

# StarLink<sup>\*</sup>

Universal Cellular  
Communication  
Technologies



StarLink<sup>(C)</sup>Connect



StarLink<sup>\*</sup>Fire



StarLink<sup>\*</sup>Intrusion

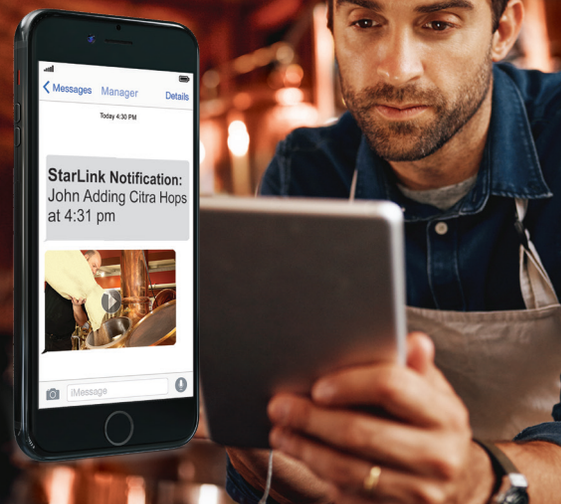


AT&T LTE or verizon<sup>✓</sup> LTE



# StarLink Connect

## Universal Cell/IP LTE Communicator & Smart Connected Services, Alerts & Hub



### StarLink Connect Std. 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 1/8" (HxWxD)
- **Diagnostic LED Indicators:** Three (3): Green, Signal Strength; Amber- Busy/ Activation; Red-Trouble

### All models powered by the control panel

#### Electrical Ratings for +12V:

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

#### Input Current:

- **Stand. C- Models:** standby current: 100mA (110mA w/ telco EOLR)
- **Z-Hub Models:** standby current: 120mA (130mA 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

### StarLink Connect Available Options:

- **SLE-DLCBL** For use with Gemini™ panels only, Napco up/download cable, sold separately
- **SLE-DLEXT** Optional, for up/downloading, extends distance from radio to panel, from 10' up to 100'
- **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)
- **IBR-TOUCH-WL** Optional Touchscreen, 1024 x 600 7" hi-res color for security and opt. automation or video control (using StarLink Connect or IBR-ZREMOTE), wireless connectivity, pwr'd. by 12VDC adapter, supplied.

See Full **StarLink Connect Model** References Chart on adjacent page



Free customizable tri-fold brochures for Connected Home (A712) and Assorted Smart Business (A736, A740, A741)



### StarLink Connect®:

**Connect** with Today's Smart Cellphone-Centric Consumers

**Connect** to Report Alarms on Nation's Most Reliable LTE Networks

**Connect** All at Once, with All in-One Solution

**Upgrade/Takeover Virtually Any Existing Alarm System with One Advanced Multifunction Unit:**

- Provide the very latest features & the smart phone remote interactive control today's consumers and business managers want, at a fraction of the cost of others.
- Easy-to-install Cell-based Connected Business or Home - Requires No Internet Connection at Premises†
- Choice of AT&T LTE or Verizon LTE network coverage for LTE (Long Term Evolution) longest cellular lifespan Nationwide, Dependable StarLink LTE performance with dual diversity antennae & Signal Boost™ circuitry

**Supports full virtual keypad that mirrors the real one & provides keypad-programming functionality**



### FIVE-IN-ONE:

- 1 **Universal Alarm Communicator; IP &/or Cellular Alarm Dual Reporting + WiFi Option**
- 2 **Full Support for Growing List of Major Panels & Brands, Full Up/Downloading, i.e., Honeywell, DSC, Napco & more, hand programming ADT‡**
- 3 **Full Virtual Keypad** Smart App, Mirrors the Real Keypad on the Wall
- 4 **Notifications** Full Bus-Based SMS/MMS Powered by iBridge®
- 5 **"Z-Hub Option"** adds Z-Wave Device Control for Connected Home and Smart Business & Scenes





# StarLink<sup>®</sup> 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<sup>®</sup> LTE or Verizon<sup>®</sup> 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](http://www.StarLinkLTE.com))



 AT&T LTE or  Verizon LTE

### Ordering Info, Universal Sole Path Models:

- **SLE-LTEV** Sole Path Burglary Communicator (Black), Cellular, Connected by Verizon LTE™
- **SLE-LTEA** Also available on 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



Consumer StarLink App for easy remote system on & off



**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<sup>SM</sup>.)



## 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-ANTEXT30** Optional extended antenna w/ 30' ultra low-loss premium cable (9.144m) and complete hardware, including pole mount
- **SLE-ANTEXT50** As above, w/ 50' cable (15.24m)
- **SLE-ANTEXT75** As above, w/ 75' cable (22.86m)
- **SLE-ANTEXT100** 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<sup>®</sup>, Telguard<sup>®</sup>, DSC<sup>®</sup>, DMP<sup>®</sup>, etc.**  
(also includes connectors)



# StarLink Fire



## Sole & Dual Path Commercial Fire Cellular Communicators

AT&T LTE or verizon LTE

### Features:

- Universal full event sole & dual path cellular &/or IP commercial fire alarm reporting from any FACP panel brand, virtually anywhere nationwide
- Code-compliant, replaces 2 POTS lines per FACP saves thousands of dollars per year over the leased landlines
- Supports 12V-24V FACP's that communicate using Contact ID and 4/2 (such as on legacy panels), as primary or backup
- Full data reporting to your Central Station nationwide, via choice of LTE Networks, Verizon® or AT&T®. Communicate critical life & safety alarm reports on LTE (Long Term Evolution) 10+ year life, cyber-protected multi-billion dollar cellular network, for maximum life safety & liability protection.
- Proven to work even where other's won't - using Signal Boost™ & twin dual diversity antennas - Max. signal acquisition & null avoidance (receives signals simultaneously on both antennas)
- Easiest installation, powered by panel, NO extra power supply, NO extra conduit. (Excludes Direct AC-Powered "PS" models, with transformer option, see chart below.) †
- Dual Path Cellular/IP Models Save Time & Money - Uniquely including 4 programmable EOLR zone inputs; 2 Form C Relay outputs (no extra supervision modules to buy or install); plus, 2 Telephone style jacks for easy FACP-connection. Self-supervised on 4 wires.
- New! StarLink FN-Series: The 1<sup>st</sup> Certified FirstNet Ready® Universal Fire Alarm Communicators - Provide First Responder-Dedicated, FirstNet® Alarm Reporting from Any Panel /FACP Brand & any Central Station w/ 3X Tri-Band Reporting - FirstNet, AT&T LTE & IP. ABS & Metal models, panel-powered &/or w/ power supply.
- Professional Tradeup Incentive (online) for security professionals, on new or retrofit fire systems, i.e., tradeup missing/retired POTS lines, old radios & networks or new installations
- Bonus: Full High-Speed Napco Panel remote uploading/downloading
- LED Status/Trouble Indicators 3 Radio Status LED Indicators (visible from outside standard model housing) - Green, Signal Strength; Amber- Busy/Activation; Red-Trouble (4 add'l LEDs, not visible, for network status & troubleshooting). Power LED indicator viewable on outer metal enclosure models.
- Over-the-Air Upgradable Communicator Firmware. Remote ability for critical/mandatory updates, without a truck-roll
- Choice of plans (varies by model) - check-ins from 200 seconds to 5-minutes, and from 1 hour; up to 6 hours for dual path
- Cost-saving models & plans for any code requirement. Dramatic savings over monthly dedicated landline charges.
- Compliances - NFPA 72 Editions: 2019, 2016, 2013, 2010, 2007; UL 864, 10th., UL1610, UL985, UL1023, NYCFD; CSFM; LAFD



New Dual Path Fire Models' with EZ-Connect FACP modular jacks & self-supervision

Metal Models with either Plug-in Transformer, or Direct AC-Powered (120VAC)



Free Commercial Fire LTE Tradeup Trifold Brochures/Mailers/Stuffers (A747 and A773)

Complete StarLink Fire Model Ordering & Specifications											
	LTE Network	Cell	IP	WiFi Opt**	Onboard Cost-Savers	Electrical Input Ratings	Inputs	Input Ratings	Outputs	Output Ratings	Other Pwr Sply
<b>STANDARD MODELS (ABS) 5.38 x 7.88 x 1.88" (HWD)</b>											
<b>SOLE PATH</b>											
SLE-LTEA-FIRE	AT&T	✓	-	—	—	Panel-Powered Tech'y:†† Input Voltage/Input Current: 10V = 90mA; 12-25V = 71mA, 200mA peak during transmissions	IN1, IN2, IN3	IN1: 9-25VDC Max input current 2mA IN2, IN3: 9-25VDC Max input current 1.2mA	PGM1, PGM2, PGM3	Open Collector Outputs Max 3V when active, Max 25V when not active. Max current 24mA@25V	—
SLE-LTEV-FIRE	verizon✓	✓	-	—	—	Panel-Powered Tech'y:†† Input Voltage: 10-25VDC; Input Current: 162mA to 100mA standby; 300mA peak during transmissions	IN1, IN2, IN3, IN4, IN5	IN1: 9-25VDC Max input current 2mA IN2, IN3, IN4, IN5: 9-25VDC Max input current 1.2mA	OUT1, OUT2, PGM3	OUT1, OUT2: Dry Contact, Form C Relay, 30VAC/DC, 500mA Max PGM3: Open Collector Outputs Max 3V when active, Max 25V when active. Max current 24mA@25V	—
<b>DUAL PATH</b>											
SLE-LTEAI-FIRE	AT&T	✓	✓	✓	2 TelCo jacks for EZ FACP Connect; 4 Programmable EOLR zone inputs; 2 Form C Relay outputs (avoids reqt for supervision module)	Panel-Powered Tech'y:†† Input Voltage: 10-25VDC; Input Current: 162mA to 100mA standby; 300mA peak during transmissions	IN1, IN2, IN3, IN4, IN5	IN1: 9-25VDC Max input current 2mA IN2, IN3, IN4, IN5: 9-25VDC Max input current 1.2mA	OUT1, OUT2, PGM3	OUT1, OUT2: Dry Contact, Form C Relay, 30VAC/DC, 500mA Max PGM3: Open Collector Outputs Max 3V when active, Max 25V when active. Max current 24mA@25V	—
SLE-LTEVI-FIRE	verizon✓	✓	✓	✓	2 TelCo jacks for EZ FACP Connect; 4 Programmable EOLR zone inputs; 2 Form C Relay outputs (avoids reqt for supervision module)	Panel-Powered Tech'y:†† Input Voltage: 10-25VDC; Input Current: 162mA to 100mA standby; 300mA peak during transmissions	IN1, IN2, IN3, IN4, IN5	IN1: 9-25VDC Max input current 2mA IN2, IN3, IN4, IN5: 9-25VDC Max input current 1.2mA	OUT1, OUT2, PGM3	OUT1, OUT2: Dry Contact, Form C Relay, 30VAC/DC, 500mA Max PGM3: Open Collector Outputs Max 3V when active, Max 25V when active. Max current 24mA@25V	—
SLE-FNI-FIRE	FirstNet*	✓	✓	✓	2 TelCo jacks for EZ FACP Connect; 4 Programmable EOLR zone inputs; 2 Form C Relay outputs (avoids reqt for supervision module)	Panel-Powered Tech'y:†† Input Voltage: 10-25VDC; Input Current: 162mA to 100mA standby; 300mA peak during transmissions	IN1, IN2, IN3, IN4, IN5	IN1: 9-25VDC Max input current 2mA IN2, IN3, IN4, IN5: 9-25VDC Max input current 1.2mA	OUT1, OUT2, PGM3	OUT1, OUT2: Dry Contact, Form C Relay, 30VAC/DC, 500mA Max PGM3: Open Collector Outputs Max 3V when active, Max 25V when active. Max current 24mA@25V	—
<b>MODELS IN METAL ENCLOSURE 9.63 x 11.75 x 3.38" (HWD)</b>											
<b>SOLE PATH</b>											
SLE-LTEA-CFB	AT&T	✓	-	—	—	Panel-Powered Tech'y:†† Input Voltage/Input Current: 10V = 90mA; 12-25V = 71mA, 200mA peak during transmissions	IN1, IN2, IN3	IN1: 9-25VDC Max input current 2mA IN2, IN3: 9-25VDC Max input current 1.2mA	PGM1, PGM2, PGM3	Open Collector Outputs Max 3V when active, Max 25V when not active. Max current 24mA@25V	—
SLE-LTEV-CFB	verizon✓	✓	-	—	—	Panel-Powered Tech'y:†† Input Voltage: 10-25VDC; Input Current: 162mA to 100mA standby; 300mA peak during transmissions	IN1, IN2, IN3, IN4, IN5	IN1: 9-25VDC Max input current 2mA IN2, IN3, IN4, IN5: 9-25VDC Max input current 1.2mA	OUT1, OUT2, PGM3	OUT1, OUT2: Dry Contact, Form C Relay, 30VAC/DC, 500mA Max PGM3: Open Collector Outputs Max 3V when active, Max 25V when active. Max current 24mA@25V	—
SLE-LTEA-CFB-PS	AT&T	✓	-	—	—	Direct AC-Powered: Input Voltage: 120VAC nominal Input Current: 150mA max; maximum charging current: 200mA	IN1, IN2, IN3	IN1: 9-25VDC Max input current 2mA IN2, IN3: 9-25VDC Max input current 1.2mA	PGM1, PGM2, PGM3	Open Collector Outputs Max 3V when active, Max 25V when not active. Max current 24mA@25V	Transformer (TRF12 16VAC, 20VA transformer)
SLE-LTEV-CFB-PS	verizon✓	✓	-	—	—	Direct AC-Powered: Input Voltage: 120VAC nominal Input Current: 150mA max; maximum charging current: 200mA	IN1, IN2, IN3, IN4, IN5	IN1: 9-25VDC Max input current 2mA IN2, IN3, IN4, IN5: 9-25VDC Max input current 1.2mA	OUT1, OUT2, PGM3	OUT1, OUT2: Dry Contact, Form C Relay, 30VAC/DC, 500mA Max PGM3: Open Collector Outputs Max 3V when active, Max 25V when active. Max current 24mA@25V	Transformer (TRF12 16VAC, 20VA transformer)
<b>DUAL PATH</b>											
SLE-LTEAI-CFB	AT&T	✓	✓	✓	2 TelCo jacks for EZ FACP Connect; 4 Programmable EOLR zone inputs; 2 Form C Relay outputs (avoids reqt for supervision module)	Panel-Powered Tech'y:†† Input Voltage: 10-25VDC; Input Current: 162mA to 100mA standby; 300mA peak during transmissions	IN1, IN2, IN3, IN4, IN5	IN1: 9-25VDC Max input current 2mA IN2, IN3, IN4, IN5: 9-25VDC Max input current 1.2mA	OUT1, OUT2, PGM3	OUT1, OUT2: Dry Contact, Form C Relay, 30VAC/DC, 500mA Max PGM3: Open Collector Outputs Max 3V when active, Max 25V when active. Max current 24mA@25V	—
SLE-LTEVI-CFB	verizon✓	✓	✓	✓	2 TelCo jacks for EZ FACP Connect; 4 Programmable EOLR zone inputs; 2 Form C Relay outputs (avoids reqt for supervision module)	Panel-Powered Tech'y:†† Input Voltage: 10-25VDC; Input Current: 162mA to 100mA standby; 300mA peak during transmissions	IN1, IN2, IN3, IN4, IN5	IN1: 9-25VDC Max input current 2mA IN2, IN3, IN4, IN5: 9-25VDC Max input current 1.2mA	OUT1, OUT2, PGM3	OUT1, OUT2: Dry Contact, Form C Relay, 30VAC/DC, 500mA Max PGM3: Open Collector Outputs Max 3V when active, Max 25V when active. Max current 24mA@25V	—
SLE-FNI-CFB	FirstNet*	✓	✓	✓	2 TelCo jacks for EZ FACP Connect; 4 Programmable EOLR zone inputs; 2 Form C Relay outputs (avoids reqt for supervision module)	Panel-Powered Tech'y:†† Input Voltage: 10-25VDC; Input Current: 162mA to 100mA standby; 300mA peak during transmissions	IN1, IN2, IN3, IN4, IN5	IN1: 9-25VDC Max input current 2mA IN2, IN3, IN4, IN5: 9-25VDC Max input current 1.2mA	OUT1, OUT2, PGM3	OUT1, OUT2: Dry Contact, Form C Relay, 30VAC/DC, 500mA Max PGM3: Open Collector Outputs Max 3V when active, Max 25V when active. Max current 24mA@25V	—
SLE-LTEAI-CFB-PS	AT&T	✓	✓	✓	2 TelCo jacks for EZ FACP Connect; 4 Programmable EOLR zone inputs; 2 Form C Relay outputs (avoids reqt for supervision module)	Direct AC-Powered: Input Voltage: 120VAC nominal Input Current: 200mA max; maximum charging current: 200mA	IN1, IN2, IN3, IN4, IN5	IN1: 9-25VDC Max input current 2mA IN2, IN3, IN4, IN5: 9-25VDC Max input current 1.2mA	OUT1, OUT2, PGM3	OUT1, OUT2: Dry Contact, Form C Relay, 30VAC/DC, 500mA Max PGM3: Open Collector Outputs Max 3V when active, Max 25V when active. Max current 24mA@25V	Transformer (TRF12 16VAC, 20VA transformer)
SLE-LTEVI-CFB-PS	verizon✓	✓	✓	✓	2 TelCo jacks for EZ FACP Connect; 4 Programmable EOLR zone inputs; 2 Form C Relay outputs (avoids reqt for supervision module)	Direct AC-Powered: Input Voltage: 120VAC nominal Input Current: 200mA max; maximum charging current: 200mA	IN1, IN2, IN3, IN4, IN5	IN1: 9-25VDC Max input current 2mA IN2, IN3, IN4, IN5: 9-25VDC Max input current 1.2mA	OUT1, OUT2, PGM3	OUT1, OUT2: Dry Contact, Form C Relay, 30VAC/DC, 500mA Max PGM3: Open Collector Outputs Max 3V when active, Max 25V when active. Max current 24mA@25V	Transformer (TRF12 16VAC, 20VA transformer)
SLE-FNI-CFB-PS	FirstNet*	✓	✓	✓	2 TelCo jacks for EZ FACP Connect; 4 Programmable EOLR zone inputs; 2 Form C Relay outputs (avoids reqt for supervision module)	Direct AC-Powered: Input Voltage: 120VAC nominal Input Current: 200mA max; maximum charging current: 200mA	IN1, IN2, IN3, IN4, IN5	IN1: 9-25VDC Max input current 2mA IN2, IN3, IN4, IN5: 9-25VDC Max input current 1.2mA	OUT1, OUT2, PGM3	OUT1, OUT2: Dry Contact, Form C Relay, 30VAC/DC, 500mA Max PGM3: Open Collector Outputs Max 3V when active, Max 25V when active. Max current 24mA@25V	Transformer (TRF12 16VAC, 20VA transformer)

Note: Always consult technical manual and/or AHJ for compliance requirements for your area/application. \*StarLink offers full data coverage in US from virtually all panel brands reporting in Contact ID or 4/2. †† For Panel-Powered technology, regulated auxiliary power outputs are required on Listed FACP. \*\*Add 40mA to input current & Standby Battery requirement. †Where permitted by AHJ; requires conduit.

# StarLink Universal Cellular Communicators for Every Application

## Commercial Fire Cellular Reporting

	Model	Carrier	Cell	IP	Universal Panel Support	Panel-Powered (or other power)	15 Min. Install/Takeover	Signal Boost & Dual Diversity LTE Antennae	Special Features	Sunsets/POTS Tradeup Program	Compliances
	SLE-LTEV-FIRE	verizon	✓		12V/24V FACP's	✓	✓ No Xtra Power sply or conduit req'd.	✓	Replace 2 phone lines/FACP for dramatic savings vs. POTS	\$	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD
	SLE-LTEA-FIRE	AT&T	✓	✓	12V/24V FACP's	✓	✓ No Xtra Power sply or conduit req'd.	✓	Replace 2 phone lines/FACP for dramatic savings vs. POTS	\$	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD
	SLE-LTEVI-FIRE	verizon	✓	✓	12V/24V FACP's	✓	✓ No Xtra Power sply or conduit req'd.	✓	Replace 2 phone lines/FACP for dramatic savings vs. POTS	\$	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD
	SLE-FNI-Fire	FirstNet®	✓	✓	12V/24V FACP's	✓	✓ No Xtra Power sply or conduit req'd.	✓	Replace 2 phone lines/FACP for dramatic savings vs. POTS	\$	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD
	SLE-LTEAI-FIRE	AT&T	✓	✓	12V/24V FACP's	✓	✓ No Xtra Power sply or conduit req'd.	✓	Replace 2 phone lines/FACP for dramatic savings vs. POTS	\$	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD
	SLE-LTEV-CFB	verizon	✓		12V/24V FACP's	✓	✓ No Xtra Power sply or conduit req'd.	✓	Replace 2 phone lines/FACP for dramatic savings vs. POTS	\$	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD
	SLE-LTEA-CFB	AT&T	✓	✓	12V/24V FACP's	✓	✓ No Xtra Power sply or conduit req'd.	✓	Replace 2 phone lines/FACP for dramatic savings vs. POTS	\$	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD
	SLE-LTEVI-CFB	verizon	✓	✓	12V/24V FACP's	✓	✓ No Xtra Power sply or conduit req'd.	✓	Replace 2 phone lines/FACP for dramatic savings vs. POTS	\$	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD
	SLE-FNI-CFB	FirstNet®	✓	✓	12V/24V FACP's	✓	✓ No Xtra Power sply or conduit req'd.	✓	Replace 2 phone lines/FACP for dramatic savings vs. POTS	\$	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD
	SLE-LTEAI-CFB	AT&T	✓	✓	12V/24V FACP's	✓	✓ No Xtra Power sply or conduit req'd.	✓	Replace 2 phone lines/FACP for dramatic savings vs. POTS	\$	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD
	SLE-LTEV-CFB-PS	verizon	✓		12V/24V FACP's	Direct 120VAC w/Pwr Sply; Plug-in Xformer; batt'y opt.	✓ No Xtra Power sply or conduit req'd.	✓	Replace 2 phone lines/FACP for dramatic savings vs. POTS	\$	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD
	SLE-LTEA-CFB-PS	AT&T	✓	✓	12V/24V FACP's	Direct 120VAC w/Pwr Sply; Plug-in Xformer; batt'y opt.	✓ No Xtra Power sply or conduit req'd.	✓	Replace 2 phone lines/FACP for dramatic savings vs. POTS	\$	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD
	SLE-LTEVI-CFB-PS	verizon	✓	✓	12V/24V FACP's	Direct 120VAC w/Pwr Sply; Plug-in Xformer; batt'y opt.	✓ No Xtra Power sply or conduit req'd.	✓	Replace 2 phone lines/FACP for dramatic savings vs. POTS	\$	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD
	SLE-FNI-CFB-PS	FirstNet®	✓	✓	12V/24V FACP's	Direct 120VAC w/Pwr Sply; Plug-in Xformer; batt'y opt.	✓ No Xtra Power sply or conduit req'd.	✓	Replace 2 phone lines/FACP for dramatic savings vs. POTS	\$	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD
	SLE-LTEAI-CFB-PS	AT&T	✓	✓	12V/24V FACP's	Direct 120VAC w/Pwr Sply; Plug-in Xformer; batt'y opt.	✓ No Xtra Power sply or conduit req'd.	✓	Replace 2 phone lines/FACP for dramatic savings vs. POTS	\$	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD

## Cellular Intrusion Alarm Reporting

	Model	Carrier	Cell	IP	Universal Panel Support	Panel-Powered (or other power)	10 Min. Install/Takeover	Signal Boost & Dual Diversity LTE Antennae	Special Features	Sunsets/POTS Tradeup Program	Compliances
	SLE-LTEV	verizon	✓		✓	✓	✓	✓	Remote On/Off App	\$	UL 1610, 985, 1023, 1635
	SLE-LTEA	AT&T	✓		✓	✓	✓	✓	Remote On/Off App	\$	UL 1610, 985, 1023, 1635
	SLE-LTEV-CB	verizon	✓		✓	✓	✓	✓	Remote On/Off App	\$	UL 1610, 985, 1023, 1635
	SLE-LTEA-CB	AT&T	✓		✓	✓	✓	✓	Remote On/Off App	\$	UL 1610, 985, 1023, 1635
	SLE-LTEV-CB-TF	verizon	✓		✓	Plug-in Xformer; Battery option	✓	✓	Remote On/Off App	\$	UL 1610, 985, 1023, 1635
	SLE-LTEA-CB-TF	AT&T	✓		✓	Plug-in Xformer; Battery option	✓	✓	Remote On/Off App	\$	UL 1610, 985, 1023, 1635

## Connected Home & Business Cell/IP Reporting, &/or Automation Hub

	Model	Carrier	Cell	IP	Universal Panel Support	Panel-Powered (or other power)	10 Min. Install/Takeover	Signal Boost & Dual Diversity LTE Antennae	Special Features	Sunsets/POTS Tradeup Program	Panel Remote or Hand Programming	Compliances
	SLE-LTEV-C	verizon	✓	✓	✓	✓	✓	✓	SMS msg & virtual keypad for Honeywell/ADT, DSC, Gemini	\$	Honeywell/ADT, DSC, Napco	UL 1610, 985
	SLE-LTEA-C	AT&T	✓	✓	✓	✓	✓	✓	SMS msg & virtual keypad for Honeywell/ADT, DSC, Gemini	\$	Honeywell/ADT, DSC, Napco	UL Pending
	SLE-LTEV-Z	verizon	✓	✓	✓	✓	✓	✓	Smart Z-Wave Control, SMS msg & virtual keypad for Honeywell/ADT, DSC, Gemini	\$	Honeywell/ADT, DSC, Napco	UL 1610, 985
	SLE-LTEA-Z	AT&T	✓	✓	✓	✓	✓	✓	Smart Z-Wave Control, SMS msg & virtual keypad for Honeywell/ADT, DSC, Gemini	\$	Honeywell/ADT, DSC, Napco	UL Pending
	SLE-LTEV-CDL	verizon	✓	✓	✓	✓	✓	✓	Dual Function: Cell/IP & Native Up/Download & Honeywell; DSC & Napco	\$	Honeywell/ADT, DSC, Napco	UL Pending
	SLE-LTEA-CDL	AT&T	✓	✓	✓	✓	✓	✓	Dual Function: Cell/IP & Native Up/Download & Honeywell; DSC & Napco	\$	Honeywell/ADT, DSC, Napco	UL Pending
	SLE-LTEV-CBTF-C	verizon	✓	✓	✓	Plug-in Xformer; Batt'y opt.	✓	✓	SMS msg & virtual keypad for Honeywell/ADT, DSC, Gemini	\$	Honeywell/ADT, DSC, Napco	UL 1610, 985
	SLE-LTEA-CBTF-C	AT&T	✓	✓	✓	Plug-in Xformer; Batt'y opt.	✓	✓	SMS msg & virtual keypad for Honeywell/ADT, DSC, Gemini	\$	Honeywell/ADT, DSC, Napco	UL Pending

**StarLink** 1.800.645.9445 | [www.StarLinkLTE.com](http://www.StarLinkLTE.com) | 333 Bayview Ave. | Amityville, NY 11701

StarLink, StarLink Fire, StarLink Connect, Free for All, Panel-Powered Technology, Signal Boost and Gemini are trademarks of Napco. FirstNet & FirstNet Ready are registered trademarks and service marks of the First Responder Network Authority. For full FirstNet Model specs see lit A790. Other marks remain intellectual property of their respective cos. Napco reserves the right to change or cancel Pro Sunset Tradeup/Upgrade Incentive program without prior notice. Note: Always consult manual for full specs & code compliance by model. © Napco Security Technologies. 21.2 A766