

# StarLink Sole Path Fire Communicators & Merchantile Commercial Fire or Burglary Models



StarLink Sole Path Cellular Communication Options,  
UL & NFPA Code Compliant

## Napco StarLink3 Universal Sole Path Fire Cellular Communicator

- Universal CDMA or GSM Network full event cellular reporting from any panel brand, virtually anywhere.
- For use with all 12V-24V control panels and FACP's that communicate using Contact ID/4/2
- Easiest 4-Wire Installation & Activation - Just Enter a Radio ID, Dialer Capture completes all ( no entering phones nos., formats, account nos.)
- Reports to any Central Station via GSM 3/4G or CDMA (Verizon Network Certified) Models SLE-GSM-FIRE & SLE-CDMA-FIRE, respectively
- Bonus: Full High-Speed Napco Panel remote uploading/ downloading (Requires cable \*\*)
- Takeover Feature - Easily captures any panel's existing CS phone number and allows rerouting to another central station without going to the panel
- Easy Online Account Management - Choice of affordable subscriber service plans, separately available at [www.napcocomnet.com](http://www.napcocomnet.com)
- UL Listed. Meets or exceeds code: NFPA72 Editions: 2013, 2010, 2007; UL 864, 9th Ed., UL1610, UL985, UL1023, UL1635

Choose **SLE-CDMA-FIRE** for reporting **CDMA**, **Verizon Network Certified** . Or, **SLE-GSM-FIRE** for reporting on **GSM 3G/4G Cellular Network**.

### SPECIFICATIONS

- Dimensions: 5-3/8"x 7-7/8"x 1-7/8" (HxWxD)
- Weight: 13.5 oz.
- Three hardwire trigger inputs
- Three PGM outputs, open collector, 3V (active), 50 mA (idle)
- Operating Temperature: 0 to 49°C
- 12V - 24V Universal FACP Support

### AVAILABLE OPTIONS:

**SLE-DLCBL** Gemini Up/Downloading Cable for Napco Panels only

**SLE-DLEXT** Optional, as above, for 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)

## StarLink Merchantile Commercial Fire or Burglary Models in metal enclosure

- Same reporting options as StarLink, at left, but in UL Merchantile metal enclosure with option for Power Supply in GSM or CDMA versions.

**Merchantile Model SLECDMA-CFB**, shown available with provision for battery backup - or - with power supply, Model **SLECDMA-CFB-PS**

### FIRE MODELS:

**SLE3/4G-CFB-PS** Commercial Fire/ Burglary, 3G/4G, red enclosure with 120V Hardwired Power Supply

**SLE3/4G-CFB** Commercial Fire/ Burglary, 3G/4G, red enclosure, no power supply

**SLECDMA-CFB-PS** Commercial Fire/ Burglary, CDMA, red enclosure with 120V Hardwired Power Supply

**SLECDMA-CFB** Commercial Fire/ Burglary, CDMA, red enclosure, no power supply

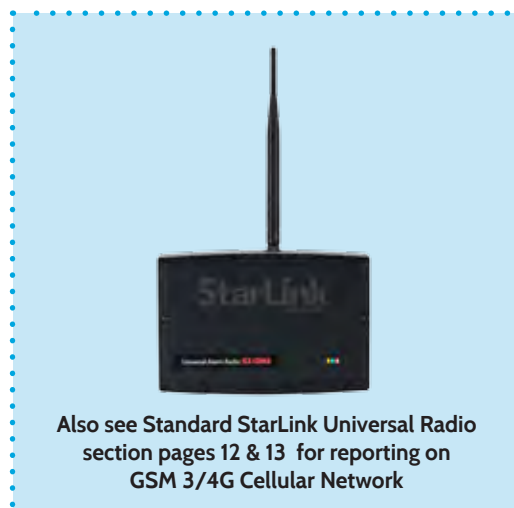
### BURLARY MODELS (not shown):

**SLE3/4G-CB-TF** Commercial Burglary, 3G/4G, white enclosure with Plug in transformer

**SLE3/4G-FB** Commercial Burglary, 3G/4G, white enclosure, no power supply

**SLECDMA-CB-TF** Commercial Burglary, CDMA, white enclosure with Plug in transformer

**SLECDMA-CB** Commercial Burglary, CDMA, white enclosure, no power supply



Also see Standard StarLink Universal Radio section pages 12 & 13 for reporting on GSM 3/4G Cellular Network