738I ITI™ & 738A Ademco™ Interface Modules

- The 738I ITI Wireless Expansion Module allows you to interface ITI 16-Zone, and 96-Zone SuperBus™ 2000 Radio Receivers
- Use the 738A Ademco Interface Module to incorporate up to 16 zones of Ademco series 5800 wireless devices
- Quick and easy installation
- Modules operate on panel auxiliary power

**FEATURES**

**738I ITI™**
- 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
- Four-wire connection to a keypad bus or LX-Bus™
- 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 housing allows mounting on walls, electrical boxes, or inside metal enclosures

**738A Ademco™**
- Compatible with Ademco 5800 series wireless receivers
- Compatible with Ademco 5800™ bi-directional transmitter
- Supports up to 32 supervised zones of Ademco wireless applications
- Supports push-button arming/disarming transmitters
- Supports fire and burglary transmitters
- Combine hardwire and wireless points on one system
- Learn Mode™ for transmitter ID number and contacts
- Four-wire connection to a DMP keypad for programming
- Four-wire connection to a DMP keypad for programming
- Automatic checking for duplicate transmitter ID
- Zone test for marginal signal areas
- Fully supervised wireless receiver
- Four-wire connection to a DMP keypad for programming
### COMPATIBILITY

**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**
- 2-Button SAW Keychain Touchpad
- 4-Button SAW Keychain Touchpad
- SAW Door/Window Sensor
- Crystal Standard Door/Window Sensor
- Crystal Long-Life Door/Window Sensor
- Recessed Mivtro Door/Window Sensor
- SAW PIR Motion Sensor
- SAW Pet Immune PIR Motion Sensor
- Wireless APT50W PIR Motion Sensor
- Wireless ShatterPro® Glassbreak Sensor
- Water-Resistant Pendant Panic Sensor
- Learn Mode DS 924 PIR Motion Sensor

**Wireless Ademco Receivers Supported by 738A**
- 5881ENL
- 5881ENM
- 5881ENH

**Wireless Ademco Detectors Supported by 738A**
- **Supervised**
  - 5802MN Miniature Panic Button
  - 5816 Window/Door
  - 5816MN Miniature Window/Door
  - 5817 Three Point
  - 5890 Motion Detector
- **Unsupervised**
  - 5802 Panic Button
  - 5803 Three Button
  - 5804 Four Button
  - 5804BD Wireless Four Button

---

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

### INSTALLATION
The 738I and 738A ship 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, Model 350, or large enclosure using the standard three-hole configuration.

### SIMPLE 4-WIRE CONNECTION
The 738I connects to the DMP keypad bus or LX-Bus with a simple four-wire connection.

### PROGRAM HEADER
Use a two-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 panel. 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 the 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 738I.

### 738A DESCRIPTION
The 738A Ademco Wireless Expansion Module allows you to interface Ademco 5881 wireless receivers with the DMP panels. This module provides 32 supervised, programmable zones of Ademco wireless burglary and fire transmitters.

### SIMPLIFIED PROGRAMMING
738A programming automatically learns the Ademco wireless transmitter identification and contact inputs, thus minimizing programming time and data entry errors. Whether you’re initially installing wireless detection or adding it later, simple keypad programming allows you to enter individual characteristics to define each wireless transmitter.

### CHOICE OF WIRELESS RECEIVERS AND DETECTORS
Dealers can choose from a variety of Ademco detectors that interface with the 738A to meet the requirements of their wireless installations. Up to 32 wireless zones are available through the 738A.

---

© 2019 Digital Monitoring Products, Inc. | LT-0414 | 19165

800-641-4282 | DMP.com
2500 N. Partnership Blvd, Springfield, MO 65803
Designed, engineered & manufactured in Springfield, MO using U.S. & global components

LIMITED WARRANTY: DMP warrants that the products manufactured by DMP and described herein shall be free from defects of manufacture, labeling, and packaging for a period of three (3) years from the invoice date to the original Buyer, provided that representative samples of the defective products are returned to DMP for inspection. To read the full DMP Limited Warranty, go to DMP.com/Warranty or check the DMP Price List or Catalog.