## Interface Management Module - SNMP SNMP Adapter for CPI Amplifiers

## **CPI Ethernet Interface Functionality**

- Convert SNMP commands over the Ethernet port to CPI protocol over a serial port.
- Can be used with indoor CPI TWTA models (see list below).
- The MIB file used contains only OID objects that are equivalent to CMPA or CHPA Serial Protocol commands.



Model IMM-SNMP
SNMP Interface Management Module
for satellite uplink applications

ELECTRICAL INTERFACE		
AC Input	100-260 V AC, 7.3 VA, single phase (wire selectable)	
DC Input	9 - 60 VDC, 6.2 W (wire selectable)	
Notes	Can accept DC power from external power supply. Accepts power from the 28 VDC CAN-bus switch systems (when possible)	
Serial Interface	CPI Output: RS232/RS485	
MECHANICAL INTERFACE		
Dimensions (W x H x D)	7.56" x 3.78" x 2.64" (192 x 96 x 67 mm)	
Mounting	Holes/Tabs provided for installation on side of equipment rack or mounting rails.	
Adapter Cables	Included	
Power Connector	Amphenol C016-20D003-110-12 (mate supplied)	
Ethernet Port	RJ45 (MS backshell supplied)	
REGULATORY AND ENVIRONMENTAL		
RoHS	RoHS Certified with lead solder exemption	
Operating Temperature	-40°C to +60°C (-1.9°C/1000ft altitude de-rating)	
Humidity	100% condensing	

CPI PRODUCT DESCRIPTION	CPI MODEL NUMBER
400 W C-Band IDU	VZC-6964
400 W X-Band IDU	VZX-6984
400 W Ku-Band IDU	VZU-6994
750 W C-Band IDU	VZC-6967A
750 W X-Band IDU	VZX-6987A
750 W Ku-Band IDU	VZU-6997A
500 W DBS-Band IDU	VZU-6995AY
750 W DBS-Band IDU	VZU-6997

Can be digitally converted to become an IMM-MCPC (see MKT-395)



811 Hansen Way, PO Box 51625
Palo Alto, CA 94303 USA
tel: +1 (650) 846-3803
fax: +1 (650) 424-1744
e-mail: satcommarketing@cpii.com
website: www.cpii.com/satcom

Specifications may change without notice as a result of additional data or product refinement. Please contact CPI before using this information for system design.

