

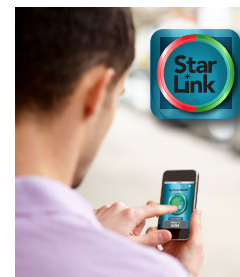


StarLink[®] LTE

Cellular Intrusion Alarm Reporting

Features:

- Universal full event sole path cellular alarm reporting from any panel brand, virtually anywhere
- Dependable, full data reporting to any Central Station nationwide via your choice of AT&T[®] LTE or Verizon[®] LTE Network.
- Communicate alarm reports on LTE (Long Term Evolution) for 10+ year cellular life, on cyber-protected multi-billion dollar cellular network, for maximum life safety & liability protection
- Easiest, fastest installation in under 10-minutes. Easy activation with auto-dialer capture; **Panel-Powered Technology[™]** (powered by the panel)
- Patented Signal Boost[™] and Dual Diversity Antennae for maximum signal acquisition & null avoidance, receiving signals simultaneously on both antennae
- Over-the-Air (OTA) Upgradeable Communicator Firmware. Remote ability for critical/mandatory updates, without a truck-roll
- Preactivated to ensure communications - **Save labor & time onsite**
- My StarLink Remote On/Off Consumer App for Remote Arm/Disarm any panel brand w/ keyswitch input. Also email/text message (option)
- Free Consumer/Account Tradeup Trifold Brochure or Statement-Stuffers you can customize
- Backed by Napco 3-Year Full Factory Warranty
- Compliances: **UL1610, UL985, UL1023, UL1635**
- **Exclusive StarLink Professional Tradeup Incentive** for migrating from old/sunset networks, radios, POTs or new construction (details online www.StarLinkLTE.com)



Consumer StarLink App for easy remote system on & off

Ordering Info, Universal Sole Path Models:

- **SLE-LTEV** Sole Path Burglary Communicator (Black), Cellular, Connected by Verizon LTE[™]
- **SLE-LTEA** Also available at AT&T LTE, Sole Path Burglary Communicator
- **SLE-LTEV-CB** Mercantile Commercial Burglary Model (Metal), Connected by Verizon LTE[™], powered directly from control panel
- **SLE-LTEA-CB** As above, but on AT&T LTE Network
- **SLE-LTEV-CB-TF** Mercantile model as above, but with plug-in AC Transformer, Connected by Verizon LTE[™]
- **SLE-LTEA-CB-TF** As above, but on AT&T LTE

Available Options:

- **MY STARLINK APP** (shown) Opt'l Consumer System On/Off Remote Service with (use w/ SLE-REMOTE)
- **SLE-DLCBL** Gemini Up/Downloading Cable for Napco Panels (Gemini, GEMC- or Firewolf)
- **A606D** Free Trifold Enduser Brochure for new and existing accounts. Use as statement Stuffer or Self-Mailer
- **A715** Business Trade-up, A716 Medical Office Tradeup, A717 School & Campus Trade-up, Free Commercial Brochures, as above



PRO TIP: Look for Panels marked "StarLink Inside", including FireLink FACP's & iSecure Cellular Alarm Systems, They Save Time & Labor, by including StarLink Cellular Already Onboard.

(Note: StarLink Inside Products qualify for Pro StarLink Tradeup Incentive Program^{STOO}.)



Universal Indoor/Outdoor Performance Antennas, Complete with Ultra Premium LMR-Type Cabling

Features:

- Increase Cellular Transmission & Mounting Flexibility
- Universal use with StarLink Cellular Communicators & those of other manufacturers
- Rated for Outdoor Use - Marine Grade
- All Applications: LTE, 4G, 3G, CLR, PCS, DCS, AWS, IMT, ISM, WCDMA, cellular, WiFi and WiMax
- Excellent 700MHz LTE performance
- VSWR <1.5:1 for max power and signal range
- RoHS Compliant
- Complete: Including Mounting Hardware & 30, 50, 75 or 100' premium low-loss LMR-type cable, plus, ground fault isolation plate (used for comm'l fire)

Omni X Ordering Information:

- **SLE-ANEXT30** Optional extended antenna w/ 30' ultra low-loss premium cable (9.144m) and complete hardware, including pole mount
- **SLE-ANEXT50** As above, w/ 50' cable (15.24m)
- **SLE-ANEXT75** As above, w/ 75' cable (22.86m)
- **SLE-ANEXT100** As above, w/ 100' cable (30.48m)
- **SLE-LTEV-SS** StarLink Signal Strength Tester. Optional site survey tool to optimize install location. Rechargeable power pak, desktop stand & AC xformer (for recharging). (Verizon LTE network)
- **SLE-LTEA-SS** As above, for AT&T



Universal Works on All Popular Radio Brands Honeywell[®], Telguard[®], DSC[®], DMP[®], etc. (also includes connectors)