

## UL Listed GSM Alarm Communicator Full Data/Dial Capture

The UL listed Uplink 2550UL delivers full-event reporting and complete end-to-end signal verification for primary wireless communications or as a backup to landline connections. It uses the industry standard GSM network, is compatible with virtually all security system panels and supports all common event reporting formats. Installation is remarkably easy, with no additional programming or central station equipment required. Instant onsite activation is available through the Uplink dealer website or live operator. The Uplink 2550UL offers unparalleled value and is backed by Uplink's robust dealer support program.

### Uplink 2550UL Key Features



- Backup or primary GSM communications
- UL Listed for residential burglary and fire alarm systems
- Telephone line monitoring for back-up communications
- Programmable for primary



- Dial-capture, two inputs, three outputs and trouble reporting for universal compatibility
- Contact ID, SIA, Modem IIe/IIIa/IIIa<sup>2</sup>, or Pulse 4/2 (:10, :20, or :40 PPS) formats
- Power from AC transformer. Supports backup battery



- Installs in minutes
- Programmable monthly, weekly, or daily test options
- Complete end-to-end signal verification



- Works with any central station - no programmer required
- Flat-rate billing for improved dealer profitability
- Customized product marketing services through a simple e-commerce website



#### Uplink's dealer support:

- Instant activation by secure dealer website or live operator
- Email notifications for instant alerts
- Website control & status 24/7
- Expert support from a live technical specialist 8am-8pm Monday through Friday
- Dealer website for activation/deactivation, trouble-shooting, remote programming and on-demand status and signal strength testing, analysis tools and more



*\*16.5V 45 VA Transformer Required*

### Uplink 2550UL

UL Listed GSM Alarm Communicator

## A Trusted Partner

The Uplink 2550UL is a member of the Uplink family of wireless alarm communicators. Our products deliver the unique combination of reliable technology and superior value that has made Uplink the security industry's most trusted source for alarm communicators since 1996. GSM or CDMA protocols, primary or back-up applications, summary or full data reporting, there is an Uplink wireless alarm communicator for virtually any security system on the market today. With hundreds of thousands of installed communicators throughout the United States and Canada, Uplink delivers on its promise as the security dealer's trusted partner.

Plus, Uplink wireless communicators are backed by the unique combination of the proprietary ISO-27001 certified network service offering and a dealer web management tool.

For more information, visit the Uplink website and sign up to become an Uplink dealer at [www.uplink.com](http://www.uplink.com).

## Uplink 2550UL Product Specifications

### INPUTS

- |                    |   |
|--------------------|---|
| Alarm Dial Capture | • Contact ID, SIA, Modem IIe/IIIa/IIIa <sup>2</sup> , or Pulse 4/2 (:10, :20, or :40 PPS) formats |
| Two Inputs         | • Contact Closure   |

### UL STANDARDS

- |                    |           |
|--------------------|-----------|
| Household Burglary | • UL 1023 |
| Household Fire     | • UL 985  |

### OUTPUTS & REPORTING

- |                     |   |
|---------------------|---|
| Central Station     | • Contact ID, SIA, Modem IIe/IIIa/IIIa <sup>2</sup> , or Pulse 4/2, Internet or Dial Up |
| Three Relay Outputs | • (2) configurable - normally open, (1) configurable - normally closed                  |
| Other Reporting     | • Low Battery, AC Loss  |
| Automated Testing   | • Monthly, Weekly or Daily  |
| Status LEDs         | • GSM/GPRS Network  |
|                     | • Signal Strength   |
|                     | • Power   |
|                     | • Telco Line  |
|                     | • Trouble   |
|                     | • Heartbeat   |

### POWER REQUIREMENTS

- |                |  |
|----------------|--|
| AC Transformer | • Use UL Listed 16V AC 45VA Transformer - NOT INCLUDED                 |
| Battery Backup | • Use UL Listed 12V DC - 1.4 AH.                                       |
|                | • Battery Size (max) L 3.8" x W 1.7" x H 2.3" (PS1212 or equivalent)   |
| Power Supply   | • Built-in, 12V DC Power Supply with battery backup & charging circuit |

### RADIO

- |                |                         |
|----------------|-------------------------|
| GSM            | • 850/900/1800/1900 MHz |
| Transmit Power | • Maximum Allowable     |
|                | - 1.0W at 1800/1900 MHz |
|                | - 2.0W at 850/900 MHz   |

### DIMENSIONS

- |         |               |
|---------|---------------|
| Height  | • 10.5 inches |
| Width   | • 5.4 inches  |
| Depth   | • 2.5 inches  |
| Antenna | • 3.75 inches |

### DEALER WEBSITE

- Activate & Deactivate units
- Adjust settings and reporting
- Request status and signal strength
- View signal history
- Control inputs and outputs and notifications

