## StarLink 56 & StarLink 2 StarLink

## Why More Dealers Choose StarLink Cellular Communicator Models:

- Universal Supports any alarm panel brand, intrusion, connected biz or home &/or commercial fire (FACUs 12V and 24V).
- Easiest Install In as little as 15 minutes

**NAPCO** 

- 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<sup>™</sup> 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)
- One Max2 Model to Stock: Provides both Verizon<sup>®</sup> and AT&T<sup>®</sup> Cell Networks plus either sole or dual path
- Supervised Dual Cell, Dual Channel Cell-Only Dual Path UL 864 reporting (no IP/IT issues) (All selectable by plan)
- Reliable cell reporting to Any Central Station Your account or a takeover Directed to your choice of monitoring office
- Better MAX Performance with Unique Signal Boost & Dual Diversity Antennae Amplifies signals to work, even in fringe areas where others won't 2 antennae for immunity to multiphase-effects, signal clash and drop-outs (receive signal on both antenna)
- Optional Extended-Range Universal StarLink Omni<sup>™</sup> Indoor/Outdoor Cell Antennas for all top brands -Complete with low-noise cable & mounting hardware (see pg 2)
- Proven StarLink Reliability, Labor Savings & Class-Leading Technology OTA (over air) firmware upgrades. Preactivated to ensure communication, saving on-site labor & time.

Commercial Fire Cellular Reporting (All Models Sole or Dual Path Selectable)											
	Model	Carrier	Cell or Cell/IP	Universal Panel Support	Panel Powered (or other power)	15 min. Install/Takeover	Signal Boost & Dual Diversity Antennae	Supervised Dual Path Cell-Only	Full Panel Up/ Downloading	Special Features	Compliances
StarLink	SLE- MAX2- FIRE	€ AT&T AT&T verizon√	1	10V to 30.7V FACUs	<b>√</b>	No extra power supply or conduit required	✓	Super Dual Plan	NAPCO	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
	SLE- MAX2- CFB	€ AT&T ≁ verizon√	1	10V to 30.7V FACUs	<b>√</b>	No extra power supply or conduit required	1	Super Dual Plan	NAPCO	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
	SLE- MAX2- CFB-PS	€ AT&T * verizon√	1	<i>✓</i>	Direct 120VAC with Power supply, Plug-in Xformer, Standby Battery	No extra power supply or conduit required	✓	Super Dual Plan	NAPCO	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
	SLE- MAXVI- FIRE	verizon <sup>,</sup>	1	✓ 12V/24V FACUs	1	No extra power supply or conduit required	<b>√</b>	_	NAPCO	Replace 2 phone lines/FACU for dramatic savings vs. POTs	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD
StarLink	SLE- MAXAI- FIRE	ST&T	1	✓ 12V/24V FACUs	1	No extra power supply or conduit required	1	_	NAPCO	Replace 2 phone lines/FACU for dramatic savings vs. POTs	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD, Canada*
	SLE- MAXVI- CFB	verizon	1	✓ 12V/24V FACUs	1	No extra power supply or conduit required	1	_	NAPCO	Replace 2 phone lines/FACU for dramatic savings vs. POTs	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD
Storick Market Storick	SLE- MAXAI- CFB	ST&T	1	12V/24V FACUs	1	No extra power supply or conduit required	1	_	NAPCO	Replace 2 phone lines/FACU for dramatic savings vs. POTs	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD, Canada*
	SLE- MAXVI- CFB-PS	verizon	1	12V/24V FACUs	Direct 120VAC with Power supply, Plug-in Xformer, Standby Battery	No extra power supply or conduit required	<b>√</b>	_	NAPCO	Replace 2 phone lines/ FACU for dramatic savings vs. POTs	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD
StarLink Grave Star	SLE- MAXAI- CFB-PS	ST&T	1	12V/24V FACUs	Direct 120VAC with Power supply, Plug-in Xformer, Standby Battery	No extra power supply or conduit required	1	_	NAPCO	Replace 2 phone lines/ FACU for dramatic savings vs. POTs	UL 864 10 <sup>th</sup> Ed, NFPA 72, CSFM, NYCFD, LAFD, Canada*
⇒ AT&T Verizon√											

\*Compliant for Use in Canada StarlinkMAX.com