# **MapIT G2 Master and Distribution Control Panels**

The MapIT G2 Master Control Panel (MCP) collects all network infrastructure data provided by the Smart Patch Panels and Fiber Enclosures, monitoring up to 2880 ports in just 1 rack mount space (1U). The MCP and DCP features an integrated LCD display and keypad, which provide technicians access to critical network architecture and diagnostic information. By providing this interactive interface locally within the patching zone, the MapIT G2 virtually eliminates the need for technicians to carry PDAs or directly access the MapIT software server. This user interface allows full end-to-end graphic circuit traces for any channel in the system and can perform diagnostic tasks on any component or port.



### □ SUPERIOR DENSITY

Low profile 1U design increases density and reduces usage of costly rack and cabinet space in data centers and telecommunication rooms

### REDUCED POWER CONSUMPTION

75% lower power consumption compared to traditional intelligent patching systems for monitoring equipment. This power savings decreases operating expenses and provides a more environmentally friendly solution

#### EXCELLENT THERMAL EFFICIENCY

The MCP and DCP's combination of ultra low heat generation and a low profile design limits airflow impedance, helping to maximize cooling efficiency in data center environments

#### □ SIMPLE, MULTI-FUNCTIONAL USER INTERFACE

Large graphic LCD and keypad enables technicians to view circuit traces, patch cord traces, perform diagnostics and more, improving efficiency in maintenance and MAC work

#### EASE OF IMPLEMENTATION

Simple design and straightforward implementation and setup reduces the time and technician skill required to design and install the system



**MCP Graphic LCD** 



Redundant power and Ethernet



**Field-terminated control connections** 



# **Product Information**

# **Features and Benefits**

| Item                      | Feature  | Benefit   |
|---------------------------|--|---|
| Smart Features            | Large graphic LCD and keypad to view<br>circuit traces, patch cord traces, perform<br>diagnostics and more   | Improves technician efficiency  |
| Resilient                 | Redundant power and Ethernet   | Increases reliability, reduces downtime   |
| Physical Layer<br>Monitor | Monitors patch cord connections Identify unauthorized disconnections, protects critical applications, ensures accurate documentation   |   |
| Density                   | Each unit monitors up to 2880 ports Increases density and reduces cost   |   |
| Power                     | Significantly lower power consumption for monitoring equipment Decreases operating expenses, helps the environment   |   |
| Heat                      | MCP and DCP run cold and their low<br>profile does not impede cooling airflow in<br>cabinets Helps maximize cooling efficiency in data<br>center environments  |   |
| Connections               | Control connections can be made using<br>category 5e solid shielded cable. Control<br>connections can be punched down on the<br>rear of the panel or RJ45 control<br>connections may be used off the front of<br>the panel | Readily available, low cost, field<br>configurable. Flexible connection points<br>allow the user to determine how and<br>where to make control connections. |
| Self Diagnostics          | MCP continually monitors all components<br>in the system and reports issues to MapIT<br>software Makes maintenance of the MapIT G2<br>system simple, reduces downtime  |   |
| Scalable                  | MCP can monitor as few as 24 ports or up<br>to 65,000 ports<br>Cost effective solution for monitoring small<br>remote offices, large data centers or<br>office/campus environments   |   |
| Installation              | Easy to understand and configure   | Reduces the time required to design and install the system  |
| Reliable                  | Tested to Mean Time Before Failure (MTBF)<br>of 20 years Improves product reliability and life   |   |



# **Product Information**

# **Specifications**

|                          | Height   | 44.45mm (1.75 in.)  |  |  |
|--------------------------|--|---|--|--|
| Weight and<br>Dimensions | Width  | 482.6mm (19 in.)  |  |  |
|                          | Depth  | 101.6mm (4 in.)   |  |  |
|                          | Weight   | 2.27kg (5 lbs)  |  |  |
|                          | Weight   | 2.27 kg (3 103)   |  |  |
| Network<br>(MCP only)    | Network  | Ethernet, 10BASE-T  |  |  |
|                          | Number of Ethernet Ports   | 2 (switching) with LED status indicators                    |  |  |
|                          | Protocol   | TCP/IP  |  |  |
|                          | SNMP   | SNMPv1  |  |  |
|                          | Size   | 128 x 32 pixels   |  |  |
| LCD<br>Display           |  | Graphic   |  |  |
|                          | Type<br>Backlight  | White LED   |  |  |
|                          | Timeout  | User programmable 2 to 999 minutes                          |  |  |
|                          | limeour  | Oser programmable 2 to 999 minutes                          |  |  |
| Power<br>Supply          | Form Factor  | External  |  |  |
|                          | Frequency Required   | 50-60Hz   |  |  |
|                          | Nominal Voltage  | AC 100-240V   |  |  |
|                          | Power Consumption Operational  | 6.0V, 3.0A  |  |  |
|                          | Туре   | Power Adapter   |  |  |
|                          | Supplied Interfaces  | US, UK, Europe, Japan, China, Australia                     |  |  |
|                          | Number of Power Inputs   | 2   |  |  |
|                          |  |   |  |  |
| Environmental            | Operating Temperature  | 0° to 45° C (32° to 113° F)                                 |  |  |
|                          | Operating Humidity   | Up to 90%, non-condensing                                   |  |  |
|                          | Storage Temperature  | -40° to 70° C (40° to 158° F)                               |  |  |
|                          | Storage Humidity   | Up to 90%, non-condensing                                   |  |  |
| EMC                      | FCC Part 15 (47 CFR 15) Class A, ICES-003 Class A,EN55022/CISPR 22 Class A, AS/NZS<br>3548 Class A, CCC. |   |  |  |
|                          | EN/IEC 61000 - 4-2   | EN/IEC 61000 - 4-6  |  |  |
| FMC I                    | EN/IEC 61000 - 4-3<br>EN/IEC 61000 - 4-11  |   |  |  |
| EMC Immunity             | EN/IEC 61000 - 4-4   |   |  |  |
|                          | EN/IEC 61000 - 4-5   |   |  |  |
|                          | UL 60950-1-1st Ed (2003) - Inf   | UL 60950-1-1st Ed (2003) - Information Technology Equipment |  |  |
| Safety                   | Safety Part 1: General Requirements  |   |  |  |
|                          | ACA TS 001, AS/NZS 3260  |   |  |  |
|                          |  |   |  |  |





# **Ordering Information**

## MapIT<sup>®</sup> G2 Master and Distribution Control Panels

M-MCP ......MapIT Master Control Panel, 1U, black\*

M-DCP......MapIT Distribution Control Panel, 1U, black\*

\*Includes mounting hardware (1) probe pen, (1) power supply with adapters for various regions, rear cable manager, cable ties, S310 stuffer caps and ground lug



## **MapIT® G2 Interconnect Solution**

MapIT G2 is now compatible with an interconnect topology allowing users to track switch to panel port connections. The MapIT G2 Interconnect Module is used to create a link between switch and panel port connections during initial installation or during moves, adds and changes.

M-ICM ......MapIT G2 Interconnect Module

## **Optional Accessories**

Second Power Supply

M-PS......6.0V, 3.0A power supply for MCP or DCP

Replacement Probe Pen

M-PEN ......MapIT pen probe, 7.62m (25 ft.) cord

## **Category 5e Shielded Cable for Control Connections**

9A5R4-E1-(XX)-R1A ......Riser (CMR, CSA FT4) 305m (1000 ft.) Reel, (US) 9A5R4-E2 ......PVC (CMR, CSA FT4) Blue jacket, 305m (1000 ft.), Reel-in-Box (International)

## **PS8-8 Shielded RJ45 Plugs**

PS-8-8 ......8-position shielded modular plug with 8 contacts (compatible with Siemon and Tyco crimp tools)

Europe/Middle East/Africa

Phone (44) 0 1932 571771

Surrey, England

Asia/Pacific

Shanahai, P.R. China

Phone (86) 21 5385 0303

### S110<sup>®</sup> Patch Plugs

S110P4......4-pair, field-terminated S110 patch plug (colored icons not included)

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice. S110<sup>®</sup> MapIT<sup>®</sup>, MAX<sup>®</sup> and LockIT<sup>™</sup> are trademarks of Siemon

North America

Watertown, CT USA

Phone (1) 860 945 4200 US

Phone (1) 888 425 6165 Canada

# SIEW ON CALL







## For related product information request Spec Sheet(s):

MapIT G2 Smart Patch Panel (PROD-SS-MAPG2PP) MapIT G2 Smart Fiber Enclosure (PROD-SS-MAPG2FIBENC) LockIT Secure Connectivity (PROD-SS-LockIT) System 5e F/UTP Cable-US (PROD-SS-SYS5eFUTPCBLUS) Premium 5e F/UTP Cable-International (PROD-SS-CB5S) S110 Patch Plug (PROD-SS-10P) Z-MAX Modules (visit our website)

> **Latin America** Bogota, Colombia Phone (571) 657 1950

SS-MapITG2\_MDCP Rev. E 2/13

© 2013 Siemon