

The ION Management Modules





To take full advantage of the features and functions available with the ION Chassis, an ION Management Module is required. The ION Management Module connects to the chassis backplane and communicates with the individual cards in the ION Chassis. To maintain data security, only management traffic, no end-user data traffic, is sent across the ION Chassis backplane.

Each slide-in module for the ION Chassis has specific features and functions that are controlled via the ION Management Module. A network administrator can configure, monitor and troubleshoot ION slide-in modules remotely via the ION Management Module. This remote management helps reduce Operating Expenses (OpEx) by reducing technician dispatches. Remote management allows for faster mean-time-to-repair (MTTR) by proactively sending traps and alerts on potential issues. With less downtime you are able to focus on the revenue generating aspects of your business.

Transition Networks understands that no network is managed in the same manner and that different security levels and management interfaces are often required depending on the deployment of the ION Chassis. With that in mind, we have made the ION Management Module one of the most versatile and secure management modules available today.

Ordering Information

IONMN

Management Module for the ION Chassis with a USB Type B CLI port

IONMM-232

Management Module for the ION Chassis with a RS232 RJ-45 CLI port

Optional Accessories (sold separately)

Cable-CCC-06

Cisco DB9 to RJ-45 console cable, Blue 6ft.

Features

- Management VLAN
- TLS/SSL
- SSH
- IEEE 802.1X/RADIUS
- SNMPv1 & v2c, and v3
- ACL Rules

Management Features

- Variety of management access methods including; telnet, web, SNMP
- Single slot design allows for more slide-in modules to be inserted in the ION Chassis
- Based on Public MIBs
- (2) 10/100 Ethernet interfaces
- TFTP upgrade/backup of slide-in modules
- Import/Export configuration files in human readable/editable format
- Multiple community strings
- SNTP

Specifications

Standards	IEEE 802.3 IEEE 802.1X
Ports	IONMM: (2) 10/100 Mbps RJ-45 USB 2.0 device port USB 2.0 host port IONMM-232: (2) 10/100 Mbps RJ-45 USB 2.0 device port (1) RS232 RJ-45 host port
Dimensions	Width: 0.86" [22 mm] Depth: 6.5" [165 mm] Height: 3.4" [86 mm]
Power Consumption	2 Watts under normal operation 4.8 Watts with full 2.5 Watts used by USB host port (Example: Flash Drive connected requiring 2.5 Watts)
Environment	Environment specs are dependent on the chassis chosen Operating: 0°C to 50°C Humidity: 5% to 95% (non-condensing) Altitude: 0 – 10,000 ft.
Weight	1 lb. [0.45 kg]
Certifications	EN55022 Class A, EN55024, CE Mark
Warranty	Lifetime

Access Methods

- Web-browser: Access the ION Management Module using a standard web browser
- Command Line Interface (CLI): CLI access can be done via telnet remotely or via the local console port on the ION Management Module
 - Choose between a management module with a USB Type B CLI port or a RS232 RJ-45 CLI port
- SNMP: Since the ION platform is based on public MIBs you can easily manage the ION with a standard network management system (NMS) such as SNMPc, HPOV or any other standard SNMP platform
- Focal Point: Transition Networks offers a free SNMP graphical user interface (GUI) software for management purposes. Focal Point offers full read and read/write capabilities in a user friendly GUI

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Interface Modules category:

Click to view products by Lantronix manufacturer:

Other Similar products are found below:

FAB118 60003-002 FC6A-PC3 60016-023 HPCI-14S12U cBP-3208 PCE-DP10-00A1E 60016-024 60016-022 60016-005 60016-002 60006-004 K6CMISZBI52 60011-093 ADAM-4541-C ADAM-4510S-F ADC-30AB BBA USB-CARD-READER USB-RS485 USB-SATA 112095-5118 1020882 1021056 1021058 1021080 73-544-002 UC-313 UC-357 485LDRC9 4850PDRI U442-DOCK1 UH104 US-257 VESP211-232 422LP9R 422PP9R 422PP9TB 4850PDRHS US-279 HW-FMC-XM105-G HP-USB-14 UEXTX5 2316379 2316382 B126-1A1 2465 301-1001-11 301-1001-31 301-1002-98 U444-06N-DP-C