

**GEMINI** WIRELESS



Napco's crystal-control Gemini wireless products have been proven by an independent testing laboratory to outperform competitive products, with long-range RF reliability, as much as 50% higher than other top brands.

Gemini Transmitters range from keyfobs and panic buttons, to recessed door and surface-mount window/door contacts, to wireless PIR, PIR/pet and dual sensors, and from wireless smokes and glass breaks to heat detectors. Simply put, Gemini's uncommon crystal-control precision and omnidirectional circuitry, ensures the wireless/hardwire systems you provide your customers will dependably deliver the security and trouble-free, peace-of-mind they deserve for many years to come.

Advanced performance Gemini RF receivers

**GEM-RECV-XP8 8 POINTS FOR EXPRESS, P801/800/P400 PANELS, ONLY**

**GEM-RECV-32 32 POINTS**

**GEM-RECV-96 96 POINTS**

**GEM-RECV-X255 255 POINTS**

- > Dual diversity antennas minimize nulls & enhance reliability
- > Tamper- and RF-jamming supervision
- > Separate programmable supervisory times by device type
- > Audible fault-find mode in walk test
- > Also, fixed English language keypad GEM-K4RF with built in 32 pt receiver (see keypads section).



Low profile wireless window/door transmitter

**GEM-TRANSLP**

- > Ultra compact design, 2.5 x 1 x 0.4 (H x W x D inches)
- > Tamper supervised
- > Replaceable lithium PL2032 coin cell battery (supplied)
- > 5-year battery life, typical
- > Magnet and Internal reed switch
- > External lead (24" mini connector pigtail) for wiring external devices (jumper-selectable)
- > Magnet mounts with either supplied double-face tape or screws (screw tabs easily removable from mounting plate, at score)



Also in Brown **GEM-TRANSLP-BRN**

**GEM-RTRANS (NOT SHOWN)**

- > For recessed use in windows & doors



GEM-TRANSLP virtually disappears even in slimline window frames



Wireless Carbon Monoxide Detector

**GEMC-WL-CO**

- > For use with Gemini & GEMC Comm'l Grade Receivers GEM-/GEMC-RECV
- > 5-3/8 diameter and approx. 2" profile, uses a 3V Lithium Battery (CR123A) for long life
- > Monitor alarms, restores, low battery, tamper and status
- > UL 2075, UL 2034