

Slide-In SNMP Management Module

Manages up to 40 devices using a single IP address

Multiplelevels of security guardian including community

Password protection for serial and Telnet sessions

Compatible with all IMC-713, IMC-716 and IMC-719 series

Supports GUI-based iView² SNMP management software, web server

IMC-710



Introduction

The IMC-710 SNMP management module allows network operators to utilize the full SNMP functionality on all compatible IMC-7xx modules that are installed in the IMC-713/716/719 chassis series. This network management module allows for centralized monitoring of LAN/WAN through iView² SNMP management application.

Features

strings and authentication

Supports SNMP V1 and V2c

Supports standard MIBs II

3

3

3

3

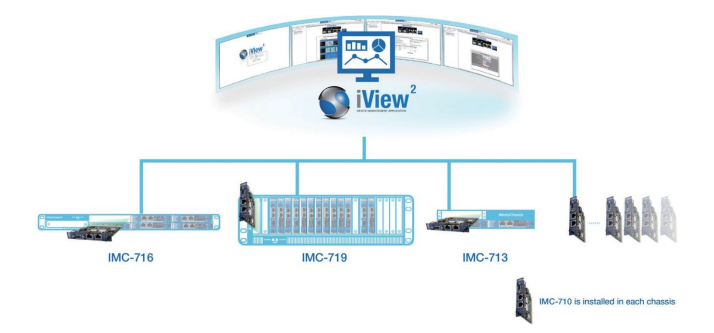
3

3

version

The single-wide module IMC-710 features two 10/100 twisted pairports withone formanagement and the other reserved for future use, and also a DB9 serial portforonsite IP configuration via a terminal or computer. Both twisted pair ports include the AutoCross feature that automatically selects between a cross over workstation or straight-through, depending on the connected device. The IMC-713/716/719 chassis with an installed SNMP management module connects to the network via an external pair connection. Through this connection, the network operator can remotely monitor and control all compatible modules from a central site.

iView² is Simple Network Management Protocol-based element management software provided with intelligent IMC-5741 and IMC-7xx fiber module series. By taking the IMC-710 as an agent, it features an intuitive graphical user interface that provides a real-life representation of all installed converter equipment and also received device status information and traffic statistics via SNMP. In this way, itallows network managers to control and monitordevicefunctions, portsettings, diagnostic LEDs which show portand fan activity, mode, temperature, and power supply status. Users can conduct easy troubleshooting by iView² that supports IP configuration, Last Grasp feature send, TRAP notifications of power failures, and automatic software and firm ware downloads. With centralized monitoring on iView², users can access and manage over 400 IMC-713/716/719 chassis with IP nodes to save on hardware costs for the central control for chassis, achieving maximum capacity.



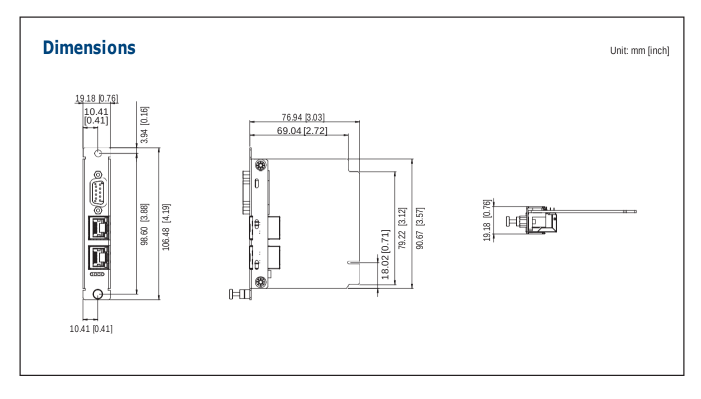
Specifications

Technical				
Installs in all IMC-713, IMC-716 and IMC-719 chassis series				
10/100 Mbps Ethemet port for LAN/WAN				
DB9M console port				
GUI-based iView ² software for remote management and upgrades				
Enable/Disable Ports				
Enable/Disable FO/FX LinkLoss, TP/TX LinkLoss				
Enable/Disable FiberAlert, Auto Negotiation				
Supports Dying Gasp				
МІВ				
Standard MIB II (RFC-1213) (IMC-713/716/719 series SNMP Agent Only)				
Port Type and Fiber Type				
Fan Speeds				

* Simple Network Management Protocol-based element management software. To configure, update, manage and monitor from a central location.



Traps					
Link Status of Ports					
Chassis Temperature with IMC-713/716/719					
Power Supply Type/Status					
Environment					
Operating Temperature	0 to +50 °C (+32 to +122 °F)				
Storage Temperature	-6 to +71°C (+21 to +160 °F)				
Operating Humidity	5 ~ 95% (non-condensing)				
	0 ~ 10,000 ft. altitude				
MTBF	721,170 Hours				
Mechanical					
Dimensions (H x W x D)	10.74 x 2.0 x 7.05 cm (4.19 x 0.78 x 2.75 in				
Weight	0.11 kg (0.30 lbs)				
Certifications					
CE,FCC, UL/cUL, CSA					



Ordering Information

Part Number	Also Known As	Ethernet Speed	Ethernet Port	Part Number	
IMC-710	850-39950	10/100 Mbps	2 x RJ45	825-39950	

Accessories

Part Number	Description	
825-39950	Serial Cable for Management,	DB9M to DB9F