

## FD-1000

### Full Data Adapter

#### for *AnyNET* Alarm Communicators

#### Retrofit Existing Installations to Achieve Full Data

Flexible and reliable, the Uplink FD-1000 integrates quickly and easily with the *AnyNET* GSM Alarm Communicator to provide full data transmissions of all Contact ID or SIA communications from most alarm panels to almost any central station receiver. For maximum dealer convenience, the Uplink FD-1000 is managed through the same Uplink Dealer Portal used for *AnyNET* GSM installation and administration.

The Uplink FD-1000 “dialer capture” technology supplies primary or secondary data communications for alarm transmissions. Featuring an onboard Telephone Line Monitoring (TLM) circuit, the Uplink FD-1000 senses both voltage and current for reliable supervision of POTS telephone lines.

The standard *AnyNET* unit’s 4 zone inputs continue to operate, providing summary alarm reporting in case a determined thief compromises the TLM circuit. This added layer of protection is unique to the Uplink FD-1000 module.

#### Full Data for Maximum Benefits

- Offer more alarm & event information with one easy-to-install device: Plug-and-play add-on to the *AnyNET* GSM Digital Cellular Communicator.
- Meet specific needs of all your customers: Retrofit installed customers to transmit full data

### KEY FEATURES

- Full Data Reporting from any Contact ID or SIA-DC-03 Reporting Alarm Panel
- Small, Compact Unit
- Quick and Easy Installation
- Works with installed *AnyNET* GSM units
- Built-in telephone line supervision
- Redundancy and reliability through 4 independent hard-wired zones
- Built-in Telephone Line Monitoring Circuit
- Supervised Cable Connection from the Alarm Panel
- Modular Input and Output Telco Jacks

## MODEL FD1000 FEATURES



**FULL ALARM/EVENT REPORTING**



**BACK-UP OR PRIMARY COMMUNICATIONS**



**PERFECT FOR RESIDENTIAL AND COMMERCIAL ALARM SYSTEMS**



**FAST AND EASY INSTALLATION**



**CONTACT ID AND SIA**



## FD-1000

Full Data Adapter for *AnyNET* Modules

FD-1000 PRODUCT SPECIFICATIONS	
<b>INPUTS</b> Alarm Dial Capture	<ul style="list-style-type: none"><li>• Contact ID or SIA</li></ul>
<b>OUTPUTS &amp; REPORTING</b> Central Station Automated Testing Status LEDs	<ul style="list-style-type: none"><li>• Contact ID or SIA, Internet or Dial Up</li><li>• Weekly and Daily</li><li>• <i>AnyNET</i> Connection</li><li>• Power</li><li>• Telco Line</li></ul>
<b>DIMENSIONS</b> Height Width Depth	<ul style="list-style-type: none"><li>• 3.80 inches</li><li>• 3.30 inches</li><li>• 1.40 inches</li></ul>
<b>POWER REQUIREMENTS</b>	<ul style="list-style-type: none"><li>• 10 - 18 Volts</li><li>• Maximum 400 mA</li></ul>

