uplink 5500ez



Uplink Advantages

Secure dealer website for activation, configuration, and management

Flat-rate billing with no overage charges

Programmable periodic test intervals

Works with virtually any central station

Uplink Remote for interactive control and end-user notifications

Mobile activation and signal strength with Uplink Installer™

Live technical and activation support*

*8:00 a.m. to 8:00 p.m. EST, Monday through Friday Specifications subject to change without notice.

LTE Universal Cellular Alarm Communicator

For Primary Or Redundant Alarm Communications

The Uplink 5500EZ includes the latest LTE technology for the best performance and longest life cycle. Compatible with 3G and LTE cellular networks. The 5500EZ is designed as a summary event communicator. Installation of the Uplink 5500EZ is remarkably easy with the use of a secure website. Activation is instant and is available using website, Installer App, or by a live operator.

Uplink 5500EZ Device Features:

- Primary or redundant alarm communications for residential or commercial security
- Supports virtually all security systems and multiple formats
- Power from the panel or separate 12V DC power supply (not included)
- Four inputs and two outputs

The 5500EZ is great for non-security applications such as pumps, freezers, chillers, motors, electronic devices – just about anything that your customers need monitored. This is a great device for expanding your customer base and increasing recurring monthly revenue!

Canadian Model # 5500EZ CN

(888) 9-UPLINK | (888) 987-5465 | www.uplink.com | sales@uplink.com



5500EZ LTE Universal Cellular Alarm Communicator



A Trusted Partner

Uplink, A Sierra Wireless Solution, is the security industry's most trusted source for wireless alarm communicators. Uplink delivers the unique combination of technology, quality, options, and superior value that have made us the industry's trusted source for security solutions since 1996.

With hundreds of thousands of installed devices throughout the United States, Mexico, and Canada, Uplink has the experience and expertise to provide reliable, award winning products with first class support.

For more information, visit the Uplink website at uplink.com.

Technical Specifications

INPUTS	
Four Inputs	 Input 1: Configurable to connect to siren/bell (distinguishes between burg/steady and fire/pulsed) or 12 volts. Inputs 2-4: 12 volts
OUTPUTS AND REPORTING	
Central Station	 Contact ID, SIA, Pulse 4/2 and Modem IIe/IIIa² Internet or Dial-up
Relay Outputs	Two - configurable
Testing	Weekly or daily
Other Reporting	Low voltageEmail alerts to customer or alarm company
Status LEDs	NetworkServiceCommunications
RADIO	
ITE	Compatible with 2C and LTE natworks
LTE	Compatible with 3G and LTE networks
Cellular Frequencies	850/1900 MHz
	•
Cellular Frequencies	850/1900 MHz Maximum allowable: • 1.0W at 1900 MHz
Cellular Frequencies Transmit Power	850/1900 MHz Maximum allowable: • 1.0W at 1900 MHz
Cellular Frequencies Transmit Power DIMENSIONS Height/Width/Depth	850/1900 MHz Maximum allowable: • 1.0W at 1900 MHz • 2.0W at 850 MHz 4.75/3.3/1.3
Cellular Frequencies Transmit Power DIMENSIONS Height/Width/Depth (inches)	850/1900 MHz Maximum allowable: • 1.0W at 1900 MHz • 2.0W at 850 MHz 4.75/3.3/1.3
Cellular Frequencies Transmit Power DIMENSIONS Height/Width/Depth (inches) POWER SOURCE – <u>NOT INC</u>	850/1900 MHz Maximum allowable: • 1.0W at 1900 MHz • 2.0W at 850 MHz 4.75/3.3/1.3 UDED 12V DC 500 mA max on transmit

Specifications subject to change without notice.

(888) 9-UPLINK | (888) 987-5465 | www.uplink.com | sales@uplink.com

A SIERRA WIRELESS' SOLUTION