

## Model 2550 GSM Alarm Communicator

### Back-up or Primary Communications

#### Uplink 2550 Features

The Uplink 2550 features full event reporting and line-fault detection for use as a back-up or primary communicator.

It offers dial-capture, two inputs, three outputs and trouble reporting for universal compatibility with almost every alarm system and central station.

The Uplink 2550 communicates to Central Stations in Contact ID or SIA formats by dial-up to any industry standard receiver, or over the internet to an IP receiver - all with the exceptional service and features you've come to expect from Uplink.

#### **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.

# MODEL 2550 FEATURES



FULL ALARM/EVENT REPORTING



BACK-UP OR PRIMARY COMMUNICATIONS



Perfect for Residential and Commercial Alarm Systems



COMPLETE END-TO-END SIGNAL VERIFICATION





MEETS UL STANDARDS FOR RESIDENTIAL BURGLARY AND FIRE



# INSTALLATION ADVANTAGES

- Web Management -Secure Dealer Portal
- Instant Activation by Secure Dealer Website or by Phone
- Easy Installation No
   Programmer Required
- Use Account Number in Alarm Panel or Enter on Dealer Website
- Remote On-Demand Testing for Status and Signal Strength





# Model 2550

### GSM Alarm Communicator



| 2550 PRODUCT SPECIFICATIONS  |  |  |
|--|--|--|
| INPUTS<br>Alarm Dial Capture<br>Two Inputs   | Contact ID or SIA     Contact Closure  |  |
| OUTPUTS & REPORTING<br>Central Station<br>Three Relay Outputs<br>Other Reporting<br>Automated Testing<br>Status LEDs | <ul> <li>Contact ID or SIA, Internet or Dial Up</li> <li>2 - NO, 1 - NC</li> <li>Low Battery, AC Loss</li> <li>Weekly and Daily</li> <li>GSM Network</li> <li>Signal Strength</li> <li>Power</li> <li>Telco Line</li> <li>Trouble</li> </ul> |  |
| RADIO<br>GSM Frequencies<br>Transmit Power   | <ul> <li>850/900/1800/1900 MHz</li> <li>Maximum Allowable:</li> <li>1.0W at 1800/1900 MHz</li> <li>2.0W at 850/900 MHz</li> </ul>  |  |
| DIMENSIONS<br>Height<br>Width<br>Depth<br>Antenna  | <ul> <li>10.5 inches</li> <li>5.4 inches</li> <li>2.5 inches</li> <li>3.75 inches</li> </ul>   |  |
| UL STANDARDS<br>Household Burglary<br>Household Fire   | • UL 1023<br>• UL 985  |  |
| POWER REQUIREMENTS -<br>AC Transformer<br>Battery Backup   | <ul> <li>NOT INCLUDED</li> <li>Use UL Listed 16VAC 40VA Transformer</li> <li>Use UL Listed 12VDC, 1.4AH</li> <li>Battery Size (max): L 3.8" x W 1.7" x H 2.3"<br/>(PS1212 or equivalent)</li> </ul>  |  |
|  |  |  |

1888-9-UPLINK www.uplink.com

