Starlink UNIVERSAL CELLULAR RADIOS BY NAPCO



My StarLink Remote On/Off Consumer App

at&t

GSM 3/4G



Napco StarLink Alarm Communicators For Universal Intrusion Account Reporting

- Universal Work on ALL panels and applications
- Report to any Central Station via dial-up or IP
- Work with all Contact ID and 4/2
 reporting formats
- Nationwide Coverage AT&T or Verizon Works even in fringe areas
- Full data primary or backup reporting
- Easiest, fastest installation & activation with auto-dialer capture
- Powered by Panel, low current 71mA. (No separate power supply required.)
- Unbeatable \$70 StarLink Tradeup Incentive Offer^{tt}



SLE-CDMA



000





⁺⁺Scan for Tradeup Incentive Offer Details

StarLink SLE-Series Universal Cellular Alarm Communicators

FEATURES

- Full event reporting from any panel, anywhere*, field-proven to work virtually anywhere in US, on Panels using Contact ID or 4/2.
- Ultra-Affordable enough to standardize on for primary or backup reporting on every account
- Cost-Saver Upgrade Program Upgrade to StarLink from Competitive 2G Radios
- 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. Free App downloadable from iTunes[®] & Google Play[®] and new EZ one-wire Gemini Panel-Connect. Also email/text messages/ (Option SLE-REMOTE)
- Future-Proof, Upgradable Communicator Module for future progressions in cell carrier 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. Apply Power (See signals coming thru online, in real time.)
- Long Range Precision antenna design for maximum range, place unit up to 100 feet from the control panel for best antenna location (Also, new optional highperformance remote antenna below.)
- Powered by Panel, low current draw, eliminates extra equipment. Built in power supply uses Alarm Panel Aux power as power source. (Optional Smart Charge Module also available, see ordering info.)
- 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 the communications transport level, with authentication done via CAVE (Cellular Authentication and Voice Encryption) protocol for CDMA (or COMP128 & GEA3 for GPRS/GSM) and TCP/IP data using a proprietary encryption scheme. Carrier infrastructure connects to NAPCO's UL Network Operations Center using VPN IPsec with 128 bits of encryption. (Encrypted alarm and up/ download packets where applicable.)
- Easy 24/7 Account Management & Real-Time Status Monitoring of all radio accounts online at www.napcocomnet.com (e.g., online, offline, check-in, signal strength level, trouble conditions, low battery/voltage input).
- Over-the-Air Upgradable 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: UL 864, 9th Ed., UL1610, UL985, UL1023, UL1635

ORDERING INFORMATION

- SLE-GSM-3/4G Standard Burglary Radio, (Black) GSM 3/4G on AT&T Network
- SLE-CDMA as above, but CDMA Communications, Verizon-Network Certified

AVAILABLE OPTIONS

- MY STARLINK APP Optional Consumer System On/Off Remote Service with Apple & Android smart devices. (Select SLE-REMOTE in account setup.) Download App from ITunes or Google.
- SLE-DLCBL Gemini Up/Downloading Cable for Napco Panels (Gemini, Gemini Commercial/Firewolf), only
- A606 Free Trifold Enduser Brochure for new and existing accounts. Use as





Progression of alarm signals using a StarLink's cellular reporting system

statement Stuffer or Self-Mailer - Designed to help tradeup accounts from landlines or old cell networks.

- SLE-DLEXT Optional, as above, for up/downloading, extends distance to Napco panel up to 100'
- SLE-SMTCHG Optional Smart Charge Module overcomes limitations of AC access or standby power. (Uses 4AH/12V Rechargeable Battery)
- SLE-CDMA-8D Alternate Intrusion Model, supports up/downloading with 3-wire buss Gemini Panels GEMP800, 801, XP400 & 600. (For elec. specs, this model, see WI 2120)
- SLE-CDMA-CB Mercantile Commercial Burglary Model (Metal)
- SLE-CDMA-CB-TF Mercantile model as above, but with plug-in AC Transformer
 SLE-CDMA-FIRE Alternate Commercial Fire Model, (*Red ABS*). (*Mercantile also available*.)

SPECIFICATIONS, SLE-GSM-3/4G & SLE-CDMA:

- Housing: Durable ABS plastic (black) 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
 - Dual band antenna, precision design, for North America, 2dBi+ gain
 - Patented Signal Boost[™]: Signal amplification circuit and high gain performance antenna

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)

MY HOME STARLINK APP

- Easy single-button security system arm/ disarm control for accounts
- **Provides status update** so accounts see alarm status before and after arming or disarming command

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

StarLink ,SignalBoost, Gemini & Gemini Commercial are trademarks of Napco. Verizon Network Certified, AT&T, UL, Android, iTunes & Google, etc. are trademarks of their respective companies. * StarLink offers full data coverage nationwide in US, from virtually all panel brands reporting in Contact ID or 4/2. For full details on the StarLink tradeup incentive scan QR code or see online under www.napcosecurity.com/starlink. *Promo subject to change w/o prior notice. ©2016.2 A682

- App is downloadable Free from iTunes or Google Market for iPhone/iPad/Droids. (Select SLE-REMOTE for account in setup).
- Makes a great demo on salespersons' smartphones to sell prospective customers StarLink remote control capability of your security systems

Starting Starting

Also Available: See Full Line of Commercial Fire & Mercantile Burglary Models (A676 Spec Sheet)