

Star Link MAX Universal Cell/IP 5G-LTEM Communicator, with Download &/or Connected Services Hub







MAX Speed & Next-Level Coverage

5G LTE-M, Fastest Network & Longest Cellular Lifespan



MAX Account Protection

For Any Panel Brand, Any Central Station & Any Application



MAX Reliability

Proven to Work Even Where Others Won't - 2 Antennas Are better Than 1 + Signal Boost®



MAX Ease of Installation

Installs in Minutes; Panel-Powered & Preactivated



MAX Pro Tradeup Incentive

in the Industry For Lowest Cost Solution - All Models

ONE AND DONE: Takeover & Smart System Upgrade for Virtually Any Account:

FIVE-IN-ONE:

- 1 Universal Dual Path Communicator: IP &/or Cellular Alarm Dual Reporting
- 2 Full Programming Support for Growing List of Major Panels & Brands, Full Up/Downloading, i.e., Honeywell, DSC, Napco & more‡ Hand Programming ADT
- **3 Full Virtual Keypad** Smart App, Mirrors the Real Keypad on the Wall
- 4 Notifications Full Bus-Based SMS/MMS Powered by Gemini App
- 5 "Z-Hub Option" adds Z-Wave Device Control for Connected Home and Smart Business & Scenes
- ➤ Upgrade Accounts' Alarm Reporting from older networks to AT&T 5G LTE-M Dual Path Cellular &/or IP for longest cellular lifespan available
- ➤ **Generous Trade-up Incentive** available when you upgrade from old radios, networks or landlines***-See napcosecurity.com/starlink
- ➤ Upgrade/Takeover Virtually Any Existing Alarm System -Provide the Very Latest Features & Add Cellular Comms., &, the Smartphone Remote Interactive Control Today's Accounts Want
- ➤ Use with Your Favorite Panel Brand(s)‡ & Any Central Station
- > Easy Installation in Minutes, Panel-Powered & Real **Equipment Savings –** 5-in-1 Functions from One Unit

- > Proven StarLink Reliability & Best 5G LTE-M Performance -Works where others can't - Signal Boost™ Circuitry & unique dual-diversity twin antennas, maximizing signal acquisition and eliminating the multiphase-effect signal-clash/drop-outs single-antenna units are prone to
- > Full Remote Up/Downloads with Same Original Panel Program on Top Brands‡
- > Smart Remote Virtual Keypad & SMS/MMS Text & Live **Video Notifications**
- > PLUS Get Support for Any Brand/Any Panel***
- > Z-Option' Models also include Built-in Z-Wave Device Smart Hub Control
- > Compliances: UL1610 and UL985



StarLink MAX Universal Cell/IP 5G-LTEM Communicator, with Download &/or Connected Services Hub

- Simplest 4-Step, 4-Wire Alarm Communicator Installation & Easiest Activation, and real equipment cost savings – 5-in-1 functions from one unit. Just Enter a Radio ID. Napco Auto-Dialer Capture completes all (no entering phones nos., formats, account nos.). Requires No Internet Connection at Premises "Note: Video requires internet connectivity."†
- Generous Trade-up Incentive Upgrade to ANY StarLink® from old radios, networks, POTS, landlines or new installs/new construction. Provide the very latest features & the smart phone remote interactive control today's consumers want at a fraction of the cost (growing list of major brands, i.e., Honeywell®, ADT®, DSC®, Napco) ‡ See full details online www.napcosecurity.com/starlink
- Use with Your Choice of Favorite Panel Brand(s)‡ & Any Central Station NO special equipment. NO radio activation fee
- Signal Boost & Dual Diversity Antennae Signal Boost™ Circuitry & unique dual-diversity twin antennas, maximizing signal acquisition and eliminating the multiphase-effect signal-clash/ drop-outs single-antenna units are prone to
- Full event reporting from any panel, anywhere‡, field-proven to work virtually anywhere in North America, on Panels using Contact ID or 4/2
- Smart Remote Virtual Keypad & SMS/MMS Text & Live Video Notifications using any/all keypad-bus activities & events - Powered by Gemini App (Apple Store® & Google Play®)‡
- Ideal upgrade path for integrating IP Video IP Video Cameras (for inside or outdoors) &/or Video Doorbell w/ 2-way voice thru the App
- Full Up/Downloading of Top Panel Brands: Honeywell®, DSC®, Napco®; plus, hand programming of them too via Virtual Keypad App, also including ADT®
- Full smart data bus support of same top panel brands (above) for smart scenes and full connected device support w/ -Z model.
- 'Z-Hub Option' Models also include Built-in Z-Wave Device Control Hub for Connected Home/Business and Scenes (uses standard Z-Wave Devices). (Note: Z-Wave integration not available on Metal model.)
- WiFi Option Add optional plug-in module and eliminate a CAT5 cable run for connectivity
- Bonus: Full High-Speed Napco Panel Up/Downloading Remote super-speed uploading/ downloading, requires cable, SLE-DLCBL (see below)
- Choice of economical subscriber service plans, separately available at www.napcocomnet.com

> SPECIFICATIONS (STANDARD ABS MODELS)

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)

Weight: 13.5 oz

Diagnostic LED Indicators: Three (3): Green, Signal Strength;

Amber- Busy/ Activation; Red-Trouble Humidity: Maximum 93% (non-condensing)

Environmental Ratings:

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

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

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

- Standard -C (or -CDL) 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
- Maximum PGM Sink Current: 50mA (up to 15VDC)



> SPECIFICATIONS (STANDARD METAL CB MODELS)

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

- Input Voltage: 10-15VDC (power-limited output from control panel)
- Input Current: 10V = 70mA, 12V-15V = 65mA
- Maximum Charging Current: 200mA

> SPECIFICATIONS (STANDARD METAL CB-TF MODELS)

Electrical Ratings for 120VAC, 60Hz

• Input Voltage: 120VAC nominal

• Input Current: 10V = 70mA, 12V-15V = 65mA

Electrical Ratings for the IN 1 Burg/Fire Input:

- Input Voltage: 9-15VDC
- Maximum Input Current: Current up to 2mA from FACP NAC circuit

Electrical Ratings for IN 2 and IN 3:

 Maximum Loop Voltage: 15VDC Maximum Loop Current: 1.2mA

End of Line Resistor (EOLR) Value: 10K (2 reg'd)

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)

Physical (W x H x D, all metal models)

- Metal Housing: 11½ x 9½ x 3½" (29.2 x 24.1 x 8.9cm)
- Mounting: Metal housing includes two keyhole slots for wall mounting

Environmental (all metal models)

- Operating Temperature: 0°C 49°C (32°F 120°F)
- Humidity: Maximum 93% Non-Condensing
- Indoor / dry location use only

ORDERING INFORMATION

SLE-MAXA-C Universal Cell/IP Communicator & Remote Services Hub, Connected by AT&T 5G, for cell & IP alarm reporting, Full emulated remote keypad, bus data & full notifications (UL Listed)

SLE-MAXV-C As above, on Verizon 5G Network

SLE-MAXA-Z Universal Cell/IP Communicator & Hub, as above, plus Z-Wave Device Control built-in, on AT&T 5G Network. (UL Listed)

SLE-MAXV-Z As above, on Verizon 5G Network

SLE-MAXA-CB Commercial / Residential Communicator in white locking metal housing/enclosure. Powered directly from control panel (no power supply, no transformer.)

SLE-MAXV-CB As above, on Verizon 5G Network

SLE-MAXA-CB-TF Commercial / Residential Communicator in white locking metal housing/enclosure with power supply and plug-in 16.5V / 20VA transformer

SLE-MAXV-CB-TF As above, on Verizon 5G Network

GEMINI APP App for Smartphones/devices available at the Apple Store® or Google Play for remote control of security, video, & access, plus SMS/MMS Notifications. Easily customizable to look like your own, branded with your logo and contact information.

Free customizable tri-fold brochures

for Connected Home (A712) and Assorted Smart Business (A736, A740, A741)

A719B Smart Business StarLink Connect Handout

OPTIONAL ACCESSORIES

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)

GEM-TOUCH Compact 4.3" touchscreen, hardwired, security functions, built-in 4-Zone EZM expander

SLE-ANTEXT Optional extended antenna in a range of available sizes. with premium low-loss cable and full mounting hardware. Supports all top brand radios, provides dramatic signal improvement (indoor/outdoor).

SLE-DLCBL For use with Gemini™ 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'

*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 consult technical support or tech docs. WI2307. For those 4- or 5-in-one connected services choose a standard -C or -Z model. 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, WI2193B. Compliances: Indicated StarLink Connect models are ETL Listed; Meet UL code. StarLink Connect, Smart Business™, Panel-Powered Technology™, Gemini, iBridge and Messenger are trademarks of Napco. Other trademarks listed are unaffiliated and remain intellectual property of their respective consecutions. Snarifications & promotions subject to change without prior notice.

©Napco 2022/5 A815 Specifications & promotions subject to change without prior notice.