StarLinkConnect DLO

Universal Cell/IP LTE Communicators with Competitive Panel Up/Downloads

NEW! DUAL-FUNCTION **DL** DOWNLOAD CELLULAR/IP MODELS:

New StarLink Connect DL Models include Cellular/IP Communicator and Up/Downloading using native software, e.g., Compass for Honeywell Vista® Panels &/or DSC™ Panels using DLS software.



- Dual Path LTE Cellular /IP Alarm Reporting WiFi Option for Internet reporting
- Use with Any Vista® Panel & Compass Downloader (&/or DSC Panels using DLS software) communicating via Contact ID or 4/2
- StarLink Panel-Powered Technology[™] -No extra power supplies or enclosures needed
- Choice of AT&T or Verizon LTE Network & Central Station (no special equipment needed)
- 15-Minute Installation + Easy 24/7 Account Management Online
- Preactivated Know it works before you're onsite saving time & money
- StarLink-Tradeup-Incentive Eligible Tradeup accounts from POTs, old radios, sunsetting networks &/or new construction/new installations and save nearly 100% on equipment costs with StarLink Free for All Program™ (see www.StarLinkLTE.com for easy 4-step online form & details)



2 Antennae Are Better Than 1

Dual diversity, separated & independently spaced, StarLinks maximize signal & eliminate drop-outs. (Unlike single stick antenna designs that are more prone to multi-path effects, where signals can conflict & cancel each other out.)



SLE-LTEA-CDL Dual Function Cell/IP & Download, AT&T LTE Network



SLE-LTEV-CDL as above, Verizon LTE



StarLink Connect **DL** Specifications:

- 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)
- Diagnostic LED Indicators: Three (3): Green, Signal Strength; Amber- Busy/ Activation; Red-Trouble
- Over the Air (OTA) Updates

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

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

Input Current:

- Standby Current: 100mA (110mA 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

Ratings for IN 2 and IN 3:

- Maximum Loop Voltage: 15VDC
- Maximum Loop Current: 1.2mA
- End of Line Resistor (EOLR) Value: 10K

Electrical Ratings for 3 PGM Outputs:

- Open Collector Outputs: 3V Max., active; 15V Max., inactive
- PGM Sink Current: 50mA, Max

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)
- 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

(For More on optional StarLink Omni X Universal Cellular Extended Range Antenna - See Spec Sheet A745 &/or consult WI2193.)



333 Bayview Ave. • Amityville, NY 11701 • 1.800.645.9445 • www.napcosecurity.com/starlink