

Making security easier for you

## MONITOR ISM™

### IP Interface Module

- Adds IP functionality to any MONITOR™ ISM panel
- Using IP, provides full control, status and configuration using MONITOR™ 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 MONITOR™ ISM panel
- Built in RJ45 network connection

Each MONITOR ISM™ 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 ISM™ control panel and features a direct RJ45 connection on board.

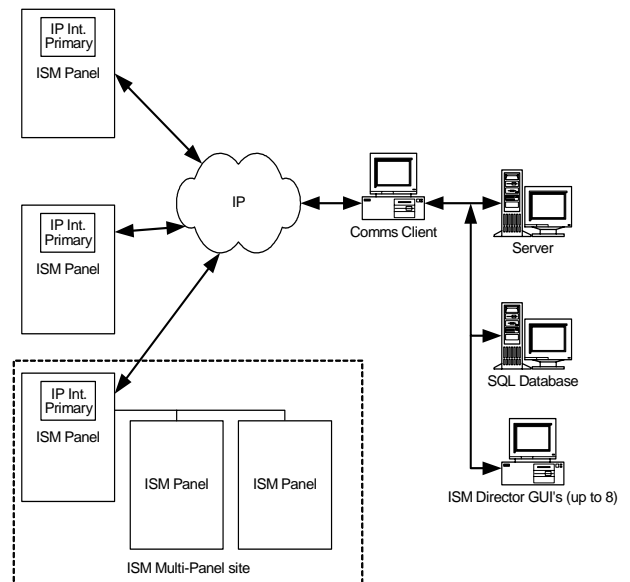
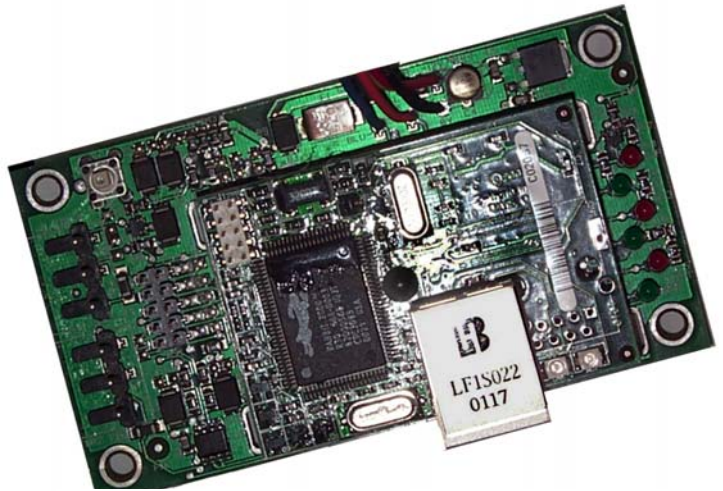
Once installed, you simply register the panel's IP address into the MONITOR ISM™ Director software and you will have full control, status and system configuration functionality from your desktop.

#### 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.

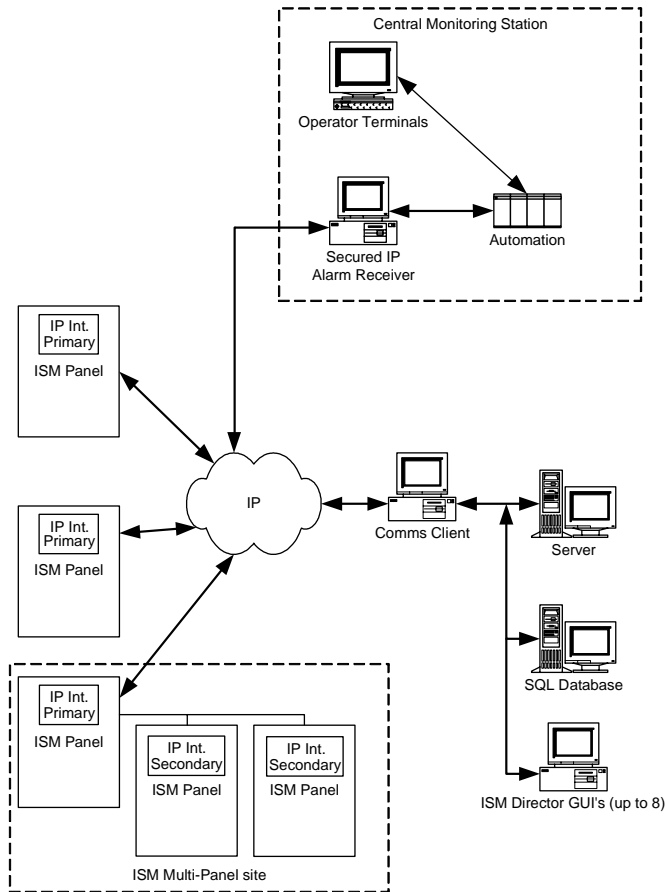


#### ISM Panels with IP connectivity for ISM Director

#### IP Secondary Module

The IP Secondary module is only required for multi-panel 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 Module  
 120-8103 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