

UPLINK: DEDICATED WIRELESS COMMUNICATIONS SOLUTIONS FOR ADVANCED SECURITY MONITORING

Today's security solutions are tasked with the challenge of supporting advanced connectivity options and real-time communications across a range of networking technologies. As industry demands and network technology evolve, it's critical to offer your customers access to advanced solutions that are both proven today and designed for the future. Powered by Numerex Networks' All-Terrain network services and Digital Cellular AnyNET™ technology, Uplink is the right solution for dedicated wireless security communications.

With hundreds of Uplink service and device installations occurring every day, Uplink is the trusted provider in the residential, commercial and enterprise wireless security industry. The market leader in dedicated wireless alarm communications, Uplink provides wireless security technology, service, and expertise to hundreds of thousands of subscribers in North America and Canada.

ADVANCED SOLUTIONS FROM THE INDUSTRY'S "PARTNER OF CHOICE"

Just as our partners and customers have relied on Numerex to deliver sophisticated communications solutions for more than a dozen years, "machines trust us" to provide dependable, dedicated, secure connectivity. Uplink, our security solutions division, transmits alarm and event notifications reliably to hundreds of central stations across North America. And Uplink isn't limited to protecting residential and commercial facilities. The dedicated wireless features of Uplink make it the perfect solution for monitoring environmental conditions, hazard conditions, radio tower lighting, security alarms—virtually any application where decision makers can benefit from notification of exception-based alarms and events.

We designed Uplink to include all of the features your business requires, including Full Data transmission of all panel-generated alarm events from most manufacturer's panels, Web-based account management, easy installation, no requirements for special central station hardware or software, instant connectivity, flat-rate pricing, and automated testing—all with proven support for digital cellular network technologies and applications.

With Uplink, you have coverage that you and your customers can rely on throughout North America, including the United States, Canada, and the Caribbean. Alarm and event messages are delivered in real-time via digital cellular GSM technology, unimpeded by voice calls or the billions of consumer text

messages, mass marketing ads, and ring tones transmitted among the hundreds of millions of U.S. and Canadian mobile subscribers each month. With Uplink, messages are delivered NOW to central stations—not 30 minutes, an hour or a day too late.

THE FEATURES AND SUPPORT YOU DEPEND ON

As always, you can count on Uplink's comprehensive online dealer portal for easy access to information and administrative functions, including account management, service plan options, billing history, event notification options, event histories and you can query input and radio status. Installation is fast and intuitive, with real-time phone or Web activations and no additional programming or Central Station hardware required. Uplink is compatible with most alarm manufacturers' panels. Both "Full Data" and "Summary Data" reporting products are available. To ensure continued reliability, automatic or on-demand testing is supported either daily or weekly.

Uplink remains the high-value digital wireless solution, available at one flat rate. Proven and powerful, let Uplink help grow your business as it keeps your customers—and their valuable assets—connected and protected.

AnyNET™ GSM DIGITAL CELLULAR COMMUNICATOR FLEXIBILITY, RELIABILITY, SIMPLICITY.

The AnyNET™ GSM Digital Cellular Communicator supports networking technologies used to power current security and evolving machine-to-machine (M2M) wireless solutions. Rugged, reliable, and easy to install, the AnyNET 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. Real-time phone or Web activation means real-time installation—no waiting! With the AnyNET™ 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.

UPLINK: DEDICATED WIRELESS COMMUNICATIONS SOLUTIONS FOR ADVANCED SECURITY MONITORING

SPECIFICATIONS	
INPUTS/OUTPUTS	<ul style="list-style-type: none"> • Four opto-isolated inputs - Input number one programmable to distinguish between a burglary (steady) or fire (pulsed) bell input • Two relay outputs • RS-232 serial data connection for use with selected alarm panels (optional)
PHYSICAL	
HEIGHT	• 5.3 inches
WIDTH	• 6.4 inches with mounting bracket
DEPTH	• 1.3 inches
RADIO CONFIGURATION	
GSM	<ul style="list-style-type: none"> • Dual Band EGSM/GPRS module (EGSM 900/1800 MHz, EGSM 850/1900MHz) • Compliant with ETSI GSM Phase 2+ standard Class 4 (2W @ 900 MHz), Class 1 (1W @ 1800 MHz)
COMMUNICATIONS SERVICES	• SMS
ANTENNA	<ul style="list-style-type: none"> • Frequency Range: 824 - 894 MHz and 1850 - 1990 MHz • Impedance: 50 ohms • VSWR: 1.5:1 max • Gain: 3dBi
ENVIRONMENTAL	
TEMPERATURE RANGE	• -30° C to -60° C
HUMIDITY	• 0-95% non-conditioning
POWER	<ul style="list-style-type: none"> • 12.6 VDC ± 10% • 2A intermittent
CERTIFICATION	• FCC, Industry Canada, PTCRB

UPLINK DIGICELL ANYNET FAST & RELIABLE MODULE

- Real-Time Message Delivery, No Delay
- Event Notifications Sent to Designated Recipients Via Pager, Computer, Email or Text Messages
- Maximum Network Coverage
- Easy Customization and Integration into OEM Applications



Uplink

1600 Parkwood Circle, SE
Fifth Floor
Atlanta, GA 30339

1-888-9-UPLINK
770-693-3501 (Fax)

www.uplink.com