UltraGard[™]

Security System Control Panel

Interactive Technologies, Inc.



ITI Part # 60-650-95

Overview

UltraGard is a full-featured, wireless security system that uses advanced technology for burglary and fire detection. These advances add flexibility and reliability, making UltraGard a dependable security system that is both easy to install and simple to use.

UltraGard can handle virtually any security needs, big or small. With a 76-zone capacity and more than 20 types of wireless sensors to choose from, UltraGard can be used for large, complex settings. UltraGard's wireless technology adds more flexibility that lets you place sensors where you need them.

UltraGard is quick and easy to install thanks to ITI's patented Learn Mode[™] technology, which eliminates cumbersome sensor programming. The system can be installed faster than a conventional hardwired system, without the usual inconvenience and potential for property damage.

UltraGard security systems can be operated from a touch-tone phone, both onand off-site. Digitized voice messages inform system users of the current status, reassuring them the system is operating correctly. Also available for system programming and operation are a variety of SuperBus TM alphanumeric touchpads that display simple messages to guide installers and users through system use.

UltraGard includes built-in capabilities for easy system expansion. By adding optional modules, you can even control lighting and temperature.

Features

UltraGard features include the following:

- v Wireless and hardwire capabilities in one system
- v 76 individual sensor zones, up to 70 hardwire zones—6 built-in and 64 more when optional SuperBus Hardwire Input Modules are added
- v Compatibility with all ITI wireless Learn Mode sensors and touchpads
- v System Sensor Smoke Sensor 2300RF expanded feature support (tamper alarm, pre-alarm/dirty chamber signal, test sensor in any protection level)
- v 24 user-programmable access codes
- v 32-event history buffer
- v SuperBus Hardwire Output Module (HOM) compatibility
- v Keyswitch arming using a wireless or hardwire zone
- v On- and off-site telephone control with digitized-voice feedback
- v Chime feature for monitoring door and window activation
- v Individual light control from touchpads or phone (requires optional X- $10^{\text{\cite{to}}}$ Lamp Modules and Line Carrier Transformer)
- v Interrogator[®] 200 compatibility for two-way voice listen-in/talk-back
- v Premises temperature control (requires optional Energy Saver Module)

Power Supply

Class II, 16.5 VAC, 60 Hz (60-679) or Line Carrier Transformer (60-678) Required Transformer

Backup Battery 12 VDC, 4 Ah or 12 VDC, 6.5 Ah rechargeable, sealed, lead-acid

Battery Backup Time 24 hours (fully charged)

> **Battery Test** 15 minutes under load every 24 hours

> > **Fuse** Non-replaceable transformer fuse

Radio Receiver

Crystal-controlled superheterodyne with spatial diversity Type

319.5 MHz Frequency 40 kHz Bandwidth

-112 dBm nominal Sensitivity

Nominal Range 2,500 ft (762 m) open-air receiving range

Telephone/Modem

Dialing DTMF or pulse

Modem Modified Bell 103 (110 or 300 bps) or 4/2 format (20 bps)

Provides a backup for phone communications by tripping a wireless transmitter ("Buddy" **Fail-to-Communicate Output**

or emergency transmitter)

Telephone Interface Line seizure relay

Inputs/Outputs

76 **Total Input Zones**

Regulated, fused 12 VDC output at 750 mA (maximum) **Auxiliary Power** Outputs Unregulated, fused 12-22 VDC output at 750 mA (maximum)

Hardwire Bus Devices Up to 8 devices (requires 4-conductor cable)

Microprocessor

Processor Type Mitsubishi M38067 (8-bit RISC)

8 MHz **Processor Clock** 48 kilobytes System ROM System RAM 1 kilobyte

Memory Retention Unlimited duration (8 kilobytes EEPROM)

Digitized Voice

Adaptive Differential Pulse Coded Modulation (ADPCM) **Digitization Type**

Playback Rate 20,833 bits/second (varies by word) Vocabulary Size 39 words (approximately 24 seconds)

Environmental

Operating Temperature $40^{\circ}F$ (4°C) to $100^{\circ}F$ (38°C)

Maximum Humidity 70% relative humidity, noncondensing

> Standards FCC Part 15, FCC Part 68 UL Listings 985 and 1023

Physical Description

Color Gray (Pantone 5315)

Dimensions 14.5" (36.8 cm) wide x 14.5" (36.8 cm) high + two 9" antennas x 3.0" (7.6 cm) deep

Weight 5 lbs, 6 oz (2.4 kg) Installation Wall mounting

Chassis Material .048-in (1.2-mm) 16-gauge steel, punched and formed

Interactive Technologies, Inc. 2266 Second Street North North Saint Paul, MN 55109

1-800-777-5484 Fax: 1-612-779-4890

Ordering Information ITI Part # 60-650-95

(Spec Sheets available in quantities of fifty)

ITI Document # 466-1116 Rev. E

ITI and Interrogator are registered trademarks of Interactive Technologies, Inc. UltraGard is a trademark of Interactive Technologies, Inc.

Specifications are subject to change without notice.