5100



UNIVERSAL BROADBAND ALARM COMMUNICATOR

The Uplink 5100 communicator expands the capability of a dial-up alarm system to transmit signals over the internet. It is the cost-effective solution where there is broadband internet service but no longer an analog telephone line to connect to the alarm system. The 5100 can be used for retrofits on existing systems, takeovers and new installations.

The 5100 converts the dialer output of an alarm system to an IP signal that can be transmitted securely over the internet to an Uplink server. A connection is then made to the central station to deliver the alarm signal. The 5100 supports two-way voice sessions as well as remote programming and touchtone remote control.

Installation is fast and easy. Using the provided cables, the 5100 communicator is hardwired between alarm dialer and internet service.

Like all Uplink products, the 5100 is remarkably easy to install, is compatible with virtually all alarm panels and is backed by Uplink's expert dealer support program.

KEY FEATURES:



Supports digital and Two-way Voice communications



Instant activation by secure dealer website or live operator and email notifications for instant alerts



Easy to install; uses transformer (provided) or other 12V source

UPLINK 5100 DEVICE FEATURES:

- ✓ Full alarm/event reporting
- Uses phone number and account number from dealer website for easier takeovers
- Supports systems using Contact ID
- Easy to install; uses transformer (provided) or other 12V source
- Central station notifications for loss of internet connection
- ✓ Includes RJ11 dialer cable and Cat5 ethernet cable
- Works with any central station no special programming or equipment required and no panel reprogramming necessary
- Uses existing internet service for lowest monthly service rate
- ✓ Live technical and activation support 8:00 a.m. to 8:00 p.m. EST, Monday through Friday
- ✓ Flat-rate billing for improved dealer profitably

5100

A TRUSTED PARTNER

The Uplink 5100 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 backup 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 robust dealer web management tool.

For more information, visit the Uplink website and sign up to become an Uplink dealer at **www.uplink.com.**





UPLINK 5100UNIVERSAL BROADBAND ALARM COMMUNICATOR 12V DC required Transformer included

| INPUTS | |
|--------------------------------|---|
| Alarm System | Contact ID |
| Internet | RJ11, cable provided RJ45, cable provided Connects to routers with Dynamic IP addressing (DHCP) configurable for Static IP address environments |
| CENTRAL STATION COMMUNICATIONS | |
| Digital Two-way Voice | To Dial-up or Internet Receiver Dial-up only |
| POWER REQUIREMENTS | |
| Power | 12V DC from transformer or panel (270 mA) |
| Universal Power Supply | 12V DC, or 0.5A, UL listed transformer (included) |
| STATUS REPORTING | |
| | LEDs for Power, Internet (WAN), Panel (PHONE1)Central Station notification of Internet outages |
| REMOTE PANEL PROGRAMMING | |
| | Supports upload/download of most panels over Dial-up |
| DIMENSIONS | |
| Height | 4.5 inches |
| Width | 3 inches |
| Depth | 1 inch |

© 2012 Uplink Security LLC. All rights reserved. Uplink is a trademark of Uplink Security LLC.