GE

Security

Concord™ 4 is a full-featured security system for intrusion and fire detection that complies with false alarm standards. Easy to install and simple to use, Concord's modular design and advanced software provide outstanding system flexibility to meet the needs of virtually any residential or commercial security application.

High standards

The panel comes standard with eight hardwire zone inputs, including a 2-wire smoke detector loop that can handle up to 20 detectors. A built-in RF receiver with 96-zone capacity provides instant compatibilty with the complete line of GE Security Learn Mode sensors. Two programmable outputs can be set up to activate external devices during an alarm or other system event.

Easy expansion

Expand Concord's capabilities by adding SuperBus® 2000 8Z Input Modules for eight additional zones per module, or SuperBus 2000 4-Relay Output Modules to add four more output points. SnapCards™ also add to system zone inputs and outputs. Each card (one per panel) connects easily to the panel circuit board inside the cabinet for a clutter-free, professional installation.

Increase RF coverage area by adding up to four SuperBus 2000 RF receivers or SuperBus 2000 RF transceivers. Each receiver supports all 96 zones.

Expand the system even further with a Phone Interface/Voice Module for on- and off-site system control using touch-tone phones. The module includes a speaker output that provides on-site voice status and alarm messages.

Adding a SuperBus 2000 Energy Saver Module lets users control heating and air conditioning. The Power Line Carrier Power Transformer adds X10 light control. The Wireless Gateway Module allows users to control and monitor the status of the system from the Alarm.com web site.

Increase power capability for system peripherals with a SuperBus 2000 2-amp Power Supply Module with battery backup. The module provides 2 amps at 12 VDC.

Features

- Six partitions and eight builtin hardwire zones—96 zones maximum as either hardwire, wireless, or combination
- 96 wireless zones standard onboard
- Two onboard programmable outputs
- Compatible with all GE Security crystal and SAW Learn Mode sensors
- SIA CP-01 False Alarm Reduction Standard compliant
- 2- and 4-wire smoke detector compatibility
- Panel auxiliary power provides 1 amp
- Built-in 12-watt siren driver

Concord 4

Powerful, expandable security with Learn Mode technology





Additional Features

- 230 user-programmable access codes with programmable authority levels
- Latchkey numeric paging with optional keychain touchpad activation
- Audio verification in partition 1 with VOX mode (requires Interrogator® 200)
- 250-event history buffer viewable from any alphanumeric keypad, Downloader, or automation device
- Keyswitch arming using a hardwire or wireless zone
- Programmable on site using alphanumeric touchpads or off site using Enterprise
- Time and status displayed on all touchpads
- 16 schedules available for scheduled lighting and outputs

Effortless programming

Conduct quick and easy on-site programming with alphanumeric touchpads and a menu-driven text interface with shortcut menu numbers. A quick programming menu makes it even easier to install smaller, basic systems. For off-site programming, use Enterprise® downloader software (version 3.1 and later).

Macro keys (available only on ATP 2100 and ATP 2600 touchpads) simplify system operation. Pressing a single button performs a system command, eliminating the need to

enter in an entire command string. Each of the four macro buttons on these touchpads can be programmed to perform one system command per partition. System commands up to 14 key presses can be programmed.

Macro keys can be used to create custom arming levels. For example, a user might create an arming level that would automatically bypass selected interior sensors to create a special "Night" mode setting.

Specifications

Power supply

- Required transformer: Class II, 16.5 VAC, 40 VA, 60 Hz
- Backup battery: 12 VDC, 4.5 Ah or 7 Ah rechargeable, sealed, lead-acid
- Battery backup time: 24 hours (when fully charged, with appropriate external load)
- Battery test: 15 minutes under load every 24 hours (every 4 hours for UL installations)
- Transformer fuse: Non-replaceable fuse
- Panal auxiliary voltage output: Currentlimited, 1.0 A max. @ 12 V DC

Communication formats

- Dialing: DTMF or pulse with integrated line seizure relay
- Formats supported: SIA Digital II (300 bps) or Contact ID
- Capabilities: 3 central station phone numbers and 5 pager phone numbers

Inputs

- Input zones: 96 max. hardwire or wireless; 8 hardwire zones built in, 96 zone wireless capacity built in
- Databus format: SuperBus 2000 with auto-enrolling capability
- Databus capacity: Up to 16 devices

Outputs

- OUT1/+12V (output 1): 12 VDC, 1.0 A (max. combined with auxiliary power output)
- OUT2/OC (output 2): Open-collector, 300 mA max.
- Auxiliary power output: Regulated, current limited, self-resetting 12 VDC: 1.0 A (max. combined with output 1)

Environmental

- Operating temperature: 32 to 120°F (0 to 49°C); up to 140°F (60°C) under temporary conditions
- Storage temperature: -30 to 140°F (-34 to 60°C)
- Relative humidity: 90% max., noncondensing

Physical

- Dimensions (HxWxD): 14.0 x 12.0 x 3.0 in. (356 x 305 x 76 mm)
- Weight: 5 lb., 10 oz. (2.5 kg)
- Chassis material: 0.048-in. (1.2 mm) 16 gauge steel, punched and formed
- Color: Beige
- Installation: Wall mount
- Lock set: Optional

Regulatory

- FCC Parts 15 and 68
- UL 985, UL 1023, UL 1635
- CUI
- SIA CP-01 2000 False Alarm Prevention

Ordering information

Concord 4 panels

600-1021-95R Concord 4 RF panel 600-1040 Concord 4 Commercial

Expansion options

60-783-02

60-620-01 SuperBus 2000 energy saver module (ESM)

60-756 Combo input/output SnapCard

60-757 8Z hardwire input SnapCard

60-758 4-output SnapCard

60-764-01-95R-MAX SuperBus 2000 RF receiver

60-770 SuperBus 2000 4 output module

60-774 SuperBus 2000 8Z input module

module

60-777-01 SuperBus 2000 phone interface

and voice module

60-821-95 SuperBus 2000 commercial

transceiver module (compatable

SuperBus 2000 automation

with crystal sensors and

touchpads)

60-850/60-850-01 SuperBus 2000 cellular backup

module

60-861 SuperBus 2000 wireless gateway

module

600-1019 SuperBus 2000 2.0 A power supply

module

600-1025-01-95R SuperBus 2000 transceiver

module

Touchpad options

60-597-95 HiTech handheld touchpad

60-659-95R/60-832-95R/60-606-319.5

Crystal, SAW and encrypted Learn

More keychain touchpad

60-746-01/60-803-04 SuperBus 2000 2x16

and 2x20 LCD alphanumeric touchpads

60-804-04 SuperBus 2000 2x20 vacuum

fluorescent display alphanumeric

touchpad

60-820 SuperBus 2000 fixed display LCD

touchpad

60-983 ATP1000 alphanumeric touchpad

60-985/60-984 ATP2100 and ATP2600

alphanumeric touchpads

600-1013 GTS 50 graphical touchpad

Transformer options

600-1023 16.5 V, 40 VA standard

transformer, UL listed for U.S.

applications

600-1023-CN 16.5 V, 40 VA standard

transformer, CUL/CSA listed for

Canadian applications

600-1024 16.5 V, 40 VA power line carrier

transformer. UL listed for U.S.

applications



Americas 503-885-5700 888-GE-SECURITY (437-3287) faxback 800-483-2495 info@gesecurity.com www.gesecurity.com

Asia tel 852-2907-8108 fax 852-2142-5063

Australia tel 61-3-9259-4700 fax 61-3-9259-4799

Europe tel 32-2-725-11-20 fax 32-2-721-86-13

Latin America tel 305-593-4301 fax 305-267-4300