UPLINK'S 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



4G FOR FREE

We make it easy to upgrade from 2G to 4G! Simply replace any of your 2G communicators with new Uplink 4G and CDMA communicators and qualify for additional free units.

Accessories

1001ANT

· Gain (dBi peak): 3.5

1005ANT · Gain (dBi peak): 3.5



· SMA to TNC antenna adapter



· Cable for direct connect to Elk Panels





1020CAB OBD Y-Cable for Uplink GPS

1004ANT

- · Gain (dBi peak): 3.5
- Cable length: 3 Meters Connector: Female SMA



 20' Antenna **Extension Cable**



50CAB • 50' Antenna Extension Cable



- Connects the Model 5200 to a Wi-Fi router
- · Powered off the 5200

Product Specifications

MODEL	PRODUCT DESCRIPTION	DIMENSIONS H/W/D INCHES	WEIGHT
CDMA30	CDMA Primary alarm communicator	10.5 x 5.4 x 2.5/ antenna 3.75	2 LB
CDMA50	CDMA Backup alarm communicator	10.5 x 5.4 x 2.5/ antenna 3.75	2 LBS
4550CB	UL Listed 4G Communicator for Commercial Security	12.2 / 7.5 / 3.9 / 7.75 w/ antenna	7 LBS
4550CF	UL Listed 4G Communicator for Commercial Fire	12.2 / 7.5 / 3.9 / 7.75 w/ antenna	9 LBS
4500EZ	Universal 4G Communicator for Primary or Redundant	4.75 / 3.3 / 1.3	1 LB
4550	UL Listed 4G Backup Resi communicator	12.2 / 7.5 / 3.9 / 7.75 w/ antenna	2 LBS
4530EX	Low-cost Primary Communicator with full-data or summary reporting	10.5 / 5.4 / 2.5 / 3.75 w/ antenna	1 LBS
5200	Broadband Alarm Communicator	4.5 x 3 x 1	1 LB
5300	WI-FI Adapter	4 x 1.75 x .7	< .5 LB
1020AUTO	UplinkGPS auto plug-in tracking device	N/A	< .5 LB
1020PRO	UplinkGPSautoPRO Hard Wired tracking device	N/A	< .5 LB
1001ANT	Antenna – Standard	N/A	< .5 LB
1004ANT	Antenna Mag mount	N/A	< .5 LB
1005ANT	Antenna – high-gain	N/A	< .5 LB
1020CAB	Y Cable for GPSauto	N/A	< .5 LB
1010ADP	Cable Antenna adapter	N/A	< .5 LB
4500CAB	Cable for ELK	N/A	< .5 LB
20CAB	Cable 20ft	N/A	2.5 LB
50CAB	Cable 50ft	N/A	5 LB

(888) 9-UPLINK | (888) 987.5465 | www.uplink.com | sales@uplink.com

Powered by **Numerex**

Better Technology, More Options



Better Technology,

More Options

4G Communicators CDMA Communicators Remote Services & Apps GPS Tracking





Cellular Alarm Communicators



UPLINK CDMA30

CDMA TECHNOLOGY IMMUNE FROM GSM UPGRADES

- · Primary communicator for full event reporting
- Power from the panel or separate 12V DC power supply
- Dial capture for full event reporting by Contact ID, SIA, Pulse 4/2, or Model IIe/IIIa², DMP
- Supports Uplink Remote (Requires 25XOREM Board)



UPLINK 4550CB

UL LISTED 4G FOR BANK VAULT RATED MAXIMUM COMPLIANCE

- Dial capture for full event reporting by Contact ID, SIA, Pulse 4/2, or Modem IIe/IIIa/IIIa², DMP
- · Backup 4G Communicator
- · Low-profile, tamper-resistant enclosure
- Requires UL listed 16.5V AC 45 VA transformer – not included
- Optional 12V battery not included

UL LISTED 4G FOR COMMERCIAL

• UL 864 listed, Complies with NFPA 72

· Dial capture for full event reporting by

Optional 12V battery – not included

· Requires UL listed 16.5V - 45 VA transformer

Contact ID, SIA, Pulse 4/2, or Modem Ile/Illa/Illa². DMP

· Supports Uplink Remote

UPLINK 4550CF

FIRE BACKUP



UPLINK CDMA50

CDMA TECHNOLOGY IMMUNE FROM GSM UPGRADES

- Telephone Line Monitoring for Backup, programmable for primary
- Dial capture for full event reporting by Contact ID, SIA, Pulse 4/2, or Model IIe/IIIa². DMP
- Requires 16.5V AC 45 VA transformer – not included
- Optional 12V battery not included
- Supports Uplink Remote (Requires 25XOREM Board)



UPLINK 4500EZ

PRIMARY OR REDUNDANT 4G COMMUNICATIONS

- Connect to bell output for burglary or fire signaling, three additional inputs plus two outputs
- Central station reporting by Contact ID, SIA, Pulse 4/2 or Modern IIe/IIIa², DMP
- Power from the panel or separate 12V DC power supply
- · Supports Uplink Remote



UPLINK 4550

· Supports Uplink Remote

4G WIRELESS ALARM COMMUNICATOR

- · UL Listed for Household Burglary and Fire Alarm
- Telephone Line Monitoring for Backup, programmable for primary
- Dial capture for full event reporting by Contact ID, SIA, Pulse 4/2, or Model IIe/IIIa², DMP
- Requires UL listed 16.5V AC 45 VA transformer not included
- Optional 12V battery not included
- Fast Easy Installation No Programmer Required
- · Supports Uplink Remote



UPLINK 4530EX

ECONOMICAL 4G COMMUNICATOR

- Dial-Capture for full-event reporting and Siren/Bell Sampling for summaryevent reporting
- Dial capture for full event reporting by Contact ID, SIA, Pulse 4/2, or Modem IIe/IIIa/IIIa², DMP
- Override panels account and phone numbers for easier takeovers
- · Supports Uplink Remote



UPLINK 5200

UNIVERSAL BROADBAND ALARM COMMUNICATOR

- Direct replacement of the telephone line using a hardwired connection to a standard router
- Compatibility with any Contact ID dialer digital and Two-way Voice
- Delivery of all Contact ID signals to your central station to a dial-up or IP receiver
- Faster takeovers by entering the CS phone and account number in the dealer website to override panel programming

Mobile Apps

Alarm remote? We've got an app for that.



Uplink®Remote

- Customers gain remote access to control their alarm systems
- Designed to be dealer branded
- Easy-to-use customer portal & smartphone apps
- · Flat rate monthly charge



Uplink®Installer

- Activate Uplink communicators quickly and easily from our mobile app
- Decrease overall install time
- Scan bar code to avoid possible errors
- Check signal strength at the push of a button

GPS Vehicle Tracking Services



Increased RMR by selling real-time GPS vehicle tracking

Supports multiple users and notification recipients

Click-to-locate, over-speed alerts, live tracking, trip reporting, geo-fence set-up, boundary violation alerts, and more.

UPLINKGPS™



- Ideal for family and small fleet tracking
- Simple installation in seconds
- Built-in antennas
- Self-contained unit with GPS receiver, GSM radio, and built-in antenna
- Plugs right into the vehicle OBD port under the steering column
- · Vehicle tracking system
- · Tracks up to every 2 minutes

The advantage of



Flat-rate billing

Fast and easy installation

Instant activation

Dial-up and internet receiver capable

Test options: monthly, weekly, daily

Programmer not required

Optional Uplink Remote service