StarLink Connect AT&T * Verizon * T Mobile



New! Multi-Carrier 5G StarLink Connect

with Up/Downloading for Top Panel Brands & Gemini Remote App with SMS Text Alert Option:



Advantages:

- Easy to Standardize & Stock: AT&T, Verizon & T-Mobile™ in One Unit, Intelligently Selected for Max QoS/Signal Strength -With automatic failover for best continuous reliability
- Universal full event 5G sole or tricarrier cell/IP cellular alarm reporting from any panel brand, virtually anywhere (selectable by plan on napcocomnet.com)
- Dependable, full data reporting to any Central Station nationwide via AT&T, Verizon &/or T-Mobile™ Networks
- Ideal for System Upgrades & Takeovers, and Easiest Solution for Migrating from Landlines - Supports Top-Brand Panels' Native Up/Download Software & Native Bus Data for smart events
- 5-Star Gemini App support for Full Control of Security System Operations, view Status & Usage with Keypad-GUI & SMS Emergency/Status Alert Options‡ for you & customers (Free on Apple Store® & Google Play, under Napco)
- Max RMR for You & Max Savings & Reliability for Accounts
- Pro Incentive Instant Rebate Program for all installations old or new-(Nothing to mail in.)

Starlink Connect Features:

- Full Programming Support for Major Panels & Brands**,
 Full Up/Downloading, i.e., Honeywell, DSC, Napco & Hand Programming ADT
- Full Keypad Smart App
- Smart Bus-Based SMS/Notifications Powered by Gemini App‡
- "Z-Hub Option" adds Z-Wave Device Control" for Connected IoT & Smart Scenes

STARLINK STARLINK CONNECTS TIPL SIE MAX21 SIE MAX



Plus:

- Installs in Minutes with Panel-Powered Technology™ No power supply to add on or fuss with
- Use with Your Choice of Favorite Panel Brand(s) & Any Central Station (using Contact ID or 4/2) – NO special equipment. NO radio activation fee
- Patented Dual Diversity Antennae design for maximum signal acquisition & null avoidance, eliminates multiphase effects, signal clash & drop-outs (that single antennas are often prone too)
- Works virtually everywhere with 1 of 3 Intelligently
 Auto-Optimized Cell Carriers (AT&T, Verizon and T-Mobile™)
 & Napco Patented Signal-Boost™ Technology, throughout the communication transmission & reception super-amplifies alarm signals & wave shapes, i.e., at both the communicator and Napco UL Network Operations Center (NOC)
- Award-Winning Gemini Full-Featured Smartphone App with SMS Message Alert option(for App, see listings under Napco Gemini):
- Full Up/Downloading of Top Panel Brands**: Honeywell®, DSC®, Napco®; plus, hand-programming of select ADT Safewatch

- Native Hand-Programming of above**
 via Virtual Keypad App, also including ADT®
- Also "Z-Model" for full smart data bus support of top panel brands (above) for smart scenes and full connected IoT/Z-Wave device support (uses standard Z-Wave Devices**)
- Proven StarLink Reliability, Labor Savings & Class-Leading Technology with OTA firmware upgrades
- Comes Complete Includes dual high-performance antennas, all components & hardware (no extra parts or modules needed)
- WiFi Option Add optional plug-in module and eliminate CAT5 cable run for connectivity
- Bonus: Full High-Speed Napco Panel Up/Downloading Remote super-speed uploading/downloading, requires cable, #SLE-DLCBL
- Choice of Economical Subscriber Service Plans, separately available at www.napcocomnet.com[‡]



STARLINK CONNECT MAX2 TRICARRIER TECHNOLOGY SLE-MAX2L-C & -Z MODEL SPECIFICATIONS

Housing: Durable ABS plastic (white) includes three keyhole slots for mounting (easy alignment with triple gang boxes), comes complete with dual diversity antennas

Dimensions: 5-3/8" x 7-7/8" x 1-7/8" (HxWxD)

Weight: 13.5 oz

Humidity: Maximum 93% (non-condensing)

Environmental Ratings:

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

Multi Cell Carriers: Verizon, AT&T and T-Mobile™, Intelligently Selected for Max QoS/Signal Strength with automatic failover for best continuous reliability

APP: Napco Gemini App (Downloadable Free App on Apple Store® & Google Play®) - Smart Remote Virtual Keypad & SMS/Text Notifications using any/all keypad-bus activities & events, selectable plan-dependent[‡]

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

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

Input Current:

 Standard -C Models: standby current: 100mA (110mA with telco EOLR) non-transmitting; 245mA, max. transmitting

 Z-Hub Models: standby current: 110mA (120mA with telco EOLR) non-transmitting; 255mA, max. transmitting

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)

Compliances:

• ETL Listed. Meets UL365, UL985, UL1023, UL1076 & UL1610.

OPTIONAL ACCESSORIES:

GEMINI APP (Downloadable from Apple Store or Google Play, listed under "Napco Gemini") provides smartphone users full keypad remote control & Smart bus-based SMS/Notifications (Plan required)‡

WI2886LF Technical Instructions for StarLink Connect MAX2

WI2887LF Technical documentation for Remote Panel Operation with StarLink Connect MAX2

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 with any StarLink Model)

SLE-ANTEXT75 Optional extended antenna with 75' premium low-loss cable and full mounting hardware. Supports all top brand radios, provides dramatic signal improvement (indoor/outdoor).

SLE-ANTEXT50 As above, with 50' cable

SLE-ANTEXT30 As above, with 30' cable

SLE-ANTEXT3 As above, with 3' cable

SLE-DLCBL For use with Gemini[™] panels only, Napco up/download cable, sold separately

SLE-DLEXT Optional, for Napco Gemini up/downloading, extends distance from radio to panel, from 10' up to 100'





(Shown L-R) **StarLink Connect SLE-MAX2L-Z**Adds Smart IoT/Z-Wave Device Control;
Metal C- Model, **SLE-MAX2LCBTFC**with plug-in XFormer









ORDERING INFO:

SLE-MAX2L-C StarLink Connect MAX2 Tricarrier Technology AT&T, Verizon, T-Mobile™ Communicator, Cell or Cell/IP, with Gemini App support and SMS Alerts option, selectable by plan on NapcoComnet.com. Comes complete with ABS Housing, 2ea Dual Diversity Antennas, and all hardware, needed.

SLE-MAX2L-Z StarLink Connect MAX2 Tricarrier Technology Z-Model for Smart Device Support, **AT&T, Verizon, T-Mobile™** Communicator & Hub, as above but with IoT/Z-Wave Device support**

SLE-MAX2LCBTFC Similar to SLE-MAX2L-C StarLink Connect MAX2 Tricarrier Technology **AT&T, Verizon, T-Mobile™** Communicator, above, but in locking metal enclosure. See WI2904LF for technical specs; also uses plug in 16.5V/20VA Ttransformer, **TRF12/T123**, sold separately.

