

Receive **more** with Napco Gemini



New **GEM-K4RF** Keypad with 32 pt* wireless receiver built in saves you **time & money**

Saves Time: one unit to mount

Saves Money: save \$16–\$57 in equipment costs compared to purchase of alpha keypad and separate wireless receiver.

- Integrated receiver for up to 32 built-in wireless points. Twice the RF points of coverage as competitive units when used with Napco Gemini Panels with K-Series Keypad Support.
- Supports all standard Gemini crystal-control transmitters – proven to outperform leading brands in independent tests!
- Use with ALL GEM-P816, 1632, 3200, 9600s. * Get 16 Points with any of these or 32 points from newer panels marked “K-Series Support.”
- Large backlit English language display
- EZ-programming & intuitive Stay & Away keys
- Matching GEM-K4 model without receiver built-in



New! Also available in paks with Gemini panels, **#K816RFPK** (with the P816) or **#K1632RFPK** (with the P1632)

GEM-K4RF Compatibility

GEM	P816	P1632	P3200	P9600
K4RF	•	•	•	•
K4	•	•	•	•



Introducing the new line of Gemini K-Series keypads with stay and away keys

New! K-Series Gemini Keypads

All Feature:

- Intuitive Stay and Away Keys
- Large "Soft Touch" backlit keys with tone
- Backlit displays for easy reading
- Wireless Transmitter Signal Strength Indication (most models)
- Super EZ-Programming Mode (Q&A Format with Custom Alpha models)
- Décor friendly Soft White design
- Fire, Police and Auxiliary programmable panic keys
- Fingertip reference chart

GEM P816 P1632 P3200 P9600 X255

K1CA	•	•	•	•	•
K2AS	•	•	•	•	
K3DGTL	•	•	•	•	
K4RF	•	•	•	•	
K4	•	•	•	•	

Now you have a choice: Classic RP-Series keypads or new K-Series Gemini models!

GEM-K1CA Custom Alphanumeric Keypad Added Features:

- New Stay & Away ease-of-use buttons, for easy one button arm and easy "night mode" (hold-down)
- Deluxe 32-character backlit, menu-driven, dual-line display
- Custom alphanumeric zone directory
- Built-in 4 Zone Expansion Module
- Display of Wireless Transmitter Signal Strength 1-10
- EZ Keypad Programming with actual Q&A's to step thru configuration

GEM-K2AS Alpha/Symbol Keypad Added Features:

- New Stay & Away ease-of-use buttons, for easy one button arm and easy "night mode" (hold-down)
- Unique backlit, combination alphanumeric and symbol display

GEM-K3DGTL Digital Display Keypad Added Features:

- New Stay & Away ease-of-use buttons, for easy one button arm and easy "night mode" (hold-down)
- Vivid dual 7-segment digital display keypad

GEM-K4RF Integrated English Language Keypad with Built-in 32 Pt. RF Receiver Added Features:

- Large backlit, fixed English Display
- Built-in Gemini Wireless Receiver for labor-saving convenience supports up to 32 points*
- Proven crystal-control wireless performance
- Supports all Gemini transmitters
- New Stay & Away ease-of-use buttons, for easy one button arm and easy "night mode" (hold-down)
- Matching keypad without receiver **GEM-K4**



As featured on side 1

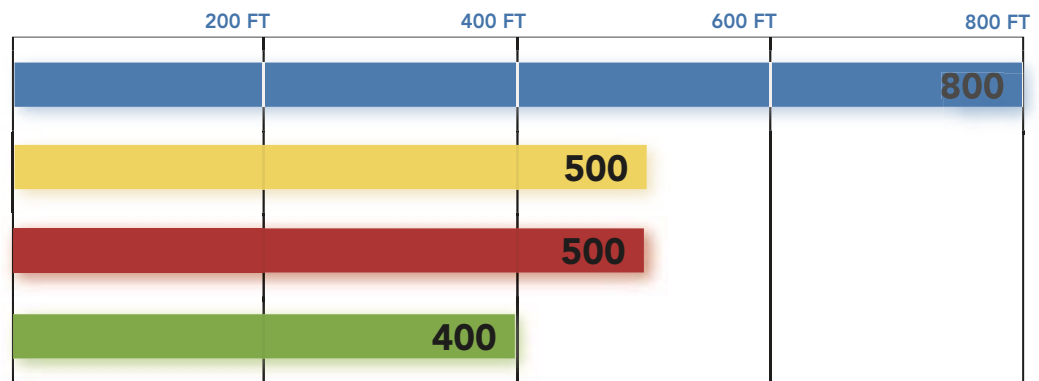
Independent tests prove NAPCO wireless outperforms the competition

We had every major manufacturer's wireless put to the test and one system outperformed the rest by as much as 50% – NAPCO's Gemini. Even under torture-test conditions, in the toughest industrial warehousing, with metal and motors galore, NAPCO Gemini Crystal-Control Window/Door Transmitters and Keyfobs cut thru the obstructions with stronger signal strength for superior range and reliability. And, rest assured all NAPCO Gemini Wireless Devices use this same proven crystal-control wireless technology for equally exceptional performance. Don't just take our word for it – put Gemini to the test yourself.

WINDOWS/DOOR TRANSMITTERS



Range (In Feet) – In tough industrial warehouse environment



Requests for the report of these findings (by NY Testing Laboratories, Inc.) may be made in writing to NAPCO, ATTN: RF TEST MKTG, to the address below. Gemini is a trademark of NAPCO. © NAPCO New York Testing Laboratories, Inc. and its logo are properties thereof. Ademco Vista, DSC Power and ITI Concord are trademarks of their respective companies. Testing utilized 25 and 50' range increments. The following systems were used in above testing: NAPCO Gemini P1632, ITI Concord 60-806, DSC Power 832, Ademco Vista 105E.