

Model OTOHP-NMS

Optical Headend Platform Network Monitoring

Features / Benefits



The OTOHP-NMS equipment management module is mounted in the first slot of the OTOHP platform to provide local monitoring and configuration, as well as remote management. The OTOHP-NMS module is able to communicate with the rest of the modules via USB port for local access or RJ45 Ethernet port for remote access. The OTOHP-NMS module provides an NMCP (Network Management Console Program) for monitoring and configuration along with a PC compatible graphical user interface (GUI). The OTOHP-NMS integrates the SNMP protocol and the SCTE-HMSMIB's for remote access via a standard SNMP agent.



USB interface for local monitoring and setting

RJ45 10Mbps Ethernet port for communication with SNMP

LED's to indicate data access activity

Firmware field upgradeable

Short circuit protection

Hot-swap design

Electrical & Environmental Characteristics

Operating Temperature Range
 Storage Temperature Range
 Relative Humidity,
 Weight
 Power Dissipation
 USB Port
 Ethernet Port
 Dimensions

Min	Typ	Max	Units
0		+50	°C
-40		+70	°C
5		85	%
	1		kg
	2.2		lbs.
	5		W
USB B type, 115.2kbps			
RJ-45, SNMP, 10Mbps manual			
395 x 24 x 128			mm
15.6 x 0.95 x 5.04			in.

Ordering Information

Model OTOHP-NMS

Optical Headend Platform Network Monitoring, SNMP