approvals)
PMP 450	USA	FCC Part 15 Class B
	Canada	RSS Gen and RSS 210
	International	EN 301 489-1 V1.9.2
		EN 301 489-17 V2.1.1

Human exposure to radio frequency energy

Standards

Relevant standards (USA and EC) applicable when working with RF equipment are:

- ANSI IEEE C95.1-1991, IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz.
- Council recommendation of 12 July 1999 on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz) (1999/519/EC) and respective national regulations.
- Directive 2004/40/EC of the European Parliament and of the Council of 29 April 2004 on the minimum
 health and safety requirements regarding the exposure of workers to the risks arising from physical agents
 (electromagnetic fields) (18th individual Directive within the meaning of Article 16(1) of Directive
 89/391/EEC).
- US FCC limits for the general population. See the FCC web site at http://www.fcc.gov, and the policies, guidelines, and requirements in Part 1 of Title 47 of the Code of Federal Regulations, as well as the guidelines and suggestions for evaluating compliance in FCC OET Bulletin 65.
- Health Canada limits for the general population. See the Health Canada web site at http://www.hc-sc.gc.ca/ewh-semt/pubs/radiation/99ehd-dhm237/limits-limites-e.html and Safety Code 6.
- EN 50383:2002 Basic standard for the calculation and measurement of electromagnetic field strength and SAR related to human exposure from radio base stations and fixed terminal stations for wireless telecommunication systems (110 MHz - 40 GHz).
- BS EN 50385:2002 Product standard to demonstrate the compliances of radio base stations and fixed
 terminal stations for wireless telecommunication systems with the basic restrictions or the reference levels
 related to human exposure to radio frequency electromagnetic fields (110 MHz 40 GHz) general public.
- ICNIRP (International Commission on Non-Ionizing Radiation Protection) guidelines for the general
 public. See the ICNIRP web site at http://www.icnirp.de/ and Guidelines for Limiting Exposure to TimeVarying Electric, Magnetic, and Electromagnetic Fields.

Power density exposure limit

Install the radios for the PMP 450 family of PMP wireless solutions so as to provide and maintain the minimum separation distances from all persons.

The applicable power density exposure limit from the standards (see Human exposure to radio frequency energy on page 3-13) is:

• 10 W/m² for RF energy in the 2.4, 3.5GHz, 3.6 GHz, 5.4-GHz and 5.8-GHz frequency bands.

Calculation of power density



The following calculation is based on the ANSI IEEE C95.1-1991 method, as that provides a worst case analysis. Details of the assessment to EN50383:2002 can be provided, if required.

Peak power density in the far field of a radio frequency point source is calculated as follows:

$$S = \frac{P.G}{4\pi d^2}$$

Where:

S power density in W/m²

ls:

maximum average transmit power

capability of the radio, in W

G total Tx gain as a factor, converted from dB

d distance from point source, in m

Rearranging terms to solve for distance yields:

$$d = \sqrt{\frac{P.G}{4\pi . S}}$$

Calculated distances and power compliance margins

Table 68 shows calculated minimum separation distances, recommended distances and resulting margins for each frequency band and antenna combination. These are conservative distances that include compliance margins. At these and greater separation distances, the power density from the RF field is below generally accepted limits for the general population.

PMP 450 equipment adheres to all applicable EIRP limits for transmit power when operating in MIMO mode. Separation distances and compliance margins include compensation for both transmitters.

Explanation of terms used in Table 68:

Tx burst - maximum average transmit power in burst (Watt)

P - maximum average transmit power capability of the radio (Watt) (combined transmitters)

G - total transmit gain as a factor, converted from dB

S - power density (W/m²)

d - minimum distance from point source (meters)

R - recommended distances (meters)

 $C-compliance\ factor$

Table 68 Power Compliance Margins

Frequency	Antenna		Variab	le		Recommended	Power
Band		Р	G	s	d	Separation Distance	Compliance Margin
5 GHz OFDM	Integrated SM, 9 dBi patch	0.158 W (22 dBm)	7.9 (9 dB)	10 W/m ² or 1 mW/cm ²	10 cm	20 cm (8 in)	40.27
	Integrated SM, 9 dBi patch with 8 dBi CLIP	0.158 W (22 dBm)	50 (17 dB)	10 W/m ² or 1 mW/cm ²	25 cm	50 cm (20 in)	39.7
	Integrated SM, 9 dBi patch with 5.5 dBi LENS	0.158 W (22 dBm)	28 (14.5 dB)	10 W/m ² or 1 mW/cm ²	18.7 cm	50 cm (20 in)	71.01
	Integrated SM, 9 dBi patch with 14 dBi Reflector Dish	0.158 W (22 dBm)	199 (23 dB)	10 W/m ² or 1 mW/cm ²	50 cm	100 cm (40 in)	40
2.4 GHz OFDM	Integrated SM, 8 dBi patch	0.158 W (22 dBm)	6.3 (8 dB)	10 W/m ² or 1 mW/cm ²	8.9 cm	20 cm (8 in)	50.5
	Integrated SM, 8 dBi patch with 12 dBi Reflector Dish	0.158 W (22 dBm)	100 (20 dB)	10 W/m ² or 1 mW/cm ²	35 cm	100 cm (40 in)	79.5
3.5, 3.6 GHz OFDM	Integrated SM, 8 dBi patch	0.316 W (25 dBm)	6.3 (8 dB)	10 W/m ² or 1 mW/cm ²	12.5 cm	50 cm (8 in)	160
	Integrated SM, 8 dBi patch with 11 dBi Reflector Dish	0.316 W (25 dBm)	79.4 (19 dB)	10 W/m ² or 1 mW/cm ²	44.6 cm	100 cm (40 in)	50.2
2.4, 5 GHz OFDM	Connectorized AP, with 17 dBi Sector Antenna	0.158 W (22 dBm)	50 (17 dB)	10 W/m ² or 1 mW/cm ²	25.1 cm	50 cm (20 in)	39.8
3.5, 3.6 GHz OFDM	Connectorized AP, with 17 dBi Sector Antenna	0.316 W (25 dBm)	50 (17 dB)	10 W/m ² or 1 mW/cm ²	35.4 cm	100 cm (40 in)	79.7



Gain of antenna in dBi = 10*log(G). The regulations require that the power used for the calculations is the maximum power in the transmit burst subject to allowance for source-based time-averaging. If there are no EIRP limits in the country of deployment, use the distance calculations for FCC 5.8 GHz for all frequency bands.

Compliance with radio regulations

This section describes how the PMP 450 complies with the radio regulations that are enforced in various countries.

⚠ CAUTION

 $Changes \ or \ modifications \ not \ expressly \ approved \ by \ Cambium \ could \ void \ the \ user's \ authority \ to \ operate \ the \ system.$

Type approvals

This system has achieved Type Approval in various countries around the world. This means that the system has been tested against various local technical regulations and found to comply. The frequency bands in which the system operates may be 'unlicensed' and, in these bands, the system can be used provided it does not cause interference. The system is not guaranteed protection against interference from other products and installations.

Table 69 lists the radio specification type approvals that have been granted for PMP 450 frequency variants.

Table 69 Radio certifications

Variant	Region	Specification (Type Approvals)
2.4-GHz PMP 450	Canada	RSS Gen and RSS 210
	USA	FCC Part 15 Class B
3.5-GHz PMP 450	Canada	RSS Gen and RSS 192
	Europe	ETSI EN 302 326-2 V1.2.2
3.6-GHz PMP 450	Canada	RSS Gen and RSS 192
	USA	FCC Part 15 Class B
5.4-GHz PMP 450	Europe	ETSI EN 301 893 v1.6.1
	USA	FCC Part 15 Class B
5.8-GHz PMP 450	Canada	RSS Gen and RSS 210
	USA	FCC Part 15 Class B
	Europe	ETSI EN 302 502 v1.2.1

DFS for 5.4 GHz Radios

Dynamic Frequency Selection (DFS) is a requirement in several countries and regions for 5 GHz unlicensed systems to detect radar systems and avoid co-channel operation. DFS and other regulatory requirements drive the settings for the following parameters, as discussed in this section:

- Country Code
- Primary Frequency
- Alternate 1 and Alternate 2 Frequencies
- External Antenna Gain

On the AP, the Home => DFS Status" page shows current DFS status of all three frequencies and a DFS log of past DFS events.

Figure 33 AP DFS Status



Background and Operation

The modules use region-specific DFS based on the **Country Code** selected on the module's Configuration, General page. By directing installers and technicians to set the Country Code correctly, the operator gains confidence the module is operating according to national or regional regulations without having to deal with the details for each region.

Some regions have requirements to avoid certain 5.4-GHz frequencies used by some weather radar. To meet this requirement, modules set to Europe will display the certain channel frequencies shown in page 3-21 on the AP's Carrier Frequency pop-up and on the SM's Frequency Scan Selection List.

Table 70 on page 3-19 shows the details of DFS operation and channels available for each Country Code, including whether DFS is active on the AP, SM, which DFS regulation apply, and any channel restrictions. DFS does not apply to 4.9 GHz.

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Table 70 OFDM DFS operation based on Country Code setting

Region	Country	Band	АР	SM	Weather Radar Notch- Out
	Vietnam	5.4-GHz	ETSI EN 301 893 v1.6.1 DFS	ETSI EN 301 893 v1.6.1 DFS	
Asia	India, Vietnam, Indonesia	5.8-GHz No effect N		No effect	No
Oceania		5.4-GHz	FCC DFS	No effect	Yes
Oceania	Australia	5.8-GHz	No effect	No effect	No
	Denmark, Finland,	5.4-GHz	ETSI EN 301 893 v1.6.1 DFS	ETSI EN 301 893 v1.6.1 DFS	Yes
Europe	Germany, Greece, Iceland, Ireland, Liechtenstein, Norway, Portugal, Serbia, Spain, Switzerland, United Kingdom	5.8-GHz	ETSI EN 302 502 v1.2.1 DFS	ETSI EN 302 502 v1.2.1 DFS	No
South America	Brazil	5.4-GHz	ETSI EN 301 893 v1.6.1 DFS	No effect	No
America		5.8-GHz	No effect	No effect	No
		2.4-GHz	No effect	No effect	No
	Canada	5.4-GHz	FCC/IC DFS	No effect	Yes
North		5.8-GHz	No effect	No effect	No
America		2.4GHz	No effect	No effect	No
	United States	5.4-GHz	FCC DFS	No effect	Yes
		5.8-GHz	No effect	No effect	No
Other-	Other-FCC	2.4-GHz	No effect	No effect	No
	•				•

Region	Country	Band	АР	SM	Weather Radar Notch- Out
Regulatory		5.4-GHz	FCC DFS	FCC DFS	
		5.8-GHz	No effect	No effect	
	O.I. ETTOI	5.4-GHz	ETSI EN 301 893 v1.6.1 DFS	ETSI EN 301 893 v1.6.1 DFS	No
	Other-ETSI	5.8-GHz	ETSI EN 302 502 v1.2.1 DFS	ETSI EN 302 502 v1.2.1 DFS	No

Country Codes and available spectrum

The following tables list the Country Codes available on PMP 450~AP and SM units. Country Code settings affect the radios in the following ways:

- Maximum transmit power limiting (based on radio transmitter power plus configured antenna gain)
- DFS operation is enabled based on the configured region code, if applicable

PMP 450 equipment shipped to the United States is locked to a Country Code setting of "United States". Units shipped to regions other than the United States must be configured with the corresponding Country Code to comply with local regulatory requirements.

Table 71 Center channel details based on Country Code, 2.4 GHz

OFDM Radio Model	Country	Channel Size	Band Edges (MHz)	Range of Center Frequencies Available (MHz) ^{‡‡‡‡‡‡}	Center Channel Spacing	# of Center Channels (based on PMP 450 available range)	# of Non- overlapping center channels (based on PMP 450 available range)
PMP 450		5 MHz		2402.5 - 2475		30	15
Series		$10~\mathrm{MHz}$		2405 – 2470		27	7
AP, 2.4- GHz		20 MHz		2417.5-2460		18	3
PMP 450		5 MHz		2402.5 – 2475		30	15
Series SM, 2.4- GHz,	United States,	10 MHz	2400- 2483.5	2405 - 2470	2.5 MHz	27	7
internal Patch Antenna	Canada, Other- FCC	20 MHz		2417.5– 2460		18	3
PMP		5 MHz		2407.5 - 2465		24	12
450 Series		10 MHz		2420 - 2450		13	4
SM, 2.4- GHz, Dish Antenna		20 MHz		2430 – 2445		7	1

⚠ CAUTION

For each edge frequency, transmit power must be reduced by 3 dB. $\,$

Table 72 AP Default combined transmits power per Country Code and Lower/Upper Band Edge Path Max TX Detail, 2.4 GHz.

Country	Ant.	Comb. TX	AP	Comb. TX	AP	Comb.	AP	Device
	Gain	Default	EIRP	Default	EIRP	TX	EIRP	Country
	(dBi)	Setting	Limit	Setting	Limit	Default	Limit	Code
	(18 dBi					Setting		Setting

 $[\]footnotemark$ For each edge frequency, transmit power must be reduced by 3 dB.

	- 1dB cable loss)	5 MHz Chan Bandwidth		10 MHz C Bandwidt			20 MHz Bandwi (dBm)			
Canada	17	19	36	19		36	19		36	Canada
United States	17	19	36	19		36	19		36	United States
		Lower Band Edge Frequency (MHz)			Pat Pov	h A Max ver	c TX		ath B M ower	lax TX
АР										
5 MHz		2402.5			16			10	5	
10 MHz		2405			15			14	4	
20 MHz		2417.5			15			15		
SM										
5 MHz		2402.5			15			15	5	
10 MHz		2405			15			15	5	
20 MHz		2417.5		18			18			
		Upper Band (MHz)	Edge Fr	requency		Path A Max TX Power		Path B Max TX Power		
AP										
5 MHz		2475		16				10	5	
10 MHz		2470			15			14	1	
20 MHz	20 MHz 2460			15			15	5		
SM										
5 MHz		2475			15			15		
10 MHz		2470			15		15			
20 MHz		2460			18			18	3	

Table 73 Center channel details based on Country Code, 3.5 GHz

Region Code	Channel	Band Edges	Range of Center	Center	# of Center	# of Non-
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Level 1	Level 2	Size	(MHz)	Frequencies Available (MHz)	Channel Spacing	Channels (based on PMP 450 available range)	overlapping center channels (based on PMP 450 available range)
	Other-ETSI (Any	5 MHz		3402.5 - 3597.5		3900	39
Other	country that follows ETSI	10 MHz	3400 - 3600	3405 - 3595	50 kHz	3800	19
	rules)	20 MHz		3410 - 3590		3600	9
		5 MHz	3300 - 3600	3302.5 - 3597.5		5900	59
	India	10 MHz		3305 - 3595	50 kHz	5800	29
		20 MHz		3310 - 3590		5600	14
		5 MHz		3302.5 - 3397.5		1900	19
Asia	Indonesia	10 MHz	3300 – 3400	3305 - 3395	50 kHz	1800	9
		20 MHz		3310 - 3390		1600	4
		5 MHz	3300 – 3400	3302.5 - 3397.5	50 kHz	1900	19
	China	10 MHz		3305 - 3395		1800	9
		20 MHz		3310 - 3390		1600	4
		5 MHz		3302.5 - 3597.5	50 kHz	5900	59
Oceania	Australia	10 MHz	3300 - 3600	3305 - 3595		5800	29
		20 MHz		3310 - 3590		5600	14
		5 MHz	3450 -	3452.5 - 3647.5		3900	39
	Canada	10 MHz	3650\$\$\$\$\$\$	3455 - 3645	50 kHz	3800	19
North America	Canada	20 MHz	(3475-3650 for new deployments)	3460 - 3640	50 KHZ	3600	9
		5 MHz		3302.5 - 3597.5		5900	59
	Mexico	10 MHz	3300 - 3600	3305 - 3595	50 kHz	5800	29
		20 MHz		3310 - 3590		5600	14
	Europe	5 MHz		3402.5 - 3597.5		3900	39
Europe	(Denmark, Finland, France,	10 MHz	3400 - 3600	3405 - 3595	50 kHz	3800	19

System Release 13.0 allows an upper limit of 3600MHz. Range may be extended in a future release.

Regi	on Code					# of Center	# of Non-	
Level 1	Level 2	Channel Size	Band Edges (MHz)	Range of Center Frequencies Available (MHz)	Center Channel Spacing	Channels (based on PMP 450 available range)	overlapping center channels (based on PMP 450 available range)	
	Germany, Greece, Iceland, Ireland, Italy, Liechtenstein, Norway, Portugal, Serbia, Spain, Switzerland, United Kingdom)	20 MHz		3410 - 3590		3600	9	

Table 74 AP default combined transmit power per Country Code – 3.5 GHz band.

Country	Antenna Gain (dBi)	Combined TX Default	AP EIRP Limit	Combined TX Default	AP EIRP Limit	Combined TX Default	AP EIRP Limit	Device Country Code Setting (Level 2)
		5 MHz Chai		10 MHz Cha Bandwidth		20 MHz Ch		
Australia	17	23	57	23	60	23	63	Australia
Canada	17	23	62	23	62	23	62	Canada
China	17	23	N/A	23	N/A	23	N/A	China
Denmark	17	23	60	23	63	23	66	Denmark
Finland	17	23	60	23	63	23	66	Finland
France	17	23	60	23	63	23	66	France
Germany	17	23	60	23	63	23	66	Germany
Greece	17	23	60	23	63	23	66	Greece
India	17	23	N/A	23	N/A	23	N/A	India
Iceland	17	23	60	23	63	23	66	Iceland
Indonesia	17	23	N/A	23	N/A	23	N/A	Indonesia
Ireland	17	23	60	23	63	23	66	Ireland
Italy	17	23	60	23	63	23	66	Italy
Liechtenstein	17	23	60	23	63	23	66	Liechtenstein
Mexico	17	23	N/A	23	N/A	23	N/A	Mexico
Norway	17	23	60	23	63	23	66	Norway
Portugal	17	23	60	23	63	23	66	Portugal
Serbia	17	23	60	23	63	23	66	Serbia
Spain	17	23	60	23	63	23	66	Spain
Switzerland	17	23	60	23	63	23	66	Switzerland
United Kingdom	17	23	60	23	63	23	66	United Kingdom

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Table 75 Center channel details based on Country Code, 3.6 GHz

Regi	on Code			Range of Center	Center	# of Center	# of Non-overlapping
Level 1	Level 2	Channel Size	Band Edges (MHz)	Frequencies Available (MHz)	Channel Spacing	Channels (based on PMP 450 available range)	center channels (based on PMP 450 available range)
		5 MHz		3552.5 - 3797.5		4900	48
	Other	10 MHz	3550 - 3800	3555 - 3795	50 kHz	4800	23
		20 MHz		3560 - 3790		4600	10.5
	Other - ETSI (Any	5 MHz		3552.5 - 3797.5		4900	48
Other	, -	10 MHz	3550 - 3800	3555 - 3795	50 kHz	4800	23
		20 MHz		3560 - 3790		4600	10.5
		5 MHz		3652.5 - 3697.5		2900	28
	Other – FCC	10 MHz	3650 - 3700	3655 - 3695	50 kHz	2800	13
		20 MHz		3660 - 3690		2600	5.5
		5 MHz		3552.5 - 3797.5		4900	48
	India	10 MHz	3550 - 3800	3555 - 3795	50 kHz	4800	23
		20 MHz		3560 - 3790		4600	10.5
Asia	Indonesia	5 MHz	3600 - 3800	3602.5 - 3797.5	50 kHz	3900	38
		10 MHz		3605 - 3795		3800	18
		20 MHz		3610 - 3790		3600	8
		5 MHz		3552.5 - 3797.5		4900	48
Oceania	Australia	10 MHz	3550 - 3800	3555 - 3795	50 kHz	4800	23
		20 MHz		3560 - 3790		4600	10.5
		5 MHz		3552.5 - 3697.5		2900	28
	Canada	10 MHz	3550 - 3700	3555 - 3695	50 kHz	2800	13
		20 MHz		3560 - 3690		2600	5.5
Ni made A		5 MHz		3552.5 - 3747.5		3900	38
North America	Mexico	10 MHz	3550 - 3750	3555 – 3745	50 kHz	3800	18
		20 MHz		3560 - 3740		3600	8
	United States	5 MHz	3650 - 3700	3652.5 - 3697.5	50 kHz	900	8
	United States	10 MHz	3090 - 3700	3655 - 3695	50 KHZ	800	3

Regi	on Code			Range of Center	Center	# of Center	# of Non-overlapping
Level 1	Level 2	Channel Size	Band Edges (MHz)	Frequencies Available (MHz)	Channel Spacing	Channels (based on PMP 450 available range)	center channels (based on PMP 450 available range)
		20 MHz		3660 - 3690		600	0.5
	Europe (Denmark, Finland, France,	5 MHz	3550 – 3800	3552.5 - 3797.5	50 kHz	4900	48
Europe	Germany, Greece, Iceland, Ireland, Italy, Liechtenstein,	10 MHz		3555 – 3795		4800	23
	Norway, Portugal, Serbia, Spain, Switzerland, United Kingdom)	20 MHz		3560 – 3790		4600	10.5

 $\textbf{Table 76} \ \, \textbf{AP} \ \, \textbf{default combined transmit power per Country Code} - 3.6 \ \, \textbf{GHz band}$

Country	Antenna Gain (dBi)	Combined TX Default	AP EIRP Limit	Combined TX Default	AP EIRP Limit	Combined TX Default	AP EIRP Limit	Device Country Code Setting (Level 2)
			5 MHz Channel 10 MHz Channel 20 MHz Channel Bandwidth (dBm) Bandwidth (dBm) Bandwidth (dBm)					
Australia	17	25	N/A	25	N/A	25	N/A	Australia
Canada (3550 – 3650)	17	25	62	25	62	25	62	Canada
Canada (3650 – 3700)	17	19	37	22	40	25	43	Canada
Denmark	17	25	60	25	63	25	66	Denmark
Finland	17	25	60	25	63	25	66	Finland
France	17	25	60	25	63	25	66	France
Germany	17	25	60	25	63	25	66	Germany
Greece	17	25	60	25	63	25	66	Greece
India	17	25	N/A	25	N/A	25	N/A	India
Indonesia	17	25	N/A	25	N/A	25	N/A	Indonesia
Ireland	17	25	60	25	63	25	66	Ireland
Italy	17	25	60	25	63	25	66	Italy
Liechtenstein	17	25	60	25	63	25	66	Liechtenstein
Mexico	17	25	N/A	25	N/A	25	N/A	Mexico
Norway	17	25	60	25	63	25	66	Norway
Portugal	17	25	60	25	63	25	66	Portugal
Serbia	17	25	60	25	63	25	66	Serbia
Spain	17	25	60	25	63	25	66	Spain
Switzerland	17	25	60	25	63	25	66	Switzerland
United Kingdom	17	25	60	25	63	25	66	United Kingdom
United States	17	19	37	22	40	25	43	United States

Table 77 Center channel details based on Country Code, 5.4 GHz

OFDM Radio Model	Country Code	Channel Size	Band Edges (MHz)	Range of Center Frequencies Available (MHz)	Center Channel Spacing	# of Center Channels (based on PMP 450 available range, weather notch-out)	# of Non- overlapping center channels (based on PMP 450 available range)
	Brazil	10 MHz	5470 –	5475 - 5720		99	25
	Diazii	$20~\mathrm{MHz}$	5725	5480 - 5715		95	12
	Australia, Denmark, Finland,	10 MHz		5475 – 5595; 5655 - 5720******	2.5 MHz	77	20
PMP 450 Series AP, 5.4- GHz	Germany, Greece, Iceland, Ireland, Liechtenstein, Norway, Portugal, Serbia, Spain, Switzerland, United Kingdom	20 MHz	5470 – 5600; 5650 - 5725	5480 – 5590; 5660 – 5710*****		67	9
	United	10 MHz	5470 – 5600;	5475 – 5595; 5655 - 5720		77	20
States, Canada	20 MHz	5650 – 5725	5480 – 5590; 5660 – 5715		69	9	
	Other	10 MHz	5470 –	5475 - 5720		99	25
	Otner	20 MHz	5725	5480 - 5715		95	12

 $[\]hbox{******** Frequencies $5600-5650$ MHz are excluded, as ten minute Channel Availability Check is required}$

Table 78 Center channel details based on Country Code, 5.8 GHz

OFDM Radio Model	Country	Channel Size	Band Edges (MHz)	Range of Center Frequencies Available (MHz)	Center Channel Spacing	# of Center Channels (based on PMP 450 available range, weather notch-out)	# of Non- overlapping center channels (based on PMP 450 available range)
	Denmark, Norway, United	$10~\mathrm{MHz}$	5725 – 5795;	5730 – 5790; 5820 – 5845		37	10
	Kingdom, Finland	20 MHz	5815 – 5850	5735 – 5785; 5825 – 5840		29	4
	C	10 MHz		5760 - 5870		45	12
	Germany	20 MHz	5755 – 5875;	5765 – 5865		41	6
	Spain	10 MHz	5725 – 5795;	5730- 5790; 5820 – 5850		39	10
		20 MHz	5815 – 5855	5735 – 5785; 5825 – 5845		31	4
	C	10 MHz		5730 – 5790		25	7
	Greece	20 MHz	5725 – 5795	5735 – 5785		21	3
PMP 450 Series AP,	Portugal,	10 MHz	E79E E07E	5730 - 5870	2.5 MHz	57	15
5.8-GHz	Iceland, Serbia	20 MHz	5725 – 5875	5735 – 5865	2.5 MHZ	53	7
	Switzerland,	$10~\mathrm{MHz}$	5725 – 5795;	5730 – 5790; 5820 – 5870		47	12
	Liechtenstein	20 MHz	5815 – 5875	5735 – 5785; 5825 – 5865		39	5
		5 MHz		5727.5 – 5847.5		49	25
	Australia	10 MHz	5725 - 5850	5730 - 5845		47	12
	-	20 MHz		5735 – 5840		43	6
		5 MHz		5730 - 5845		47	24
	Canada, United States	10 MHz	5725 - 5850	5730 – 5845		4.	12
		20 MHz		5735 – 5845		45	6
	India	5 MHz	5825 – 5875	5827.5 – 5872.5		19	10

		10 MHz		5830 - 5870		17	5
		20 MHz		5835 - 5865		13	2
		5 MHz		5727.5 – 5847.5		49	25
]	Brazil, Vietnam	10 MHz	5725 - 5850	5730 - 5845		47	12
		20 MHz		5735 - 5840		43	6
		5 MHz		5727.5 – 5822.5		39	20
]	Indonesia	10 MHz	5725 - 5825	5730 - 5820		37	10
		20 MHz		5735 - 5815		33	5

Table 79 Default combined transmit power per Country Code – 5.4 GHz band

Country	Antenna Gain (dBi)	Combined TX Default Setting AP EIRP Limit		Combined TX Default Setting	Device Country Code	
	1dB cable loss)	10 MHz (Bandwidt		20 MHz (Bandwidt	Setting	
United States, Canada	17	10	27	13	30	United States, Canada
Brazil	17	10	27	13	30	Brazil
Australia	17	10	27	13	30	Australia

Country	Antenna Gain (dBi) (18 dBi – 1dB cable	Combined TX Default Setting	AP EIRP Limit	Combined TX Default Setting	AP EIRP Limit	Device Country Code Setting
	loss)	Bandwidt	h (dBm)	Bandwidt		
Austria, Belgium, Bosnia & Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, France,, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Macedonia, Malta, Netherlands, Poland, Romania, Slovakia, Slovenia, Sweden	17	10	27*******	13	30	Other-ETSI
Denmark	17	10	27	13	30	Denmark
Finland	17	10	27	13	30	Finland
Germany	17	10	27	13	30	Germany
Greece	17	10	27	13	30	Greece
Liechtenstein	17	10	27	13	30	Liechtenstein
Norway	17	10	27	13	30	Norway
Portugal	17	10	27	13	30	Portugal
Spain	17	10	27	13	30	Spain
United Kingdom	17	10	27	13	30	United Kingdom

 $[\]frac{\dagger\dagger\dagger\dagger\dagger\dagger\dagger}{L}~At~5.4~GHz,~EU~regulations~are~harmonized.~5600-5650~MHz~excluded,~as~ten~minute~Channel~Availability~Check~(CAC)~is~required$

Country	Antenna Gain (dBi) (18 dBi –	Combined TX Default Setting AP EIRP Limit		Combined TX Default Setting AP EIRP Limit		Device Country Code	
	1dB cable loss)	10 MHz (Bandwidt		20 MHz (Bandwidt	Setting		
Other	17	19	No EIRP / Conducted power limit	19	No EIRP / Conducted power limit	Other	

Table 80 Default combined transmit power per Country Code – 5.8 GHz band

Country Code	Antenna Gain (dBi)	Combined TX Default	AP EIRP Limit	Combined TX Default Setting	AP EIRP Limit	Combined TX Default Setting	AP EIRP Limit	Device Country Code Setting
	1dB cable loss)	E MILL OF		10 MHz Channel Bandwidth (dBm)		20 MHz Channel Bandwidth (dBm)		
Australia	17	19	36	19	36	19	36	Australia
Brazil	17	7	24	10	27	13	30	Brazil
Canada	17	9	26	19	36	19	36	Canada
Denmark	17			16	33	19	36	Denmark
Finland	17			16	33	19	36	Finland
Germany	17			16	33	19	36	Germany
Greece	17			16	33	19	36	Greece
India	17	19	36	19	36	19	36	India
Iceland	17			16	33	19	36	Iceland
Indonesia	17	13	30	19	36	19	36	Indonesia
Ireland	17			13	30	16	33	Ireland
Liechtenstein	17			16	33	19	36	Liechtenstein
Norway	17			16	33	19	36	Norway
Portugal	17			16	33	19	36	Portugal
Serbia	17			16	33	19	36	Serbia
Spain	17			16	33	19	36	Spain
Switzerland	17			16	33	19	36	Switzerland

Country Code	Antenna Gain (dBi) (18 dBi – 1dB cable loss)	Combined TX TX Default	nannel	Compined TX TX Default Setting	annel	Setting Default Cha		Device Country Code Setting
United	17	(dBm)		16	33	19	36	United
Kingdom United States	17	19	36	19	36	19	36	Kingdom United States
Vietnam	17	7	24	10	27	13	30	Vietnam

After an AP with DFS is powered on it performs a channel availability check on its main carrier frequency for 1 minute, monitoring for the radar signature without transmitting. If no radar signature is detected during this minute, the module then proceeds to normal beacon transmit mode. If it does detect a radar signature, the frequency is marked for a 30 minute non-occupancy period, and the module moves to its 1st alternate carrier frequency. The AP continues this behavior through its 2nd alternate frequency if needed and then waits until the first frequency ends the 30 minute non-occupancy period. While operating, if the AP detects a weather radar signature it marks the current carrier frequency for a 30 minute non-occupancy period and moves to check the next-in-line carrier frequency.

An SM does not begin transmission until it detects a beacon from an AP. If APs are not transmitting, SMs will be silent.

Europe applies the ETSI specification to both APs and SMs, while Brazil applies it only to APs. In the ETSI case, when an SM is powered on, it scans to find a Canopy beacon from a AP. If an AP is found, the SM performs a channel availability check on that frequency for 1 minute, monitoring for the radar signature, without transmitting. A DFS decision is made based on the following:

- If no radar pulse is detected during this 1 minute, the SM proceeds through normal steps to register to an AP.
- If the SM does detect radar, it locks out that frequency for 30 minutes and continues scanning other frequencies in its scan list.

After an SM with DFS has seen a radar signature on a frequency and locked out that frequency, it may connect to a different AP if color codes, AP transmitting frequencies, and SM scanned frequencies support that connection.

To simplify operation and ensure compliance, an SM takes on the DFS type of the AP to which it registers. For example, when an SM in Europe registers to an AP with the Country Code set to "United Kingdom", that SM will use ETSI DFS, no matter what its Country Code is set to, even if its Country Code is set to "None". Note, the operator should still configure the Country Code in the SM correctly, as future releases may use the Country Code for additional region-specific options.

For all modules running DFS, the module displays its DFS state on its Home => General Status page as one of the following:

- Checking Channel Availability Remaining time n seconds, where n counts down from 60 to 1.
- Normal Transmit
- \bullet Radar Detected Stop Transmitting for n minutes, where n counts down from $30\ to\ 1.$
- Idle, only for SM/BHS, indicates module is scanning, but has not detected a beacon from an AP/BHM. Once it
 detects beacon, the SM/BHS begins a Channel Availability Check on that frequency.

Regulatory Note: A PMP 450 Series AP with a Country Code set to United States will not be configurable to another Country Code by installers or end users. This is in response to FCC KDB 594280 and ensures that end users and professional installers will not have access to settings which could allow a radio to be configured to operate in a manner other than that which was specified in the FCC equipment authorization grant.

Within the United States and its territories the PMP 450 Country Code is pre-configured to United States and not selectable in the Configuration, General web page. Radios sold in regions outside of the United States and its territories are required to set the Country Code to the region in which it is used.

FCC compliance testing

With GPS synchronization installed, the system has been tested for compliance to US (FCC) specifications. It has been shown to comply with the limits for emitted spurious radiation for a Class B digital device, pursuant to Part 15 of the FCC Rules in the USA. These limits have been designed to provide reasonable protection against harmful interference. However the equipment can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to other radio communications. There is no guarantee that interference will not occur in a particular installation.



A Class B Digital Device is a device that is marketed for use in a residential environment, notwithstanding use in commercial, business and industrial environments.



Notwithstanding that Cambium has designed (and qualified) the PMP 450 products to generally meet the Class B requirement to minimize the potential for interference, the PMP 450 product range is not marketed for use in a residential environment.

FCC and ICC IDs and certification numbers

Table 81 US FCC IDs and Industry Canada Certification Numbers and Covered Configurations

FCC ID	Industry Canada Cert Number	Module Families	Frequencies	Antenna (OFDM)	Maximum Combined Tx Output Power
		20 MHz channels, centered on 2417.5 – 2460 in 2.5 MHz increments (within the 2400 – 2483.5 MHz ISM band)			
Z8H89FT0004	Z8H89FT0004 109W-0004	PMP 450 AP 2.4-GHz	10 MHz channels, centered on 2405 – 2470 in 2.5 MHz increments (within the 2400 – 2483.5 MHz ISM band)	17 dBi Connectorized	19 dBm
			5 MHz channels, centered on 2402.5 – 2475 in 2.5 MHz increments (within the 2400 – 2483.5 MHz ISM band)		

FCC ID	Industry Canada Cert Number	Module Families	Frequencies	Antenna (OFDM)	Maximum Combined Tx Output Power
	109W-0008		20 MHz channels, centered on 3460 – 3640 in 50 kHz increments (within the 3300 – 3600 MHz ISM band)	17 dBi Connectorized	25 dBm
		PMP 450 AP 3.5-GHz	10 MHz channels, centered on 3455 – 3645 in 50 kHz increments (within the 3300 – 3600 MHz ISM band)		
			5 MHz channels, centered on 3452.5 - 3647.5 in 50 kHz increments (within the 3300 – 3600 MHz ISM band)		
Z8H89FT0010 109W-00		20 MHz channels, centered on 3660 – 3690 in 50 kHz increments (within the 3550 – 3800 MHz ISM band) 10 MHz channels, centered on 3655 – 3695 in 50 kHz increments (within the 3550 – 3800 MHz ISM band) 5 MHz channels, centered on 3652.5 - 3697.5 in 50 kHz increments (within the 3550 – 3800 MHz ISM band)	3690 in 50 kHz increments (within the		25 dBm
	109W-0010		17 dBi Connectorized	22 dBm	
			3697.5 in 50 kHz increments (within the		19 dBm
Z8H89FT0002	109W-0002	PMP 450 AP 5.8-GHz	20 MHz channels, centered on 5735-5840 in 2.5 MHz increments (within the 5725-5850 MHz ISM band)	17 dBi Connectorized	19 dBm

FCC ID	Industry Canada Cert Number	Module Families	Frequencies	Antenna (OFDM)	Maximum Combined Tx Output Power
			10 MHz channels, centered on 5730- 5845 in 2.5 MHz increments (within the 5725-5850 MHz ISM band)		
			5 MHz channels, centered on 5725-5850 in 2.5 MHz increments (within the 5725- 5850 MHz ISM band)		
		PMP 450	20 MHz channels, centered on 5480 – 5590; 5660 – 5715 in 2.5 MHz increments (within the 5470 – 5600; 5650 – 5725 MHz UNII band)	17 dBi	13 dBm
Z8H89FT0002 1	109W-0002	AP 5.4-GHz	10 MHz channels, centered on 5475 – 5595; 5655 – 5720 in 2.5 MHz increments (within the 5470 – 5600; 5650 – 5725 MHz UNII band)	Connectorized	10 dBm
			20 MHz channels, centered on 2417.5 – 2460 in 2.5 MHz increments (within the 2400 – 2483.5 MHz ISM band)	7 dBi Integrated	19 dBm
	109W-0003			7 dBi Integrated with 12 dBi Reflector Dish	17 dBm
			10 MHz channels, centered on 2405 – 2470 in 2.5 MHz increments (within the 2400 – 2483.5 MHz ISM band)	7 dBi Integrated	19 dBm
Z8H89 FT0003		PMP 450 SM 2.4-GHz		7 dBi Integrated with 12 dBi Reflector Dish	17 dBm
				7 dBi Integrated	19 dBm
			5 MHz channels, centered on 2402.5 – 2475 in 2.5 MHz increments (within the 2400 – 2483.5 MHz ISM band)	7 dBi Integrated with 12 dBi Reflector Dish	17 dBm
	109W-0007	W-0007 PMP 450 SM 3.5-GHz	5500 - 5000 M112 15M Danu)	8 dBi Integrated	25 dBm
				8 dBi Integrated with 11 dBi Reflector Dish	25 dBm
			10 MHz channels, centered on 3455 –	8 dBi Integrated	25 dBm

FCC ID	Industry Canada Cert Number	Module Families	Frequencies	Antenna (OFDM)	Maximum Combined Tx Output Power
			3645 in 50 kHz increments (within the $3300-3600\ \mathrm{MHz}$ ISM band)	8 dBi Integrated with 11 dBi Reflector Dish	25 dBm
			5 MH	8 dBi Integrated	25 dBm
			5 MHz channels, centered on 3452.5 - 3647.5 in 50 kHz increments (within the 3300 – 3600 MHz ISM band)	8 dBi Integrated with 11 dBi Reflector Dish	25 dBm
			20 MHz channels, centered on 3560 –	8 dBi Integrated	25 dBm
			3690 in 50 kHz increments (within the 3550 – 3800 MHz ISM band)	8 dBi Integrated with 11 dBi Reflector Dish	25 dBm
			10 MII 1 1 . 1 2555	8 dBi Integrated	22 dBm
Z8H89FT0009	109W-0009	PMP 450 SM 3.6-GHz	10 MHz channels, centered on 3555 – 3695 in 50 kHz increments (within the 3550 – 3800 MHz ISM band)	8 dBi Integrated with 11 dBi Reflector Dish	22 dBm
			5 MHz channels, centered on 3552.5 - 3697.5 in 50 kHz increments (within the 3550 – 3800 MHz ISM band)	8 dBi Integrated	19 dBm
				8 dBi Integrated with 11 dBi Reflector Dish	19 dBm
				9 dBi Integrated	
			20 MHz channels, centered on 5735-	9 dBi Integrated with 14 dBi Reflector Dish	
Z8H89FT0001 109W-0003		PMP 450	5840 in 2.5 MHz increments (within the 5725-5850 MHz ISM band)	9 dBi Integrated with 5.5 dBi LENS	19 dBm
	109W-0001	.09W-0001 PMP 450 SM 5.8-GHz		9 dBi Integrated with 8 dBi CLIP	
			10 MHz channels, centered on 5730-	9 dBi Integrated	
			5845 in 2.5 MHz increments (within the 5725-5850 MHz ISM band)	9 dBi Integrated with 14 dBi Reflector Dish	19 dBm

FCC ID	Industry Canada Cert Number	Module Families	Frequencies	Antenna (OFDM)	Maximum Combined Tx Output Power
				9 dBi Integrated with 5.5 dBi LENS	
				9 dBi Integrated with 8 dBi CLIP	
				9 dBi Integrated	
			5 MHz channels, centered on 5725-5845	9 dBi Integrated with 14 dBi Reflector Dish	
			in 2.5 MHz increments (within the 5725-5850 MHz ISM band)	9 dBi Integrated with 5.5 dBi LENS	19 dBm
				9 dBi Integrated with 8 dBi CLIP	
				9 dBi Integrated	11 dBm
	PMP 450 SM 5.4-GHz		20 MHz channels, centered on 5480 – 5590; 5660 – 5715 in 2.5 MHz increments (within the 5470 – 5600; 5650 – 5725 MHz UNII band)	9 dBi Integrated with 14 dBi Reflector Dish	7 dBm
				9 dBi Integrated with 5.5 dBi LENS	15 dBm
				9 dBi Integrated with 8 dBi CLIP	13 dBm
Z8H89FT0001			9 dBi Integrated	10 dBm	
			10 MHz channels, centered on 5475 – 5595; 5655 – 5720 in 2.5 MHz increments (within the 5470 – 5600; 5650 – 5725 MHz UNII band)	9 dBi Integrated with 14 dBi Reflector Dish	4 dBm
				9 dBi Integrated with 5.5 dBi LENS	12 dBm
				9 dBi Integrated with 8 dBi CLIP	10 dBm

Notifications

This section contains notifications of compliance with the radio regulations that are enforced in various regions.

PMP 450 regulatory compliance

The PMP 450 complies with the regulations that are enforced in the USA and Canada. The relevant notifications are specified in this section.

PMP 450 FCC and IC notification

U.S. Federal Communication Commission (FCC) and Industry Canada (IC) Notification.

This system has achieved Type Approval in various countries around the world. This means that the system has been tested against various local technical regulations and found to comply. The frequency band in which the system operates is 'license exempt' and the system is allowed to be used provided it does not cause interference. The licensing authority does not guarantee protection against interference from other products and installations.

This device complies with part 15 of the US FCC Rules and Regulations and with RSS-210 of Industry Canada. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. In Canada, users should be cautioned to take note that high power radars are allocated as primary users (meaning they have priority) of the $5650-5850~\mathrm{MHz}$ spectrum and these radars could cause interference and/or damage to license-exempt local area networks (LELAN).

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (EIRP) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (PIRE) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the US FCC Rules and with RSS-210 of Industry Canada. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio-frequency energy and, if not installed and used in accordance with these instructions, may cause harmful interference to radio communications. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to correct the interference by one or more of the following measures:

- Increase the separation between the affected equipment and the unit;
- Connect the affected equipment to a power outlet on a different circuit from that which the receiver is connected to:
- Consult the dealer and/or experienced radio/TV technician for help.

Where necessary, the end user is responsible for obtaining any National licenses required to operate this product and these must be obtained before using the product in any particular country. Contact the appropriate national administrations for details on the conditions of use for the bands in question and any exceptions that might apply.

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

Le présent émetteur radio (identifier le dispositif par son numéro de certification ou son numéro de modèle s'il fait partie du matériel de catégorie I) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

Table 82 Industry Canada approved antenna list

Approved Antenna Model	Description	Input Impedance
C024045D601A	2.4 GHz Dual Slant Antenna for 60 Degree Sector	50 Ω
C030045D901A	3.5 GHz, 3.6 GHz Dual Slant Antenna for 90 Degree Sector	50 Ω
MA-WA36-DP21N	3.5 GHz, 3.6 GHz Dual Slant Antenna for 12 Degree Panel	50 Ω
85009324001	5 GHz Dual Slant Antenna for 90 Degree Sector	50 Ω
85009325001	5 GHz Dual Slant Antenna for 60 Degree Sector	50 Ω

Equipment Disposal



Waste (Disposal) of Electronic and Electric Equipment Please do not dispose of Electronic and Electric Equipment or Electronic and Electric Accessories with your household waste. In some countries or regions, collection systems have been set up to handle waste of electrical and electronic equipment. In European Union countries, please contact your local equipment supplier representative or service center for information about the waste collection system in your country.

European Union Notification for 5.4 and 5.8 GHz Product

The 5.4 and 5.8 GHz connectorized product is a two-way radio transceiver suitable for use in Broadband Wireless Access System (WAS), Radio Local Area Network (RLAN), or Fixed Wireless Access (FWA) systems. It is a Class 2 device and uses operating frequencies that are not harmonized throughout the EU member states. The operator is responsible for obtaining any national licenses required to operate this product and these must be obtained before using the product in any particular country.

Hereby, Cambium declares that the 5.4 and 5.8 GHz product complies with the essential requirements and other relevant provisions of Directive 1999/5/EC. The relevant Declaration of Conformity can be found at http://www.cambiumnetworks.com/support/ec-doc.

This equipment is marked **C € 0977 O** to show compliance with the European R&TTE directive 1999/5/EC.

Regulatory Requirements for CEPT Member States (www.cept.org)

When operated in accordance with the instructions for use, Cambium Wireless equipment operating in the 5.4 GHz bands is compliant with CEPT Recommendation 70-03 Annex 3 for Wideband Data Transmission and HIPERLANs. For compliant operation in the 5.4 GHz band, the transmit power (EIRP) from the integrated antenna or a connectorized antenna shall be no more than 0.5 W (27 dBm).

For EU member states, RLAN equipment in the 5.4GHz bands is exempt from individual licensing under Commission Recommendation 2003/203/EC. Contact the appropriate national administrations for details on the conditions of use for the bands in question and any exceptions that might apply. Also see www.ero.dk for further information.

10 MHz channels are used, centered on 5475 to 5595 and 5655 to 5715 in 5 MHz increments. This is within the 5470 to 5725 MHz U-NII band with 5600 to 5650 MHz excluded.

Cambium Radio equipment operating in the 5470 to 5725 MHz band are categorized as "Class 1" devices

within the EU in accordance with ECC DEC(04)08 and are "CE" marked **C € 0977 O** to show compliance with the European Radio & Telecommunications Terminal Equipment (R&TTE) directive 1999/5/EC. The relevant Declaration of Conformity can be found at

http://www.cambiumnetworks.com/support/ec_doc/.

A European Commission decision, implemented by Member States on 31 October 2005, makes the frequency band 5470-5725 MHz available in all EU Member States for wireless access systems. Under this decision, the designation of Canopy 5.4GHz products become "Class 1 devices" and these do not require notification under article 6, section 4 of the R&TTE Directive. Consequently, these 5.4GHz products are only marked with the

C € 0977 O symbol and may be used in any member state.

UK Notification

The 5.8 GHz connectorized product has been notified for operation in the UK, and when operated in accordance with instructions for use it is compliant with UK Interface Requirement IR2007. For UK use, installations must conform to the requirements of IR2007 in terms of EIRP spectral density against elevation profile above the local horizon in order to protect Fixed Satellite Services. The frequency range 5795-5815 MHz is assigned to Road Transport & Traffic Telematics (RTTT) in the U.K. and shall not be used by FWA systems in order to protect RTTT devices. UK licensing specifies that radiolocation services shall be protected by a Dynamic Frequency Selection (DFS) mechanism to prevent co-channel operation in the presence of radar signals.

Brazil Notification

For compliant operation in the 5.4 GHz band, the Equivalent Isotropic Radiated Power from the integrated antenna or connectorized antenna shall not exceed 27 dBm (0.5 W).



Please note, 3.5GHz and 3.6GHz has been notified to all EU member states as of the time of the creation of this document.

The operator is responsible for enabling the DFS feature on any Canopy 5.4 GHz radio by setting the Region Code to "Brazil", including after the module is reset to factory defaults.

Important Note: This equipment operates as a secondary application, so it has no rights against harmful interference, even if generated by similar equipment, and cannot cause harmful interference on systems operating as primary applications.

Luxembourg Notification

5.4GHz products can only be used for mobile services.

Czech Republic Notification

5.4 GHz products can be operated in accordance with the Czech General License No. GL-30/R/2000.

Italy Notification

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

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

The form to be used for general authorization may be found at:

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



3.5GHz and 3.6GHz has been notified to all EU member states.

Appendix A: Glossary

Table 83 Glossary

Term	Definition	
10Base-T	Technology in Ethernet communications that can deliver 10 Mb of data across 328 feet (100 meters) of CAT 5 cable.	
169.254.0.0	Gateway IP address default in Cambium fixed wireless broadband IP network modules.	
169.254.1.1	IP address default in Cambium fixed wireless broadband IP network modules.	
255.255.0.0	Subnet mask default in Cambium fixed wireless broadband IP network modules and in Microsoft and Apple operating systems.	
802.3	An IEEE standard that defines the contents of frames that are transferred through Ethernet connections. Each of these frames contains a preamble, the address to which the frame is sent, the address that sends the frame, the length of the data to expect, the data, and a checksum to validate that no contents were lost.	
802.11	The IEEE standard for wireless local area networks.	
802.15	The IEEE standard for wireless personal area networks.	
Access Point Cluster	Two to six Access Point Modules that together distribute network or Internet services to a community of subscribers. Each Access Point Module covers a 60° or 90° sector. This cluster covers as much as 360°. Also known as AP cluster.	
Access Point Module	Also known as AP. One module that distributes network or Internet services in a 60° or 90° sector.	
ACT/4	Second-from-left LED in the module. In the operating mode, this LED is lit when data activity is present on the Ethernet link.	
Activate	To provide feature capability to a module, but not to <i>enable</i> (turn on) the feature in the module. See also Enable.	
Address Resolution Protocol	Protocol defined in RFC 826 to allow a network element to correlate a host IP address to the Ethernet address of the host. See http://www.faqs.org/rfcs/rfc826.html .	
Aggregate Throughput	The sum of the throughputs in the uplink and the downlink.	
AP	Access Point Module. One module that distributes network or Internet services to subscriber modules.	

Term	Definition	
APs MIB	Management Information Base file that defines objects that are specific to the Access Point Module. See also Management Information Base.	
ARP	Address Resolution Protocol. A protocol defined in RFC 826 to allow a network element to correlate a host IP address to the Ethernet address of the host. See http://www.faqs.org/rfcs/rfc826.html .	
ASN.1	Abstract Syntax Notation One language. The format of the text files that compose the Management Information Base.	
Attenuation	Reduction of signal strength caused by the travel from the transmitter to the receiver, and caused by any object between. In the absence of objects between, a signal that has a short wavelength experiences a high degree of attenuation nevertheless.	
BER	Bit Error Rate. The ratio of incorrect data received to correct data received.	
Bit Error Rate	Ratio of incorrect data received to correct data received.	
Box MIB	Management Information Base file that defines module-level objects. See also Management Information Base.	
Bridge	Network element that uses the physical address (not the logical address) of another to pass data. The bridge passes the data to either the destination address, if found in the simple routing table, or to all network segments other than the one that transmitted the data. Modules are Layer 2 bridges except that, where NAT is enabled for an SM, the SM is a Layer 3 switch. Compare to Switch and Router, and see also NAT.	
Bridge Entry Timeout Field	Value that the operator sets as the maximum interval for no activity with another module, whose MAC address is the Bridge Entry. This interval should be longer than the ARP (Address Resolution Protocol) cache timeout of the router that feeds the network.	
Buckets	Theoretical data repositories that can be filled at preset rates or emptied when preset conditions are experienced, such as when data is transferred.	
Burst	Preset amount limit of data that may be continuously transferred.	
C/I Ratio	Ratio of intended signal (carrier) to unintended signal (interference) received.	
Carrier-to- interference Ratio	Ratio of intended reception to unintended reception.	
CarSenseLost Field	This field displays how many carrier sense lost errors occurred on the Ethernet controller.	
CAT 5 Cable	Cable that delivers Ethernet communications from module to module. Later modules auto-sense whether this cable is wired in a straight-through or crossover scheme.	

Term	Definition
CIR	Committed Information Rate. For an SM or specified group of SMs, a level of bandwidth that can be guaranteed to never fall below a specified minimum (unless oversubscribed). In the Cambium implementation, this is controlled by the Low Priority Uplink CIR, Low Priority Downlink CIR, High Priority Uplink CIR, and High Priority Downlink CIR parameters.
CLIP	Cassegrain Lens for Improved Performance
Cluster Management Module	Module that provides power, GPS timing, and networking connections for an AP cluster. Also known as CMM.
СММ	Cluster Management Module. A module that provides power, GPS timing, and networking connections for an Access Point cluster.
CodePoint	See DiffServ.
Color Code Field	Module parameter that identifies the other modules with which communication is allowed. The range of valid values is 0 to 255.
Community String Field	Control string that allows a network management station to access MIB information about the module.
Country Code	Unique identifier that helps distinguish the particular transmits and receives rules for one country from another country in that same region (see Region Code).
CRCError Field	This field displays how many CRC errors occurred on the Ethernet controller.
Data Encryption Standard	Over-the-air link option that uses secret 56-bit keys and 8 parity bits. Data Encryption Standard (DES) performs a series of bit permutations, substitutions, and recombination operations on blocks of data.
Demilitarized Zone	Internet Protocol area outside of a firewall. Defined in RFC 2647. See http://www.faqs.org/rfcs/rfc2647.html .
DES	Data Encryption Standard. An over-the-air link option that uses secret 56-bit keys and 8 parity bits. DES performs a series of bit permutations, substitutions, and recombination operations on blocks of data.
Desensed	Received an undesired signal that was strong enough to make the module insensitive to the desired signal.
DFS	See Dynamic Frequency Selection
DHCP	Dynamic Host Configuration Protocol, defined in RFC 2131. Protocol that enables a device to be assigned a new IP address and TCP/IP parameters, including a default gateway, whenever the device reboots. Thus DHCP reduces configuration time, conserves IP addresses, and allows modules to be moved to a different network within the system. See also Static IP Address Assignment.

Field Code Changed

Term	Definition
DiffServ	Differentiated Services, consistent with RFC 2474. A byte in the type of service (TOS) field of packets whose values correlates to the channel on which the packet should be sent. The value is a numeric code point. Cambium modules map each of 64 code points to values of 0 through 7. Three of these code points have fixed values, and the remaining 61 are settable. Values of 0 through 3 map to the low-priority channel; 4 through 7 to the high-priority channel. The mappings are the same as 802.1p VLAN priorities. (However, configuring DiffServ does not automatically enable the VLAN feature.) Among the settable parameters, the values are set in the AP for all downlinks within the sector and in the SM for each uplink.
Disable	To turn off a feature in the module after both the feature activation file has activated the module to use the feature and the operator has enabled the feature in the module. See also Activate and Enable.
DMZ	Demilitarized Zone as defined in RFC 2647. An Internet Protocol area outside of a firewall. See http://www.faqs.org/rfcs/rfc2647.html .
Dynamic Frequency Selection	A requirement in certain countries and regions for systems to detect interference from other systems, notably radar systems, and to avoid co-channel operation with these systems.
Dynamic Host Configuration Protocol	See DHCP.
Electronic Serial Number	Hardware address that the factory assigns to the module for identification in the Data Link layer interface of the Open Systems Interconnection system. This address serves as an electronic serial number. Same as MAC Address.
Enable	To turn on a feature in the module after the feature activation file has activated the module to use the feature. See also Activate.
ESN	Electronic Serial Number. The hardware address that the factory assigns to the module for identification in the Data Link layer interface of the Open Systems Interconnection system. This address serves as an electronic serial number. Same as MAC Address.
EthBusErr Field	This field displays how many Ethernet bus errors occurred on the Ethernet controller.
Ethernet Protocol	Any of several IEEE standards that define the contents of frames that are transferred from one network element to another through Ethernet connections.
Fade Margin	The difference between strength of the received signal and the strength that the receiver requires for maintaining a reliable link. A higher fade margin is characteristic of a more reliable link. Standard operating margin.
FCC	Federal Communications Commission of the U.S.A.

Term	Definition
Field- programmable Gate Array	Array of logic, relational data, and wiring data that is factory programmed and can be reprogrammed.
File Transfer Protocol	Utility that transfers of files through TCP (Transport Control Protocol) between computing devices that do not operate on the same platform. Defined in RFC 959. See http://www.faqs.org/rfcs/rfc959.html .
FPGA	Field-programmable Gate Array. An array of logic, relational data, and wiring data that is factory programmed and can be reprogrammed.
Frame Timing Pulse Gated Field	Toggle parameter that prevents or allows the module to continue to propagate GPS sync timing when the module no longer receives the timing.
Free Space Path Loss	Signal attenuation that is naturally caused by atmospheric conditions and by the distance between the antenna and the receiver.
Fresnel Zone	Space in which no object should exist that can attenuate, diffract, or reflect a transmitted signal before the signal reaches the target receiver.
FTP	File Transfer Protocol, defined in RFC 959. Utility that transfers of files through TCP (Transport Control Protocol) between computing devices that do not operate on the same platform. See http://www.faqs.org/rfcs/rfc959.html .
Global Positioning System	Network of satellites that provides absolute time to networks on earth, which use the time signal to synchronize transmission and reception cycles (to avoid interference) and to provide reference for troubleshooting activities.
GPS	Global Positioning System. A network of satellites that provides absolute time to networks on earth, which use the time signal to synchronize transmission and reception cycles (to avoid interference) and to provide reference for troubleshooting activities.
GPS/3	Third-from-left LED in the module. In the operating mode for an Access Point Module, this LED is continuously lit as the module receives sync pulse. In the operating mode for a Subscriber, this LED flashes on and off to indicate that the module is not registered.
GUI	Graphical user interface.
High-priority Channel	Channel that supports low-latency traffic (such as Voice over IP) over low-latency traffic (such as standard web traffic and file downloads). To recognize the latency tolerance of traffic, this channel reads the IPv4 Type of Service DiffServ Control Point (DSCP) bits. Enabling the high-priority channel reduces the maximum number of SMs that can be served in the sector.
НТТР	Hypertext Transfer Protocol, used to make the Internet resources available on the World Wide Web. Defined in RFC 2068. See http://www.faqs.org/rfcs/rfc2068.html .

Term	Definition
ICMP	Internet Control Message Protocols defined in RFC 792, used to identify Internet Protocol (IP)-level problems and to allow IP links to be tested. See http://www.faqs.org/rfcs/rfc792.html .
indiscards count Field	How many inbound packets were discarded without errors that would have prevented their delivery to a higher-layer protocol. (Some of these packets may have been discarded to increase buffer space.)
inerrors count Field	How many inbound packets contained errors that prevented their delivery to a higher-layer protocol.
innucastpkts count Field	How many inbound non-unicast (subnetwork-broadcast or subnetwork-multicast) packets were delivered to a higher-layer protocol.
inoctets count Field	How many octets were received on the interface, including those that deliver framing information.
Intel	A registered trademark of Intel Corporation.
inucastpkts count Field	How many inbound subnetwork-unicast packets were delivered to a higher-layer protocol.
inunknownprotos count Field	How many inbound packets were discarded because of an unknown or unsupported protocol.
IP	Internet Protocol defined in RFC 791. The Network Layer in the TCP/IP protocol stack. This protocol is applied to addressing, routing, and delivering, and reassembling data packets into the Data Link layer of the protocol stack. See http://www.faqs.org/rfcs/rfc791.html .
IP Address	32-bit binary number that identifies a network element by both network and host. See also Subnet Mask.
IPv4	Traditional version of Internet Protocol, which defines 32-bit fields for data transmission.
ISM	Industrial, Scientific, and Medical Equipment radio frequency band, in the 900-MHz, 2.4-GHz, and 5.8-GHz ranges.
L2TP over IPSec	Level 2 Tunneling Protocol over IP Security. One of several virtual private network (VPN) implementation schemes. Regardless of whether Subscriber Modules have the Network Address Translation feature (NAT) enabled, they support VPNs that are based on this protocol.
Late Collision Field	This field displays how many late collisions occurred on the Ethernet controller. A normal collision occurs during the first 512 bits of the frame transmission. A collision that occurs after the first 512 bits is considered a late collision. A late collision is a serious network problem because the frame being transmitted is discarded. A late collision is most commonly caused by a mismatch between duplex configurations at the ends of a link segment.

Term	Definition	
Latency Tolerance	Acceptable tolerance for delay in the transfer of data to and from a module.	
Line of Sight	Wireless path (not simply visual path) direct from module to module. The path that results provides both ideal aim and an ideal Fresnel zone.	
LNK/5	Furthest left LED in the module. In the operating mode, this LED is continuously lit when the Ethernet link is present. In the aiming mode for a Subscriber Module, this LED is part of a bar graph that indicates the quality of the RF link.	
Logical Unit ID	Final octet of the 4-octet IP address of the module.	
LOS	Line of sight. The wireless path (not simply visual path) direct from module to module. The path that results provides both ideal aim and an ideal Fresnel zone.	
LUID	Logical Unit ID. The final octet of the 4-octet IP address of the module.	
MAC Address	Media Access Control address. The hardware address that the factory assigns to the module for identification in the Data Link layer interface of the Open Systems Interconnection system. This address serves as an electronic serial number.	
Management Information Base	Space that allows a program (agent) in the network to relay information to a network monitor about the status of defined variables (objects).	
Maximum Information Rate (MIR)	The cap applied to the bandwidth of an SM or specified group of SMs. In the Cambium implementation, this is controlled by the Sustained Uplink Data Rate, Uplink Burst Allocation, Sustained Downlink Data Rate, and Downlink Burst Allocation parameters.	
Media Access Control Address	Hardware address that the factory assigns to the module for identification in the Data Link layer interface of the Open Systems Interconnection system. This address serves as an electronic serial number.	
MIB	Management Information Base. Space that allows a program (agent) in the network to relay information to a network monitor about the status of defined variables (objects).	
MIR	See Maximum Information Rate.	
NAT	Network Address Translation defined in RFC 1631. A scheme that isolates Subscriber Modules from the Internet. See http://www.faqs.org/rfcs/rfc1631.html .	
NEC	National Electrical Code. The set of national wiring standards that are enforced in the U.S.A.	
NetBIOS	Protocol defined in RFC 1001 and RFC 1002 to support an applications programming interface in TCP/IP. This interface allows a computer to transmit and receive data with another host computer on the network. RFC 1001 defines the concepts and methods. RFC 1002 defines the detailed specifications. See http://www.faqs.org/rfcs/rfc1002.html .	

Term	Definition
Network Address Translation	Scheme that defines the Access Point Module as a proxy server to isolate registered Subscriber Modules from the Internet. Defined in RFC 1631. See http://www.faqs.org/rfcs/rfc1631.html .
Network Management Station	See NMS.
NMS	Network Management Station. A monitor device that uses Simple Network Management Protocol (SNMP) to control, gather, and report information about predefined network variables (objects). See also Simple Network Management Protocol.
Object	Network variable that is defined in the Management Information Base.
outdiscards count Field	How many outbound packets were discarded without errors that would have prevented their transmission. (Some of these packets may have been discarded to increase buffer space.)
outerrrors count Field	How many outbound packets contained errors that prevented their transmission.
outnucastpkts count Field	How many packets for which the higher-level protocols requested transmission to a non-unicast (subnetwork-broadcast or subnetwork-multicast) address. The number includes those that were discarded or not sent.
outoctets count Field	How many octets were transmitted out of the interface, including those that deliver framing information.
outucastpkts count Field	How many packets for which the higher-level protocols requested transmission to a subnetwork-unicast address. The number includes those that were discarded or not sent.
Override Plug	Device that enables the operator to regain control of a module that has been locked by the No Remote Access feature, the 802.3 Link Disable feature, or a password or IP address that cannot be recalled. This device can be either fabricated on site or ordered.
PMP	See Point-to-Multipoint Protocol.
Point-to- Multipoint Protocol	Defined in RFC 2178, which specifies that data that originates from a central network element can be received by all other network elements, but data that originates from a non-central network element can be received by only the central network element. See http://www.faqs.org/rfcs/rfc2178.html . Also referenced as PMP.
PPPoE	Point to Point Protocol over Ethernet. Supported on SMs for operators who use PPPoE in other parts of their network operators who want to deploy PPPoE to realize per-subscriber authentication, metrics, and usage control.

Term	Definition
РРТР	Point to Point Tunneling Protocol. One of several virtual private network implementations. Regardless of whether the Network Address Translation (NAT) feature enabled, Subscriber Modules support VPNs that are based on this protocol.
Protective Earth	Connection to earth (which has a charge of 0 volts). Also known as ground.
Proxy Server	Network computer that isolates another from the Internet. The proxy server communicates for the other computer, and sends replies to only the appropriate computer, which has an IP address that is not unique or not registered.
PTMP	See Point-to-Multipoint Protocol.
Quick Start	Interface page that requires minimal configuration for initial module operation.
Radio Signal Strength Indicator	Relative measure of the strength of a received signal. An acceptable link displays an Radio Signal Strength Indicator (RSSI) value of greater than 700.
Recharging	Resumed accumulation of data in available data space (buckets). See Buckets.
Reflection	Change of direction and reduction of amplitude of a signal that encounters an object larger than the wavelength. Reflection may cause an additional copy of the wavelength to arrive after the original, unobstructed wavelength arrives. This causes partial cancellation of the signal and may render the link unacceptable. However, in some instances where the direct signal cannot be received, the reflected copy may be received and render an otherwise unacceptable link acceptable.
Region Code	A general geographical area that can be further segmented into specific Countries (see Country Code). Units shipped to regions other than the United States must be configured with the corresponding Region Code to comply with local regulatory requirements.
Registrations MIB	Management Information Base file that defines registrations for global items such as product identities and product components. See also Management Information Base.
RetransLimitExp Field	This field displays how many times the retransmit limit has expired.
RF	Radio frequency. How many times each second a cycle in the antenna occurs, from positive to negative and back to positive amplitude.
RJ-11	Standard cable that is typically used for telephone line or modem connection.
RJ-45	Standard cable that is typically used for Ethernet connection. This cable may be wired as straight-through or as crossover. Later modules auto-sense whether the cable is straight-through or crossover.
Router	Network element that uses the logical (IP) address of another to pass data to only the intended recipient. Compare to Switch and Bridge.
RSSI	Radio Signal Strength Indicator. A relative measure of the strength of a received signal. An acceptable link displays an RSSI value of greater than 700.

Term	Definition
RxBabErr Field	This field displays how many receiver babble errors occurred.
RxOverrun Field	This field displays how many receiver overrun errors occurred on the Ethernet controller.
Secure Shell	A trademark of SSH Communications Security.
Self-interference	Interference with a module from another module in the same network.
SES/2	Third-from-right LED in the module. In the Access Point Module, this LED is unused. In the operating mode for a Subscriber Module, this LED flashes on and off to indicate that the module is not registered. In the aiming mode for a Subscriber Module, this LED is part of a bar graph that indicates the quality of the RF link.
Simple Network Management Protocol	Standard that is used for communications between a program (agent) in the network and a network management station (monitor). Defined in RFC 1157. See http://www.faqs.org/rfcs/rfc1157.html .
SM	Customer premises equipment (CPE) device that extends network or Internet services by communication with an Access Point Module or an Access Point cluster.
SM MIB	Management Information Base file that defines objects that are specific to the Subscriber Module. See also Management Information Base.
SNMP	See Simple Network Management Protocol, defined in RFC 1157.
SNMP Trap	Capture of information that informs the network monitor through Simple Network Management Protocol of a monitored occurrence in the module.
Static IP Address Assignment	Assignment of Internet Protocol address that can be changed only manually. Thus static IP address assignment requires more configuration time and consumes more of the available IP addresses than DHCP address assignment does. RFC 2050 provides guidelines for the static allocation of IP addresses. See http://www.faqs.org/rfcs/rfc2050.html . See also DHCP.
Subnet Mask	32-bit binary number that filters an IP address to reveal what part identifies the network and what part identifies the host. The number of subnet mask bits that are set to 1 indicates how many leading bits of the IP address identify the network. The number of subnet mask bits that are set 0 indicate how many trailing bits of the IP address identify the host.
Subscriber Module	Customer premises equipment (CPE) device that extends network or Internet services by communication with an Access Point Module or an Access Point cluster.
Sustained Data Rate	Preset rate limit of data transfer.
Switch	Network element that uses the port that is associated with the physical address of another to pass data to only the intended recipient. Compare to Bridge and Router.

Term	Definition
SYN/1	Second-from-right LED in the module. In the Access Point Module or in a registered Subscriber, this LED is continuously lit to indicate the presence of sync. In the operating mode for a Subscriber Module, this LED flashes on and to indicate that the module is not registered.
Sync	GPS (Global Positioning System) absolute time, which is passed from one module to another. Sync enables timing that prevents modules from transmitting or receiving interference. Sync also provides correlative time stamps for troubleshooting efforts.
TCP	Alternatively known as Transmission Control Protocol or Transport Control Protocol. The Transport Layer in the TCP/IP protocol stack. This protocol is applied to assure that data packets arrive at the target network element and to control the flow of data through the Internet. Defined in RFC 793. See http://www.faqs.org/rfcs/rfc793.html .
TDD	Time Division Duplexing. Synchronized data transmission with some time slots allocated to devices transmitting on the uplink and some to the device transmitting on the downlink.
telnet	Utility that allows a client computer to update a server. A firewall can prevent the use of the telnet utility to breach the security of the server. See http://www.faqs.org/rfcs/rfc818.html , http://www.faqs.org/rfcs/rfc855.html .
Textual Conventions MIB	Management Information Base file that defines system-specific textual conventions. See also Management Information Base.
Tokens	Theoretical amounts of data. See also Buckets.
TOS	8-bit field in that prioritizes data in a IP transmission. See http://www.faqs.org/rfcs/rfc1349.html .
TxUnderrun Field	This field displays how many transmission-underrun errors occurred on the Ethernet controller.
UDP	User Datagram Protocol. A set of Network, Transport, and Session Layer protocols that RFC 768 defines. These protocols include checksum and address information but does not retransmit data or process any errors. See http://www.faqs.org/rfcs/rfc768.html .
udp	User-defined type of port.
U-NII	Unlicensed National Information Infrastructure radio frequency band, in the 5.1-GHz through 5.8-GHz ranges.
VID	VLAN identifier. See also VLAN.
VLAN	Virtual local area network. An association of devices through software that contains broadcast traffic, as routers would, but in the switch-level protocol.

Term	Definition
VPN	Virtual private network for communication over a public network. One typical use is to connect remote employees, who are at home or in a different city, to their corporate network over the Internet. Any of several VPN implementation schemes is possible. SMs support L2TP over IPSec (Level 2 Tunneling Protocol over IP Security) VPNs and PPTP (Point to Point Tunneling Protocol) VPNs, regardless of whether the Network Address Translation (NAT) feature enabled.