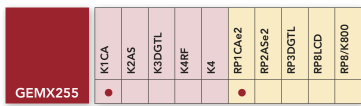


Gemini **X255** is the expansive hardwire/wireless control offering **255 fully-programmable zones**, 195 users, **fuseless operation** & supports the full line of top performing Gemini Wireless.



## Gemini keypads compatible with the GEMP9600







# 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 programma-ble for area, exit/entry delay, interior, follower, day zone, chime, fire option, sensor watch, swinger shutdown, zone anding and a variety of other
- 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
- Up to 64 separately-addressable X-10 devices with the GEM-X10KIT
- English-language prompts & system status mes-sages 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)
  programmable entry delay times

- 2 interior-bypass groups
  Dynamic battery test interrupts charging and plac-
- byfiarfile battery test interrupts changing and pures es 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.<sup>TM</sup> 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
- AC failure reporting with programmable report
- 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 appli-

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

VERI-PHONE: Iwo-way voice/listen in system
GEM-RECV8: Wireless receiver, 8 points
GEM-RECV16: Wireless receiver, 16 points
GEM-RECV96: Wireless receiver, 96 points
GEM-RECV255: 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 sen-

GEM-GB: Wireless glass break detector GEM-WP PANIC: Waterproof panic button/pen-GEM-HEAT: Rate of rise heat detector

2 WAYUNIVKFKIT: 2 Way LCD keyfob &

#### 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,

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

**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, 1300hm, 30hm 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

RPB-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

#### 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-
- GEMK1CA: Keypad same as above with Stay &
- 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).



**GEM-HEAT** 

**DETECTOR** 

**GEM-KEYF** 

KEYFOB

brands.

Compatible with these standard **Gemini keypads** 



4 built in zones



4 built in zones



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

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