SPEC SHEET



Upgrading to a DMP Command Processor[™] panel has never been easier! The 738I ITI Interface Module allows you to use 96 zones of ITI Wireless equipment on the DMP Command Processor[™] panel.

738I ITI™ WIRELESS INTERFACE MODULE

FEATURES

- Quick and easy installation
- Supports up to 96 supervised zones of ITI wireless applications
- Compatible with ITI 16-Zone, 32-Zone and 96-Zone SuperBus™ 2000 Radio Receivers
- Supports 2-Button and 4-Button SAW Keychain Touchpads
- 4-wire connection to a Keypad bus or LX-Bus™
- 4-wire connection to a DMP keypad for programming
- 2-pin jumper header places 738I in programming mode

- LED indicates data transmission to the panel
- Modules operate on panel auxiliary power
- Combine hardwire and wireless points on one system
- Fully-supervised wireless receiver
- Includes lightning and transient protection
- Attractive high-strength plastic housing allows mounting on walls, electrical boxes, or inside metal enclosures



SPEC SHEET

738I DESCRIPTION

The 738I ITI Wireless Expansion Module allows you to interface ITI 16-Zone, 32-Zone, and 96-Zone SuperBus™2000 Radio Receivers with the DMP Command Processor™ panels. This module can provide up to 96 supervised, programmable zones of ITI wireless burglary transmitters.

INSTALLATION

The 738I ships in a decorative, high impact plastic housing that can mount directly to wall, backboards, or other flat surfaces. The module can also be mounted in a Model 349 medium Model 350 or large enclosure using the standard 3-hole configuration..

SIMPLE 4-WIRE

CONNECTION

The 738I connects to the DMP Keypad bus or LX-Bus[™] with a simple 4-wire connection.

PROGRAM HEADER

Use a 2-pin header jumper to place the 738I in programming mode. Remove the jumper when programming is complete.

738I LED OPERATION

The green LED on the 738I Module indicates data transmission to the Command Processor™ panel. When the LED flashes, the 738I is transmitting data to the panel, or it is being programmed. When the LED is ON, there are no transmitters programmed. If the LED is OFF, the 738I is not being programmed, or the 738I is not responding to the panel.

SIMPLIFIED PROGRAMMING

The 738I is capable of automatically learning the ITI wireless transmitter identification and contact inputs. This minimizes programming time and data entry errors. Whether initially installing wireless detection or adding it later, the simple keypad programming steps allow you to enter individual characteristics to define each wireless transmitter.

CHOICE OF WIRELESS RECEIVERS AND DETECTORS

Dealers can choose from a variety of ITI detectors that interface to the 738I to meet the requirements of their wireless installations. Up to 96 wireless zones are available through the 7381.

WIRELESS ITI RECEIVERS **SUPPORTED BY 738I**

16-Zone SuperBus[™]2000 Radio Receiver 32-Zone SuperBus[™]2000 Radio Receiver 96-Zone SuperBus[™]2000 Radio Receiver

WIRELESS ITI DETECTORS **SUPPORTED BY 738I**

Model Name Model Number

2-Button SAW Keychain Touchpad Model # 60-707-0195R

- 4-Button SAW Keychain Touchpad Model # 60-659-95R
- SAW Door/Window Sensor Model # 60-670-95R
- Crystal Standard Door/Window Sensor Model # 60-362-10-319.5
- Crystal Long-Life Door/Window Sensor Model # 60-641-95
- Recessed Micro Door/Window Sensor Model # 60-741-95

SAW PIR Motion Sensor Model # 60-639-95R

- SAW Pet Immune PIR Motion Sensor Model # 60-807-95R
- Wireless AP750W PIR Motion Sensor Model # 60-880-95
- Wireless ShatterPro™Glassbreak Sensor Model # 60-873-95
- Water-Resistant Pendant Panic Sensor Model # 60-578-10-95
- Learn Mode DS 924 PIR Motion Sensor Model # 60-511-319.5

7381 SPECIFICATIONS Primary Power12 VDCCurrent Draw42 mADimensions3" W x 5.5" H x .75" D		PANEL COMPATIBILITY DMP Command Processor™Panels XRSuper6, XR20, XR40 XR200, XR200-485 XR500	© 2003 Digital Monitoring Products, Inc.
	800-641-4282	INTRUSION • FIRE • ACCESS • NETWORKS	(10/03)
	www.dmp.com	2500 North Partnership Boulevard	
Digital Monitoring Products	Made in the USA	Springfield, Missouri 65803-8877	LT-0414