



Gemini **X255** is the expansive hardwire/wireless control offering **255 fully-programmable zones**, 195 users, **fuseless operation** & supports the full line of top performing Gemini Wireless.



Gemini keypads compatible with the GEMP9600

| | K1CA | K2AS | K3DGT | K4RF | K4 | RP1CAe2 | RP2ASe2 | RP3DGT | RP8LCD | RP8/K800 |
|---------|------|------|-------|------|----|---------|---------|--------|--------|----------|
| GEMX255 | • | | | | | • | | | | |

Gemini



Manufacturing great security products is all we do. *It's that simple.*TM

Gemini™ X255 zone hybrid control

Control panel features

- 8 to 255 zones, hardwire or wireless zones from GEM EZM8 zone-expansion modules and RP1/K1 4-zone keypads or wireless points using Gemini receivers
- Including up to 8 2-wire fire zones
- Up to 195 individually coded users, each with a programmable authority level
- Exclusive RS232 panel-port supports PC home automation/ networking integration for 9600 baud comprehensive communications
- Fuseless maintenance-free operation
- 8 End-of-line-resistor burglary zones programmable for area, exit/entry delay, interior, follower, day zone, chime, fire option, sensor watch, swinger shutdown, zone anding and a variety of other features
- 3 on-board relay outputs; expandable to 99
- Three keypad panics: fire, police & auxiliary
- Up to 8 independent area partitions
- Up to 8 separate access stations for up to 195 users
- Up to 64 separately-addressable X-10 devices with the GEM-X10KIT
- English-language prompts & system status messages from keypad (GEM-RP1CAe2 installed "with 255 support" only)
- User-customized zone descriptions, reprogrammable as required
- Supports 2-wire and 4-wire smoke detectors
- Reports alarms, restores and troubles by zone
- 255 event schedule
- 800 event log
- Overview mode permits monitoring and control of total system from one keypad
- Supports up to 4 RF receivers
- Guard-tour programmable for start time, tour length, and check points (tour stations)
- 2 programmable entry delay times
- 2 interior-bypass groups
- Dynamic battery test interrupts charging and places battery under load every four hours
- Chime by zone; programmable duration
- Non-volatile RAM retains memory during power losses
- PCD-Windows programmable
- Auto-download log
- Exclusive V.A.L.I.D.™ FEATURE (Verifying Automatic Line Integrity Diagnostic) reduces false alarms due to changes in line resistance

Communicator features

- Compatible with all major receiver formats, including BFSK, 4/2, Modem 2, SIA, 4/3/1, 4 + 2 Express and Point ID
- Rotary dial and TouchTone™ with rotary backup
- 3 20-digit telephone numbers
- Backup reporting; double reporting; split reporting
- 195 User codes with opening/closing reporting by user
- AC failure reporting with programmable report delay
- Supervised telephone line cut with programmable delay
- Pager capability

Specifications

Operating temperature: 0-49°C (32-120°F)
Input power: 16.5Vac via Class 2 Plug-In 40VA Transformer, supplied
Loop voltage: 10-13VAC

Loop current: 2.5mA with 2.2ohm end-of-line resistor (model EOL2.2K); 5mA for 2-wire smoke-detector zones

Loop resistance: 300W max.; 50W for 2-wire smoke detector zones

Relay outputs (burglary; reset; aux): wet, 12Vdc, 1.2A max.; dry (cut related jumper for dry contacts), SPDT contacts 24Vdc, 2A

Auxiliary power output: 12 Vdc regulated

Remote power output: 12Vdc regulated (for keypads) 750 mA combined Standby Current (Remote Power + Aux. Power + Reset Relay Power)

Standby time: Residential fire/burglary & commercial burglary, 4 hours minimum

EZM Module: GEM-EZM8: input, 50mA (including PGM Output) PGM output: 5mA, 12V special application

Keypad current:

GEM-RP1CAe2, GEM K1CA: 100mA; 35mA if back lighting is disabled (cut W1, W2 & W3) PGM output: 5mA, 12V special application

Maximum number of keypads: 15 maximum wiring length for each run (#22AWG): 1000' divided by total number of keypads & EZMs on run

Keypad Dimensions: 4 3/8" x 5 7/8" x 1 1/6" (HWD); 11.1cm x 14.9cm x 2.7cm (HWD)

Optional accessories and peripherals

GEM-EZM8: 8-Zone expansion zone module (see models labeled "GEM-X255 Support")

VERI-PHONE: Two-way voice/listen in system

GEM-REC8: Wireless receiver, 8 points

GEM-REC16: Wireless receiver, 16 points

GEM-REC96: Wireless receiver, 96 points

GEM-REC255: Wireless receiver, 255 points*

GEM-TRANS2: Window/door transmitter, 2-point

GEM-RTRANS: Recessed wireless window/door transmitter, 1-point

GEM-KEYF: Keyfob transmitter

GEM-SMK: Wireless smoke detector

GEM-PIR: Wireless PIR, 50x50'

GEM-PIRPET: Wireless 40 lb. pet immunity PIR

GEM-DT: Wireless Adaptive® Dual Technology sensor, 40x40'

GEM-GB: Wireless glass break detector

GEM-WP PANIC: Waterproof panic button/pendant

GEM-HEAT: Rate of rise heat detector

2 WAYUNIVKFKIT: 2 Way LCD keyfob & receiver

Home/facilities automation:

GEM-RS232KIT: Alarm-to-PC interface for 100% 2-way intercommunications with a growing number of leading PC automation software packages (including, but not limited to, IBM Home Director™, Savoy Cyberhouse™, Crestron, Phast, etc.)

GEM-DEVELOPER: System development professional's protocol for custom programming seamless integration with Gemini RS232 port communications.

GEM-X10 Interface Module:

Provides programming & scheduler-integrated X-10 device support.

RM3008: relay module

M278: Line-reversal module

P53002: Power-supply module, 13.2Vdc, 1.9A

EOL130: 2-Wire fire zone resistor, 130ohm, 3ohm
EOL2.2K: End-of-line resistor assembly, 2.2ohm for fire circuit

FT2200: EOL relay/resistor supervisory module

RB1000: Relay board

RBAT4: Rechargeable battery, 12Vdc, 4AH

RBATH1: Dual battery harness

RBP-3: Universal junction box

TRF11: Transformer, 16Vac/40VA, Class 2

WL1: Wire assembly with lug connector

*Consult panel documentation for UL restrictions which may apply to UL installations using upwards of 200 wireless-only points

Ordering information

- **GEM-X255:** Super Expandable Hybrid Control Panel & Transformer
- **GEM-RP1CAe2:** 32-Character EZ-Read Backlit LCD Keypad with 4 EOL Zone Expansion Module built-in (See models labeled "GEM-X255 Support"!)
- **GEMK1CA:** Keypad same as above with Stay & Away functions.
- **StarLink SL-1:** Backup wireless receiver for all alarm panel brands
- **NAPCO NETLINK™** Intranet/Internet Alarm Reporting Components (for specs see website, or literature # A482).
- **GeminiAccess™** economically add up to 8 doors of access control to Gemini Panels. Several paks are available (for specs see website, or literature #A481).

Compatible with these standard **Gemini keypads**



GEMK1CA
4 built in zones



RP1CAe2
4 built in zones



In North America 1-800-645-9445 • 631-842-9400
 333 Bayview Avenue, Amityville, New York 11701 USA • www.napcosecurity.com

International 224 Europa Blvd, Gemini Business Park Warrington WA5 7TN
 England UK 44 (0) 1925242428

Gemini, Wizard, StarLink, Adaptive and EVA are trademarks of Napco.

A446A



Use with the full Gemini crystal-control wireless line, proven in independent tests to outperform top competitive brands.