

## CMM5 **Cluster Management Module**

The CMM5 is the latest generation of solutions for the distribution of TDD Synchronization signals and Power over Ethernet in the Cambium Networks portfolio. The CMM5 is a modular design with individual 4-port power injectors and an optional controller used for remote management.

Key capabilities include:

- Support for Gigabit Ethernet (1000BaseT)
- Modular and scalable from 4 ports to 32 ports
- Direct +/- 48VDC input (optional AC/DC power supplies are available from Cambium Networks)
- Uses Cambium Networks uGPS for synchronization source
- Dual resilient power inputs
- Rack-mountable
- Secure remote management when used with the optional CMM5 Controller Module
- Support for PMP 450m (cnMedusa<sup>™</sup>)
- Future support for integration into cnMaestro™ for cloud or NOC-based management

## SYSTEM COMPATIBILITY

PRODUCT	POWER	SYNC
PMP / PTP 450i	Yes – 56V	Yes
PMP 450m	Yes – 56V	Yes
PTP 670	Yes – 56V	Roadmap
PTP 700	Yes – 56V	Roadmap



CMM5 Power and Sync Injector, 56V



## SPECIFICATIONS

## **56V POWER AND SYNC INJECTOR**

Sov Power And Structure Contraction		
Model Number	C00000L556A	
Interfaces	Four RJ-45 Gigabit Powered output ports "To Radios"	
	Four RJ-45 Gigabit Data input ports "To Switch Array"	
	One GPS timing port (RJ-12) – connection to uGPS	
	One CMM5 USB Serial port for local administration	
	One RJ-12 Daisy Chain port "IN"	
	One RJ-12 Daisy Chain port "OUT"	
	Two power input ports +/- 48 VDC (power supplies sold separately or use existing DC power source if available)	
Power	Input Voltage: + or - 48 VDC	
	Input Power Consumption: up to 400 watts (85% efficiency); 10A Fuse	
	Output Voltage: +55 VDC	
	Output Current: 0 - 1.8 A per channel	
	Output Power: 0 - 90 Watts per channel	
Operating Temperature	-40° C to +55°C (-40° F to +131° F), 90% humidity, condensing	
Dimensions	8.85" W x 15.75" D x 2.25" H (225 mm x 400 mm x 57 mm)	
Unit Weight	6.6 lbs. (3 kg)	
Power Supply Options	N00000L101A – CMM5 600W Power Supply	
	N00000L054B – CMM5 240W Power Supply	
CONTROLLER		
Model Number	C00000L500A	
Data Interface	One RJ45 management port "Network"	
	4 each USB Ports "USB" – interface to Injector (only one port is used)	
Power	Input Voltage: + or - 48 VDC	
	Power Consumption: < 5 watts	
Cabinet Temperature	-40° C to +55°C (-40° F to +131° F), 90% humidity, condensing	
Management Interface	10/100 BaseT RJ-45	
	http/https web-based management	
	SNMPv2c/v3	
Dimensions	8.75" W x 4.75" D x 1.70" H (222 mm x 122 mm x 42 mm)	
Unit Weight	1.0 lbs. (0.45 kg)	

