

Making security easier for you

MONITOR ISM[™] IP Interface Module

- Adds IP functionality to any MONITORTM ISM panel
- Using IP, provides full control, status and configuration using MONITORTM ISM Director
- Provides fully polled, secure and authorized alarm reporting to Central station using IP
- Allows the telephone connection to be used as backup
- Mounts easily into MONITORTM ISM panel
- Built in RJ45 network connection

Each MONITOR ISMTM control panel can be equipped with an optional IP interface board, giving you IP addressability directly to the panel. The interface board can be retrofitted to any existing MONITOR ISMTM control panel and features a direct RJ45 connection on board.

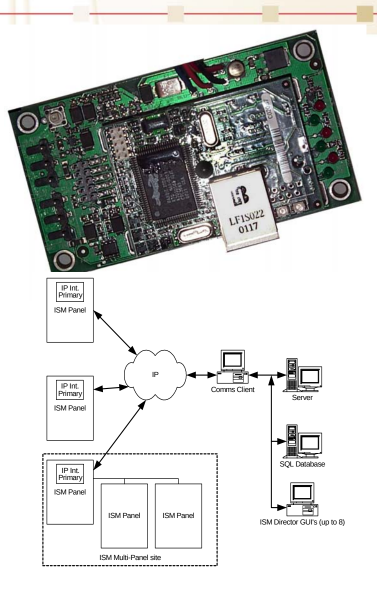
Once installed, you simply register the panel's IP address into the MONITOR ISMTM Director software and you will have full control, status and system configuration functionality from your desktop.

Secured alarm reporting over IP

The new IP option also offers you fully polled, secure and authorized alarm routing to a Central Station using Internet Protocol. Simply install the receiver software at the monitoring station, and each panel will be able to report its alarms directly without the need for a costly telephone connection. If a telephone connection is present the system will be fully redundant and each panel will automatically switch to modem reporting if the IP polling is not detected.

IP Primary Module

The IP Primary module is required to add IP functionality to a panel. Only one interface is required even in multi-panel applications.

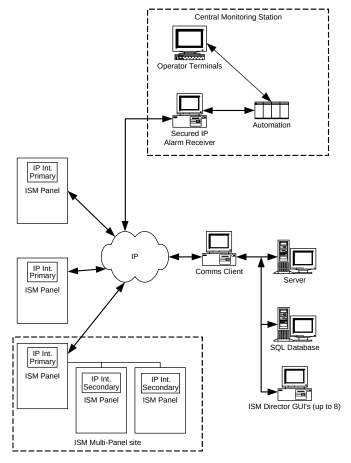


ISM Panels with IP connectivity for ISM Director

IP Secondary Module

The IP Secondary module is only required for multipanel application in which Secured alarm reporting (SIP) to the central station is being used.





ISM Panels with IP connectivity for Secured IP alarm reporting

Specifications

Compatibility

- MONITOR ISM[™] Version 3.3 (and greater) main panel firmware
- MONITOR ISM Director V3.3 (and greater)

Environmental

Temperature Range:

0° C to 50° C (32° - 120°F)

Part Numbers

120-8102 IP Primary Interface Module120-8103 IP Secondary Interface Module

Making security easier for you

VEREX Technology is constantly working to improve products and reserves the right to alter equipment designs and specifications without notice or obligation.

© 2002 CSG Security Inc. / Sécurité CSG Inc.

5201 Explorer Drive, Mississauga, Ontario, Canada, L4W 4H1

Toll-free (USA & Canada): +1 877.249.9993 Phone: +1 905.206.8434 Fax: +1 905.629.4970 www.verextech.com sales@verextech.com

Rev. July 2002