





# CELLULAR COMMUNICATIONS

COMMERCIAL SECURITY

FIRE ALARMS & DEVICES

CONNECTED HOME & BUSINESS

TECH, VIDEO & ACCESS ADD-ONS





# **Table of Contents**

At Napco, we appreciate the continued loyalty of our security professional customers and hearing from you – what you like about our products &/or what you'd like to see next. Included here is some of that feedback along with some fast market facts. Thanks for the support. 5757

OMMERCIAL FIRE SYSTEMS

COMMERCIAL FIRE SYSTEMS
Firewolf Fire Alarm Systems, Devices, <b>Configurations &amp; Diagram</b> 1 & 2
FireLink FACP with Cellular Built-in3
COMMERCIAL INTEGRATED SECURITY SYSTEMS
Napco Commercial GEMC-Series Integrated Security/Fire/Access Control Platform,  Configurations & Diagram
Napco Commercial Systems and Firewolf & FireLink Fire Alarms Ordering Info6
CELLULAR COMMUNICATION SOLUTIONS StarLink Fire Sole & Dual Path Cell/IP Communicators & Ordering Info7 & 8
StarLink Line Model Comparison & Ordering, Commercial Fire, Intrusion & Connected Home/Business Applications9
StarLink Intrusion Cellular Communicators & Ordering Info
StarLink Connect Cell/IP Communicator Hub, StarLink Connect DL Download model,  Model Comparison11 & 12
Omni X Universal Indoor/Outdoor Extended Cellular Antenna Kits with Cable & Mounting & Ordering Info 13
TECH, VIDEO & RMR ADD-ON ACCESSORIES iBridge Touch Multifunction Touchscreens for Security/Video/Smart Home & Business
iBridge Video Pro IP Cameras, App & MMS Alerts15
iBridge Video Doorbell & App
iBridge Video Line Model Comparison, Specifications, Ordering Info
iBridge App & Notifications for Smart Business, Remote Video & Connected Home
RESIDENTIAL CELLULAR ALARM SYSTEMS iSecure All-Inclusive, Ultra-Competitive Cellular Alarm Systems, Kit Configurations,
Accessories & Ordering
HYBRID SECURITY SYSTEMS
Gemini Security Systems, Panels, Accessories, Ordering Info., Line Model Comparison 22 & 23
Gemini Keypads & User Interfaces24 & 25
Gemini Wireless Receivers, Sensors & Transmitters
Gemini Security System Configuration Diagram
Hardwired PIR & Adaptive Dual Technology Motion Sensors
About Us
Nanco Security Technologies 29 Back Cover



Free Pro Trainings in the Field & Online Nationwide, Many CEU-accredited.



www.napcosecurity.com/seminars





# G Solid Analog-Addressable 24V Fire Panels & Value Out-of-the Box —

There are less modules, parts and pieces to buy, install and find places for on the wall... plus Firewolf Panels support conventional devices at same.



# Fire Alarm Systems & Devices

These FACPs are a perfect fit
for a lot of applications. We can do
a few fire zones of both conventional
and addressable, and they have
wireless, expandability and lots of power
when they're needed. Techs like the ease
& big can. I like the great value.

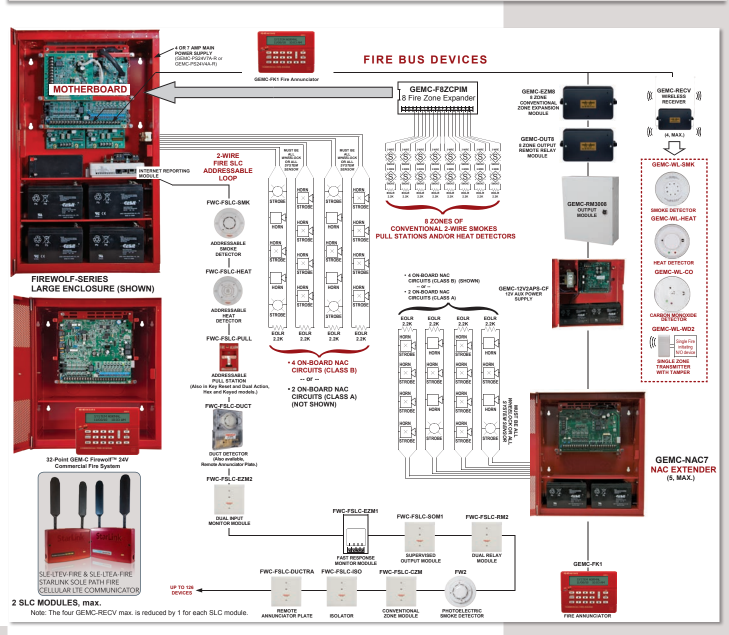
#### Features:

- Up to 96 outputs 4 on board Class B NACs, Expandable to 24 NAC (or 2 on board Class A NAC circuits) 2 amps each, total 6.5A at 24V
  - > Fire 4-wire bus devices:
    8 zone Form C relays
    (GEMC-RM3008);
    8 open collector outputs
    (GEMC-OUT8).
    UL-Regulated outputs.



- Up to 255 Zone Inputs From addressable, conventional or wireless initiating devices
   2ea. 126pt addressable SLC loops
  - > Conventional 8-zone EZM expansion modules on 4-wire bus or SLC Loops (GEMC-EZM8)
  - > Conventional 1-or 2-point expansion modules for fire SLC loops (FWC-FSLC-EZM1 or -EZM2)
  - > Conventional 2- or 4-wire smoke detector for fire SLC loop (FWC-FSL-CZM)
  - > Assorted Commercial Wireless Fire Devices with 255-Pt. RF Receiver (GEMC-RECV)
- Built in Sync/Strobe/Horn Module (System Sensor & Wheelock protocols)
- Built in dual line DACT
- Optional TCP/IP reporting
- Optional Cellular Commercial Fire Dual or Sole Path LTE Cell Reporting with StarLink Fire™ Communicators (see pg 7)
- New! Cloud-based Programming (used in conjunction with Cellular Communicator (above)
- 2 Onboard Serial Ports One for internet reporting; One for high-speed local downloading
- Powerful battery capacity up to 32Ah total
- Longer SLC loop lengths, support more device loads each, too (see below for distance at maximum device load in alarm/standby each):
  - > 10,000 ft. #14AWG 6,200 ft. #16AWG 4,000 ft. #18AWG
- Comprehensive local and remote programming & diagnostics
- Printable AHJ reports of analog device sensitivity settings with current readings (uploadable)
- Regulated Auxiliary Power Supply Commercial fire, 12V regulated 2A
- Addressable SLC Loop Isolator Option (FW-FSLC-ISO) For use on some fire applications requiring increased circuit integrity, e.g., meets Class A, Style 7 loop requirements.
- Easy Wire Compatibility Addressable SLC controller supports shielded, unshielded, twisted and untwisted wire ideal for retrofits
- Support for Legacy and Existing Notification Appliances One NAC output configurable for 12V for easy retrofit compatibility
- Choice of two enclosures Between the studs enclosures, recess or surface mount
  - > Larger version supports up to 32 AH at 24V. Dimensions: 24" x 14.25" x 5.2" (H x W x D) without cover. Removable battery shelves, accommodate pairs of 7Ah, 7.5Ah and 8Ah batteries
  - ➤ Medium Enclosure supports 16 AH at 24V. Dimensions: 16"x 14.25" x 5.2" (H x W x D) without cover. (\*Note: Only 1 SLC is accommodated.) 16Ah battery backup capacity
- Compliances: NFPA 72, UL Commercial Fire, UL864, UL985, CSFM, LAFD and NYC FD

		EWOLE E	DE CYCEE	NAC .	ELDEL	INIX CELL	/EACD
		REWOLF F				INK CELL/	
	KIT: GEMC-FW- 255KT	KIT: GEMC-FW- 128KT	KIT: GEMC-FW- 32KT	KIT: GEMC-FW- 32CONVKT	FireLink FL-FACP-32-LTEVS	FireLink FL-FACP-32-LTEVI	FireLink FL-FACP-32-LTEAI
Voltage	24V	24V	24V	24V	24V	24V	24V
Zones/Pts; Max w/Expansion	8; 255	8; 128	8; 32	8; 32	8; 32	8; 32	8; 32
Addressable	V	V	V		V	V	<b>V</b>
<b>Conventional</b> (12V or 24V devices)	V	<b>V</b>	<b>V</b>	<b>✓</b>	<b>✓</b>	V	<b>V</b>
Wireless	V	V	V		V	V	<b>V</b>
Special Features				8-Zn 2-wire Fire input mod. incld	StarLink Fire® Cellular onboard	StarLink Fire® Cellular/IP onboard	StarLink Fire® Cellular/IP onboard
Programming	Up/Downloading or Cloud-based used w/ StarLink Fire	Up/Downloading or Cloud-based used w/ StarLink Fire	Up/Downloading or Cloud-based used w/ StarLink Fire	Up/Downloading	Preprogrammed 8 zones; Up/Downloading or Cloud-Programming	Preprogrammed 8 zones; Up/Downloading or Cloud-Programming	Preprogrammed 8 zones; Up/Downloading or Cloud-Programming
NACs /Max. NACs (Class B)	4; up to 24	4; up to 24	2; up to 22	2; up to 22	2; up to 22	2; up to 22	2; up to 22
Notification Power	6.5A	6.5A	4A	4A			
Power Supply	7A, 24V	7A, 24V	4A, 24V	4A, 24V	4A, 24V	4A, 24V	4A, 24V
Horn /Strobe Sync on NACs (Wheelock/Sys Sensor protocol)	V	V	V	V	~	V	V
DACT w/TCP-IP option	2	2	2	2			
Cell &/or IP					Sole Path LTE Cellular	Dual Path Cell/IP	Dual Path Cell/IP
Annunciator	GEMC-FK1 incd	GEMC-FK1 incd	GEMC-FK1 incd	GEMC-FK1 incd	On Door	On Door	On Door
Housing	16 x 25", Removable Door, Locking, Flush or Surface Mt.	16 x 25", Removable Door, Locking, Flush or Surface Mt.	16 x 17", Removable Door, Locking, Flush or Surface Mt.	16 x 17", Removable Door, Locking, Flush or Surface Mt.	16 x 17", Removable Door, Locking, Flush or Surface Mt.	16 x 17", Removable Door, Locking, Flush or Surface Mt.	16 x 17", Removable Door, Locking, Flush or Surface Mt.
Max. Battery	32AH	32AH	16AH	16AH	16AH	16AH	16AH
Compliances	NFPA 72, UL UL864 9th Ed., UL985, CSFM, NYCFD	UL 864 10th Ed., UL 1635 & NFPA 72 (2016, 2013, 2010, 2007); CSFM, NYCFD	UL 864 10th Ed., UL 1635 & NFPA 72 (2016, 2013, 2010, 2007); CSFM, NYCFD	UL 864 10th Ed., UL 1635 & NFPA 72 (2016, 2013, 2010, 2007); CSFM, NYCFD			







• FACP: 8 to 32 Zone Conventional Fire Alarm Control

Panel (Firewolf®), 8 conventional fire zones, suitable for

2-wire fire, expandable to 32; 2 programmable NAC

• Annunciator: Menu-driven operation with backlit cus-

tom alphanumeric display and functionality for Reset,

• Sole Path or Dual Path Cell/IP LTE Cellular Commu-

Reports on choice of cyberprotected multibillion-

dollar cellular LTE (long term evolution) networks,

• Reports to any Central Station, via dial up or IP,

for maximum longevity, security & liability protection,

• Integrated sync and smart operation support on each

NAC for System Sensor™ and Wheelock® Notification

nicator, Commercial Fire (StarLink Fire®) Onboard:

# Integrated Fire Alarm Control Panel w/ StarLink Fire Cell Built In

This all-in-one fire alarm means we don't have to worry about adding a cell communicator... saving us time, labor & equipment. The preprogrammed setup makes it great for conventional water flow right out of the box, as it sits, and we do a lot of those. 5757

Award-winning FireLink Integrated 8-32Pt Fire Alarm Control Panels with built in StarLink Cellular & Menu Driven Annunciator will save you both time & money, while offering a new RMR stream from Fire. FireLink™ starts off as an 8 conventional point, all-in-one cellular FACP solution, preprogrammed, ready-out-of-the-box, for winning more fire alarm accounts.

Be more competitive, meeting today's NFPA/UL code, with proven StarLink Fire LTE sole or dual path reporting built in, and make new RMR while saving fire accounts thousands of dollars vs. 2 landlines. Value-packed, featuring built-in LCD Annunciator, onboard horn/strobe sync module, 4A power supply & expandability up to 32 points with conventional, commercial wireless or addressable devices, cloud- or PC-programmed. For the best reliability coast-to-coast, FireLink and all StarLink LTE's offer a choice of AT&T or Verizon Networks, Signal Boost™ and dual diversity, precision LTE antennae design, maximizing signal acquisition and null-avoidance even in fringe areas. Also, with StarLink Inside, dealers can enjoy the industry's most generous cellular tradeup incentive.

- Firewolf 8 Zone 24V Conventional Commercial Fire Alarm Control Panel with
  - $\gt$  Built-in StarLink Fire® Sole or Dual Path, LTE Cellular Alarm Communicator onboard
  - > Built-in Integral menu-driven LCD annunciator
- > EZ 8 Zones Preprogrammed out-of-the-box Ideal waterflow panel
- Expansion up to 32 zones, with mix/match of conventional, wireless or addressable devices
- New! Cloud-Based Programming option for expansion or custom programming (in addition to PC Quickloader Software)
- 2 onboard NACs providing up to 4A notification power
- 4A, 24V power supply
- New! Sole Path Cellular or Dual Path Cell/IP Models

Conveniently Preprogrammed - Default Program

- Choice of AT&T or Verizon LTE network coverage for LTE (Long Term Evolutions) longest cellular lifespan nationwide, dependable StarLink LTE performance with dual diversity antennae & Signal Boost circuitry
- Prematched, prewired components, optimized and integrated in all-in-one compliant system -Easier AHJ inspections, fewer concerns over cross-listed devices
- Compliances UL 864 10th Ed., UL 1635 & NFPA 72 Eds. 2016, 2013, 2010, 2007, CSFM, LAFD, FDNY COA

• Zone 6 Conventional Fire Zone

• Zone 3 Conventional Fire Zone • Zone 7 Conventional Fire Zone • Plus Expansion up to 32 Zones/Pts

### Devices • Power Supply, 4A @ 24V

circuits, 2A max @ 24V

Acknowledge, Silence (with disable).

code-compliant, replaces 2 POTs lines

without any special equipment.

- Regulated Auxiliary Power Supply Commercial fire, 12V regulated 2A
- 2 Onboard serial ports one for high-speed local downloading
- Preprogrammed, or optional Quickloader® Software custom programmable.
- New! Cloud-based programming for all zones/features
- Locking Mercantile Enclosure for surface mount\* or recess mounting (between the studs) 16"x 14.25" x 5.2" (H x W x D) without cover. Houses up to 16Ah @ 24V battery backup capacity. \* Note: For flush mount applications, use external antennae (see ordering info.)
- 36-Month Napco Warranty

For Firewolf & FireLink models & options, also see chart pg 2 and Ordering pg 6





#### **FACP Expansion Options:**

• Zone 2 Supervisory (Tamper)

• Zone 4 Conventional Fire Zone

Zone 1 Waterflow

- Expandable with conventional, SLC addressable or commercial wireless devices
- Main FACP board supports 1 Addressable Fire SLC (addressable Signaling Line Circuit controllers)
- Fire 4-wire bus for annunciators and non-SLC (conventional) devices, including 12V devices
- Supports up to 6 additional Red fire annunciators, GEMC-FK1, mounted anywhere on the bus (flashable/updatable firmware)
- Addressable SLC Loop Isolator (opt. use for fire applications requiring increased circuit integrity, e.g., meets Class A, Style 7 loop requirements.
- SLC Fire Devices supported: Analog smoke detector, analog heat detector, duct detector, pull station, conventional zone module & short circuit isolator

#### Ordering Information:

• Zone 5 Conventional Fire Zone • Zone 8 Supervisory (Cell/IP

FL-FACP32-LTEV FireLink 8 Zone 24V Conventional Commercial Fire Alarm Control Panel with onboard StarLink Fire\* Sole Path, Verizon LTE Cellular Alarm Communicator and integral menu-Driven LCD annunciator, w/ 4 Amp, 24V Power Supply.

Communicator Trouble)

FL-FACP32-LTEA As above but Sole Path AT&T LTE Network.

FL-FACP32-LTEVI FireLink Control Panel, as above, but with onboard StarLink Fire\* Dual Path Verizon Cell/IP, LTE Alarm Communicator

FL-FACP32-LTEAI FireLink Control Panel, as above, but with onboard StarLink Fire\* *Dual Path, AT&T Cell/IP LTE* Alarm Communicator



# Napco Gemini Commercial™ Integrated Platform

The GEMC Line gives us the ability to do the different technologies (conventional, analog addressable and wireless) all from the same panel. Plus, being able to add on Burg. (module) and up to 8 doors of Access Control, makes us more flexible & competitive in all requirements.



#### Features:

- Up to 255 Zones Points from addressable, conventional or wireless initiating devices (in up to 8 partitionable areas)
  - 2ea. 126pt addressable SLC burglary or fire loops using Fire Addressable SLC Loop Controller (GEMC-FWSLC) or Burg Loop Controller (GEM-CBSLC)
  - > Conventional 8-zone EZM expansion modules on 4-wire burg or fire bus (GEMC-EZM8)
  - ➤ Conventional 1-or 2-point expansion modules for fire SLC loops (FWC-FSLC-EZM1 or -EZM2)
  - > Conventional 2- or 4-wire smoke detector module for fire SLC loop (FWC-FSL-CZM)
  - > Assorted Commercial Wireless Fire Devices with 255-Pt. RF Receiver (GEMC-RECV)
- Up to 96 outputs 4 on board Class B NACs, Expandable to 24 NAC (or 2 on board Class A NAC circuits) 2 amps each, total 6.5 amps at 24V
  - > Fire 4-wire bus devices: 8 zone form C relays (GEMC-RM3008); 8 open collector outputs (GEMC-OUT8). UL-Regulated outputs.
- Up to 8 doors of Access Control with Access Control Module Option & Free Enduser Management Software
- Built in Sync/Strobe/Horn Module (System Sensor & Wheelock protocols)
- Built in dual line DACT
- Optional TCP/IP reporting (GEMC-NLMOD2 & -W)
- Optional Cellular LTE Reporting with StarLInk Communicators
- 2 Onboard Serial Ports One for internet reporting; One for high-speed local downloading
- Supports up to 15 Keypads, mounted anywhere on the bus. Standard Keypads (GEMC-BK1) or up to 7 Firewolf Fire Annunciators (GEMC-FK1) (only 1 fire annunciator required on fire system, enables equipment savings.)
  - > Easy-to-use Menu- Driven backlit Gemini-style operation with custom alphanumeric display & functionality
  - > OTA firmware for updates via Quickloader program command
  - > Firewolf Fire Menu-Driven Custom Alpha Annunciators -for Reset, Acknowledge, Silence (with disable) & customizable Quick-Start Preset Program
  - > Full Keyswitch Support
- Easy cost-effective retrofits supports conventional legacy devices & existing wiring (all types/gauges) shielded, unshielded, twisted and untwisted wire
- Powerful battery capacity up to 32Ah total
- Isolated backup battery circuits for Burglary and Fire for EZ backup calculation and AHJ compliance; accommodate separate backup times for burg and (extended) fire.
- Choice of two enclosures Between the studs enclosures, recess or surface mount
  - ➤ Larger version supports up to 32 AH at 24V. Dimensions: 24" x 14.25" x 5.2" (H x W x D) without cover. Removable battery shelves, accommodate pairs of 7Ah, 7.5Ah and 8Ah batteries
  - ➤ Medium Enclosure supports 16 AH at 24V. Dimensions: 16"x 14.25" x 5.2" (H x W x D) without cover. (\*Note: Only 1 SLC is accommodated.) 16Ah battery backup capacity
- Compliances NFPA 72, UL Commercial Fire, UL864 10th Ed., SIA CP01, UL985. UL household & commercial burg.: UL1610, UL609, UL365, UL1023. CSFM

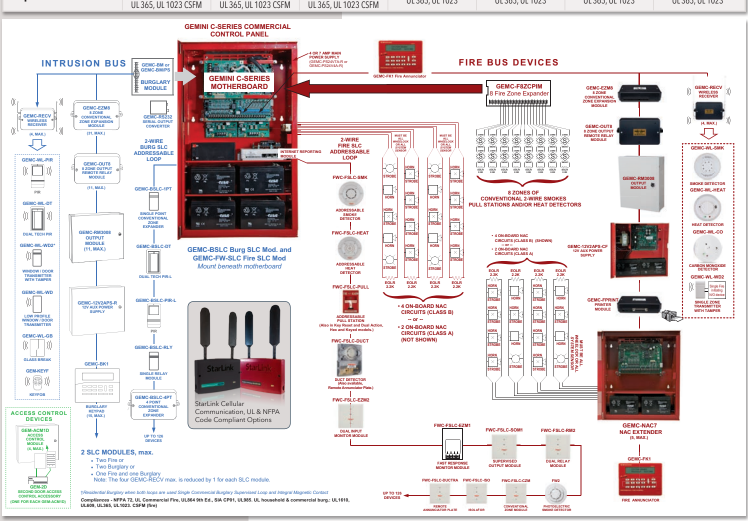
Also see GEMC Intrusion/Burg Configurations, in 96, 128 or 255 points. See Kits pg 5



Easily, Economically Add on
Access Control, from 1 - 8 doors
to any GEMC- or Large Gemini System.
An easy modular self-contained addition
to add expandable HID or Gemini Prox
card access control capability to
addressable/conventional security systems.
Single-site programming and shared database,
fast transaction speeds. #GEM-ACMIDKIT 57



	Gemin	i Commerci:	al Integrated	l &/or Intrusi	ion System K	(its			
		MBINATIO		BURGLARY					
	KIT:	KIT:	KIT:	KIT:	KIT:	KIT:	KIT:		
	GEMC-COMBO-255KT	GEMC-COMBO-128KT	GEMC-COMBO-32KT	GEMC-BACNV255KT	GEMC-ADBRG255	GEMC-ADBRG128	GEMC-BURG96KT		
Voltage	24V	24V	24V	24V	24V	24V	24V		
Zones/Pts; Max w/Expansion	8; 255	8; 128	8; 32	12(8 + 4 at Keypad); 255	12(8 + 4 at Keypad); 255	12(8 + 4 at Keypad); 128	12(8 + 4 at Keypad); 96		
Addressable	V	V	V		<b>V</b>	V	<b>✓</b>		
Conventional (12V or 24V devices)	V	<b>V</b>	<b>V</b>	<b>V</b>	<b>✓</b>	<b>V</b>	<b>✓</b>		
Wireless	<b>V</b>	<b>V</b>	V						
Areas	8	8	8	7	7	7	7		
Intrusion (Requires Keypad GEMC-BK1 not incld)	✓ Burg Module w/ Power Supply onboard (Also req. Keypad GEMC-BK1 not incld)	✓ Burg Module w/ Power Supply onboard (Also req. Keypad GEMC-BK1 not incld)	✓ Burg Module w/ Power Supply onboard (Also req. Keypad GEMC-BK1 not incld)	✓ includes Burg Module & Keypad w/ 4-Zones (GEM-BK1)	✓ includes Addressable Burg Module & Keypad w/ 4-Zones (GEM-BK1)	✓ includes Addressable Burg Module & Keypad w/ 4-Zones (GEM-BK1)	✓ includes Addressable  Burg Module & Keypad w/  4-Zones (GEM-BK1)		
Fire Keypad/Annunciator	GEMC-FK1 incld	GEMC-FK1 incld	GEMC-FK1 incld						
Special Features				Conventional Burg Config.	Intrusion-Only Config.	Intrusion-Only Config.	Intrusion-Only Config.		
Optional Access Control	✓ Up to 8 doors access (Req. GEM-ACM1D/-2D) (not incld)	✓ Up to 8 doors access (Req. GEM-ACM1D/-2D) (not incld)	✓ Up to 8 doors access (Req. GEM-ACM1D/-2D) (not incld)	✓ Up to 8 doors access (Req. GEM-ACM1D/-2D) not incld)	✓ Up to 8 doors access (Req. GEM-ACM1D/-2D) (not incld)	✓ Up to 8 doors access (Req. GEM-ACM1D/-2D) (not incld)	✓ Up to 8 doors access (Req. GEM-ACM1D/-2D) (not incld)		
Programming	Quickloader Up/Downloading	Quickloader Up/Downloading	Quickloader Up/Downloading	Quickloader Up/Downloading	Quickloader Up/Downloading	Quickloader Up/Downloading	Quickloader Up/Downloading		
NACs /Max. NACs (Class B)	4; up to 24	4; up to 24	2; up to 24						
Notification Power	6.5A	6.5A	4A						
Power Supply	7A, 24V	7A, 24V	4A, 24V	3.5A, 12V	3.5A, 12V	3.5A, 12V	3.5A, 12V		
Horn /Strobe Sync on NACs (Wheelock/Sys Sensor protocol)	V	V	V						
DACT w/TCP-IP option	2	2	2	2	2	2	2		
Cell &/or IP Option	<b>V</b>	<b>V</b>	V	V	<b>✓</b>	<b>V</b>	<b>✓</b>		
Fire Keypad Annunciator	GEMC-FK1 incd	GEMC-FK1 incd	GEMC-FK1 incd						
Housing	Red 14 x 25", Removable Door, Locking, Flush or Surface Mt.	Red 14 x 25", Removable Door, Locking, Flush or Surface Mt.	Red 14 x 25", Removable Door, Locking, Flush or Surface Mt.	White 14 x 25", Door, Locking, Flush or Surface Mt.	White 14 x 25", Door, Locking, Flush or Surface Mt.	White 14 x 25", Door, Locking, Flush or Surface Mt.	White 14 x 16", Door, Locking, Flush or Surface Mt.		
Max. Battery	32AH	32AH	32AH	32AH	32AH	32AH	16AH		
Compliances	NFPA 72, UL UL864 9th Ed., UL985, UL 1610, UL 609, UL 365, UL 1023 CSFM	NFPA 72, UL UL864 9th Ed., UL985, UL 1610, UL 609, UL 365, UL 1023 CSFM	NFPA 72, UL UL864 9th Ed., UL985, UL 1610, UL 609, UL 365, UL 1023 CSFM	UL985, UL 1610, UL 609, UL 365, UL 1023	UL985, UL 1610, UL 609, UL 365, UL 1023	UL985, UL 1610, UL 609, UL 365, UL 1023	UL985, UL 1610, UL 609, UL 365, UL 1023		







# Ordering Info for Firewolf, Napco Commercial & FireLink (see Kits chart pgs 2 & 5)

#### NAPCO COMMERCIAL COMBINATION **BURGLARY/FIRE KITS**

#### GEMC-COMBO255KT

255 Pt GEM-C Commercial Combo. Fire/Burg System Kit, Lq, 4 NACs w/ Fire Annunciator

#### **GEMC-COMBO128KT**

128 Pt GEM-C Commercial Combo. Fire/Burg System Kit, Lq, 4 NACs w/ Fire Annunciator

#### **GEMC-COMBO32KT**

32 Pt GEM-C Fire/Burg System Kit, Medium, 2 NACs w/ Fire Annunciator

#### NAPCO COMMERCIAL INTRUSION KITS

#### **GEMC-BURG96KT**

96 Pt GEMC 24V Addressable Comm'l Burg System Kit, Medium, White w/ BK Keypad

128 Pt GEMC 24V Addressable Commercial Burg System Kit, Lg., White w/ BK Keypad

#### **GEMC-ADBRG255**

256 Pt GEMC 24V Addressable Commercial Burg System Kit, Lg., White w/ BK Keypad

#### **GEMC-BACNV255KT**

Similar to above, but Conventional Kit, Lg. w/ BK Keypad

#### FIREWOLF COMMERCIAL FACP KITS

#### GEMC-FW-255KT

255 Pt 24V Firewolf FACP System Kit, Lg, 4 NACs w/ Fire Annunciator

#### GEMC-FW-128KT

128 Pt 24V Firewolf FACP System Kit, Lg, 4 NACs w/ Fire Annunciator

#### GEMC-FW-32KT

32 Pt 24V Firewolf FACP System Kit, Medium, 2 NACs w/Fire Annunciator

#### **GEMC-FW32CONVKT**

Firewolf Conventional FACP Kit, Medium, w/ Fire Annunciator

#### FIRELINK INTEGRATED FACP/CELL

#### FL-FACP32-LTEV

Verizon LTE Network 8-32 FACP, Built-in Annunciator & Cell

#### FL-FACP32-LTEA

AT&T LTE Network 8-32 FACP, Built-in Annunciator & Cell

#### FL-FACP32-LTEVI

8-32 FACP Dual Path, Verizon Cell/IP model w/Annunciator

#### FL-FACP32-LTEAI

8-32 FACP Dual Path, AT&T Cell/IP model w/Annunciator

#### **OPTIONS:**

#### **COMMERCIAL FIRE & BURGLARY ACCESSORIES AND OPTIONS**

#### GEMC-BM/PS

Burg Module w/ Power Supply, iso. 4-wire Burg bus for Burg keypads and devices, +12V power output for aux devices; iso. burg. bell output and sep. burg & fire power

#### GEMC-BM

Burg Module, as above w/o power supply

#### GEMC-FW-SLC

SLC Fire Module, supports up to 128 addressable SLC fire devices (2/sys.)

#### **COMMERCIAL FIRE & BURGLARY** ACCESSORIES AND OPTIONS (cont'd)

#### **GEMC-BSLC**

SLC Burg Module, supports up to 128 addressable SLC burg devices (2/sys.)

#### **GEMC-F8ZCPIM**

8-zone 2-wire plug-in fire input module for conventional fire devices

#### **BURGLARY PERIPHERALS**

#### GEMC-BK1LCD

Burglary Keypad, with 4-zone EZM built in (Requires GEMCBM or BM/PS Module)

#### GEMC-BSLC-4PT

Addressable SLC 4 point input expansion module

#### **GEMC-BSLC-1PT**

Addressable SLC 1 point input expansion module

Addressable SLC Comm'l Dual Tech Microwave/PIR, 40 x 40'

#### GEMC-BSLC-PIR

Addressable SLC Comm'l PIR, 50 x 50'

#### **GEMC-BSLC-RLY**

Addressable SLC Comm'l 1Pt output module

Gemini Comm'l Wireless PIR, 50 x 50'. (-L for low current).

#### **GEMC-WL-GB**

Gemini Comm'l Wireless Glassbreak, Acoustic 25'

Gemini Comm'l Wireless Dual Tech Microwave/PIR, 40 x 40'. (-L for low current).

#### FIRE PERIPHERALS

#### GEMC-FK1LCD

Fire Red LCD Annunciator

#### GEMC-WL-SMK

Gemini Comm'l Wireless Smoke, Photoelectric

#### **GEMC-WL-HEAT**

Gemini Comm'l Wireless Heat, 135° F

#### PERIPHERALS FOR COMMERCIAL FIRE AND/OR BURGLARY SYSTEMS

#### GEMC-WL-WD2

Gemini Comml Wireless 2-input module converts any UL listed device into a UL wireless device

Gemini Comm'l Wireless 255 point RF Receiver (up to 4 per system, max.)

#### **GEMC-EZM8**

8-point expansion module

#### **GEMC-FPRINT**

Parallel printer module

#### GEMC-RM3008 8 Form C Relay Output Module

#### Internet Reporting Module

RS232 Adapter for serial output

#### **GEMC-OUT8**

8 PGM Output Module, OC

#### **GEMC-KOTAMPERKT**

Mercantile Tamper Kit, for large enclosures, supervised. (Not necy for flush-mounts)

#### FIREWOLF PERIPHERALS

#### FWC-FSLC-SMK

Addressable Analog SLC Smoke, photoelectric, head\*\*

#### **FWC-FSLC-HEAT**

Addressable Analog SLC Heat, 135°F, head\*\*

#### FWC-FSLC-DUCT

Addressable SLC Duct smoke detector, photoelectric

Addressable SLC 2-zone conv expansion module. Using 1 one SLC address, creates 2 sep. contact monitoring circuits

Addressable SLC 1-input conventional module, similar to usage above

#### FWC-FSLC-CZM

Addressable SLC single module, for monitoring of dry contacts, i.e., pull stations and conv. Smokes

#### FWC-FSLC-RM2

Addressable SLC 2-output module (reg. 1 SLC address)

#### FWC-FSLC-ISO

Addressable SLC Short Circuit Module. (Opt. use, for certain apps. only; meets Class A, Style 7 loop reqts.)

Addressable SLC Fire supervised output module. e.g., for elevator recall, HVAC

#### FWC-FSLC-PULL

Addressable SLC Pull Station, hex (+ K for key)

#### FWC-FSLC-PULL2

Addressable SLC Dual Pull Station, hex (+ **K** for key)

#### FWC-FSLC-PROG2

Tool for address-programming SLC devices

#### FWC-FSLC-SMK6B\*\*

Smoke/Heat 6" Base, required for FWC-FSLC- SMK and -HEAT devices

#### **FWC-CNV-PULL** Conventional Pull Station, hex (+ K for key)

FWC-CNV-PULL2

#### Conventional Dual Pull Station (+ K for key) **EXTRA OPTIONS**

#### GEM-ACM1D

Access Control Module (1-Door expandable kit, w/power supply, provision for back up batt., in enclosure, plug-in xfmr)

Access Add-on 2 door plug-in PCB for expansion of door capacity, in above

#### PCD-MANAGER

Free Enduser Access Mgt Software, for above

#### GEMC-12V2APS-CF12VDC

Power Supply for Fire Bus, remote supervised. Direct 120VAC conn., supports 2ea. 12V, 7Ah standby batts

#### GEMC-12V2APS-R12VDC

Power Supply for Burg. Bus, remote supervised. Powered by supplied 16.5V, 50VA plug-in transformer, supports 2ea. 12V, 7AH standby batts.

Remote 4-output NAC Extender, for 6.5A ttl, or 2A, max. on any 1 output. Red 14 x 16" can, connects to 120VAC, supports 32Ah standby batts. Supervised, fire bus connection. System Sensor and Wheelock NAC synch. (5 per system, for 20 add'l NAC circuits total.) (May also be used universally on any UL approved FACP.)



# Sole & Dual Path Cellular Communicators

Love the fire radios. Customers kept having phoneline issues, so I use them to upgrade communications reporting and meet code.

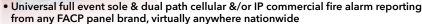
I like that there's no extra power supply, can or pipe to add on, and they're preactivated so I know they'll work before we're onsite.





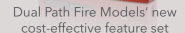






- Code-compliant, replaces 2 POTs lines per FACP saves thousands of dollars per year over the leased landlines
- Supports 12V-24V FACPs that communicate using Contact ID and 4/2 (such as on legacy panels), as primary or backup
- Full data reporting to any Central Station nationwide, via choice of LTE Networks, Verizon® or AT&T®. Communicate critical life and safety alarm reports on LTE (Long Term Evolution)
   10+ year life, cyber-protected multi-billion dollar cellular network, for maximum life safety & liability protection.
- Proven to work even where other's won't using Signal Boost™ & twin dual diversity antennas Max. signal acquisition & null avoidance (receives signals simultaneously on both antennas)
- Easiest installation, powered by panel, NO extra power supply, NO extra conduit. (Excludes Direct AC-Powered "-PS" models, with transformer option, see pg 8.) †
- Dual Path Cellular/IP Models Save Time & Money Uniquely including 4 programmable EOLR zone inputs; 2 Form C Relay outputs (no extra supervision modules to buy or install); plus, 2 Telephone style jacks for easy FACP-connection. Self-supervised on 4 wires.
- Preactivated to ensure communications saves time and labor onsite
- Money-saving Tradeup incentive credit for security professionals, on new or retrofit fire systems, i.e., tradeup missing/retired POTs lines, old radios & networks or new installations
- Bonus: Full High-Speed Napco Panel remote uploading/downloading
- LED Status/Trouble Indicators 3 Radio Status LED Indicators (visible from outside standard model housing) Green, Signal Strength; Amber- Busy/Activation; Red-Trouble (4 additional LEDs, not visible, for network status & troubleshooting). Power LED indicator viewable on outer metal enclosure models.
- Over-the-Air Upgradable Communicator Firmware. Remote ability for critical/mandatory updates, without a truck-roll
- Choice of plans (varies by model) check-ins from 200 seconds to 5-minutes, and from 1 hour; up to 6 hours for dual path
- Cost-saving models and plans for any code requirement. Dramatic savings over monthly dedicated landline charges.
- Compliances NFPA 72 Editions: 2019, 2016, 2013, 2010, 2007; UL 864, 10th., UL1610, UL985, UL1023, NYCFD; CSFM; LAFD





The new RJ45 Jack
for phone line input,
instead of Tip & Ring Terminals
is just what we asked for.



Free Commercial Fire LTE Tradeup Trifold Brochures / Mailers/Stuffers (A747)



# Fire Cell & IP Communicators

We like that it has its own power source and battery backup, so that it doesn't alter the battery calculations of the existing fire panel.

The one with the 120VAC connection is a nice option too. 5757



Complete Star	Complete StarLink Fire Model Ordering & Specifications										
	LTE Network	Cell	IP	WiFi Option**	Unique Onboard Labor/Cost-Saver Features	Electrical Input Patings	Inputs	Input Ratings	Outputs	Output Ratings	Other Power Supply (option)†
STANDARD MOD	ELS (ABS)	5.38	x 7	.88 x 1.8	8" (HWD)						
SOLE PATH			_			r	,				1
SLE-LTEA-FIRE	AT&T	~	-			Panel-Powered Tech'y: <sup>††</sup> Input Voltage/Input Current: 10V = 90mA: 12-25V = 71mA.	IN1,	IN1: 9-25VDC Max input current 2mA IN2.IN3:	PGM1,	Open Collector Outputs Max 3V when active, Max 25V when not active.	
SLE-LTEV-FIRE	verizon	<b>~</b>	-			200mA peak during transmissions	IN2, IN3	9-25VDC Max input current 1.2mA	PGM2, PGM3	Max current 24mA@ 25V	
DUAL PATH											
SLE-LTEAI-FIRE	AT&T	>	~	>	2 TelCo jacks for EZ FACP Connect; 4 Programmable EOLR zone inputs;	Panel-Powered Tech'y: <sup>††</sup> Input Volt- age:10-25VDC: Input Current: 162mA	IN1, IN2,	IN1: 9-25VDC Max input current 2mA	OUT1, OUT2,	OUT1,OUT2: Dry Contact, Form C Relay, 30V AC/ DC, 500mA Max PGM3: Open Collector Outputs	
SLE-LTEVI-FIRE	verizon	/	~	<b>V</b>	2 Form C Relay outputs (avoids reqt for supervision module)	to 100mA standby; 300mA peak during transmissions	IN3, IN4, IN5	IN2,IN3,İN4,IN5: 9-25VDC Max input current 1.2mA	DCMS	Max 3V when active, Max 25V when active. Max current 24mA@ 25V	
MODELS IN META	AL ENCLOS	URE	9.6	3 x 11.75	x 3.38" (HWD)						
SOLE PATH	, , ,										
SLE-LTEA-CFB	AT&T	<b>/</b>	-			Panel-Powered Tech'y:†† Input Voltage/Input Current:	IN1, IN2,	IN1: 9-25VDC Max input current 2mA IN2,IN3:	PGM1, PGM2.	Open Collector Outputs Max 3V when active, Max 25V when not active.	
SLE-LTEV-CFB	verizon/	<b>/</b>	-			10V = 90mA;12-25V = 71mA, 200mA peak during transmissions	IN2, IN3	9-25VDC Max input current 1.2mA	PGM3	Max current 24mA@ 25V	
SLE-LTEA-CFB-PS	AT&T	>	-		2 TelCo jacks for EZ FACP Connect; 4 Programmable EOLR zone inputs;	Direct AC-Powered: Input Voltage: 120VAC nominal	IN1, IN2,	IN1: 9-25VDC Max input current 2mA IN2,IN3:	PGM1, PGM2,	Open Collector Outputs Max 3V when active, Max 25V when not active.	Transformer (TRF12 16VAC, 20VA
SLE-LTEV-CFB-PS	verizon /	~	-		2 Form C Relay outputs (avoids reqt for supervision module)	Input Current: 150mA max; maximum charging current: 200mA	IN2, IN3	9-25VDC Max input current 1.2mA	PGM3	Max current 24mA@ 25V	transformer)
DUAL PATH											
SLE-LTEAI-CFB	AT&T	>	~	>	2 TelCo jacks for EZ FACP Connect; 4 Programmable EOLR zone inputs;	Panel-Powered Tech'y: <sup>††</sup> Input Voltage: 10-25VDC:	IN1, IN2,	IN1: 9-25VDC Max input current 2mA	OUT1,	OUT1,OUT2:Dry Contact, Form C Relay, 30V AC/ DC, 500mA Max PGM3: Open Collector Outputs	
SLE-LTEVI-CFB	verizon	<b>~</b>	~	<b>V</b>	2 Form C Relay outputs (avoids reqt for supervision module)	Input Current: 162mA to 100mA standby; 300mA peak during transmissions	IN3, IN4, IN5	IN2,IN3,İN4,IN5: 9-25VDC Max input current 1.2mA	OUT2, PGM3	Max 3V when active, Max 25V when active. Max current 24mA@ 25V	
SLE-LTEAI-CFB-PS	AT&T	<b>&gt;</b>	~	>	2 TelCo jacks for EZ FACP Connect; 4 Programmable EOLR zone inputs;	Direct AC-Powered: Input Voltage: 120VAC nominal	IN1, IN2, IN3, IN4,	IN1: 9-25VDC Max input current 2mA	OUT1,	OUT1,OUT2:Dry Contact, Form C Relay, 30V AC/ DC, 500mA Max PGM3: Open Collector Outputs	Transformer (TRF12 16VAC, 20VA
SLE-LTEVI-CFB-PS	verizon	~	~	V	2 Form C Relay outputs (avoids reqt for supervision module)	Input Current: 200mA max; maximum charging current: 200mA	INS, IN4, IN5	IN2,IN3,IN4,IN5: 9-25VDC Max input current 1.2mA	OUT2, PGM3	Max 3V when active, Max 25V when active. Max current 24mA@ 25V	

#### **Accessories:**

- SLE-WIFI-MODULE Optionally connects supported dual path models to Internet via WiFi, eliminating Ethernet cable connection. Requires 7AH battery. (\*\*See details WI2191)
- SLE-ANTEXT75 Optional extended range omni. antenna w/ 75' cable, premium low-loss cable & full mounting hardware & ground fault isolation mounting plate
- SLE-ANTEXT50 As above, with 50' cable
- SLE-ANTEXT30 As above, with 30' cable
- TRF12 Optional Plug in AC Transformer, 16.5V / 20VA (use is subject to local code compliance)†
- SLE-LTEV-SS-CF StarLink Signal Strength Tester. Optional tool (red) facilitates site survey, measuring cell signal to optimize install location. Rechargeable power pak, desktop stand & AC xformer (for recharging unit). (Verizon LTE network)
- **SLE-LTEA-SS-CF** As above, for AT&T LTE network.



Note: Always consult technical manual and/or AHJ for compliance requirements for your area/appllication. \*StarLink offers full data coverage in US from virtually all panel brands reporting in Contact ID or 4/2. †† For Panel-Powered technology, regulated auxiliary power outputs are required on Listed FACP. \*\*Add 40mA to input current & Standby Battery requirement. †Where permitted by AHJ; requires conduit.

# StarLink Universal Cellular Communicators for Every Application

Commerc	Commercial Fire Cellular Reporting										
	Model				Universal Panel Support	Panel- Powered (or other power)	15 Min. Install/Takeover	Signal Boost & Dual Diversity LTE Antennae		Complia	nces
StarLink	SLE- LTEV-FIRE	verizon	V		12V/24V FACPs	V	✓ No Xtra Power sply or conduit req'd.	V	Replace 2 phone lines/FACP for dramatic savings vs. POTs	UL 864 10 <sup>th</sup> Ed, NF NYCFD, L	
	SLE- LTEA-FIRE	АТ&Т	~		✓ 12V/24V FACPs	~	✓ No Xtra Power sply or conduit req'd.	V	Replace 2 phone lines/FACP for dramatic savings vs. POTs	UL 864 10 <sup>th</sup> Ed, NF NYCFD, L	
	SLE- LTEVI-FIRE	verizon	~	~	✓ 12V/24V FACPs	V	✓ No Xtra Power sply or conduit req'd.	V	Replace 2 phone lines/FACP for dramatic savings vs. POTs	UL 864 10 <sup>th</sup> Ed, NF NYCFD, L	
StarLink	SLE- LTEAI-FIRE	AT&T	~	~	✓ 12V/24V FACPs	V	✓ No Xtra Power sply or conduit req'd.	V	Replace 2 phone lines/FACP for dramatic savings vs. POTs	UL 864 10 <sup>th</sup> Ed, NF NYCFD, L	
	SLE- LTEV-CFB	verizon	~		✓ 12V/24V FACPs	<b>V</b>	No Xtra Power sply or conduit req'd.		Replace 2 phone lines/FACP for dramatic savings vs. POTs	UL 864 10 <sup>th</sup> Ed, NF NYCFD, L	AFD
	SLE- LTEA-CFB	AT&T	~		✓ 12V/24V FACPs	<b>V</b>	No Xtra Power sply or conduit req'd.		Replace 2 phone lines/FACP for dramatic savings vs. POTs	UL 864 10 <sup>th</sup> Ed, NF NYCFD, L	AFD
	SLE- LTEVI-CFB	verizon			FACPs	<b>V</b>	No Xtra Power sply or conduit req'd.		Replace 2 phone lines/FACP for dramatic savings vs. POTs	UL 864 10 <sup>th</sup> Ed, NF NYCFD, L	AFD
StarLink	SLE- LTEAI-CFB	AT&T	V	~	12V/24V FACPs	<b>V</b>	✓ No Xtra Power sply or conduit req'd.		Replace 2 phone lines/FACP for dramatic savings vs. POTs	UL 864 10 <sup>th</sup> Ed, NF NYCFD, L	AFD
	SLE- LTEV-CFB-PS	verizon	-		FACPs	Power Sply; Plug-in Xformer; batt'y opt.	✓ No Xtra Power sply or conduit req'd.	<b>V</b>	Replace 2 phone lines/FACP for dramatic savings vs. POTs	UL 864 10 <sup>th</sup> Ed, NF NYCFD, L	
	SLE- LTEA-CFB-PS	AT&T	~		✓ 12V/24V FACPs	Direct 120VAC with Power Sply; Plug-in Xformer; batt'y opt.	No Xtra Power sply or conduit req'd.	~	Replace 2 phone lines/FACP for dramatic savings vs. POTs	UL 864 10 <sup>th</sup> Ed, NF NYCFD, L	
	SLE- LTEVI-CFB-PS	connected by verizon	~	<b>V</b>		Direct 120VAC with Power Sply; Plug-in Xformer; batt'y opt.	✓ No Xtra Power sply or conduit req'd.	~	Replace 2 phone lines/FACP for dramatic savings vs. POTs	UL 864 10 <sup>th</sup> Ed, NF NYCFD, L	
StarLink Base a subsection Section	SLE- LTEAI-CFB-PS	AT&T	~	~		Direct 120VAC with Power Sply; Plug-in Xformer; batt'y opt.	✓ No Xtra Power sply or conduit req'd.	~	Replace 2 phone lines/FACP for dramatic savings vs. POTs	UL 864 10 <sup>th</sup> Ed, NF NYCFD, L	
Cellular II	ntrusior	ı Alar	m	R	enorti						
	Model	Carrier				Panel- Powered (or other power)	10 Min. Install/Takeover	Signal Boost & Dual Diversity LTE Antennae	Special Features	Complia	nces
StarLink	SLE- LTEV	verizon	~		<b>~</b>	~	V	V	Remote On/Off App	UL 1610, 985, 1	1023, 1635
T	SLE- LTEA	АТ&Т	~		~	V	~	~	Remote On/Off App	UL 1610, 985, 1	1023, 1635
Santisk *	SLE- LTEV-CB	verizon	~		~	V	~	V	Remote On/Off App	UL 1610, 985, 1	
	SLE- LTEA-CB	AT&T	~		~	<b>V</b>	V	<b>~</b>	Remote On/Off App	UL 1610, 985, 1	
Startink	SLE- LTEV-CB-TF	verizon	~		<b>V</b>	Plug-in Xformer; Battery option	<b>V</b>	<b>V</b>	Remote On/Off App	UL 1610, 985, 1	
Total Control	SLE- LTEA-CB-TF	АТ&Т	_		<b>✓</b>	Plug-in Xformer; Battery option			Remote On/Off App	UL 1610, 985, 1	1023, 1635
Connecte	d Home	e & B	us	in	ess Ce	II/IP Hub					
	Model	Carrier	Cell	IP	Universal Panel Support	Panel- Powered (or other power)	10 Min. Install/Takeover	Signal Boost & Dual Diversity LTE Antennae	•	Panel Remote or Hand Programming	Compliances
StarLink	SLE- LTEV-C	verizon	~	~	~	V	~	V	SMS msg & virtual keypad for Honeywell/ADT, DSC, Gemini	DSĆ, Napco	UL 1610, 985
	SLE- LTEA-C	AT&T	~	~	~	~	~	<b>~</b>	SMS msg & virtual keypad for Honeywell/ADT, DSC, Gemini	Honeywell/ADT, DSC, Napco	UL Pending
StarLink	SLE- LTEV-Z	verizon			<b>V</b>	V	<i>V</i>	~	Smart Z-Wave Control, SMS msg & virtual keypad for Honeywell/ADT, DSC, Gemini	Honeywell/ADT, DSC, Napco	UL 1610, 985
	SLE- LTEA-Z	AT&T	~	~	~	<b>V</b>	<i>V</i>	<b>~</b>	Smart Z-Wave Control, SMS msg & virtual keypad for Honeywell/ADT, DSC, Gemini	Honeywell/ADT, DSC, Napco	UL Pending
Startlis	SLE- LTEV-CDL	verizon	~		~	V	~	~	Dual Function: Cell/ÍP & Native Up/Download & Honeywell (Compass); DSC & Napco	Honeywell/ADT, DSC, Napco	UL Pending
	SLE- LTEA-CDL	AT&T	~	-		<b>V</b>	V	<b>V</b>	Dual Function: Cell/IP & Native Up/Download & Honeywell (Compass); DSC & Napco	DSĆ, Napco	UL Pending
	SLE- LTEV-CBTF-C	verizon	-		V	Plug-in Xformer; Batt'y opt.		V	SMS msg & virtual keypad for Honeywell/ADT, DSC, Gemini	Honeywell/ADT, DSC, Napco	UL 1610, 985
Storlick	SLE- LTEA-CBTF-C	AT&T	~	~	•	Plug-in Xformer; Batt'y opt.	<u> </u>		SMS msg & virtual keypad for Honeywell/ADT, DSC, Gemini	Honeywell/ADT, DSC, Napco	UL Pending

# **StarLink**

# **Cellular Intrusion Alarm Reporting**

Nice & easy online setup process from start to finish. I can take over monitoring without getting into the panel programming.

I really like the simplicity of this cell unit and the dependably strong signal strength.



#### Features:

- Universal full event sole path cellular alarm reporting from any panel brand, virtually anywhere
- Dependable, full data reporting to any Central Station nationwide via your choice of AT&T\* LTE or Verizon\* LTE Network.
- Communicate alarm reports on LTE (Long Term Evolution) for 10+ year cellular life, on cyber-protected multi-billion dollar cellular network, for maximum life safety & liability protection
- Easiest, fastest installation in under 10-minutes. Easy activation with auto-dialer capture; Panel-Powered Technology™ (powered by the panel)
- Patented Signal Boost™ and Dual Diversity Antennae for maximum signal acquisition & null avoidance, receiving signals simultaneously on both antennae
- Over-the-Air (OTA) Upgradeable Communicator Firmware. Remote ability for critical/mandatory
  updates, without a truck-roll
- Preactivated to ensure communications Save labor and time onsite
- My StarLink Remote On/Off Consumer App for Remote Arm/Disarm any panel brand w/ keyswitch input. Also email/text message (option)
- Still "Free for All" applications, with professional trade-up, from old radios, old networks, POTs or even on new construction, see www.napcosecurity.com/starlink
- Free Consumer/Account Tradeup Trifold Brochure or Statement-Stuffers you can customize
- Backed by Napco 3-Year Full Factory Warranty
- Compliances: UL1610, UL985, UL1023, UL1635

See New StarLink Signal Strength Tester, self-contained site survey tool for optimizing install location (SLE-LTEV-SS or LTEA-SS, at right)

# Star

#### **Specifications:**

- Housing: Durable ABS plastic (black) includes three keyhole slots for mounting (easy alignment with triple gang boxes)
- **Dimensions:** 53/8" x 71/8" x 11/8" (HxWxD)
- Weight: 13.5 oz
- Diagnostic LED Indicators: Three (3): Green, Signal Strength; Amber- Busy/ Activation; Red-Trouble

#### **Electrical Ratings:**

 Input Voltage: 11-15VDC
 Input Current: 71mA with peak RF transmission current of 200mA

#### Ratings for IN 1 Burg/Fire Input:

- Input Voltage: 9-15VDC
- Maximum Input Current: Up to 2mA

#### Ratings for IN 2 and IN 3:

- Maximum Loop Voltage: 15VDC
- Maximum Loop Current: 1.2mA
- End of Line Resistor (EOLR) Value: 10K

#### PGM Output (3) Ratings:

- Open Collector Outputs: 3V Max., active; 15V Max., inactive
- PGM Sink Current: 50mA, Max

#### **Environmental Ratings:**

- Operating Environment: 0 to 49° C (32-120°F)
- Humidity: Maximum 93% (non-condensing)



#### Ordering Information, Universal Sole Path Models:

- SLE-LTEV Sole Path Burglary Communicator (Black), Cellular, Connected by Verizon LTE™
- **SLE-LTEA** Also available on AT&T LTE, Sole Path Burglary Communicator
- SLE-LTEV-CB Mercantile Commercial Burglary Model (Metal), Connected by Verizon LTE™, powered directly from control panel
- SLE-LTEA-CB As above, but on AT&T LTE Network
- SLE-LTEV-CB-TF Mercantile model as above, but with plug-in AC Transformer, Connected by Verizon LTE™
- SLE-LTEA-CB-TF As above, but on AT&T LTE

#### **Available Options:**

- MY STARLINK APP (shown) Optional Consumer System On/Off Remote Service with (use w/ SLE-REMOTE)
- SLE-DLCBL Gemini Up/Downloading Cable for Napco Panels (Gemini, GEMC- or Firewolf)
- A606D Free Trifold Enduser Brochure for new and existing accounts. Use as statement Stuffer or Self-Mailer
- A715 Business Trade-up, A716 Medical Office Tradeup, A717 School & Campus Trade-up, Free Commercial Brochures, as above
- Don't let your let yo
- SLE-ANTEXT75 Optional extended antenna with 75' premium low-loss cable and full mounting hardware- supports all top brands of communicators
- SLE-ANTEXT50 As above, with 50' cable
- SLE-ANTEXT30 As above, with 30' cable
- SLE-LTEV-SS StarLink Signal Strength Tester.
  Optional site survey tool to optimize install location.
  Rechargeable power pak, desktop stand & AC
  xformer (for recharging). (Verizon LTE network)
- SLE-LTEA-SS As above, for AT&T

## **StarLinkConnect**



#### StarLink Connect Available Options:

- **SLE-DLCBL** For use with Gemini<sup>™</sup> panels only, Napco up/download cable, sold separately
- SLE-DLEXT Optional, for up/downloading, extends distance from radio to panel, from 10' up to 100'
- SLE-WIFI-MODULE Optional plug-in module for connection to the Internet† via a wireless (Wi-Fi) link, eliminating a wired Ethernet cable (for use w/ any StarLink Model)
- IBR-TOUCH-WL Optional Touchscreen, 1024 x 600 7" hi-res color for security and opt. automation or video control (using StarLink Connect or IBR-ZREMOTE), wireless connectivity, pwrd. by 12VDC adapter, supplied.
- SLE-LTEV-SS StarLink Signal Strength Tester Tool, Self-powered, rechargeable. (Verizon LTE network)
- SLE-LTEA-SS As above, for AT&T

# Universal Cell/IP LTE Communicator & Smart Business & Connected Home Hub

The cellular platform is the easiest way
to upgrade alarm systems and add the
hot new services accounts want, from
remote App & text alerts to video &
touchscreens, in the process. 5757



#### StarLink Connect\*:

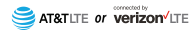
**Connect** with Today's Smart Cellphone-Centric Consumers

Connect to Report Alarms on Nation's Most Reliable LTE Networks

Connect All at Once, with All in-One Solution

# Upgrade/Takeover Virtually Any Existing Alarm System with One Advanced Multifunction Unit:

- Provide the very latest features & the smart phone remote interactive control today's consumers and business managers want, at a fraction of the cost of others.
- Easy-to-install Cell-based Connected Business or Home -Requires No Internet Connection at Premises<sup>†</sup>
- Choice of AT&T LTE or Verizon LTE network coverage for LTE (Long Term Evolution) longest cellular lifespan Nationwide,
   Dependable StarLink LTE performance with dual diversity antennae & Signal Boost™ circuitry



#### FIVE-IN-ONE:

- 1 Universal Alarm Communicator; IP &/or Cellular Alarm Dual Reporting + WiFi Option
- 2 Full Support for Growing List of Major Panels & Brands, Full Up/Downloading, i.e., Honeywell, DSC, Napco & more, hand programming ADT<sup>‡</sup>
- 3 Full Virtual Keypad Smart App, Mirrors the Real Keypad on the Wall
- 4 Notifcations Full Bus-Based SMS/MMS Powered by iBridge®
- 5 "Z-Hub Option" adds Z-Wave Device Control for Connected Home and Smart Business & Scenes

#### Full universal support with full virtual keypad that mirrors the real one & provides keypad-programming functionality



Free customizable tri-fold brochures

for Connected Home

(A712) and Assorted Smart

Business (A736, A740, A741)





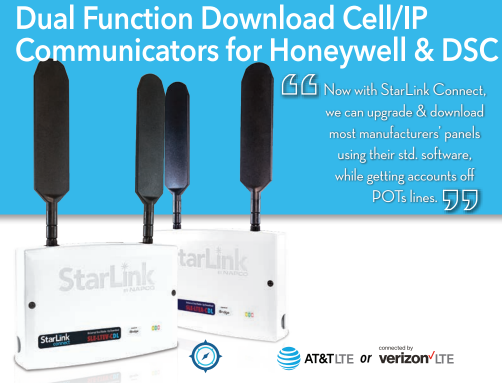






NAP

### StarLinkConnect DL®



New StarLink Connect DL Models: Cell/IP Communicator & Top Mfr. Panel Downloads (only) using native software, e.g., Compass for Honeywell Vista® Panels &/or DSC Panels using DLS software. (Exclude virtual keypad and SMS services from multifunction hub models, pg 11). WiFi option for Internet use #SLE-WIFI-MODULE.

#### StarLink Connect Std. Specifications (pgs 11, 12):

- Housing: Durable ABS plastic (white) includes three keyhole slots for mounting (easy alignment with triple gang boxes)
- **Dimensions:** 5-3/8" x 7-7/8" x 1-7/8" (HxWxD)
- Diagnostic LED Indicators: Three (3): Green, Signal Strength; Amber-Busy/ Activation; Red-Trouble

#### All models powered by the control panel -Electrical Ratings for +12V:

• Input Voltage: 11-15VDC (power-limited output from control panel)

#### Input Current:

- Standard C- Models: standby current: 100mA (110mA with telco EÓLR)
- Z-Hub Models: standby current: 120mA (130mA with telco EOLR)

#### Electrical Ratings for the IN 1 Burg/Fire Input:

- Input Voltage: 9-15VDC
- Maximum Input Current: Up to 2mA from control panel supply circuit

#### Ratings for IN 2 and IN 3:

- Maximum Loop Voltage: 15VDC
- Maximum Loop Current: 1.2mA
- End of Line Resistor (EOLR) Value: 10K

#### **Electrical Ratings for 3 PGM Outputs:**

- Open Collector Outputs: 3V Max., active;
- 15V Max., inactive
   PGM Sink Current: 50mA, Max

FEATURES	SLE-LETV-C	SLE-LTEA-C	SLE-LTEV-CDL	SLE-LTEA-CDL	SLE-LTEV-Z	SLE-LTEA-Z	SLE-LTEV- CBTFC	SLE-LTEA- CBTFC
Universal Panels	V	~	V	<b>✓</b>	V	~	~	~
Dual Path	Cell/IP	Cell/IP	Cell/IP	Cell/IP	Cell/IP	Cell/IP	Cell/IP	Cell/IP
Carrier	verizon√	AT&T	verizon√	AT&T	verizon /	AT&T	verizon√	AT&T
Choice of Central Station	Any	Any	Any	Any	Any	Any	Any	Any
Functions	4-in-one	4-in-one	Dual	Dual	5-in-one	5-in-one	4-in-one	4-in-one
Арр	iBridge	iBridge			iBridge	iBridge	iBridge	iBridge
Up/Download (w/ native program)	Honeywell, DSC, Napco	Honeywell, DSC, Napco	Honeywell, DSC, Napco	Honeywell, DSC, Napco	Honeywell, DSC, Napco	Honeywell, DSC, Napco	Honeywell, DSC, Napco	Honeywell, DSC, Napco
Hand Program w/ Virtual Keypad App	Above + ADT	Above + ADT	Above + ADT	Above + ADT	Above + ADT	Above + ADT	Above + ADT	Above + ADT
Notifications Text (SMS)	~	~			~	~	~	~
Notifications Video (MMS)	~	~			~	~	~	~
Automation/Z-Wave Control Hub					~	~		
Smart Bus Events/Scenes	Honeywell/ADT, DSC, Napco	Honeywell/ADT, DSC, Napco			Honeywell/ADT, DSC, Napco	Honeywell/ADT, DSC, Napco	Honeywell/ADT, DSC, Napco	Honeywell/AD DSC, Napco
WiFi Option (elim. Ethernet Cable)	~	~	~	~	~	~	~	~
Panel-Powered	V	<b>~</b>	V	<b>✓</b>	V	<b>V</b>	AC xfmr	AC xfmr
Mercantile Metal Enclosure							~	~
Performance - Signal Boost & Dual Diversity Antenna	V	~	V	~	~	~	~	V
Tradeup Incentive	<b>V</b>	~	V	~	V	~	V	<b>✓</b>
Compliances	UL	UL Pending	UL Pending	UL Pending	UL	UL Pending	UL	UL Pending
Extended Range Antenna Option	<b>✓</b> Omni	<b>✓</b> Omni	<b>✓</b> Omni	<b>✓</b> Omni	<b>✓</b> Omni	<b>✓</b> Omni	<b>✓</b> Omni	<b>✓</b> Omni



# Universal Indoor/Outdoor Performance Antennas, Complete with Ultra Premium LMR-Type Cabling

We need to have some additional antenna options for locations with poor signal strength – no matter how good the radio brand.

New universal StarLink Omni-X° Extended Range Cellular Antennas dramatically increase transmission capability and enable location flexibility, for use with StarLink Cell/IP Communicator models, as well as supporting most other brand radios, including Honeywell®, Telguard®, DSC®, DMP®, etc. The easy-to-install, maximum performance, marine grade indoor/outdoor wide-band antenna is omnidirectional & does not require aiming and all Omni Antennae come complete with premium low-loss LMR®-type cable (30 -100′) & pole/wall mount hardware.

With top LTE performance in particular, and superior Gain of 4-9dBi, the antenna has excellent field-proven performance at all cellular bands, i.e., LTE, 4G, 3G, CLR, PCS, DCS, AWS, IMT, ISM, WCDMA, cellular, WiFi and WiMax. Varying lengths of LMR\*-type cabling also enables optimum placement, at the highest possible elevation. Omni also features a compact, long-life UV-stable conical shape antenna and physically resonant design; with an outstanding low VSWR of less than 1.5:1, for maximum radiated power and max-mum signal sensitivity. Each Antenna also includes an L-bracket with stainless steel U-bolts for pole or wall mounting, ground fault isolation mounting plate (used for commercial fire applications) & hardware to easily connect to StarLink and other brand cellular communicators.

#### Features:

- Increase Cellular Transmission & Mounting Flexibility
- Universal use with StarLink Cellular Communicators & those of other manufacturers
- For Outdoor Use Marine Grade
- All Applications: LTE, 4G, 3G, CLR, PCS, DCS, AWS, IMT, ISM, WCDMA, cellular, WiFi and WiMax
- Excellent 700MHz LTE performance
- VSWR < 1.5:1 for max power and signal range
- RoHS Compliant

**SLE-ANTEX** Series, complete w/

mounting hardware

ultra-premium,

- 36-Month Napco Warranty
- $\bullet \ \text{Complete: Including Mounting Hardware \& 30, 50, 75 \ or 100' \ premium lowloss \ LMR-type \ cable }$

#### Omni X Ordering Information:

- **SLE-ANTEXT30** Optional extended antenna w/ 30' ultra low-loss premium cable (9.144m) and complete hardware, including pole mount
- **SLE-ANTEXT50** As above, w/ 50' cable (15.24m)
- **SLE-ANTEXT75** As above, w/ 75' cable (22.86m)
- **SLE-ANTEXT100** As above, w/ 100' cable (30.48m)

#### **Omni X Specifications:**

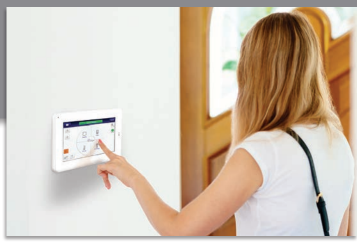
- Radiation Pattern: Omni-Directional
- Gain: 4-9dBi
- Bandwidth: VSWR: <1.5: 1 = 695-3000 MHz in all 3G & 4G Bands VSWR: <2.0: 1 = 695-3000 MHz
- Impedance: 50 ohms
- Max Input Power: 50 watts
- Exterior Finish: Black or white UV stable • Dimensions: 87/8" (225 mm) | x 23/8" (60 mm) OD
- Weight: Varies with model, cable length chose
- RF Connector: Type N female
- PIM: 155dBc
- Cable: Low-loss cable with premium connectors & mounting hardware
- Installation: Incl'd L Bracket with U-bolts for up to 2" pole
- Elements: CopperPolarization: VerticalWind Rating: >110 MPH

• Compliance: RoHS

Also See New **StarLink Signal Strength Teste**r, self-contained visual tool for optimizing install location onsite (#SLE-LTEV-SS or LTEA-SS, pg 10)



# 7" Color Touchscreen for Security, Video, Smart Home & Business



#### Features:

- Intuitive, wall-mounted touchscreen control of security system and/or optional video and smart home or business automation, with Z-Wave® locks, lights, temp & small appliances\*
- Brilliant 7-inch high-res color 1024 x 600 TFT capacitive display
- Ultra-responsive, high-speed, quad-core processor
- Choice of hardwired or wireless iBridge Touch<sup>™</sup> models, WiFi models with 12V plug-in transformer (supplied)
- Slimline, clean decor-friendly design and GUI; matches new iBridge App
- Built in voice prompts and sounder speaker
- Easy Icon Security Control &/or Matching Conventional Keypad Control of Napco Gemini and other leading brand panels; also arm/disarm control of any panel with a keyswitch input

#### Security:

- Universal Appeal: Also mirrors top brand keypads in conventional keypad mode, supports ADT\*/Honeywell\*, DSC\*, Napco Gemini, & iSecure\* etc.
- Easy icon one-button control of Arm, Stay, Away etc.
- Can also be used with any brand control panel with keyswitch input for one-button arm/disarm
- Entry/Exit countdown displayed
- Three Emergency buttons
- Quickly and easily bypass zones

#### Video:

- Multiview on-premises Live Video View of up to 6 cameras, with easy scroll and finger-spread zoom display
- Choice of iBridge Video<sup>™</sup> Cameras (also supports original iSeeVideo Cameras) and/or iBridge Video Doorbell. WAP-free; connectivity via either StarLink Connect® or iBridge Z-Remote Module
- Video can be added as MMS notifications and event/scene triggers
- Easy camera enrollment

#### **Smart Automation /IoT:**

- Choice of smart automation IoT integration panel interface universal StarLink Connect Dual Path Communicator with Built-in Z-Wave Hub (-Z model). For use with any panel with keyswitch, automation scenes on arm/ disarm. Or for Napco-only option: or Gemini hardwire or WiFi iBridge Z-Remote Panel Module
- Supports Z-Wave Devices for home or biz smart control and increases range performance up to 100%
- Create and control custom scenes, ideal for smart home or business, combining security, video and/or automation-controlled devices by touch, by trigger event or by schedule
- Dealer scene-creation auto-generates custom button for consumer use/one- touch-activation

#### Specifications:

#### **Electrical Ratings**

- Speaker: 1 integral 2W Screen on, idle: 300mA
- Clicking menu items: 380mA

IBR-TOUCH-WL, powered by a supplied 12VDC adapter, wireless wifi connectivity. (See details touchscreen WI2296LF & starlink connect WI2193A)

IBR-TOUCH, with hardwire security connectivity plus WiFi support for z-wave & video. (See details touchscreen WI2296LF & starlink connect WI2193A)

• **Dimensions:** 5.38H x 7.88W x 0.88"D

• Four (4) touchscreens supported per security system

#### EASY TO USE



SECURITY ICONS/KEYPADS ADT\*/Honeywell\*, DSC\*, Napco



#### **EASY TO USE** Live Video View up to 6-Camera







#### Ordering Information:

- IBR-TOUCH-WL 1024 x 600 7" Wall-mount, high-res color touchscreen for security and optional automation or video control (using StarLink Connect or Z-Remote Module), wireless connectivity, powered by 12VDC adapter, supplied.
- IBR-TOUCH similar to above, but with hardwire security connectivity plus WiFi support for Z-Wave &video (using StarLink Connect or Z-Remote Module)

#### **Complementary Options:**

• IBRIDGE APP w/ MESSENGER SMS, for Smartphones/ devices available on iTunes or Google Play for Connected Home Control features and iBridge Messenger™ SMS/MMS Notifications

#### StarLink Connect Cell/IP Hubs:

- SLELTEV-C Four-in-One Universal Cell/IP Communicator & Remote Services Hub, Connected by Verizon LTE, for cell & IP alarm reporting, Full emulated remote keypad, bus data & full notifications (Verizon)
- SLELTEA-C Cell/IP Hub, as above, but on AT&T LTE Network
- SLELTEV-Z Five-in-One Universal Cell/IP Communicator & Hub, as in SLE-LTEV-C, plus Z-Wave Device Control built-in, (Verizon)
- SLELTEA-Z Same as above, with built-in Z-Wave control
- SLE-TEV-CBTF-C Mercantile model (w/o Z-Wave), in metal locking enclosure with plug in AC xformer (for electrical specs see WI2315BLF.) (Verizon)
- SLE-TEA-CBTF-C Mercantile model, as above (AT&T)

Also see iBridge Video Cameras & Video Doorbell info pg 17





Why it's worth it. Even at the entry level, storage of residential surveillance images is lucrative. Google, via its Nest Aware recording service for Nest Cam, charges \$5/mo. for limited image capture and 5 days of recording, up to \$30/mo./camera for continuous recording, along with 30 days of storage. With an average resi. installation of 6 cameras, that's \$30 - \$180/mo. in storage fees for video surveillance.

See Camera Specifications Chart & Ordering Info pg 17

# iBridge Video **Pro**

Great RMR Add-on with easy install....Let's me compete with mass-marketers
(Ring, Google etc) with professional cameras, not sold in
big box stores or online. ...Love that they can also be standalone –
no other parts/system integration needed. 55



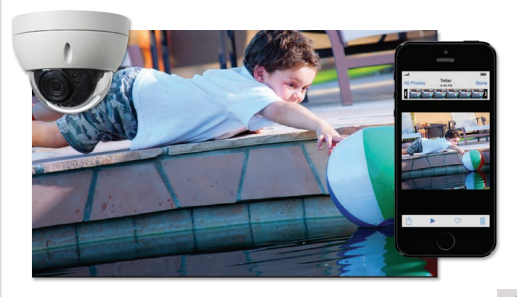
# Affordable Hi-Res. Remote Video - Use alone or integrate with iBridge Connected Home

#### WiFi Camera Features:

- Put professional-quality high-res video accounts online in as little as 10 minutes
- Upsell your residential & small business alarm accounts on very affordable video for incremental RMR
- High HD resolution remote video up to 20 frames per second at HD res (1280 x 960)
- Built in 32GB Onboard HD video storage, for up to 7 days, viewable from App or online.
- Outdoor dome camera with choice of WiFi or POE connectivity and mounting options for wall, ceiling or eave. Ingress protection & vandal resistance, IP67, IK10.
- No dedicated wireless access point required
- Easiest 802.11 camera enrollment: Scan QR code, name camera and enroll in seconds
- Free Apps for standalone remote video or as part of iBridge Connected Home on iTunes® and Google Play®
- Cameras support full duplex, 2-way audio through App Talk to premises live (excludes outdoor dome camera model).

#### Also Available iBridge Video Doorbell:

Professional grade 1080P 2MP HD Video Doorbell with night vision, is the ideal new service for accounts to watch for deliveries, screen guests, look out for potential thieves & more. IP65-Rated - Tough in Any Weather. Also new Optional WiFi Plug-in Chime for houses without one (#IBV-DBELL). (See next page)



# Bridge Video Doorbell





- 1080P 2MP HD Pro Video Doorbell with Night Vision Easy installation for new or existing security systems
- Sends instant alerts to accounts when visitors press the doorbell or trigger the built-in motion sensors, so they can hear and speak to anyone at the door from any smartphone, tablet or PC.
  - > Motion-activated alerts
  - > Video on Demand with Live-View
- Easy installation for new and existing security systems
- Simple 3-button operation Buttons appear on smartphone screen over video Press "Accept" to talk (2-way chat), or "Hang up" to disconnect, or "Mute" to just watch (shown below)
- Durable & weather-resistant, IP-65 Rated and with operating range from -4 to 122°F
- Slim iBridge Video Doorbell fits virtually anywhere
- PIR motion detection has three configurable zones, and a broad 140° angle of view, as well as IR-Powered Night Vision
- Doorbell is easily enrolled and appears like any other WiFi iBridge Video Camera in the full integrated iBridge Connected Home or Standalone iBridge Video ecosystem, uses free Apps on iTunes®/Google Play®
- Time/date-stamped video is also cloud-archived for later review
- 12-mos. cloud-based video storage included
- Uses existing doorbell power & wiring, with quick 2-wire AC installation
- New! Optional Remote WiFi Plug in Doorbell Chime for homes w/o hardwire chime, plugs into any AC outlet & pairs with IBV-DBELL. Selectable volume & tones (#IBV-CHIME)
- Over the Air (OTA) automatic firmware updates
- Compliance: CE, UL, FCC; IP-65





Optional Plug-in WiFi Chime (IBV-CHIME)

#### Ordering Information:

- IBV-DBELL WiFi Doorbell, built-in Multidirectional Mic/speaker, 1080P Pro Grade w/ Night Vision, Dark Metallic Gray (standard), AC with full mounting hardware. Includes 12 months cloud storage.
- IBV-DBELL-MGS As above, in Silver finish
- IBR-TOUCH Integrated Touchscreen, Video-View & Security System Control for Napco, Honeywell/ADT® & DSC® Systems
- IBV-CHIME Remote WiFi Plug-in Chime Module
- A731 Free Enduser iBridge Video Doorbell Residential Mailers/Stuffers





#### **Specifications:**

- Housing: ABS plastic
- Dimensions: 4.69" x 1.85" x 1.14" (HxWxD)
- Weight: 0.66 lb.
- Memory Slot: Micro SD, Max 64GB
- Installation: Surface
- Power: 16-24VAC (optional 12-24DC with additional power supply)
- Power Consumption: Standby<3W, Active <5W</li>

#### Video:

- Video Compression: H.264
- Image Sensor: 1/2.7" 2MP (20fps) (1920 x 1080) CMOS
- Lens: 1.9mm
- Angle of View: H:140°
- Day/Night: 1/2.7" 2MP
- Image Sensor: ICR

#### Audio:

- Audio Compression: G.711
- Audio Input: Omnidirectional Mic
- Audio Output: Built-in Speaker
- Bidirectional Talk: Support Dual-way Bidirectional talk

#### Operation Mode:

- **Button:** Single Mechanical Button
- Motion Detection: PIR, H:120°

#### Network:

- WiFi: IEEE802.11b/g/n, 2.4GHz
- App(s): Standalone iBridge Video or iBridge Connected Home/Biz, on iTunes® or Google Play®

#### **Environmental Ratings:**

- Operating Environment: -4° to +122°F (-20°C to +50°C) • Humidity: 10%~95%RH
- IP-65 Rated: Dust-tight, complete ingress protection; protection from water (dripping, spraying, splashing & jetted from nozzle (6.3mm)

# iBridge Video Lineup









	WiFi Fixed Camera	WiFi P/T Camera	WiFI Mini Dome Camera	iBridge Video Doorbell
Model	ISV2-CAM	ISV2-PT	ISV2-DOME	IBV-DBELL
WiFi	2.4GHz	2.4GHz	2.4GHz	2.4GHz
Hi-Def. Image Sensor	1/3" 1.3MP CMOS	1/3" 1.3MP CMOS	1/3" 1.3MP CMOS	1/2.7" 2MP CMOS
App for Standalone Remote Video	<i>iBridge® Video</i> App (iTunes®/GooglePlay®)	<i>iBridge® Video</i> App (iTunes®/GooglePlay®)	<i>iBridge® Video</i> App (iTunes®/GooglePlay®)	iBridge Video App (Standalone)
App for Integrated Video as a part of Connected Home	<i>iBridge</i> ® App (iTunes®/GooglePlay®)	<i>iBridge</i> ® App (iTunes®/GooglePlay®)	<i>iBridge</i> ® App (iTunes®/GooglePlay®)	iBridge® App (integrated) (iTunes®/ GooglePlay®) Coming! Live-View on iBridge Touch Touchscreen
iBridge Messenger, Video Notifications, MMS	MMS live pre/post video clips sent as Push Notifications to account	MMS live pre/post video clips sent as Push Notifications to account	MMS live pre/post video clips sent as Push Notifications to account	Push Notifications to account; video stored to cloud
Special Features	PIR w/ 19.7' Range	<del></del>	PoE-Ready	IP65 Rated; PIR motion detection, H:120°
Lens	2.8mm/F2.2	3.6mm/F2.1	2.8mm/F2.0	1.9mm
FOV-H	92°	72°	92°	140°
Day/Night	Auto ICR	Auto ICR	DWDR, Day/Night (ICR), 3DNR, AWB, AGC, BLC	Auto ICR & Infrared Night Vision
Wide Dynamic Range	DWDR	DWDR	DWDR	DWDR
Night Vision, Max IR Distance	32.8' (10m)	32.8' (10m)	98.4' (30m)	16.4' (5m)
Video Compression	H.264	H.264	H.264	H.264
Max. Resolution	1.3MP (1280x960)	1.3MP (1280x960)	1.3MP (1280x960)	2MP (1920x1080)
Frame Rate, Max.	25/30fps@1.3MP	30fps@1.3MP	30fps@1.3MP	20fps@2.0MP
Multi-streaming	2 Streams	2 Streams	2 Streams	2 Streams
Pan/Tilt/Rotation	Pan 0° -360 °; Tilt 0°, 90°; Rotation 0-360° (fixed)	Pan 0°-355°; Tilt 0°- 90°	Pan 0° -355°; Tilt 0°- 90° (fixed)	n/a
Pan/Tilt/Range	n/a	Pan 0° -355°; Tilt 0°- 90°; 25 preset	n/a	n/a
Audio In/Out, 2-Way thru App	True 2-Way, Built in Mic/Speaker	True 2-Way, Built in Mic/Speaker	n/a	2-Way Built in Omnidirectional Mic/ Speaker w/ noise-cancellation
7 Day Memory, Onboard	32GB	32GB	32GB	Supports up to 64GB (optional)
Cloud Storage	12mos., incldd	12mos., incldd	12mos., incldd	12mos., incldd
Color	White/Gray	White/Smoke	White/Clear	Dark Metallic Gray
Mounting (std hardware incld)	Shelf/Wall	Shelf/Wall	Wall/Ceiling/Eave	Surface /Full Mounting Hardware incldd
Optional Mounting Accessories			Bracket ISV2-DOMEBKT; Round Waterproof Junction Box ISV2-DOMEBOX	
Other Available Accessories			4-Port PoE Switch, ISV2-POE-4P	Plug-in WiFi Chime (IBV-CHIME)
Compliances	CE, UL, FCC	CE, UL, FCC	CE, UL, FCC; IP67, IK10	CE, UL, FCC
Operating Temperature	14° ~ 113°F, Less than 95%RH	14° ~ 113°F, Less than 95%RH	(-10)°C~ 122°F, Less than 95%RH	-4 to 122 degrees F, Less than 95%RH
Dimensions , max.	5"H x 3"W x 3.25"	3.7" X 3.7" x 3.7"	4.33" x 3.19"	4.7" x 1.9" x 1.1"
Power Supply, included	DC 12V	DC 5V2A	DC 12V	16-24V AC (opt. 12/24 VDC from alarm system or std power supply, not incld)
Weight	5.5 oz	7.76 oz	1.2 lbs	0.7 lbs

#### Ordering Information:

- ISV2CAM WiFi Hi-Def. Fixed Camera with built-in PIR, true 2-way audio built in mic/ speaker and 32GB onboard video storage (up to 7 days HD video 720p). Professional grade, fast-connect, up to 20/30 fps 2.4GHz WiFi 802.11 b/g/n, 1.3MP (1280x960) CMOS High Def. Sensor. Provides subscribers MMS Video Push Notifications on smart mobile devices with 10 second alarm/event alerts. White/Gray styling, Shelf or wall mount. 5x 3 x 3.25" Includes power supply and mounting hardware. Use as standalone remote video with iBridge Video App or as part of iBridge Connected Home with iBridge App. Includes 12mos. cloud-based storage. (Supports all current wireless routers - no special WAP required.)
- ISV2-PT WiFi Hi-Def. Pan/Tilt Camera, true 2-way audio built in mic/speaker and 32GB onboard video storage (up to 7 days HD video 720p). Professional grade, Professional grade, fast-connect, up to 30 fps 2.4GHz WiFi 802.11 b/g/n, 1.3MP (1280x960) CMOS High Def. Sensor; Pan 0-355 degrees and Tilt 0-90 degrees. Provides subscribers MMS Video Push Notifications on smart mobile devices with 10 second alarm/event alerts. White/Smoke styling, Shelf or wall mount. 3.7 x 3.7 x 3.7". Includes power supply and mounting hardware. Use as standalone remote video with iBridge Video App or as part of iBridge Connected

- Home with iBridge App. Includes 12mos. cloud-based storage. (Supports all current wireless routers no special WAP required.)
- ISV2-DOME WiFi Hi-Def. Indoor/Outdoor Dome Camera with POE option and 32GB onboard video storage (up to 7 days HD video 720p). Professional grade, Ingress & Vandal-Protected Weatherproof camera (IPI67, IK10) for wall, ceiling or eave mounting. Professional grade, fast-connect, up to 30 fps 2.4GHz WiFi 802.11 b/g/n, 1.3MP (1280x960) CMOS High Def. Sensor. Provides subscribers MMS Video Push Notifications on smart mobile devices with 10 second alarm/event alerts. White/ Clear styling 4.33 x 3.19". Includes power supply and mounting hardware. Also see optional Mounting Bracket and Round Waterproof Junction Box and optional 4- or 8-Port POE Switch. Use as standalone remote video with iBridge Video App or as part of iBridge Connected Home with iBridge App. Includes 12mos. cloud-based storage. (Supports all current wireless routers - no special WAP required.)
- ISV2-DOME BOX Optional Round Junction Box for Dome Camera
- ISV2-DOME BKT Optional Wall Mounting Bracket for Dome Camera

- ISV2-POE-4P 4 Port PoE Switch, optional accessory for ISV2-DOME camera, above. Two-layer industrial POE switch, MAC auto study and aging, MAC address list capacity is 8K. Support IEEE802.3af, IEEE802.3af standard.
- ISV2-POE-8P 8 Port PoE Switch, optional accessory for ISV2-DOME camera, as above, but includes 8 ports.
- IBV-DBELL WiFi Doorbell, built-in Multidirectional Mic/speaker, 1080P Pro Grade w/ Night Vision, Dark Metallic Gray (standard), AC with full mounting hardware. Includes 12 months cloud storage.
- IBV-CHIME-Optional Remote WiFi AC-Plug in Doorbell Chime for homes w/o hardwire chime. Selectable volume & tones.
- IBR-TOUCH Integrated Touchscreen, Video-View & Security System Control for Napco, Honeywell/ADT® & DSC® Systems
- A731 Free Enduser iBridge Video Doorbell Residential Mailers/Stuffers (see below)
- A696 For Full iBridge Video Camera Line, see spec sheet





Whether you use StarLink Connect's virtual keypads or text alerts, the iBridge Touch touchscreen or Integrated iBridge Video cameras, or iSecure, the iBridge App & Messenger powers them all and puts convenient, matching control at hand, on your accounts' smart devices.

#### iBridge Connected Home & Smart Business App with Messenger™

#### Features:

- iBridge App Connected Home & Smart Business services, convenience
   & control of the security system and premises, also integrating video
   cameras, lights, locks, temperature and small appliances from any
   smartphone, smart device or tablet
- Keeps accounts in control- With smart remote security control with easy virtual keypad that matches make and model of the one on their wall (supports top manufacturers)
- Keeps customers in touch Provides smart customized SMS text alerts or notifications when specific events happen, or send reminders if scheduled things don't
- Keeps your subscribers aware & in the know With IP cameras, they can see video events/alarms as they unfold, as MMS video notifications live, or as cloud-archived pre-/post-video clips of before and after chosen events/alarms
- Supported by StarLink Connect on any top brand system; Gemini or iSecure Security Systems; Integrated iBridge Video Systems, iBridge Video Doorbell and/or w/ complementary iBridge Touchscreen
- Enables No-Roll service calls too Virtual keypad programming from App of all top panel brands, Napco, Honeywell/ADT®, DSC®
- iBridge Simply as basic or customized & complex as you like: Just enable easy operations, like on or off, keypad control or video viewing; or create & control one-button custom scenes of grouped devices, or triggered-activations and/or schedule events. E.g., Smart Biz accounts can Arm/disarm system from anywhere if staffers forget; temporarily allow after-hours deliveries and archive video for review later 24/7; create "smart business scenes" grouping alarm system, HVAC, cameras & lighting, using full bus data on top brand systems
- Universally supported by all mobile operating systems & smart devices; available for download free, on Google Play or iTunes







Honeywell & ADT virtual key

Custom text & video notifications (SMS/MMS) keep home & business consumers in touch wherever they go















# All-Inclusive, Ultra-Competitive Cellular Alarm Systems

they don't own a security system today 55



Make a self-contained panel,
glue a StarLink on and call it a day...
the resi. market is super cost-competitive
and the customers want
all the bells and whistles now. 5757

#### All iSecure Series Systems Feature:

- All-inclusive cell/alarm systems w/ up to 80 zones, intrusion & fire from iSecure Wireless Transmitters
- App for security, automation & SMS text notifications alerts/reminders
- 1-hour installation + dealer programming from a smart phone/device in minutes (NO PC to lug around)
- $\bullet \ \textbf{Built-in dual path LTE cellular/IP reporting (included inside)} / \ \textbf{StarLink-Incentive-eligible} \\$
- 2 Economical unlimited signal/notification plans, simply choose with & w/o automation.
- $\bullet$  Go-Anywhere Smart  $Hub^{**}$  position for best signal reception & smash prevention, 85db UL-rated siren & receiver built in
- Pro 4Ah battery for longest power outage protection for approx. 24 hours standby time\*\*
- One or two areas
- Choice of Wireless Keypad or 4" or 7" Touchscreens, up to 5 can be intermixed/system
- Choice of 3 All-Inclusive Kits with either wireless LCD keypad, 4" security touchscreen (shown above), or IoT 7" Security/Video/Connected Home touchscreen
- All Kits include 2 Window/Door Transmitters & Wireless PIR
- Z-Wave control built-in in both Touchscreen Kits, for up to 232 Z-Wave devices
- Full line of optional iSecure Accessories also available: Wireless siren, keyfob, panic, wireless smoke-, glassbreak- or carbon monoxide detectors

#### 1-Hour Professional Installation:

- Full line of professional iSecure accessories & options available Choose from Wireless CO, glassbreak, smoke, heat, keyfob & panic button, plug-in extra sirens & Takeover Module, plus, all-new wireless keypads and touchscreens & more
- Easy system programming in minutes all from your phone. No more PC or software to learn.
   Make menu-driven choices on your cell or tablet, like system configuration, etc.
- Easy, cloud-based portal screens let you simply select options Add and/or re/learn devices, like the keypad or touchscreen. Also assign either of 2 areas if desired







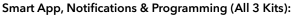


# **All-Inclusive Kits**

#### Features:

#### Go-Anywhere™ Hub (Included in all 3 Kits): Hybrid Panel/Cell/Receiver/24hr. Battery Backup

- iSecure Go-Anywhere™ Smart Hub with built in StarLink™ LTE dual path Cell/IP communications (no landlines to cut or needed); up to 80 wireless zones/points for intrusion & fire, from iSecure Sensors/Transmitters; built in 85db UL siren & integral wireless receiver, up to 2 areas, support for 90 user codes plus OTA updates. Hub can go anywhere safe, stands or hangs on wall; plug-in AC power cord. Uses stand. 4AH/12V backup battery for max. power-outage protection 24hrs standby time, typ.
- Home Automation Z-Wave Module Built-in in both iSecure Touchscreen Kits for IoT Connected Smart Home Control via iBridge App and/or iBridge Touch Touchscreen. Supports up to 232 Z-Wave devices for controlling lights, small appliances, temperature, locking etc. (preinstalled Z-Wave controller in hub)
- StarLink Dual Path LTE cellular/IP Built In + StarLink-Tradeup-Incentive Eligible-Saves up to half the system cost (StarLink Tradeup Pro Incentive credit)
- UL 85dB Siren built in
- Consumer Voice Prompts (selectable on/off & volume levels)



#### **Remote Convenience & Text Alerts**

- Easy Consumer App with Notification Alerts put accounts in control of security system & home from smart phones or tablets, shows SMS/Text Notifications on events &/or MMS video messages with optional cameras/doorbell. Plus, with Touchscreen Kits controls Z-Wave Devices.
- Easy Dealer Programming from Smart Phone/Device in minutes using cloud-based portal with menu-driven screens and easy check-off selections. No PC or laptop required.



#### Two Doors & a Motion Included

- iSecure Wireless Motion Sensor, 50 x 50' broad coverage, fully-shielded PIR circuitry, battery-saver feature and long-life lithium-battery powered (supplied)
- 2ea. Wireless low-profile iSecure window/door Sensors, compact, tamper-supervised, long-life lithium battery-powered. (supplied)

#### Choose Of User Interface Wireless Keypad or 4" or 7" Touchscreens:

#### **WIRELESS KEYPAD**

• Wireless Keypad, Digital Zone & Alpha/Icon Display, wall-mount keypad, OTA updates, long life lithium battery operation, keypad programming option. Use up to 5 keypads/touchscreens/system. (Featured In Kit 1)

#### 4.3" SECURITY TOUCHSCREEN

• Wireless 4.3" full color security touchscreen, wall mount, with 12V power supply, intuitive central one-button arm/disarm operation, status icons plus full-function custom alpha keypad view. Smart App, OTA updates, tamper- and supervised-communications. System supports up to 5 touchscreens and/or wireless iSecure Keypads. (Featured In Kit 2)

#### 7" MULTIFUNCTION CONNECTED HOME TOUCHSCREEN

Wireless 7" Advanced Touchscreen for Security/Live Video View/Smart Home controls w/ built in Z-Wave Controller.Intuitive touchscreen control of security system &/or iBridge Video™ and Video Doorbell camera-viewing; built-in Z-Wave control automation of locks, lights, temp & small appliances, plus Notification Alerts on events or reminders. Use up to 5/system; fast, quad-core, Hi-Res 1024 x 600 capacitive TFT display. Wall mount, with 12V power supply (supplied). (Featured In Kit 3)

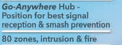






### 3 Complete Cellular **Pro Alarm Kits:**





App for security, notifications &

**Built in Dual Path StarLink** 

1-hour installation

Program from your phone in minutes

85db siren built in

Z-Wave Control included w/ Both Touchscreen Kits

Uses 4Ah Battery for longest power outage protection

StarLink Tradeup Incentive Eligible (Reflected in Net Kit prices





#### iSecure Kit 1 with Wireless LCD Keypad

• All-Inclusive: Go-Anywhere Smart Hub w/ up to 80 zones/points, 85dB Siren and Dual Path Cell/IP Verizon® LTE Reporting built-in, Wireless LCD Keypad (lithium battery-powered), Security & Notifications from Consumer App, 50' Wireless PIR & 2 wireless window/door contact transmitters. Uses Pro 4Ah Battery for longest power outage protection (24hrs standby time, avg.) #ISEC-KIT1

#### iSecure Kit 2 with Color 4.3" Security Touchscreen

• All-Inclusive: Go-Anywhere Smart Hub w/ up to 80 zones/points, 85dB Siren and Dual Path Cell/IP  $Verizon @\ LTE\ Reporting\ built-in, Wireless\ Security\ Touchscreen,\ Built-in\ Z-Wave\ Control\ from\ Consum-touch and the property of the$ er App, along with virtual keypad & SMS text notifications, 50' Wireless PIR & 2 wireless window/ door contacts. Uses Pro 4Ah Battery for longest power outage protection (24hrs standby time, avg.)

#### iSecure Kit 3 with Connected Home/Video/Security 7" Touchscreen

 All-Inclusive: Go-Anywhere Smart Hub w/ up to 80 zones/points, 85dB Siren and Dual Path Cell/IP Verizon® LTE Reporting built-in; Built-in Z-Wave Control from touchscreen or App. Wireless Multifunction 7" TFT Security Touchscreen controls smart automation, live video-viewing, notification alerts/ alarms and home security functions. One 50' Wireless PIR & 2 wireless window/door contact transmitters. Uses Pro 4Ah Battery for longest power outage protection (24hrs standby time, avg.) #ISEC-KIT3



#### **Expand iSecure Systems with Full Line of Optional Accessories:**

- 4-Button operation: 2 for On/Off of security system and 2 programmable for Aux. functions, e.g. panic, medical, relays or relay groups, instant
- Includes keyring, chain, replaceable battery

#### **WIRELESS WATERPROOF PANIC**

- Waterproof personal panic button
- 1-button operation with tactile feedback click

#### **WIRELESS SMOKE DETECTOR**

- Designer styling and longer battery life
- Long 5-year battery life, typ. (batteries included)
- Audible/visual indicator for low-battery & need for detector cleaning

#### WIRELESS CO DETECTOR

- 5.38 diameter and approx. 2" profile, uses 3V Lithium Battery for long life
- Monitor alarms, restores, low battery, tamper and status

#### WIRELESS HEAT DETECTOR

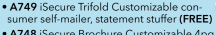
- High-quality 135°F (57°C) fixed temperature detector with rate of rise
- Reliable, crystal-controlled wireless technology
- Long-life, replaceable lithium batteries

#### ADDITIONAL WIRELESS SIREN(S)

- Up to 4 optional wireless sirens can be used in addition to the one built-into the Go-Anywhere Hub
- Plug into AC or optional battery operation (wall-mount)
- 85dB at 10
- Supports Siren, Temporal Fire and CO alarm audible cadences
- Integral bright LED strobe
- Operable from 110VAC with battery-backup or Batteries-only
- Battery-only operation with 4 stand. Alkaline C cell batteries up to 3 years typ.

#### ISECURE TAKEOVER MODULE

- Easily convert an existing wired security system's zones to wireless and eliminate rewiring or replacing installed sensors.
- Converts up to 8 wired zones and into 8 supervised wireless zones.
- Up to 4 Takeover Modules, for 32 zones, max., are supported/system











Also see iBridge Video Cameras & Doorbell pgs 15-17

# The Power of More...

Gemini Security Systems Gemini features and performance are excellent value vs. what Flexible and more options than ever we were using, plus Napco's warranty is unbeatable

(No questions asked replacement – No RMA). 5757

**GEMX255:** Expansive hardwire/wireless control offering 255 fully-programmable zones, 195 users & access control option

- 8 to 255 hardwired zones or wireless zones/pts
- Expandable using 8-zone GEM-EZM8 expansion modules
- Up to 96 fire zones, with 8 2-wire fire zones
- Up to 8 areas
- Up to 195 user codes with open/close by user
- 3 On-board relay output & 1 prog. lug
- Up to 96 relays
- Supports 4 wireless receivers
- Supports 15 GEMRP1CAE2 or K1CA keypads
- Up to 2 interior bypass groups
- 800 Event log w/ open/close suppress
- Auto arm/disarm
- 255 Event scheduler
- GEM-ACCESS supports access control add-on

**GEMP9600:** Powerful multi-tasking hybrid control panel, feature-rich for security & automation integration

- 8 to 96 hardwire zones/points
- Including 8 2-wire fire zones
- Up to 96 user codes
- Up to 8 areas
- 3 On-board relay outputs; expandable to 96
- 1 On-board programmable lug
- Up to 4 RF receivers
- Up to 15 keypads; or 4 Touchscreens
- Up to 2 interior bypass groups
- 800 Event log
- Auto arm/disarm
- 255 Event scheduler
- GEM-ACCESS supports access control add-on

**GEMP3200:** Popular, all-around 8 zone hybrid control expandable to 32 zones or 48 wireless points

- 8 to 32 hardwire or wireless zones/points;
- up to 48 RF wireless points
- Including 2 2-wire fire zones
- Up to 48 user codes
- Up to 2 areas
- Fuseless, maintenance-free operation
- 3 On-board relay outputs; expandable to 24
- 1 On-board programmable lug
- Up to 2 RF receivers
- Up to 7 keypads; or 4 Touchscreens
- Interior bypass groups
- 800 Event log
- Auto arm/disarm
- 255 Event scheduler
- GEM-ACCESS supports access control add-on

**GEMP1664:** 4-area hybrid panel with 8-64-zones of power; ideal for residential & multi-segment commercial applications

- 8 to 64 hardwire or wireless zones
- Up to 64 fire zones, with 2, 2-wire fire
- Up to 64 user codes
- Up to 4 areas
- 400 event log; viewable at custom alpha keypads
- Up to 2 RF receivers
- EZ Programming at keypad and Auto Arm
- Supports up to 7 keypads: all standard Gemini Keypads and/or talking, multifunction GEM-K1VPS; or 4 Touchscreens (may be intermixed)
- Supports 3 outputs; expandable up to 16 external outputs (RB/RM3008)
- 2 PGM outputs
- 1 interior zone group; 2 prog. chimes by zone

**GEMP1632:** Ultra-popular hardwire/wireless control panel with partitioning easy to standardize for both residential & light commercial applications

- 8 to 32 hardwire zones/points
- Including 2 2-wire fire zones (7;8)
- EZ programming at keypad
- Up to 32 user codes
- Up to 2 areas
- Supports up to 7 keypads and/or talking, multifunction GEM-K1VPS; or 4 Touchscreens (may be intermixed)
- 3 On-board relay outputs; expandable to 8 relay outputs
- Up to 2 RF receivers
- Interior bypass groups
- 400 Event log
- Auto arm

**GEMP816:** Economical hardwire/wireless control panel that works seamlessly with all standard Gemini keypads and wireless

- 8 to 16 hardwire zones/points
- Including 2 2-wire fire zones
- Up to 16 user codes
- Supports up to 7 keypads; or 4 Touchscreens
- EZ Programming at keypad
- 256 event logging
- Supports 2 Gemini receivers
- Interior bypass group
- Auto arm
- 3 Outputs

#### Ordering Information:

#### **PANELS**

- **GEM-X255** 8-255 Zone Hardwire/Wireless Panel w/ Xformer
- **GEM-9600** 8-96 Zone Hardwire/Wireless Panel w/ Xformer
- **GEM-3200** 8-32 Zone or 48 Wireless Zone Hardwire/Wireless Panel w/ Xformer
- GEM-1664 8-64 Zone Hardwire/Wireless Panel w/ Xformer
- **GEM-P816** 8-16 Zone Hardwire/Wireless Panel w/ Xformer

#### **KEYPADS**

- GEM-DK1CA Custom Alpha LCD Door Keypad (blue backlit) stay/away keys w/4-zone expander
- **GEM-RP1CAE2** Custom Alpha LCD Keypad (green backlit) classic keys w/ 4-zone expander
- GEM-K1CA 4-zone expansion module built-in
- Gem-K2AS Fixed Alpha LCD Keypad (green backlit) stay/away keys

#### KEYPADS (Cont'd)

- **GEM-RP2ASE2** Fixed Alpha LCD Keypad (green backlit) classic keys
- **GEM-K4RF** Compact Fixed Alpha/Digital LCD (green) but w/ 32 Pt RF Receiver built-in
- GEM-K4 As above, w/o receiver
- **GEMK3DGTL** Digital Display Keypad (blue backlit) stay/away keys
- **GEM-RP3DGTL** Digital Display Keypad (green backlit) classic keys
- **GEM-K1VPS** Multifunction Keypad, with built in 88db siren & 25' PIR, plus spoken voice prompts for GEMP1632 & P1664 Panels only
- IBR-TOUCH-WL Wireless 7" IoT Multifunction Security/Video/Automation Touchscreen, Fast Hi-Res TFT capacitive. Wall mount, w/12V power supply
- IBR-TOUCH- As above, in hardwire version (See Spec Sheet A726A)

#### **ACCESSORIES**

• GEM-EZM8 8-zone expansion module.

#### **ACCESSORIES** (Cont'd)

- IBRIDGE APP User-friendly smart device App for remote virtual keypad, SMS &/or device control (Apple or Android)
- IBR-ZREMOTE Adds remote virtual keypad control, matching the GEM keypad on the wall. Inclds 12-mos remote subscriber access.

  Hardwire. (add "-W" suffix for WiFi vsn)

#### **CELLULAR COMMUNICATORS**

- SLELTEV-C Universal Cell/IP Communicator & Smart Hub, full virtual keypad, bus data & SMS notifications + up/downloading for Honeywell®/ADT®, DSC® & Napco, panels. Verizon® LTE Network
- SLE-LTEA-C Cell/IP Hub, as above, but on AT&T® LTE Network
- SLE-LTEV-Z Universal Cell/IP Communicator & Hub, as above, plus Z-Wave Device Control built-in, on Verizon LTE Network
- SLE-LTEA-Z Same as above, plus built-in Z-Wave control on AT&T LTE Network





#### Features:

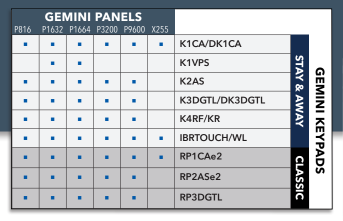
- Wide choice of keypads, wireless crystal-controlled transmitters & dual-diversity receivers for all applications
- iBridge® App & Matching Multifunction Touchscreen options -Intuitive iBridge Touchscreen control of security system, live-video viewing up to 6 iBridge Video Cameras or doorbells, or smart control of Z-wave devices (Up to 4 touchscreens/ system: 7" color 1024 x 600 TFT & fast quad-core)
- Remote Virtual Keypad & SMS /MMS Alerts or Notifications on smart phones & devices (Apple® or Android®)
- High-Speed Up/Downloading, locally, remotely & over cellular w/ StarLink LTE Communicators

- StarLink Cellular Communication options, primary or backup & phoneline supervision
- EZ-Programming mode at keypad or virtual keypad ideal for no-roll service calls via App
- Multi-stage lightning protection
- Event log with open/closing suppression
- Access Control Module Affordably & easily add on an access door at a time (HID or GemPX). In enclosure w/ power supply & battery backup provision + Enduser Software (For GEMP3200/9600/X255)
- Napco Reliability & 3-Year Warranty, including 12-mos. over-the-counter exchange

FEATURES	GEMP816	GEMP1632	GEMP1664	GEMP3200	GEMP9600	GEMX255
Onboard Hardwire zones	8	8	8	8	8	8
Max. Hardwire zones	16	32	64	32	96	255
Max. Wireless zones	16	32	32	48	96	96
Keypad Zone Expansion	4-Zones/ Alpha Keypad	4-Zones/ Alpha Keypad	4-Zones/ Alpha Keypad	4-Zones/ Alpha Keypad	4-Zones/ Alpha Keypad	4-Zones/ Alpha Keypad
Keypads/GUI	LCD (w/ & w/o door) & LCD w/RF Receiver, LED + Touchscreen, Smart App	LCD (w/ & w/o door) & LCD w/RF Receiver, LED, Multifunction VPS + Touchscreen, Smart App		+ Touchscreen,	LCD (w/ & w/o door) & LCD w/RF Receiver, LED + Touchscreen, Smart App	LCD (w/ & w/o door) & Touchscreen, Smart App
Max. Keypads/Bus Modules <sup>†‡</sup>	7	7	7	7	15	15
Max. RF Receivers	2	2	2	2	4	4
Partitions/Areas	1	2	4	2	8	8
Event Log (date, time, event & user)	256	400	400	800	800	800
User Codes	16	32	64	48	96	195
	16 or	32 or	64 or	32 or	96 or	255 or
Smoke Loop	2ea. 2wire	2ea. 2wire	2ea. 2wire	2ea. 2wire	8ea. 2wire	8ea. 2wire
Open/Close suppression	Zea. Zwire	Zea. Zwire	Zea. Zwire	Zea. Zwire	oea. Zwire	oea. Zwire
		<u> </u>	V	V	V	
Auto Arm	<b>/</b>	•	2 1 4 4	2 1 . 27	2	2 1 . 00
Programmable Outputs on board	3	3, expands to 11	3, expands to 16	3, expands to 27	3, expands to 99	3, expands to 99
Smartphone App & Notifications (via cell radio)	<b>~</b>	V	<b>✓</b>	V	V	~
Keypad Programming	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	V	<b>V</b>
High-Speed Up/ Downloading Methods <sup>‡</sup>	Local, Remote + Cellular	Local, Remote + Cellular	Local, Remote + Cellular	Local, Remote + Cellular	Local, Remote + Cellular	Local, Remote + Cellular
Z-Wave Smart Device option <sup>‡</sup>	✓ V	✓ V	✓ V	✓ V	✓ ✓	✓ ✓
Access Control Module Add-on <sup>‡</sup>				V	V	V
Fire Alarm Verification	<b>V</b>	<b>V</b>	<b>✓</b>		<i>-</i>	
Dynamic battery test	V	V	V	V	V	· · · · · · · · · · · · · · · · · · ·
RS232 onboard	V	V				
Ethernet-Integration Ready			<u> </u>			•
Independent Aux. & Remote Databus Power	650mA	650mA	650mA	650mA	750mA	750mA
Phoneline supervision	<b>V</b>	<b>V</b>	<b>V</b>	V	<b>V</b>	<b>✓</b>
Siren Supervision	<i>'</i>			- /		•
Cell Communication option <sup>‡</sup>	<i>V</i>	<i>V</i>		•	•	•
	SIA & Contact ID	SIA & Contact ID	SIA & Contact ID	CIA Contrat ID Madam II	SIA, Contact ID, Modem II	CIA Control D Modern
Communication Formats						
Operating Power	included (40 option)	16.5VAC, w/ 20VA xfmr included (40 option)	included (40 option)	16.5VAC, w/ 40VA xfmr included	16.5VAC, w/ 40VA xfmr included	16.5VAC, w/ 40VA xfmr included
Operating Temperature	32°- 120°F	32°- 120°F	32°- 120°F	32°- 120°F	32°- 120°F	32°- 120°F
Warranty	Over the counter &/or up to 3 years	Over the counter &/or up to 3 years	Over the counter &/or up to 3 years	Over the counter &/or up to 3 years	Over the counter &/or up to 3 years	Over the counter &/or up to 3 years
Dimensions	12.25 x 11 x 2.75"	12.25 x 11 x 2.75"	12.4 x 13.9 x 4"	12.4 x 13.9 x 3.5"	12.4 x 13.9 x 3.5"	12.4 x 13.9 x 3.5"
Compliances				UL985, 1023 & 1635;	UL985, 1023 & 1635; UL365. UL609 & UL1610 (M-vsn panels); CP-01	UL985, 1023 & 1635;







Also See Pg 18 for Virtual App & Alerts



Door-Style Keypads GEM-DK1CA

0

- Contemporary styling
- Door covers keys for cleaner lines & prevents unwarranted use

1 5 6 F phone

Annt. 7 8 9 0 pt.

- Bright blue backlit custom LCD display & alphanumeric zone directory
- $\bullet$  Blue backlit keys brighten to the touch and feature easy stay & away functionality
- Built in 4-zone expander
- 3 built in panic buttons
- Familiar Napco operation, identical usage and programming to GEM-K1CAe2
- (Also available in digital model GEM-DK3DGTL, shown right)

## Talking, Multifunction Keypad with Voice Assist, UL Siren & Pet PIR Built In GEM-K1VPS

- For use with GEMP1664 and GEMP1632 Panels, for 64 or 32 user codes, each
- Talking voice prompts (adjustable volume)
- Large blue custom alpha display

EXIT TIME 060 PLEASE LEAVE NOW

Dim Mode for Bedrooms, etc

- Built-in 88db burg/fire alarm siren (temporary hush mode)
- Built-in wide-angle 25' pet PIR and smart occupancy sensor
- Supports event log viewing





# Custom Alphanumeric Keypads GEMK1CA and GEMRP1CAe2

- 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 Programming2 with actual Q&A's
- Intuitive, stay & away ease-of-use buttons, for easy one button arm and easy instant (hold-down) with the GEMK1CA. Traditional interior and instant keys with the GEMRP1CAe2
- Large soft touch backlit keys with tone
- Backlit displays for easy reading
- Wireless transmitter signal strength indication
- Fire, police and auxiliary programmable panic keys
- Fingertip reference chart



## Alpha/Symbol Keypads GEMK2AS and GEMRP2ASe2

- Unique backlit, combination alphanumeric and symbol display
- Intuitive, stay & away ease-of-use buttons, for easy one button arm and easy instant key (hold-down) with the GEMK2AS. Traditional interior and instant keys with GEMRP2ASe2
- Large soft touch backlit keys with tone
- Backlit displays for easy reading
- Wireless transmitter signal strength indication
- Decor friendly soft white design
- Fire, police and auxiliary programmable panic keys
- Fingertip reference chart



### Keypad with Built In Wireless 32 pt. Gemini RF Receiver GEMK4RF

- Built-in 32 Point Gemini wireless receiver for labor-saving convenience
- Large backlit, fixed English display
- Proven crystal-control wireless performance
- Supports all Gemini transmitters
- Intuitive, stay & away ease-of-use buttons, for easy one button arm and easy "instant" (hold-down)
- Large soft touch backlit keys with tone
- Wireless transmitter signal strength indication
- Decor friendly soft white design
- Fire, police and auxiliary programmable panic keys
- Matching keypad without-receiver GEMK4

#### **Digital Keypads**

#### GEMK3DGTL and GEMRP3DGTL

- Vivid dual 7-segment digital display keypad
- Intuitive, stay & away ease-of-use buttons, for easy one button arm and easy instant (hold-down) with the GEMK3DGTL Traditional interior and instant keys with the GEMRP3DGTL
- Large soft touch backlit keys with tone
- Backlit displays for easy reading
- Wireless transmitter signal strength indication
- Decor friendly soft white design
- Fire, police and auxiliary programmable panic keys



# iBridgeTouch 7" Color Touchscreen for Security, Video, Smart Home & Business

#### Features:

- Intuitive, wall-mounted touchscreen control of security system and/or optional video and smart home or business automation, with Z-Wave\* locks, lights, temp & small appliances\*
- Brilliant 7-inch high-res color 1024 x 600 TFT capacitive display
- Ultra-responsive, high-speed, quad-core processor
- Choice of hardwired or wireless iBridge Touch™ models (IBR-TOUCH or -WL) WiFi models w/ 12V plug-in transformer (supplied)
- Slimline, clean decor-friendly design and GUI; matches iBridge App
- Built in voice prompts and sounder speaker
- Easy Icon Security Control &/or Matching Conventional Keypad Control
  of Napco Gemini and other leading brand panels; also arm/disarm
  control of any panel with a keyswitch input









# **X** Gemini Wireless

GEM-RECV-32

32 Points

**GEM-RECV-96** 

96 Points

GEM-RECV-X255

255 Points

### Proven to outperform the competition

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.

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

- 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, see keypad GEM-K4RF with built in 32 pt receiver (pg xx).

Low Profile Wireless

**GEM-TRANSLP:** 

#### Wireless Window/Door Transmitters **GEM-TRANS2** 2-Points:

- Soft white, compact, low profile
- Reversible mounting position for left or right handed operation
- Low battery clearly displayed at keypad by zone and transmitter number
- Both models include built-in reed switch, magnet, lithium battery, tamper and terminals

#### Wireless Photoelectric Smoke Detector **GEM-SMK:**

- Designer styling and longer battery life
- Long 5-yr battery life, typ. (batteries included)
- Compact 5.2 inch diameter; attractive decorator white
- Built-in silence feature and test button
- Visual LED indicates alarm & standby
- Audible/visual indicator for low battery and need for detector cleaning

#### Wireless Acoustic Glass Break Detector GEM-GB: • Superior-immunity to false

Microwave/PIR

• Broad 40' x 40' range

and self-test failure

**GEM-DT:** 

shut-off

alarms and excellent detection, even through blinds & light



- Pattern recognition technology recognizes the actual pattern of glass breaking across the full audio band.
- 25' coverage radius with automatic test for easy installation
- Enduser hand clap sensor verification

Wireless Adaptive® Dual Technology

• Exclusive Adaptive dual technology

• 3 distinct transmissions for tamper alarm

• EMI/RFI protected with fully-shielded SMD

• Includes batteries, tamper and mounting screws

• Active self-test of both sensors

• One button walk-test with auto

• Includes lithium battery, tamper & mounting kit

#### Wireless Heat Detector **GEM-HEAT:**

- High-quality 135°F (57° C) fixed temperature detector with rate of rise
- Long-life, replaceable lithium batteries





**GEM-TRANSLP** virtually disappears even in slimline window frames

• Ultra compact design, 2.5H x 1W x 0.4D inches

Window/Door Transmitter Recessed

- Tamper supervised
- Replaceable lithium PL2032 coin cell battery (supplied)
- 5-year battery life, typical
- External lead (24" mini connector pigtail) for
- Magnet mounts with either supplied double-face tape or screws (screwtabs easily remov-

#### GEM-RTRANS (not shown)

#### Wireless PIR & Pet PIR **GEM-PIR:**

- Broad 50' x 50' coverage
- Signal selective processing
- Auto temperature compensation
- EMI/RFI protected with fully-shielded SMD circuitry.
- Battery-saver feature
- Includes lithium batteries and mounting screws



(as above w/ 40lb pet immunity)

- Magnet and Internal reed switch
- wiring external devices (jumper-selectable)
- able from mounting plate, at score)

• For recessed use in windows & doors

#### 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



- Wireless Keyfob/ Emergency Pendant Transmitter **GEM-KEYF:**
- 4-Button operation: 2 for On/Off of security system and 2 programmable for Aux. functions, e.g. panic, medical, relays or relay groups
- Visual indicator for transmission or low battery
- Includes keyring, chain, replaceable battery, alternate icon key set for automation

#### **Wireless Waterproof Panic GEM-WP PANIC:**

- Waterproof personal panic button
- 1-button operation with tactile feedback click
- Extra-large, soft touch button for trouble-free use even by dexterity-impaired or arthritic hands







# How to build a winning Gemini System... Choose from many available options & accessories

**CHOOSE A PANEL** 

**CHOOSE A WIRELESS RECEIVER** 

#### Pick A Panel



	GEI	MINI	PAN	ELS				
P816	P1632	P1664	P3200	P9600	X255			_
	-	-	-	-	-	K1CA/DK1CA		
	-	•				K1VPS	STAY	
	•	•	•	•		K2AS	<b>%</b> ₹	Ĕ
•	-	•	•	•		K3DGTL/DK3DGTL	AWAY	₹
	•	-	•	•		K4RF/KR	P	<u> </u>
•	-	•	•	•	•	IBRTOUCH/WL		¥
•	•	•	•	•	•	RP1CAe2	Ω	GEMINI KEYPADS
•	•	•	•	•		RP2ASe2	CLASSIC	S
•	•	•	•	•		RP3DGTL	ñ	

Pick A Wireless Receiver (Choose by # of wireless points)

32 PTS: GEM-RECV32 96 PTS: GEM-RECV96 255 PTS: GEM-RECV255

#### CHOOSE A KEYPAD



**IBR-TOUCH /WL** MULTI-FUNCTION SECURITY/VIDEO-VIEW/ IOT TOUCHSCREEN (7",1024 X 600 TFT )<sup>†</sup>



GEM-K4RF



GEM-DK1CA INCLUDES 4 ZONE EXPANSION MODULE BUILT-IN



**GEM-K1VPS** (GEM1664, 1632 only)



GEM-K1CA INCLUDES 4 ZONE EXPAN MODULE BUILT-IN



GEM-RP2ASe2



GEM-RP1CAe2 MODULE BUILT-IN



GEM-K2AS



GEM-RP3DGTL



GEM-RP3DGTL

#### CHOOSE A PANEL ACCESSORY



iBridge App & Notifications



FOR ALL GEMINI EXPANDABLE PANELS 8 ZONE EXPANSION MODULE



8 RELAY EXPANSION MODULE



#### **CHOOSE A CELL COMMUNICATOR**

StarLink



INTRUSION



CONNECTED HOME/BIZ & SMS

#### CHOOSE WIRELESS DEVICES (CRYSTAL-CONTROLLED)



**GEM-WPPANIC** WATERPROOF PANIC



GEM-DT **DUAL TECHNOLOGY PIR/** MICROWAVE



**GEM-KEYF KEYFOB** 



GEM-PIR/ **GEM-PIRPET** PASSIVE



**GEM-TRANSLP LOW PROFILE** WINDOW/DOOR



GEM-GB ACOUSTIC GLASS RRFAK



**GEM-TRANS2** WINDOW/DOOR



GEMC-WL-CO **CARBON MONOXIDE DETECTOR** 





**GEM-SMK SMOKE** 



WINDOW/DOOR



GEM-HEAT DETECTOR



# Wired PIR & Adaptive Dual Technology Motion Sensors Decades of innovation inside

GG Napco has proven thru decades of service to be the most reliable and worthy of all trust & peace of mind. 5757



#### Patented Adaptive® slimline sensor C100STE & long-range model C100STLRE

- C-100STLRE 30' x 35' range C-100STLRE 50' x 40' range
- Proven, patented adaptive technology continuously monitors the environment, counteracting false alarms and re-sensitizing to optimize intruder catch
- Active self-test supervision of both microwave & PIR channels
- Wide array of interchangeable
- Secured cover; tamper-supervised

#### **Commercial Adaptive sensors** with mask/block supervision M7300STE:

- 70 x 60' range
- Active self-test supervision of both microwave & PIR channels
- Alarm memory w/ exit/entry delay
- Wrap-around shielded circuitry
- Wide array of interchangeable lenses
- 3' Dome of Protection™ for anti-masking & anti-blocking supervision
- Secured cover
- Tamper-supervised

#### Adaptive heavy-duty industrial-strength sensor M9000STE:

- M7300STE features plus:
- Trio-range from 55' to 120'
- EZ aim, positive locking swivel bracket
- Concealed wiring channel
- Vandal-resistant industrial/ institutional strength housing
- 3' Dome of Protection anti-masking/anti-blocking supervision



#### Microwave/PIR Detectors continuously adjust to their environment, providing 100lb. pet/animal immunity and ultimate reliability & false alarm protection C200AP with P.E.T.™:

- The best pet immunity for any size animal
- P.E.T.™, Profile enhanced targeting circuitry provides up to 100lb. pet immunity
- 40' x 40' maximum broad range



- Compromise-free intruder-catch and false alarm protection - ideal when the pet leaves the room, too. Dynamic adaptive technology literally adjusts to its surroundings minute-by-minute, once the pet vacates the detector again elevates its sensitivity, mode by mode
- Smarter Systems™ panel & sensor integration input
- Superior RFI/EMI lightning protection with wrap-around shielded SMD circuitry
- Twin-Tee fluorescent light interference filter Self-test
- 2 Field-changeable lenses supplied
- Range control & auto-temp compensation

#### Microprocessor PIR with 65lb pet immunity & built-in room-temp alert PIR1680PT:

- 45' x 45' range
- 65lb pet/animal immunity
- Room-temp alert temperature monitoring provides auto-alert at 400F - 900 F
- Look-down/creep zone
- D.C.I.D. Technology- detect & compare imaging diagnostics for advanced false & true alarm detection
- Active self test mode
- Exceptional RFI-/EMI/lightning shielding of key components
- Lens bank available, including long range, barrier, and specialty ranges
- Wall or corner mountable
- Tamper supervised
- Form A relay

#### PIR1680:

• Standard model as above, but w/ 20lb. pet/ animal immunity

#### Advanced 70' PIR PIR1710:

- 70' x 60' Broad range coverage perfect for both residential and commercial
- Features look-down/creep zone
- SSP™ (Signal Selective Processing) for the easiest and most stable of installations
- Auto temp compensation
- Advanced, EZ-Aim fresnel lenses and lens bank for optimum detection performance
- Wall or corner mountable
- Excellent EMI-/RMI-/lightning protection with resilient SMD circuitry
- Tamper supervised
- Form A relay



#### Economical PIR sensor with look-down PIR1510:

- 30' x 30' broad range coverage
- Attractive, super-compact size
- SSP™ (Signal Selective Processing) for the easiest and most stable installations
- Advanced, EZ-Aim fresnel lenses and lens bank for optimum detection performance
- Long-range, barrier and specialty lenses are available to suit all coverage needs
- Wall or corner mountable, with horizontal and vertical adjust
- EMI-/RMI-/lightning protection with resilient SMD circuitry
- Form A relay

#### The pet-immune PIR with Quick-Catch that profiles false alarm sources and virtually installs itself:

#### IQ PROFILER™:

- 50lb. pet immunity (22.7Kg) & superior false alarm discrimination with unique dual focal lenses.
- Installation in a snap with patented Quick-Mount and Quick-Wire terminals
- Maximum range: 50' x 50'
- Quick-catch mode
- Décor white bi-optic contour case and dual focal lenses provide exceptional distance profiling
- Far field lens allows for detection of large objects and ignores small targets nearby
- Near field lens allows for discrimination of small targets nearby
- Shielded high-performance aspheric lenses plus look-down/creep zone
- Sensor chamber prevents insect, draft, and dust interference.
- 20V/m RF-shielded circuitry



# REACH

### Together, we can reach new heights & do better:

- Safer Schools, Campus, Kids & Staff
- Secure Homes, Houses of Worship, Event- & Public-Spaces
- Protected Workplaces, Businesses, Institutions & Government
  - Peace & Peace-Keeping vs. Terrorism & Warfare
    - Mindful, Peaceful Planet

GG Technology is a powerful, ever-evolving tool we use to solve and resolve many of today's issues.

A central, basic need for all of us, is to attain a feeling of safety and security, especially in our homes, schools, neighborhoods, workplaces & business. Sadly, this is increasingly scarce in a violence-filled world, as we feel vulnerable and at risk, barraged by 24-hour news cycles & boundless social media. Security professionals & security technologies play a key role in providing peace-of-mind solutions and protection, locally, across a campus, enterprise, even spanning globally.

#### **NAPCO Security Technologies**

Rooted in professional security & technology, since 1969. Thank you for your continued support, on this our 50<sup>th</sup> year & beyond.

Napco Security | Alarm Lock Locking | Continental Access | Marks USA Door Hardware | StarLink Communications



### **ABOUT NAPCO**

NAPCO Security Technologies, has a long heritage and proven track record in the professional security community, for innovative technology and high quality, building many of the industry's best-known brands. Universal StarLink® & StarLink Fire® LTE Cellular Communicators, with unparalleled savings, signal strength and Panel-Powered™ ease of use, for commercial fire and intrusion alarm reporting, are category leaders. StarLink Connect® Cell/IP Communicators, offer still more, with universal downloading for top-selling panel brands, and/or built-in Smart Hubs with connected control App & SMS/MMS notifications Powered by iBridge®. Ideal Tech upgrades or on their own, iBridge Video™ WiFi HD Cameras are available for inside or out, featuring onboard video storage and 2-way audio via the App, including popular video doorbell with nightvision. iBridge Touch® Security/Video/Automation Touchscreen, also works with top panel brands, and literally showcases all, on its brilliant ultra-responsive quad-core display. Seamless & flexibly integrated, Napco has powerful, Gemini™ Hybrid Security Systems from 8 to 255 zones, and the Napco Commercial Platform of 24V/12V Addressable/Conventional/Wireless Systems, including robust Firewolf® Fire Panels & Devices. Ever market-responsive, Napco recently introduced two new award-winning, integrated systems with StarLink Inside™: FireLink® Series Cellular FACPs and iSecure® Cellular Alarm Systems with multifunction Go-Anywhere™ Hub. Both feature built in LTE cellular communicators, new cloud-based programming, and a host of labor- and equipment-cost saving features & smart accessories.

All of Napco's products, for home, business, campus, healthcare and more, are manufactured in its own 200,000 square foot, ISO:9001 Certified facility, using rigorous quality standards. They're proven dependable and built to last, backed by the industry's longest warranty, plus Napco US-headquarters-based technical support. Our CEU-accredited professional training, online and in the field, is designed to help dealers and integrators stay ahead of the curve and competition, by incorporating the latest in technological advances. Napco Security Technologies, includes synergistic Alarm Lock, Continental Access & Marks USA security divisions, and is a publicly-traded company (NASDAQ: NSSC), headquartered in Long Island, New York USA.



1.800.645.9445 www.napcosecurity.com 631.842.9400 631.789.9292 fax training www.napcosecurity.com/seminars

Firewolf, FireLink, Napco Commercial, Gemini, Gemini Commercial, StarLink, StarLink Fire, StarLink Connect, StarLink Inside, Panel-Powered Technology, Signal Boost, Starlink Free for All, Omni X, iBridge Video, iSecure, Go Anywhere Hub, Adaptive, IQ Profiler, Alarm Lock, Continental & Marks USA are trademarks of Napco Security Technologies. Other marks remain intellectual property of their respective cos. Pats. & Pats. Pending. Specifications & promotions subject to change without prior notice. Always consult technical docs., manuals and AHJ for code compliances and electrical &/or component requirements for any product or specific application.