Cambium Universal Global Positioning System

User Guide



UGPSUSERGUIDEvF November 2012 © 2012 Cambium Networks. All Rights Reserved.

SICE DISTRIBUTORE UFFICIALE: www.sicetelecom.it

Accuracy

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

Copyrights

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

Restrictions

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

License Agreements

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

High Risk Materials

Components, units, or 3rd Party products used in the product described herein are NOT fault-tolerant and are NOT designed, manufactured, or intended for use as on-line control equipment in the following hazardous environments requiring fail-safe controls: the operation of Nuclear Facilities, Aircraft Navigation or Aircraft Communication Systems, Air Traffic Control, Life Support, or Weapons Systems (High Risk Activities). Cambium Networks and its supplier(s) specifically disclaim any expressed or implied warranty of fitness for such High Risk Activities.

© 2012 Cambium Networks Limited. All Rights Reserved.

Contents

Universal GPS User Guide

What is covered in this manual?	2
Version information	2
Limit of Liability	2
Contacting Cambium Networks	3
Product Description	4
Overview	4
UGPS Power Source Configurations	6
External Power Only	6
UGPS and CMM Configurations	14
Product Specifications	15
UGPS Installation and Operation	
General Installation Considerations	16
Installation Procedure	
IP Default Bypass	21
GPS Status and Location Data Readout	24
Retrieving GPS Status and Location Data via Radio Web Management GUI	24
Retrieving GPS Status and Location Data via SNMP	25
UGPS Power Port and Timing Port Pinouts	
Regulatory, Legal, and Safety Notices	
IMPORTANT NOTE ON MODIFICATIONS	29
Universal GPS module label	29
NATIONAL AND REGIONAL REGULATORY NOTICES	29
U.S. Federal Communication Commission (FCC) Notification	29
Industry Canada Notification	
Equipment Disposal	
LIMIT OF LIABILITY	

What is covered in this manual?

The audience for this document includes network planners, system operators, network administrators, and equipment installers. This guide covers the UGPS product details as well as UGPS installation instructions.

Version information

Version	Date of issue	Description
А	APR 2011	Initial release
В	JUN 2011	Diagram updates, pinout inclusions, overview updates
С	JUL 2011	Diagram updates, supported product updates
D	JAN 2012	Diagram updates, additional IP Default Bypass information
Е	JAN 2012	Diagram update
F	NOV 2012	Supported product updates, contact information update

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

Limit of Liability

Cambium Networks documents provide the information to operate, install, and maintain Cambium Networks equipment.

Cambium Networks 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.

Contacting Cambium Networks

PMP support website: <u>http://www.cambiumnetworks.com/support</u> Cambium main website: <u>http://www.cambiumnetworks.com/</u> Sales enquiries: <u>solutions@cambiumnetworks.com</u> Email support: <u>support@cambiumnetworks.com</u> Telephone numbers: For full list of Cambium support telephone numbers, see:

http://www.cambiumnetworks.com/support/technical.php

Address:

Cambium Networks 3800 Golf Road, Suite 360 Rolling Meadows, IL 60008

Product Description

Overview

The Cambium Networks Universal Global Positioning System (UGPS) is a stand-alone GPS antenna and receiver with the capability to provide a 1PPS GPS synchronization signal to Cambium Networks access points (APs), backhaul masters (BHMs), or cluster management modules (CMMs).

The UPGS features two timing ports for sending GPS timing sync. One or two access points/backhaul masters/cluster management modules may be synchronized directly by the two timing ports.

Currently the UGPS may be used with the following Cambium Networks equipment:

- PMP 100 FSK AP
- PTP 100 FSK BH
- PMP 430 OFDM AP
- PMP 400 OFDM AP
- PTP 200 OFDM BH
- PTP 230 OFDM BH (capable of sourcing power to the UGPS via PTP 230 timing port)
- PMP 320 WiMAX AP (AP Software version e2.2 and later)
- CMM3 (CMM3 in Slave mode, CMM3 will receive GPS synchronization pulse, but no GPS location data)
- CMM4 (CMM4 in Slave mode, CMM4 will receive GPS synchronization pulse, but no GPS location data)



The connector interface for the UGPS is detailed in Figure 1 below:

Figure 1: UGPS Connector Interface

UGPS Power Source Configurations

The UGPS module may be powered by an external source via the UGPS External Power Port. Alternately, the UGPS may be powered by a PTP 230 backhaul master via one of the UGPS Timing Ports. When the UGPS is powered by via one of the Timing Ports, the radio provides the necessary power to enable 1 PPS synchronization timing and serial GPS location data by the UGPS (which is sent back to the radio via the associated Timing Port). If the UGPS is receiving power on the External Power Port (via 29.5V DC power supply or CMM port) *and* power on Timing Port 1 or Timing Port 2 simultaneously, the UGPS defaults to using the external power supply.

External Power Only

Shown below are examples of external only powering for PMP 100 and PMP 400/430 units. In this case the UGPS is powered via RJ-45 cable connected to a Motorola approved 29.5V DC power supply. The UGPS may also receive power through the RJ-45 Power Port via a power-over-Ethernet port on a CMM4. The radios receive their GPS synchronization through an RJ-11 cable connected to either Timing Port 1 or Timing Port 2 of the UGPS.



Figure 2: PMP 100 AP Receiving Synchronization from External Powered UGPS



Figure 3: PMP 320 Receiving Synchronization from External Powered UGPS



Figure 4: One PMP 400/430 AP and one PMP 100 AP Receiving Synchronization from External Powered UGPS

SICE DISTRIBUTORE UFFICIALE: www.sicetelecom.it

Power from the Radio via UGPS Timing Port 1 or UGPS Timing Port 2

Shown below is an example of a UGPS unit powered from a PTP 230 BHM through an RJ-11 cable connected to either Timing Port 1 or Timing Port 2 of the UGPS. The UGPS may be powered by either Timing Port, and up to two radios may receive synchronization over the Timing Ports when the UGPS is powered in this fashion.

This UGPS powering mode is currently supported only by PTP 230 BHM . Future Cambium Networks hardware releases will also support providing power to the UGPS.



Figure 5: PTP 230 Backhaul Master Powering UGPS and Receiving Synchronization

SICE DISTRIBUTORE UFFICIALE: www.sicetelecom.it



Figure 6: Two PTP 230 Backhaul Masters Powering UGPS and Receiving Synchronization



Figure 7: PTP 230 Backhaul Master Powering UGPS/Receiving Synchronization and PMP 100 / 430 Receiving Synchronization

SICE DISTRIBUTORE UFFICIALE: www.sicetelecom.it

UGPS and CMM Configurations

The UGPS may be used as a GPS synchronization source for Cambium Networks CMM3 and CMM4 (Cluster Management Module) units. The UGPS provides GPS synchronization to the CMM unit via the CMM's sync port. This allows any access points or backhaul masters connected to the CMM to receive sync. This configuration requires that the CMM3 or CMM4 be configured to "Slave" mode via the CMM GUI. When using the UGPS as a synchronization source for a CMM3 or CMM4, a special sync cable must be used. This cable may be constructed from an RJ-11 cable using the pin configuration in Figure 9.

When using a CMM unit, the UGPS may also be used as a redundant sync source for the CMM. If a CMM encounters an issue with the primary, coaxial-connected GPS receiver an operator may remotely login to the CMM and set the synchronization source to "Slave" to begin receiving sync from the UGPS (connected via RJ-11 cable with the pin configuration in Figure 9).

PMP 320 Systems - When using both the UGPS for timing and a CMM4 for timing in a PMP 320 network (same AP site or an adjacent AP site), timing discrepancies between the UGPS and CMM4 can cause interference between the sites. To address this issue, operators may opt to use one type of timing in the network (either UGPS *or* CMM4). Alternatively, operators may contact technical support to set up remote access to troubleshoot the AP units that are exhibiting the issue. A future PMP 320 software release will address this timing issue.

Product Specifications

Antenna Frequency BandL1 (1575.42 ±10 MHz) Polarization Patch Receiver Tracking Channels...... 12 (Min.) Continuous Tracking Update Rate1 Hz (NMEA) Timing Accuracy (1PPS)...... 100ns RMS Data Interface Communications StandardNMEA-0183 Interface Technology 1PPS (8Vp-p Level-Shifted Pulse, 100ms Duty Cycle) TX GPS LOCATION DATA (8Vp-p Level-Shifted -Serial 8/N/1 9600bps) Acquisition Sensitivity Acquisition-148dBm Tracking.....-165dBm Electrical Voltage4.3V - 6V DC (Timing Ports 1 & 2: +Vap) 10V - 30V DC (External Power Port: +Vext) 500mW (2 APs Loaded; Vap=0V DC; Vext=30V DC) 100m. (330 ft.) 2 APs Loaded; Vap=0V; Vext=30V DC Environmental Operating Temperature-40C to +85C Humidity......95% Ingress Protection......IP67 Mechanical Connector IP67 Rated Connector (Lapp Cord Grip Style)

UGPS Installation and Operation

General Installation Considerations

- The unit may be pole mounted or surface mounted (on a horizontal surface with an unobstructed view of the sky).
- The UGPS should NOT be installed as the highest object at the site.
- Orient the GPS antenna so that it has clear access to the southern horizon (if installed north of the equator) or clear access to the northern horizon (if installed south of the equator).
- Note locations of 600SS surge suppressors when installing the UGPS unit. Reference UGPS Power Source Configurations diagrams. Compatible power supplies for the UGPS are listed in Table 1.
- Observe cable length specifications in Table 2.
- Cambium Networks recommends using shielded Category 5E cables for outdoor installations.
- The UGPS Power over Ethernet pinout (External Power Port) differs from IEEE Standard 803.3af, and the two should not be intermixed. The UGPS Power over Ethernet pinout is the same as Cambium Networks FSK broadband radios.

Model	Description
ACPSSW-09B	US, UK and EU clips included
ACPSSW-10B	Argentina clip
ACPSSW-11A	Australia clip
ACPSSW-12A	Fixed Blade China
ACPSSW-13B	Fixed Blade US
ACPSSW-14A	Brazil clip
ACPSSW-20A	Infrastructure grade (shielded cable), US, UK and EU clips
ACPSSW-21A	Infrastructure grade (shielded cable), AC adapter clip (IEC 2-wire AC cord also required)

Table 1: Compatible 29.5V Power Supplies

Table 2	: Cable	Length	Specification
---------	---------	--------	---------------

Configuration	Powering Method	Maximum Cable Length (feet)
External power source, up to two access points/backhaul masters	29.5V DC AC/DC Adapter (see Table 1) via UGPS Ext. Power Port	330
Access point/backhaul master power source, up to two access points/backhaul masters	Access Point/Backhaul master RJ-11 GPS power via UGPS Timing Port	130
This UGPS powering mode is supported only by PTP 230 BHM . Future Cambium Networks hardware releases will also support providing power to the UGPS.		

When using the UGPS as a synchronization source for a CMM3 or CMM4, a special sync cable must be used. This cable may be constructed from the an RJ-11 cable using the pin configuration in Figure 8

RJ-11, 6 pin 6 connector

RJ-11, 6 pin 6 connector



Note: Only 2 pairs are used

Figure 9: UGPS to CMM Cable Pin Configuration



Figure 10: Location of Pin 1

Installation Procedure

Use the following procedure to install the UGPS module and to verify operation.

Procedure 1 UGPS Installation – External Powered

Verify GPS Message Checksum :

1	Pole mount or surface mo specifications listed in this	ount the GPS antenna following the installation guidelines and schapter.
2	For PMP 100/400/430 and interface) the access poin timing port). Navigate to Received Signal (Timing external power source, se	d PTP 100/200 series, configure (via web management ts/backhaul masters to sync to received GPS signal (via the Configuration > General and set the Sync Input to Sync to g Port/UGPS). Since the UGPS will be configured with an et the UGPS Power value to Disabled .
	Sync Setting	
	Sync Input :	Sync to Received Signal (Timing Port/uGPS)
	uGPS Power :	⊂ Enabled

Figure 11: Configuring the Sync Input and Disabling UGPS Power – PMP 100/400/430 and PTP 100/200 Series

Enabled

C Disabled

For PMP 320 series, configure (via web management interface) the access point to sync to received GPS signal (via the AP's RJ-11 port). Navigate to **Configuration > Settings** and set the **Sync Source** to **UGPS**.

Home	AD Configuration / C	eneral / Cottings	
	AF Configuration / G	eneral / settings	
		Operation mode	Internal AAA
Properties		CPE Isolation	Disable CPE Isolation
. Settings		AP GIII access from PC below CPF	Air Mng Disable
 IP Interfaces 			
→ Air Interface		Sync Source	uGPS
→ Service Flows		Sync Holdoff Interval [sec]	CMM IV
→ DHCP Server		Maximum Supported CPEs	uGPS 200
DHCP Relay		Maximum Service Flow per AP	800
 Networking 		x	
Administration		Maximum Service Flow per CPE	8
Internal AAA		U	pdate
→ Performance Monitor			
Fault Management			



3	For PMP 100/400/430 and PTP 100/200 series, click Save Changes and reboot the radio. For PMP 320 series, click Update , click the Save icon and reboot the radio.
4	If connecting the UGPS to a CMM3 or CMM4, configure the CMM (via the CMM web management interface) to Slave mode (access points/backhaul masters connected to the CMM will need to be set to receive GPS sync signal from the power port). Navigate to Configuration > CMM and set Sync Source to Slave (RJ11 Port) . A reboot on the CMM is required for these changes to take effect.
5	Connect an RJ-11 6 pin cable from Timing Port 1 of the UGPS to the RJ-11 utility port of the access point/backhaul master to receive GPS sync signal. If applicable, repeat this step for additional access points and backhaul masters. If the UGPS is to send sync to a CMM, use a special sync cable constructed per Figure 9.
6	Install a 600SS surge supressor between the power supply and the UGPS module. Reference the diagrams in section UGPS Power Source Configurations.
7	Connect an RJ-45 8 pin Ethernet cable from the UGPS power port to the 600SS surge supressor.
8	Connect an RJ-45 8 pin Ethernet cable from the 600SS surge supressor to the power supply.
9	Verify on the access point/backhaul master/CMM that the GPS synchronization signal is being received properly. Reference section GPS Status and Location Data Readout.

Procedure 2 UGPS Installation – Powered by BH Timing Port (PTP 230 Only)

1 Pole mount or surface mount the GPS antenna following the installation guideling specifications listed in this chapter.	s and
--	-------

2	Configure (via the web managemen signal (timing port). Navigate to Co Sync to Received Signal (Timing receive power over the UGPS Timi configure the radio to power the UC Sync Setting	nt interface) the backhaul master to sync to received onfiguration > General and set the Sync Input to Port/UGPS) . Since the UGPS will be configured to ng Ports, set the UGPS Power value to Enabled to GPS.		
	Sync Input :	Sync to Received Signal (Timing Port/uGPS)		
	uGPS Power :	 Enabled C Disabled 		
	Verify GPS Message Checksum : Enabled Disabled			
	Figure 13: Configuring the Syr Series	nc Input and Enabling UGPS Power – PTP 230		
3	Click Save Changes and reboot th	e radio.		
4	Connect an RJ-11 6 pin cable from the access point/backhaul master p	Timing Port 1 or 2 of the UGPS to the timing port of providing power and receiving sync.		
	This UGPS powering mode Future Cambium Networks to the UGPS.	e is currently supported only by PTP 230 BHM . s hardware releases will also support providing power		
5	Verify on the access point/backhau received properly. Reference section	I master that the GPS synchronization signal is being on GPS Status and Location Data Readout.		

Procedure 3 UGPS Installation – Powered by CMM PoE Port

1	Pole mount or surface mount the GPS antenna following the installation guidelines and specifications listed in this chapter.
2	Verify that the CMM is powered by a 29.5V Cambium Networks power supply. This ensures that the CMM can provide the proper power-over-Ethernet output via CMM ports.
3	Connect an RJ-45 8 pin Ethernet cable from the External Power Port of the UGPS to an Ethernet port on the CMM4.

4

On the CMM4 web management GUI navigate to **Configuration > Ports**. In this configuration the CMM4 port connected to the UGPS via RJ-45 cable must be configured with **Power On** and **Device Type Canopy 29V** as Port 1 in Figure 14.

The CMM Ethernet port will only provide 29V power to the UGPS if the CMM is powered by a 29V power supply. If the CMM is powered by a 56V power supply, it will not provide 29V power via the PoE ports.

ome	and a second sec			-						
tistics		Configuration => Ports CMM4 0a-00-3e-e8-04-12								
 Account Copyright Logoff Account admin Lovel: 										
		Changes take effect after clicking "Save Changes" (no Reboot needed)								
	Port Status						_		_	
	Port Number	1	2	3	4	5	6	7	8	
	Port Text	Port 1 Description	Port 2 Description	Port 3 Description	Port 4 Description	Port 5 Description	Port 6 Description	Port 7 Description	Port 8 Description	
	Power	•	•	ov	e v	•	•	•	•	
	Device Type	Canopy 29 V	Canopy 56 V	Non-Powered	Non-Powered	Canopy 29 V	Canopy 56 V	Canopy 56 V	Canopy 29 V	
	Port Configu	rations								
	Port 1 :			Des P P Dev	cription Port 1 Desc ower On ower Off ice Type 29 v 🛟	ription				

Figure 14: CMM Port Configuration for UGPS Power

IP Default Bypass

Since the UGPS is connected to the access point/backhaul master timing port, the UGPS module provides a bypass to perform an IP Default to a device connected on UGPS Timing Port 1 or 2. To perform an IP Default for a radio connected to the UGPS follow the procedures below:

Procedure 4	IP Default	Procedure -	UGPS	receiving	external	power
-------------	------------	-------------	------	-----------	----------	-------

1	Using the power adapter providing UGPS power, plug the "To Computer" RJ-45 plug of the power adapter cable into an RJ-45 coupler.
2	Attach an RJ-45 8 pin Ethernet cable to the coupler listed in Step 1, and pin out the loose end of the cable.

3	Jumper the RJ-45 pins per the wiring table below:			
	Table 3: UGPS IP Default Bypass Wiring			
	AP to Default Wiring on External Power Connector			
	Timing Port 1	Connect Pins 3 and 6		
	Timing Port 2	Connect Pins 1 and 2		
4	For PMP 100/400/430 and PTP 10 while the RJ-45 pins are jumpered will be restored to a factory default	00/200/230 series, reboot the radio to be defaulted After the radio has finished rebooting, the software configuration.		
	For PMP 320 series, once the RJ-45 pins are jumpered while the radio is powered up, the pin contacts may then be separated and the radio may be rebooted. When the radio powers back up, the software will be restored to a factory default configuration.			

Procedure 5 IP Default Proceudre – UGPS receiving power from backhaul master timing port

1	With the UGPS unit powered by the backhaul master's timing ports, connect an RJ-45 8 pin Ethernet cable to the External Power Port on the UGPS and pin out the loose end of the cable.		
2	Jumper the RJ-45 pins per the wiring table below:		
	Table 4: UGPS IP Default Bypass Wiring		
	AP to Default Wiring on External Power Connector		
	Timing Port 1	Connect Pins 3 and 6	
	Timing Port 2 Connect Pins 1 and 2		
3	Reboot the radio to be defaulted w finished rebooting, the software will	while the RJ-45 pins are jumpered. After the radio has II be restored to a factory default configuration.	



Figure 15: IP Default Bypass – Default Radio on Timing Port 1



Figure 16: IP Default Bypass - Default Radio on Timing Port 2

GPS Status and Location Data Readout

The UGPS provides location data to connected synchronized devices and may be retrieved by the access point/backhaul/cluster management module web GUI or by SNMP. GPS status and location data readout is currently available on PMP 100/320/400/430, and PTP 100/200/230, series radios.

Retrieving GPS Status and Location Data via Radio Web Management GUI

Procedure 6 Retrieving GPS Status and Location Data via Radio Web Management GUI – PMP 100/400/430 and PTP 100/200/230 Series

*Home *Configuration *Statistics *Tools *Account *Quick Start *Convright	5.7GHz OFDM - E	Home \rightarrow GPS Status Backhaul - Timing Master - 0a-00-3e-38-25-98
Account: none	GPS Status	
	Pulse Status :	Receiving Sync
Abilition	Satellites Visible :	15
	Satellites Tracked :	7
	GPS Date :	04/01/2011
	GPS Time :	18:09:16
	Tracking Mode :	3D Fix
	Latitude :	42° 4' 1.96" N
	Longitude :	88° 3' 24.00" W
	Height :	275.4 meters
	Invalid Message Count :	4
	Map NOTE: This is only a	n approximation on the physical location.
	Site Map :	Map [UGPS TEST AP]
	GPS Receiver Information	
	CDS Dessiver Information	Motorolo uCBS

Procedure 7 Retrieving GPS Status and Location Data via Radio Web Management GUI – PMP 320

1	With the UGPS powered and connected to the radio, navigate to Configuration > General > Properties .
---	---



Retrieving GPS Status and Location Data via SNMP

To retrieve GPS Status and Location Data via SNMP (Simple Network Management Protocol) from synchronized devices operators may use the following procedures.

Procedure 8 Retrieving GPS Status and Location Data via SNMP – PMP 100/400/430 and PTP 100/200/230 Series

1	With the UGPS powered and connected to the radio, on the radio web management GUI navigate to Configuration > SNMP .
2	Verify that the Community String and Accessing Subnet values are set as desired.

3 Perform a "snmpget" command for the OID desired based on Table 5.

Table 5: GPS OIDs - PMP 100/400/430 and PTP 100/200/230 Series

Object Name, OID	Description
whispGPSStatus, .1.3.6.1.4.1.161.19.3.1.3.1	GPS synchronization info (1: GPS Synchronized, 2: GPS Lost Sync, 3: Generating Sync)
gpsSyncSource, .1.3.6.1.4.1.161.19.3.1.3.2	Source of GPS sync pulse
gpsSyncStatus, .1.3.6.1.4.1.161.19.3.1.3.3	Current GPS sync status
gpsTrackingMode, .1.3.6.1.4.1.161.19.3.1.3.4	GPS tracking mode
gpsTime, .1.3.6.1.4.1.161.19.3.1.3.5	GPS time
gpsDate, .1.3.6.1.4.1.161.19.3.1.3.6	GPS date
gpsSatellitesTracked, .1.3.6.1.4.1.161.19.3.1.3.7	Current number of satellites GPS is tracking
gpsSatellitesVisible, .1.3.6.1.4.1.161.19.3.1.3.8	Number of satellites visible to the GPS
gpsHeight, .1.3.6.1.4.1.161.19.3.1.3.9	GPS height
gpsLatitude, .1.3.6.1.4.1.161.19.3.1.3.11	GPS latitude
gpsLongitude, .1.3.6.1.4.1.161.19.3.1.3.12	GPS Longitude

Procedure 9 Retrieving GPS Status and Location Data via SNMP – PMP 320

1	With the UGPS powered and connected to the radio, on the radio web management GUI navigate to Administration > User Management and verify SNMP user data.			
2	Perform a "snmpget" command for the OID desired based on Table 6. Table 6: SNMP Details – PMP 320 Series			
	Object Name, OID Description			
	danSyncStatus,	Source of GPS sync pulse		
	.1.3.6.1.4.1.32584.1.1.3.2	(0: No sync, 1: Sync present, 2: External sync missing – operating on internal clock, 3: Transition state - about to lose sync)		
	danLatitude, .1.3.6.1.4.1.32584.1.1.1.5	System installation Latitude, Range -90 to 90		
danLongitude, .1.3.6.1.4.1.32584.1.1.1.6		System installation Longitude, Range -180 to 180		

UGPS Power Port and Timing Port Pinouts

See tables below for UGPS pinout information.

Pin	Function
1	Ground (for IP Default jumper to Pin 2)
2	Timing Port 2 AP IP Default Pin
3	Ground (For IP Default jumper to Pin 6)
4	Ground (+Vaux Return)
5	Ground (+Vaux Return)
6	Timing Port 1 AP IP Default Pin
7	+Vaux (10V-30V DC)
8	+Vaux (10V-30V DC)

 Table 7: Power Port Pinout

Table 8: Timing Port Pinout

Pin	Function
1	1 PPS Sync Pulse (8Vo-p)
2	N/A
3	GPS Location Data – Serial 9600 bps (8Vo-p)
4	V+ (4V DC – 6V DC)
5	N/A
6	Ground (V+ Return)

Regulatory, Legal, and Safety Notices

IMPORTANT NOTE ON MODIFICATIONS

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 voids the manufacturer's warranty.

Universal GPS module label



Figure 19: UGPS Label

NATIONAL AND REGIONAL REGULATORY NOTICES

U.S. Federal Communication Commission (FCC) Notification

This device complies with Part 15 of the US FCC Rules and Regulations. 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.

UGPSUSERGUIDEvF NOV 2012

SICE DISTRIBUTORE UFFICIALE: www.sicetelecom.it

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

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

Industry Canada Notification

This Category II radiocommunication device complies with Industry Canada Standard RSS-310.

Ce dispositif de radiocommunication de catégorie II respecte la norme CNR-310 d'Industrie Canada.

Operation is subject to the following two conditions:

- This device may not cause harmful interference and
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device. 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

Equipment Disposal



Figure 20: 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.

LIMIT OF LIABILITY

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