

NAPCO StarLink™ Universal StarLink™ Cellular Intrusion Alarm LTE-Series Communicators

Napco StarLink Alarm Communicators For Universal Intrusion Account Reporting

FEATURING

- **Universal** – Work on ALL panels and applications
- **Report to any Central Station** via dial-up or IP
- **Verizon® LTE Network, “The Nation’s Largest and Most Reliable 4G LTE Network, Rated #1 Overall Network, proven to deliver consistently fast speeds and in more places than any other network.”** StarLink provides full data reporting on Verizon®, top-rated and multibillion-dollar cyberprotected cellular network for maximum security & liability protection
- **Full event reporting from any panel**, anywhere*, field-proven to work virtually anywhere in US, on Panels using Contact ID or 4/2.
- **My StarLink Remote On/Off Consumer App** for Remote Arm/Disarm any panel brand w/ keyswitch input. Also email/text message (option)
- **Easiest, fastest installation** & activation with auto-dialer capture
- **Panel-Powered Technology™** (powered by panel), low current 71mA. (No separate power supply required.)
- **Generous Trade-up Incentive** available when you upgrade from old radios, networks, POTs, landlines or new installs, see www.napcosecurity.com/starlink



SLE-LTE

*Verizon® rankings based on the RootMetrics US National RootScore® Report: 1H 2017. Tested with best commercially available devices on four national mobile networks across all available network types. The RootMetrics award is not an endorsement of Verizon®. Visit www.rootmetrics.com for more details. Verizon® Speed & reliability Based on our analysis of Nielsen data. ©Verizon®, 2017.

- **Full event reporting from any panel, anywhere***, field-proven to work virtually anywhere on Panels using Contact ID or 4/2.
- **Ultra-Affordable** enough to standardize on for primary or backup reporting on every account
- **Generous Trade-up Incentive** - Upgrade to StarLink from old radios, networks, POTs, landlines or new installs. See full details online at www.napcosecurity.com/starlink
- **Simplest 4-Step, 4-Wire Installation & Easiest Activation** - Just Enter a Radio ID. Napco Auto-Dialer Capture completes all (no entering phones nos., formats, account nos.)
- **Reports to any Central Station.** NO special equipment. NO radio activation fee
- **Patented Signal-Boost™ Technology** for unprecedented reliability even in remote/fringe areas
- **My StarLink™ Smart Phone App** for Consumer Remote Arm/Disarm on any panel brand with keyswitch input.
- **Cellular or Optional Dual Path Cell &/or IP Communications** on leading cyberprotected multibillion dollar networks
- **Takeover Feature** - Easily captures any panel's existing CS phone number and allows rerouting to another central without going to the panel
- **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

SECURE & EASY INSTALLATION

• Simplest 4-Step Installation: Register, Mount, Wire & Power-up

STEP 1. Register account online www.napcocomnet.com and select options

STEP 2. Mount StarLink & attach antenna

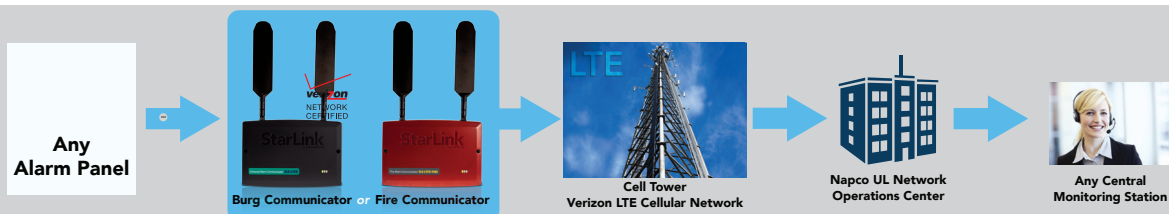
STEP 3. Wire For Primary Reporting connect 4 wires (2 ea. Power (12V & Ground) & 2 ea. Panel (Tip & Ring); For Backup Applications use 6 Wires, those 4 + 1 ea. Tip and Ring

STEP 4. Power. Panel-Powered Technology™ (See signals coming thru online, in real time). Low current draw, 71mA with peak RF transmission current of 200mA, for power by panel (no separate power supply)

- **Dual Diversity Antennae** – Precision LTE antennae design for maximum signal speed & range (M.I.S.O.), place unit up to 100 feet from the control panel for best antenna location (Also, new optional high-performance extended antenna options, see below)
- **Panel-Powered Technology™, low 71mA current draw, eliminates extra equipment.** Powered directly by Alarm Panel
- **Primary or Backup Reporting** – Jumper selectable option
- **Patented Signal-Boost™ Technology**, throughout the communication transmission & reception, i.e., at both the radio and the Network Operations Center (NOC), super-amplifies alarm signals and wave shapes for unprecedented reliability even in remote/fringe areas
- **Secure Encrypted Communications & UL Network Operations Center (NOC)**- StarLink radios will securely report full data to any central station you choose with no special equipment. They communicate to carrier infrastructure using spread spectrum at
- **Easy, Mobile-Friendly 24/7 Device Management & Real-Time Status Monitoring** of all radio accounts online at www.napconoc2.com (e.g., online, offline, check-in, signal strength level, trouble conditions, low battery/voltage input). (For easy account management go to www.napcocomnet.com)
- **Over-the-Air Upgradeable Communicator Firmware.** Remote ability for critical/mandatory updates, without a truck-roll
- **Full high-speed control panel upload/download supported on Gemini™ & Gemini Commercial** P816/1632/1664 and P9600/3200/X255 and GEMC/Firewolf Commercial series panels. (Note: Requires cable; #SLE-DLCBL)
- **Compliances: UL1610, UL985, UL1023, UL1635**

OPTIONAL ACCESSORIES:

- **MY STARLINK APP** (shown) Optional Consumer System On/Off Remote Service for Apple & Android smart devices (use w/ SLE-REMOTE)
- **SLE-DLCBL Gemini Up/Downloading Cable** for Napco Panels (Gemini, Gemini Commercial/ Firewolf), only
- **A606 Free Resi. Trifold Enduser Tradeup Brochure** for new and existing accounts
- **A715, A716, A717 Free Commercial Tradeup Brochures** as above, for various account types
- **SLE-ANTEXT75** Optional Extended Antenna with 75' cable, (new conical shape)
- **SLE-ANTEXT50** As above, but with 50' cable
- **SLE-ANTEXT30** As above, but with 30' cable



StarLink Fire Universal StarLink™ Cellular &/or IP Fire Alarm LTE-Series Communicators

StarLink Commercial Fire Alarm Communicators For Universal 12V or 24V FACP Account Reporting

FEATURING

- **Universal full event dual path cellular &/or IP commercial fire alarm reporting from any panel brand, virtually anywhere** (also available sole path Cellular model)
- **Code-compliant, replaces 2 POTs lines per FACP** saves thousands of dollars per year over leased landlines.
- **Supports 12V-24V control panels and 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, via Verizon LTE Network, "The Nation's Largest and Most Reliable 4GLTE Network**, Rated #1 Overall Network, proven to deliver consistently fast speeds and in more places than any other network*
- **Communicate critical life and safety alarm reports on cyberprotected multibillion-dollar cellular network**, for maximum life safety & liability protection
- **Easiest installation, powered by panel, NO extra power supply, NO conduit, self-supervised on 4-wires.**
- **Over-the-Air Upgradeable Communicator Firmware.** Remote ability for critical/mandatory updates, without a truck-roll
- **Cost-saving models and choice of "unlimited-signal" plans for any code requirement.** Substantial savings over monthly dedicated landline charges plus unlimited signal plans for no surprise overages. And, **\$100 tradeup saving incentive for system upgrades** from old radios (all makes) and old POTs landlines, as well as new installations.

UL and NFPA 72 Fire Code-Compliant, the StarLink Series Wireless Commercial Dual Path Cell/IP & Sole Path Cellular Fire Alarm Communicators provide universal support for any brand 12V to 24V fire alarm control panel, reporting in Contact ID and 4/2. With broadest Verizon® LTE coverage footprint available these Verizon Network Certified™ units use proven StarLink circuitry and are also available in mercantile locking metal models. All provide the most economical solution for easy, versatile installation. Also regional compliances, i.e., CSFM, NYCFD, LAFD and more.

Flexible Performance & Reporting Options. StarLink Fire provides full data reporting in dual path, as a primary or backup, to any central station of your choice, without requiring any special equipment on premises. Ultra-affordable plans are available to meet various codes and requirements, with supervisory check-ins from 200 seconds, to 5-minutes, to an hour. The units are very easily activated, plans and options are selected, and 24/7 account management is provided all through www.napccomnet.com.

Easy, Universal Installation at Every Application; Panel-Powered Technology™ StarLink Fire Communicators are easily connected to any panel or Fire Alarm Control Panel (FACP) standardly operating between 12V and 24V. Flexible in any application, StarLink Fire also comes in standard, or Mercantile Models in metal housings, with code-compliant supervision, *and choice of power options, Panel-Powered Technology™* (powered by the panel) or direct-connect 120VAC models.

SPECIFICATIONS (STANDARD MODELS)

- Advanced LTE Dual Diversity Antennae for optimized performance
- Durable ABS plastic housing includes three keyhole slots for mounting (for commercial application, aligns with triple gang boxes.)
- Panel-Powered Technology™ (powered by panel), typ. Low current draw, 71mA standby, 200mA transmit
- Dimensions: 5-3/8"x 7-7/8"x 1-7/8" (HxWxD)
- Weight: 13.5 oz
- 3 LED Indicators - Green, Signal Strength; Amber- Busy/Activation; Red-Trouble
- Patented Signal Boost™ signal amplification circuit and high-gain performance antenna
- Operating Environment: 0 to 49° C (32-120°F), up to 93% humidity (non-condensing)
- 12V - 24V Universal FACP Support, auto-current sensing. Support all brands communicating in Contact ID and 4/2

ORDERING INFORMATION:

SLE-LTEVI-FIRE Verizon Network Certified LTE® Service, Dual Path Commercial Fire Alarm Communicator, Cellular & IP, Verizon-Network Certified™, ABS. Low current draw, panel-powered-technology™ (powered directly from the control panel.)

SLE-LTEV-FIRE As above, but sole path cellular model.

SLELTEVI-CFB Commercial Fire Dual Path Mercantile model in red metal housing, LTE, Verizon-Network Certified powered directly from control panel

SLELTEVI-CFBPS Commercial Fire Dual Path Mercantile model in red metal housing, CDMA, Verizon-Network Certified. Direct 120VAC Powered (w/ provisions for backup battery/charger). Or, Optional TRF12 plug-in transformer may be used, where codes permit

A720 Commercial Fire Tradeup Trifold Brochures /Mailables/Stuffers for new and existing fire accounts

SLE-ANTEXT75 Optional Extended Antenna with 75' cable, (new conical shape)

SLE-ANTEXT50 As above, but with 50' cable

SLE-ANTEXT30 As above, but with 30' cable

COMPLIANCES: NFPA 72 Editions: 2016, 2013, 2010, 2007; UL 864, 10th Ed., UL1610, UL985, UL1023; NYCFD; CSFM; LAFD



SLE-LTEV-FIRE CELLULAR MODEL
or **SLE-LTEVI-FIRE CELL/IP**



BROAD RANGE INCLUDING MERCANTILE MODELS

StarLink NAPCO Security Technologies, Inc. 1-800-645-9445 • 1-631-842-9400 • fax: 1-631-789-9292

StarLink, StarLink Fire, SignalBoost, Panel-Powered Technology, Gemini & Gemini Commercial are trademarks of Napco. Verizon Network Certified™, UL, Android, iTunes & Google, etc. are trademarks of their respective companies. * StarLink offers full data coverage in US from virtually all panel brands reporting in Contact ID or 4/2. For full details on the StarLink tradeup incentive see online under www.napccosecurity.com/starlink. †Promo subject to change w/o prior notice. A725