

Uplink 2500

GSM Alarm Communicator Primary Alarm Communications

Uplink 2500 Features

The 2500 GSM Alarm Communicator uses the latest GSM technology to transmit alarm signals.

Rugged, reliable, and easy to install, the Uplink 2500 GSM unit is supported through an array of services, including Web-based activation, account management and automated testing.

Designed to operate right out of the box, the unit requires no special programming device or central station equipment. Realtime phone or Web activation means real-time installation—no waiting! With the Uplink 2500 GSM device, you're in control of your installations, with live voice assistance available to answer specific questions. And our flat-rate pricing plan brings you added simplicity and maximum flexibility in what you can cost-effectively offer your customers.

Trusted Partner

The market leader in dedicated wireless alarm communications, Uplink provides wireless security technology, service, and expertise to hundreds of thousands of subscribers in the United States and Canada.

With thousands of Uplink service and device installations occurring every month, Uplink is the trusted provider of residential and commercial wireless security.



Uplink 2500 Features



Wireless Alarm / Event Reporting



Primary or Redundant Communications



Perfect for Residential and Commercial Alarm Systems



Contact ID, SIA, 4-2 and Modem II / IIIA² Formats



Fast and Easy Installation

INSTALLATION ADVANTAGES

- Web Management Secure Dealer Portal
- Instant Activation by Secure Dealer Website or by Live Operator
- Easy Installation
- No special programmer or central station equipment required
- Event Notifications Sent to Designated Recipients
 Via Pager, Computer, Email or Text Messages
- Remote On-Demand Testing for Status and Signal Strength



Uplink 2500

GSM Alarm Communicator

LIDI	INIK	2500	DRUDI ICT	SPECIFICATIONS	
UPL		4300	PRUDUCI	SPECIFICATION.	

UPLINK 2500 PRODUCT S	SPECIFICATIONS		
INPUTS Four Inputs	 All inputs opto-isolated One programmable to distinguish between a burglary (steady) or a fire (pulsed) bell input Inputs 2-4: 12 volts 		
OUTPUTS & REPORTING Central Station Two Relay Output Other Reporting Automated Testing Status LEDs	 Contact ID or SIA, 4-2, Modem III/IIIa², Internet 2-NC Low Voltage Weekly and Daily Communication Signal Strength Power 		
RADIO GSM Frequencies Transmit Power	 850/900/1800/1900 MHz Maximum Allowable: 1.0W at 1800/1900 MHz 2.0W at 850/900 MHz 		
DIMENSIONS Height Width Depth	5.3 inches6.4 inches1.3 inches		
POWER	12 VDC2A max on transmit28MA standby		
OPTIONAL ACCESSORIES	Magnet mount antenna with 9ft cable Full data adapter for Contact ID and SIA		

1888-9-UPLINK www.uplink.com sales@uplink.com

