

New Low-Cost Solutions for All





Multi Carrier Networks in One



AT&T - verizon - T Mobile

Fast, All-Inclusive Installation



Report to Any Central Station



Proven Long-Range Dependability



Cybersecurity & Liability Protection



Instant Pro Rebate



StarLink

Universal Multi-Cellular Communication Technologies



Why So Many Dealers Choose StarLink:

- Easy to Standardize & Stock:
 Verizon, AT&T plus T-Mobile in One Unit, Intelligently Selected for Max QoS/Signal Strength With automatic failover for best continuous reliability
- New Super Cost-Effective Solution & Service Plans with Dependable StarLink Labor-Savings & Technology 5G LTEM
- Fast, dependable, full data reporting to any Central Station nationwide via Verizon, AT&T and/or T-Mobile Networks
- Max RMR for You & Max Savings & Reliability for Accounts vs. POTs Landlines
- Universal Installs on All Panel Brands, in Minutes with Panel-Powered Technology™ –
 No power supply to add on or fuss with
- No-Cost Cell Jamming Supervision Detected <200 seconds + sounds local alarm (No additional equipment)
- Ready to Work Anywhere, Even in Fringe Areas with Proven Class-Leading Technology with OTA firmware upgrades
- Comes Complete Includes dual high-performance antennas & all hardware (no extra parts, modules or hidden costs)
- Pro Incentive Instant Rebate (Nothing to send in)
- Always in Stock at Distributors Nationwide







Easy-Install StarLink MAX2 5G Multi Profile SIM Technology Cell Reporting From Any Panel, To Any Monitoring Station

StarLink Intrusion Features #SLE-MAX2L:

- Universal full event sole path cellular alarm reporting from any panel brand, virtually anywhere
- Easy to Standardize & Stock: Verizon, AT&T and T-Mobile in One Unit,
 Intelligently Selected for Max QoS/Signal Strength With automatic failover for best continuous reliability
- Both Super Cost-Effective Solution & Service with Dependable StarLink Labor-Savings & Technology 5G LTEM
- Ideal 5G Cellular Communicator for all Intrusion Alarm Reporting, to Any Central Station
- Max RMR for You & Max Savings & Reliability for Accounts vs. POTs Landlines
- Installs in Minutes with Panel-Powered Technology[™] No power supply to add on or fuss with
- Proven StarLink Reliability, Labor Savings & Class-Leading Technology with OTA firmware upgrades
- Comes Complete Includes dual high-performance antennas & all hardware (no extra parts or modules needed)
- My Home StarLink[™] Smart Phone App for Consumer Remote Arm/Disarm on any panel brand with keyswitch input
- Pro Incentive Instant Rebate Program* (Nothing to send in) -Product Pays for Itself!

Ordering Info:

- SLE-MAX2L StarLink Intrusion MAX2 Dual SIM Sole Path Technology AT&T, Verizon, T-Mobile™ Communicator, Cell or Cell/IP, Comes complete with ABS Housing, 2ea Dual Diversity Antennas, and all hardware, needed. Compliances: ETL Listed to Meet: UL 365, 985, 1076,1610 & 1023
- SLE-IMAX2 Commercial High-Performance Tri-Carrier Model, True Dual SIM; Supports SIA & Modem II/III Communications. Compliances: ETL Listed to Meet UL 985, 1023 & 2610; SIA & Modem II/III Comm. Support
- SLE-IMAX2-CB & CB-TF
 Commercial Metal Enclosure
 Models of above,
 also available,
 w/ & w/o Transformer.

Available Options: MY HOME STARLINK APP

Optional Consumer System On/Off Remote Service with









Learn More







New! Multi-Carrier 5G Communicators

with Gemini App/SMS Alerts & Native Support of Top Panel Brands





StarLink Connect MAX2 Features:

- Easy to Standardize & 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 full event 5G sole or dual path cell/IP cellular alarm reporting from any panel brand, virtually anywhere
- 5-Star Gemini App support for Full Control of Security System Operations, view Status & Usage ; Receive SMS Status & Emergency Alerts for you & customers (App Free on Apple Store® & Google Play)
- "Z-Hub Option" adds Z-Wave Device Control** for Connected IoT & Smart Scenes
- Ideal for System Upgrades & Takeovers, and Easiest Solution for Migrating from Landlines - Full Programming, Native Up/Downloading & Smart Bus Support for Major Panels & Brands Honeywell®, DSC®, Napco®, plus, hand-programming of select ADT Safewatch
- Dependable, full data reporting to any Central Station
- Comes Complete Includes dual high-performance antennas, all components & hardware (no extra parts or modules needed)
- Instant Pro Rebate

Ordering Info:

- SLE-MAX2L-C StarLink Connect MAX2 Tri- Carrier Cellular Communicator, AT&T, Verizon, T-Mobile™, Cell or Cell/IP, with Gemini App support and SMS Alerts option, ABS housing.
- SLE-MAX2L-Z As above but plus Z-Wave Device support.
- SLE-MAX2LCBTFC Similar to SLE-MAX2L-C above but in locking metal enclosure. See WI2904LF for tech specs (uses plug-in 16.5V/20VA Transformer, sold separately.)









Learn More

StarL*nkFIRE

HERE'S WHY IT'S THE CHOICE OF MORE NATIONAL FIRE ALARM PROVIDERS

- Universal Supports any 12V/24V FACP with Quick-Connect modular jacks – No Panel Reprogramming
- One Multi-Carrier Model to Stock, "The Easy Install Techs Prefer," -In as little as 15 minutes; complete with everything right in the box (No hidden costs)
- Panel-Powered Technology™ No power supply to add on or bother with (no conduit either) low current draw (85mA @24V, standby typ.)†
- 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, all the MAX2 advantages with, Verizon & AT&T plus support for T-Mobile Network w/ Multi-Carrier Plans
- Fast, Effective, Universal Reporting to Any Central Station -No new CS Account needed; Goof-Proof Easy-to-Duplicate Custom Templates
- No Global Signal Hops, Detours or Delay Unlike others, StarLink Fire Signals Stay in the US For fastest central station response. UL & ASRA-Certified (All Signals Remain in America) End-to-End UL Listed, Communicator to NOC to Central Monitoring
- Speedier Fire System Inspections with StarLink Fire MAX's Easy Color-Coded Network Indicators that demonstrate the active carrier and its failover functionality/QoS
- 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, i.e., that single antenna units are more prone to
- No-Cost Cell Jamming Supervision Detected <200 seconds + sounds local alarm (No additional equipment)
- SOC2 Cybersecurity & Liability Protection Rigorous SOC2 Audited Safeguards ensure customer data & alarm communications are protected from unauthorized access or breaches. Protects Them & Your Business Both!
- Backed by Napco Award-Winning US-Based Tech Support, NICET Certified Reps.
- 🖠 Instant Pro Rebate Applied to account upon activation

NAPCO CERTIFIED: ALL STARLINK SIGNALS REMAIN IN THE USA



CERTIFIED: STARLINK FIRE END-TO-END COMPLIANCE



UL LISTED COMPLIANCES: **StarLink Fire Communicators** UL 864 10th Ed. UL 2610, UL 985, UL 1023

ALSO: NFPA 72 Eds: 2022, 2019, 2016, 2013, 2010, 2007; CSFM, NYC FD, LAFD

NAPCO NOC (Network Operations Center) UL 864 10th Ed. UL 1610, UL 1635 SOC2 Cybersecurity/Data Privacy

Because Seconds Can

Mean Lives Saved







DUAL & SUPER DUAL



Dual SIM, Dual Path & Exclusive Super Dual® Commercial Fire Cellular



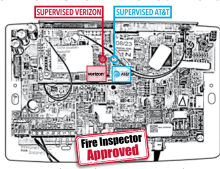
NFPA

StarLink Fire MAX2 Dual SIM FACP Communicator, Both Verizon + AT&T. UL 864 Listed

StarLink Fire MAX2* Features:

- Versatile & Universal: The Dual SIM, Dual Path StarLink Fire MAX2 communicator provides 5G LTE-M cellular and/or IP commercial fire alarm reporting from any panel or FACU brand, offering reliable communication virtually anywhere.
- Single High-Performance Model, Works 3 Ways: Stock one model on your truck for all commercial fire communications. It supports both Verizon® and AT&T® networks with options for sole or dual path cell/IP, or Napco's exclusive Super Dual™ Supervised Dual Cell, Dual Network Cell-Only Dual Path UL 864 reporting.
- Super Dual® Plan: The only supervised dual cell-only, UL 864 dual path plan option for faster installation without using IP, eliminating IT/firewall complications. No IP/IT delays, permissions or network issues.
- Automatic Carrier Selection: Intelligent Auto-Network-Select by Site tests network quality at power-up, locking in the best carrier (AT&T® or Verizon®) & dynamically switching as needed. Active network visual indicators, Verizon (Red) or AT&T (Blue) LEDs. (shown right >>)
- Code-Compliant & Cost-Saving: UL & NFPA compliant, replacing 2 POTs lines/ FACU and saving thousands annually over leased landlines. Supports 12V-24V control panels & FACUs, ensuring reliable fire alarm reporting with no additional power supply or conduit needed. COMPLIANCES: NFPA 72 Eds: 2022, 2019, 2016, 2013, 2010; UL2610, UL985, UL1023, UL864 10th Ed., CSFM, NYC FD, LAFD
 - Napco US Network Operations Center (NOC) UL864 10th Ed., UL1610, UL1635 (Redundant Disaster Failover to PA)
- Selectable Plans for Flexibility: Sole, Dual Path Cell/IP or Super Dual plan is available on All StarLink Fire Models along with traditional Cell/IP options, offering flexibility & ease of standardization. CLSS Support, too.
- Instant Pro Rebate.
 There's no need to send in anything It's automatically credited

SUPERVISED DUAL CELL NETWORKS & INDICATORS



Inside StarLink Fire MAX2 Super Dual

Ordering Info Fire Max2 Dual Carrier:

- SLE-MAX2-FIRE Universal Fire Communicator, Dual SIM, Dual Path, Panel-Powered Technology, ABS Plastic Housing
- SLE-MAX2-CFB As above in locking metal enclosure, Panel-Powered Technology
- SLE-MAX2-CFBPS As above but, Direct AC Power 120VAC Metal Housing w/ Provision for Plug-in TRF12 XFormer, 16VAC, 20VA (w/ provision for backup battery.)
- SLE-MAX3-DEMO Self-Powered Portable QoS Demo
- Also See Numerous Accessories, incldg OMNI
 Outdoor Antenna Kits; Voltage Drop Kit, WiFi Mod.;
 Cable Mgt Backbox for Surface Mtg Plastic
 Units with FACUs.

Scan QR at right

Learn More











New! Tri-Carrier Commercial **Fire Cellular Communicators**





Coming Soon!



AT&T *** verizon * T** Mobile™

StarLink Fire MAX3® Features:

- One High-Performance Multi-Carrier Model with 3 Simultaneously Active Native Networks for Commercial Fire: Verizon, AT&T and T-Mobile.
- Either sole or dual path cell/IP, -or- Napco's exclusive Super Dual® Supervised Dual Cell, Dual Network Cell-Only Dual Path UL864 reporting (selectable by plan)
- Same Superior Features, Code-Compliant Design & Reliability as StarLink Fire MAX2 Universal full data 5G LTE-M cellular &/or IP commercial fire alarm reporting from any panel FACU brand, virtually anywhere
- Auto-Network-Select by Site Upon power up, the network QoS is tested & the unit will lock-in best carrier automatically, (dynamically swapped as needed)
- UL & NFPA Code-compliant, replaces 2 POTs lines/FACU saves \$1000's per year over the leased landlines. Calculate/Demo actual savings with FACP-Saver App Tool (shown below)(Free in Google/Apple Store)
- Supports 12V-24V control panels & FACUs† that communicate using Contact ID & 4/2, as primary or backup (*StarLink supports all FACUs operating 10V to 30.7V; & Panels & Central Stations reporting Contact ID & 4/2.)
- EZ Cell-Network Color-Coded ID Indicators Always show active cell network - No guesswork; Speedier Fire Alarm inspections
- No-Cost Cell Jamming Supervision Detected <200 seconds + sounds local alarm(No additional equipment)

Same compliances, Specs and Accessories as StarLink Fire MAX2 models - always consult your AHJ, local codes & tech docs for specifics, †

- SOC2 Cybersecurity & Liability Protection for Account Data Privacy Assurance
- Instant Pro Rebate (nothing to do/send)

Ordering Info, StarLink Fire MAX3 Tri-Carrier:

- SLE-MAX3-FIRE StarLink Fire MAX3 Tri-Carrier Verizon, AT&T &/or T-Mobile Communicator, Cell or Cell/IP, Comes complete with ABS Housing, 2ea Dual Diversity Antennas, & all hardware, needed.
- SLE-MAX3-CFB Metal Model of above Tri-Carrier with locking enclosure.
- SLE-MAX3-CFBPS Similar to above but Direct AC Power 120VAC Metal Housing with Provision. For Plug-in TRF12 XFormer, 16VAC, 20VA (with provision for backup battery).
- SLE-MAX3-DEMO Self-Powered Portable

StarLink FACP-Saver App Tool Smartphone Pro sales tool for calculating/demonstrating account's cellular cost-savings with your own dealer service, (customizable rate) multiplied by number of lines & locations vs. copper POTs lines leased from Phone Co.







StarLink



(II)

NAPCO STARLINK CELLULAR INTRUSION ALARM REPORTING

		IVAI C	OJIA		NK CELECLAR INTROSION ALARM REFORTI					10		
	1	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		
		SLE-MAX2L	♦ AT&T verizon Mobile**	<	/	\	\	NAPCO	New Black MAX2 - Super Economical	ETL Tested to Meet UL 365, UL985, UL1076, UL1610, UL1023		
To the second		SLE-IMAX2	€ AT&T • • • • • •	<	/	\	>	NAPCO	Commercial Intrusion; Remote App	ETL Tested to Meet UL 985, 1023, 2610, SIA, MODEM II / III Comm. Support		
	*	SLEIMAX2-CB	erizon	✓	1	1	✓	NAPCO	Commercial Intrusion; Remote App	ETLTested to Meet UL 985, 1023, 2610, SIA, MODEM II / III Comm. Support		
	M	SLE-IMAX2CB-TF	€ AT&T • • • • • • •	1	Plug-in Xformer, Standby Battery	1	✓	NAPCO	Commercial Intrusion; Remote App	ETL Tested to Meet UL 985, 1023, 2610, SIA, MODEM II / III Comm. Support		

STARLINK CONNECTED HOME & BUSINESS CELL/IP & SERVICES HUB		
SIADINK CONNECTED HOME & BUSINESS CELLID & SEDVICES 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
Searthale	SLE-MAX2L-C	SATET 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, UL365, UL1076, UL985 and UL1023
Sarki	SLE-MAX2L-Z	SATET verizon 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, UL365, UL1076, UL985 and UL1023
8	SLE-MAX2LCBTFC	● AT&T verizon ■ Mobile*	1	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, UL365, UL1076, UL985 and UL1023

		SIARLI	NK F	IRE MU	JLTI-CARR	IER COMME	RCIAL FI	RE ALAR	M REPC	ORTING	
	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
Source	SLE- MAX2- FIRE	€ AT&T * Verizon	/	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	UL 864 10th Ed., UL 2610, UL 985, UL 1023; NFPA 72 2022; CSFM, NYC FD, LAFD
*	SLE- MAX2- CFB	AT&T verizon	/	Super Dual Plan	10V to 30.7V FACUs [†]	/	No extra power supply or conduit required	/	NAPCO	MAX 2Dual SIM/Dual Path in One. Self-Selects Carrier for Max signal strength. Replaces 2 POTs lines/for max OPEX savings	UL 864 10th Ed., UL 2610, UL 985, UL 1023; NFPA 72 2022; CSFM, NYC FD, LAFD
	SLE- MAX2- CFBPS	AT&T verizon	✓	Super Dual Plan	/	Direct 120VAC with Power supply, Plug-in Xformer, Standby Battery	No extra power supply or conduit required	>	NAPCO	MAX2 Dual SIM/Dual Path in One. Self-Selects Carrier for Max signal strength. Replaces 2 POTs lines/for max OPEX savings	UL 864 10th Ed., UL 2610, UL 985, UL 1023; NFPA 72 2022; CSFM, NYC FD, LAFD
Market 1	SLE- MAX3- FIRE	AT&T verizon T Mobile	✓	Super Dual Plan	10V to 30.7V FACUs [†]	/	No extra power supply or conduit required	/	NAPCO	MAX3 Fire Same as MAX2 Fires above, but w/T-Mobile for 3 Cell Carriers (same on-board LED indicator of active carrier).	UL 864 10th Ed., UL 2610, UL 985, UL 1023; NFPA 72 2022; CSFM, NYC FD, LAFD
	SLE- MAX3- CFB	SAT&T verizon T Mobile*	1	Super Dual Plan	10V to 30.7V FACUs [†]	√	No extra power supply or conduit required	✓	NAPCO	MAX3 Fire Same as MAX2 Fires above, but w/T-Mobile for 3 Cell Carriers (same on-board LED indicator of active carrier).	UL 864 10th Ed., UL 2610, UL 985, UL 1023; NFPA 72 2022; CSFM, NYC FD, LAFD
W	SLE- MAX3- CFBPS	ATAT verizon T Mobile	1	Super Dual Plan	~	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 Same as MAX2 Fires above, but w/T-Mobile for 3 Cell Carriers (same on-board LED indicator of active carrier).	UL 864 10th Ed., UL 2610, UL 985, UL 1023; NFPA 72 2022; CSFM, NYC FD, LAFD

StartLinkMAX, StartLink, StartLink, Fire, StartLink Connect, Super Dual®, StartLink Multil®, Panel-Powered Technology, Signal Boost and Gemini are trademarks of Napco. Other marks remain intellectual property of their respective cos. Napco reserves the right to change or cancel Pro Rebate Incentive program without prior notice. †Note: Always consult manual for full specs & code compliance by model. Contains prelim into subject to change; not responsible for typographical errors. © Napco Security Technologies. 25.10 A766D

