RP-MCSNMP

Network Management Module

The Management Module provides the brain of the Chassis systems (RP-MCR116) for RP-1000 series & RP-110 series media converter family. It features a 32-bit, high performance RISC microprocessor executing a real-time operating



system. It supports the SNMP Manage, WEB-base management and console management.

During normal operation, the RP-MCSNMP polls all converters and power supplies within its domain each fresh time which is software configurable, collecting status and module information as well as setting required parameters. It reports its collected status via the SNMP, WEB, Telnet or Console.

The RP-MCSNMP is password protected to prevent unauthorized access. New module software updates to the RP-MCSNMP can be downloaded during normal network operation via web or tftp.

Features

- One 10/100/1000Mbps Gigabit Ethernet port and one Console port for management
- Web-based management via Http on the out-of-band 10/100/1000M Gigabit Ethernet port
- Real-time display the link, speed, duplex status of media converters.
- Command terminal management through the console port or Telnet
- Support SNMP v1/v2/v3 Agent Management with MIB-2 and enterprise MIBs
- Support cold start, warm start, authentication fail, power fail, fan fail, module insertion, module pullout, port link down and port link up traps
- Firmware update download as well as configuration setting upload and download through tftp or web update
- Support factory reset and remote software reboot
- Support redundant backup of media converter
- Remote set the configurations of Smart Media Converter module, like LLCF enable, LLR enable, port enable, auto-negotiation enable, etc.

Specifications

Standards		• IEEE 802.3 10BASE-T	
		• IEEE 802.3u 100BASE-TX	
		• IEEE 802.3ab 1000BASE-T	
		IEEE 802.3x Full Duplex Flow Control	
Interface		• 1 x 10/100/1000BASE-TX with RJ-45 connector	
		1 x CLI configuration with RJ-45 connector	
Network Media		• 10BASE-T: 2-pair UTP Cat. 3,4,5, up to 10Mbps	
Data DAM Duffara		• 100BASE-TX: 2-pair UTP Cat. 5, up to 100Mbps	
		1000BASE-T: 4-pair UTP Cat. 5, up to 1000Mbps, Recommend CatSE for Gigabit Operation	
		Cat5E for Gigabit Operation	
Data RAM Buffers		• 4.1Mbits	TETD
Protocol		• IP	• TFTP
		• UDP	• ARP
		• SNMP	• ICMP
		• TCP	• HTTP
LED Indicators		• Power1, 2,	• MGM
		Power Fail 1, 2 Fan Fail 1, 2	• Console
Management	.	• Fan Fail 1, 2	• Link / Activity
	Chassis	Part Number, Revision, Description, Chassis Reset, Power status	
	Converter Module	Link Status	Part Number
		Converter Type	Revision
		Slot Occupied	
	Alarms	Cold Start	Power Supply Inserted
		Warm Start	Power Supply Removed
		• Link Up	Module Insertion
		• Link Down	Module Removal
		Authentication Failure Power Curply On/Off	
		Supply On/Off	Module Failure Dadwadont Backup
	Active Control	Link Loss Carry ForwardLink Loss Return	Redundant Backup Download activers via ttp / http://
		Module Name	Download software via tftp / httpSubnet Mask
		IP address	Subhet MaskDefault Gateway
		Reset Module	Telnet to Console Commands
		Support Half/Full-Duplex operations	
		■ IEEE 802.3x Flow Control support for Full-Duplex mode	
		■ Back Pressure for Half-Duplex mode	
		■ Head-of-line blocking prevention	
		Support manual/auto MDI/MDIX configuration	
		Support Auto-Negotiation for each port	
Power Consumption		3W (max.)	
		Operating Temperature: 0°C ~ 50°C	
Environment		 Operating Humidity: 10% ~ 90% (Non-Condensing) 	
Certification		• FCC, CE	
- Sortification		♥ 1 00, 0L	

Ordering Information

Network Management Module for RP-MCR116 **RP-MCSNMP**