## StarLink connect

## Universal Cell/IP Radio & Connected Home Hub

ONE AND DONE: Takeover & Upgrade Any Account To the Latest Cell Communications & Connected Home





#### StarLink Connect<sup>®</sup>:

Connect with Today's Smart Cellphone-Centric Consumers Connect to Report Alarms on Nation's Most Secure Multi-Billion Dollar Networks Connect All at Once, with All in-One Solution

**Upgrade/Takeover Virtually Any Existing Alarm System with Just One Advanced Multifunction Unit –** Provide the Very Latest Features & the Smartphone Remote Interactive Control Today's Consumers Want

Easy-to-install Cell-based Connected Home – Requires No Internet Connection at Premises<sup>†</sup>

### **FIVE-IN-ONE:**

- 1 Universal Dual Radio: IP &/or Cellular Alarm Dual Reporting
- 2 Full Support for Growing List of Major Panels & Brands, Full Up/ Downloading, i.e., Honeywell, DSC, Napco & more ‡
- 3 Full Virtual Keypad Smart App, Mirrors the Real Keypad on the Wall
- 4 Notifications Full Bus-Based SMS/MMS Powered by iBridge®
- 5 "Z-Hub Option" adds Z-Wave Device Control for Connected Home & Scenes



#### FULL UNIVERSAL SUPPORT OF GROWING LIST OF BRANDS



#### PLUS Get Support for Any Brand/Any Panel:

Add radio, remote On/Off App, SMS Messages & Connected Scenes upon Arming/Disarming with Z-Wave control to any/all panels with keyswitch input (requires Z-model)\*\*\*



Growing List of Fully Supported Panels/ Brands‡ - Scan or go online www.napcosecurity.com/starlink



## Universal Cell/IP Radio & Connected Home Hub

- Easy-to-Install Cell-based Connected Home Requires No Internet Connection at Premises †
- > Upgrade/Takeover Virtually Any Existing Alarm System -Provide the Very Latest Features & the Smartphone Remote Interactive Control Today's Consumers Want (growing list of major brands, i.e., Honeywell®, DSC®, Napco) ‡
- > Upgrade Accounts' Alarm Reporting from older networks to choice of Verizon® Network Certified or AT&T®
- > Generous Trade-up Incentive available when you upgrade from old radios, networks, POTs, landlines or new installs, see napcosecurity.com/starlink
- > Use with Your Choice of Favorite Panel Brand(s)<sup>‡</sup> & Any **Central Station**
- > Choice of Verizon Network Certified<sup>®</sup> or AT&T<sup>®</sup> Network Models, for reliable alarm/emergency reporting via Nation's multibillion-dollar cellular networks for maximum security & liability protection
- Easy Installation in Minutes & Real Equipment Cost Savings 5-in-1 Functions from One Unit
- > Full Remote Up/Downloads with Top Brands' Original Panel Program<sup>‡</sup>
- Smart Remote Virtual Keypad & SMS/MMS Text & Live Video Notifications using any/all keypad-bus activities & events - Powered by iBridge® (App on iTunes® & Google Play®)‡
- > 'Z-Hub Option' Models also include Built-in Z-Wave Device Control Hub for Connected Home and Scenes



#### SPECIFICATIONS

- Dimensions: 5-3/8"x 7-7/8"x 1-7/8" (HxWxD)
- Weight: 13.5 oz.
- Three hardwire trigger inputs
- Three PGM outputs, open collector
- Operating Temperature: 0 to 49°C
- Dual band antenna, precision design, for North America, 2dBi+ gain
- Patented Signal Boost<sup>™</sup>: Signal amplification circuit and high gain performance antenna
- Humidity: Maximum 93% (non-condensing)

#### **Environmental Ratings:**

• Operating Environment: 0 to 49° C (32 - 120°F)

# StarLink 333 Bayview Ave. • Amityville, NY 11701 • 1.800.645.9445 • 631.842.9400 • www.napcosecurity.com

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 EOLR)
- 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

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

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

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

- Open Collector Outputs: Maximum Voltage 3V when active; 15V maximum when not active
- Maximum PGM Sink Current: 50mA (up to 15VDC)

#### **ORDERING INFORMATION**

SLE-CDMA-C Universal Dual Path Alarm Communicator, Cellular CDMA, Verizon Network Certified, Full emulated remote keypad, bus data & full notifications

#### SLE-CDMA-Z Same as above, *plus* built-in Z-Wave control for **Connected Home**

**SLELTEV-Z** Same as above, on Verizon LTE network

SLE-GSM-3/4G-C Universal Dual Path Alarm Communicator, GSM on AT&T Network, Full emulated remote keypad, bus data & full notifications (Note: Use AT&T Network models for coverage in Canada)

SLE-GSM-3/4G-Z Same as above, plus built-in Z-Wave control for Connected Home

**SLELTEA-Z** Same as above, on AT&T LTE network

IBRIDGE APP w/ MESSENGER App for Smartphones/devices available on iTunes<sup>®</sup> or Google Play<sup>®</sup> for Connected Home Control features and iBridge Messenger<sup>™</sup> SMS/MMS Notifications

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<sup>†</sup> via a wireless (Wi-Fi) link, eliminating a wired Ethernet cable (for use w/ any StarLink Model)

\*Note: Universal Communications support for Any Panel Brand Communicating in Contact ID or 4/2. #For growing list of competitive panels with full StarLink Connect up/download/bus-data support, by-model scan QR code at left. Note: Z-Wave device/scenes support requires StarLink Connect "...Z" model. \*\*\*\* Support of On/Off App, SMS & Connected Scenes upon Arm/Disarm with Z-Wave also available for any/all panel brands with keyswitch input. † Note: Some services, such as video, may require internet at premises, see technical documentation, W1293B. Preliminary specification and non-combinable tradeup incentive promotions are subject to change without prior notice. StarLink Connect, Gemini, iBridge and Messenger are trademarks of Napo. Other trademarks listed are unaffiliated and remain intellectual property of their respective companies. ©Napco A698 3.2017