

Why More Dealers Choose Napco StarLink Multi-Cellular Communicators:

- Universal Support any alarm panel brand, intrusion, connected biz or home &/or commercial fire (FACUs 12V and 24V).
- Easiest Install In as little as 15 minutes; complete with everything right in the box (no hidden costs)
- One Multi-Carrier Model to Stock: Provides either Verizon® and AT&T® &/or T-Mobile Cell Networks (see chart below), plus either sole or dual path
- Smart SMS Notifications & Remote programming or Up/downloading, Virtual Keypad App on top panel brands with StarLink Connect* (Honeywell*, ADT*, DSC*, Gemini*)
- Panel-Powered Technology™ No power supply to add on or bother with (no conduit either) low current draw (71mA standard & sole path fire models; 100mA dual path fire)
- Top-Rated For Commercial Fire: StarLink Fire Max2 provides Dual SIM, Dual Carrier sole or dual path service, cell or cell/IP in one &/or exclusive Super Dual™ Supervised Dual Cell, Dual Channel Cell-Only Dual Path UL 864 reporting (no IP/IT issues) (All selectable by plan). Coming Soon! MAX3 Fire Models, as above, plus support for T-Mobile Network w/ Multi-Carrier Plans.
- Reliable cell reporting to Any Central Station Your account or a takeover Directed to your choice of monitoring office
- Better MAX Range Performance with Unique Signal Boost & Dual Diversity Antennas Amplifies signals to work, even in fringe areas where others won't 2 antennas for immunity to multiphase-effects, signal clash & drop-outs (receive signal on both antenna)
- No-Cost Cell Jamming Supervision Detected <200 seconds + sounds local alarm (No additional equipment)</p>
- SOC2 Cybersecurity & Liability Protection for Account Data Privacy Concerns
- Backed by Napco Award-Winning US-Based Tech Support
- Instant Pro Rebate Applied to account upon activation (nothing to do/send in)

StarLink Fire Multi-Carrier Commercial Fire Alarm Reporting											
	Model	Multi- Carrier	Cell or Cell/IP	Supervised Dual Path Cell-Only	Universal Panel Support	Panel Powered (or other power)	15 min. Install/Takeover	Signal Boost & Dual Diversity Antennas	Full Panel Up/ Downloading	Special Features	Compliances
StarLink	SLE- MAX2- FIRE	€ AT&T * verizon	1	Super Dual Plan	10V to 30.7V FACUs*	✓	No extra power supply or conduit required	✓	NAPCO	MAX2 Dual SIM/Dual Path in One. Self- Selects Carrier for Max signal strength. Replaces 2 POIs lines/for max OPEX savings	NFPA72 Eds: 2022, 2019, 2016, 2010; UL 2610, UL985, UL1023, UL864 10th Ed. CSFM, NYC FD, LAFD
	SLE- MAX2- CFB	at&t verizon	1	Super Dual Plan	10V to 30.7V FACUs*	/	No extra power supply or conduit required	1	NAPCO	MAX 2Dual SIM/Dual Path in One. Self-Selects Carrier for Max signal strength. Replaces 2 POIs lines/for max OPEX savings	NFPA72 Eds: 2022, 2019, 2016, 2010; UL 2610, UL985, UL1023, UL864 10th Ed. CSFM, NYC FD, LAFD
	SLE- MAX2- CFBPS	€ AT&T * verizon	1	Super Dual Plan	1	Direct 120VAC with Power supply, Plug-in Xformer, Standby Battery	No extra power supply or conduit required	1	NAPCO	MAX2 Dual SIM/Dual Path in One. Self-Selects Carrier for Max signal strength. Replaces 2 POTs lines/for max OPEX savings	NFPA72 Eds: 2022, 2019, 2016, 2010; UL 2610, UL985, UL1023, UL864 10th Ed. CSFM, NYC FD, LAFD
StarLink	Coming! SLE- MAX3- FIRE	SATET verizon T Mobile	/	Multi- Carrier	/	/	No extra power supply or conduit required	1	NAPCO	MAX3 Fire Coming! Same as MAX2 Fires above, but w/ T-Mobile for 3 Cell Carriers (same on-board LED indicator of active carrier).	NFPA72 Eds: 2022, 2019, 2016, 2010; UL 2610, UL985, UL1023, UL864 10th Ed. CSFM, NYC FD, LAFD
	Coming! SLE- MAX3- CFB	AT&T verizon T Mobile	1	Multi- Carrier	1	/	No extra power supply or conduit required	✓	NAPCO	MAX3 Fire Coming! Same as MAX2 Fires above, but w/ T-Mobile for 3 Cell Carriers (same on-board LED indicator of active carrier).	NFPA72 Eds: 2022, 2019, 2016, 2010; UL 2610, UL985, UL1023, UL864 10th Ed. CSFM, NYC FD, LAFD
	Coming! SLE- MAX3- CFBPS	AT&T verizon T Mobile	1	Multi- Carrier	✓	Direct AC Power 120VAC Metal Housing w/ Provision for Plug-in TRF12 XFormer, 16VAC, 20VA (w/ provision for backup battery.)	No extra power supply or conduit required	✓	NAPCO	MAX3 Fire Coming! Same as MAX2 Fires above, but w/ T-Mobile for 3 Cell Carriers (same on-board LED indicator of active carrier).	NFPA72 Eds: 2022, 2019, 2016, 2010; UL 2610, UL985, UL1023, UL864 10th Ed. CSFM, NYC FD, LAFD

tarLinkmax 2 5G Next-Gen Family



Introducing the New Black MAX 2 New! StarLink MAX2 5G Intrusion Network Verizon, AT&T and T-Mobile Universal Alarm Communicators

- Easy to Standardize on & Stock: Verizon, AT&T and T-Mobile in One Unit, Intelligently Selected for Max QoS/Signal Strength - with automatic failover for best continuous reliability
- Universal Support for All Panel Brands
- Easy Profitable POTs Migration Path Max RMR for You & Max Savings & Easy Upgrades for Accounts using older comms. or costly, disappearing landlines
- Reports to Any Central Station You Choose
- Installs in Minutes with Panel-Powered Technology™ No power supply to add on or fuss with
- Easy One-Button Arm/Disarm App (indicates system status)
- Instant Pro Rebate Incentive Nothing to mail in/submit.**
- Also in Dual SIM SIA model (SLE-IMAX2) + Mercantile Metal Locking Housing w/ power options (see below)

Cellular Intrusion Alarm Reporting											
	Model	Multi-Carrier	Universal Panel Support	Panel Powered (or other power)	15 min. Install/Takeover	Signal Boost & Dual Diversity Antennas	Full Panel Up/ Downloading	Special Features	Compliances		
Starlink	SLE-MAX2L	S AT&T verizon T Mobile	✓	√	✓	/	NAPCO	New Black MAX2 - Super Economical	ETLTested to Meet UL 365, UL985, UL1076, UL1610, UL1023		
Starlink	SLE-IMAX2	AT&T verizon	✓	✓	✓	✓	NAPCO	Commercial Intrusion; Remote App	UL 1620, 985, 1023, 1635, MODEM II MODEM III & SIA		
•	SLEIMAX2-CB	€ AT&T * verizon	✓	✓	✓	√	NAPCO	Commercial Intrusion; Remote App	SIA, UL1610, 985,1023,1636		
	SLE-IMAX2CB-TF	€ AT&T • verizon	✓	Plug-in Xformer, Standby Battery	✓	✓	NAPCO	Commercial Intrusion; Remote App	SIA, UL1610, 985,1023,1637		

StarLink Connect: Add Services, Native Programming & Takeover Capabilities w/ Top Brands

- Easy to Standardize on & Stock: Verizon, AT&T and T-Mobile in One Unit, Intelligently Selected for Max QoS/Signal Strength - with automatic failover for best continuous reliability
- Easy Takeovers & Support of Honeywell, DSC & Napco Gemini Panels
- Maintains Native Manufacturer Program Support with High-Speed Up/Downloads
- Connected Home/Biz Upgrade Reporting & Accounts' Sticky, Lucrative Services w/ SMS Alerts/ Notifications & Gemini Remote App
- Also: Connect Z-Model includes Z-Wave Device Support for smart bus & scenes.

Connected Home & Business Cell/IP & Services Hub										
	Model	Multi-Carrier	Universal Panel Support	Panel Powered (or other power)		Signal Boost & Dual Diversity Antennas	Panel Remote or Hand Programming	Special Features	Compliances	
Starlink	SLE-MAX2L-C	S AT&T verizon T Mobile	✓	√	1	✓	Honeywell*/ADT* DSC*, Napco	Connect Dual MAX 2 SMS alerts, Remote Keypad App, Bus Data & Full Notifications Z-Model with Z-Wave Support	ETL, Meets UL1610, UL985	
Startink	SLE-MAX2L-Z	verizon T Mobile	<	√	1	<	Honeywell*/ADT* DSC*, Napco	Connect Dual MAX 2 SMS alerts, Remote Keypad App, Bus Data & Full Notifications Z-Model with Z-Wave Support	ETL, Meets UL1610, UL985	
	SLE-MAX2LCBTFC	SAT&T verizon T Mobile	✓	Plug-in Xformer, Standby Battery	1	✓	Honeywell*/ADT* DSC*, Napco	Connect Dual MAX 2 SMS alerts, Remote Keypad App, Bus Data & Full Notifications	ETL, Meets UL1610, UL987	

Universal StarLink Omni™ Extended Indoor/Outdoor Antennas

Increase transmission capability & location flexibility on all top radio brands - (Honeywell*, DSC*, DMP*, Telquard, etc.). Complete w/ ultra low-loss cable & pole/wall mount hardware w/ U-bolts; & ground fault isolation plate (for commercial fire apps).

- SLE-ANTEXT100 Optional extended antenna with SLE-ANTEXT50 As above, with 50' cable (15.24m) 100' cable (30.48m)
- SLE-ANTEXT75 As above, with 75' cable (22.86m)
 SLE-ANTEXT4 As above, with 4' cable (1.22m)
- SLE-ANTEXT30 As above, with 30' cable (9.144m)

STARLINK FIRE: **ALL SIGNALS**, ALWAYS IN THE USA

StarLink NOC In Napco NY Headquarters (Emergency Failover to PA)







