



# **New!** The Black MAX2:



- 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 sole path cellular alarm reporting from any panel brand, virtually anywhere
- Dependable, full data reporting to any Central Station nationwide via AT&T, T-Mobile™ &/or Verizon Networks
- Both Super Cost-Effective Solution & Service with Dependable StarLink Labor-Savings & Technology 5G LTEM
- Ideal 5G Cellular Communicator for all Intrusion Alarm Reporting Applications
- 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 StarLink™ Smart Phone App for Consumer Remote Arm/Disarm on any panel brand with keyswitch input\*\*\*
- Pro Incentive Instant Rebate Program\* -(Nothing to mail in.)

StarLink MAX2 Intrusion Communicator Series:				
	Model	Cell Carriers	Dual Path IP	Compliances
StarLink	SLE-MAX2L	Verizon  T Mobile		Meets UL 365, 985, 1076, 1610, 1023
StarLink	SLE-IMAX2	S AT&T  verizon	/	Complies with UL 1610, 985, 1023,1635, MODEM II, MODEM III & SIA
	SLEIMAX2-CB	€ AT&T * verizon	<b>√</b>	Complies with UL 1610, 985, 1023,1636 MODEM II, MODEM III & SIA
(Reqs. Xformer, Not Incld.)	SLE-IMAX2CB-TF	at&t verizon	✓	Complies with UL 1610, 985, 1023,1637 MODEM II, MODEM III & SIA

Choice of economical subscriber service plans, separately available at www.napcocomnet.com

## **SLE-MAX2L SPECIFICATIONS**

### **Electrical Ratings (Powered by the control panel)**

- Input Voltage: 10-15VDC
- (power-limited output from UL Certified control panel)
   Input Current: 10V = 70mA, 12V-15V = 65mA

## **Electrical Ratings for the IN 1 Burg/Fire Input:**

- Input Voltage: 9-15VDC
- Maximum Input Current: Up to 2mA from circuit

#### **Electrical Ratings for IN 2 and IN 3:**

- Maximum Loop Voltage: 15VDC
- Maximum Loop Current: 1.2mA
- End of Line Resistor (EOLR) Value: 10K (2 req'd)

#### **Electrical Ratings for 3 PGM Outputs:**

- Open Collector Outputs: Maximum Voltage 3V when active;
   15V maximum when not active
- Maximum PGM Sink Current: 50mA (up to 15VDC), 25mA (15.1VDC - 25VDC)

#### Physical (W x H x D)

- Plastic Housing: 8 x 5-29/64 x 1½" (20.3 x 13.9 x 3.8cm)
- Mounting: Plastic housing includes three keyhole slots for triple gang boxes

#### **Environmental**

- Operating Temperature: 0°C 49°C (32°F 120°F)
- Humidity: Maximum 93% Non-Condensing



StarLink 🗯

...