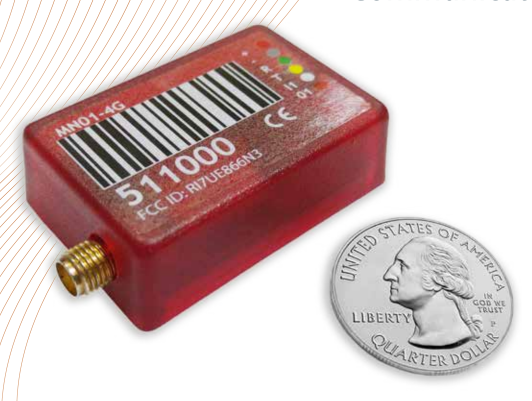




### MiNi01-4G

# Interactive Cellular Alarm Communicator for 3G and 4G Networks

The world's *smallest* 3G/4G Communicator



- ✓ Network Redundancy (AT&T and T-Mobile)
- ✓ No Programming Required
- ✓ Dial Capture Interface
- ✓ Interactive Smartphone App
- ✓ Cost-Effective Solution to the 2G Sunset

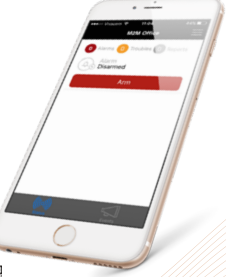


#### MiNi01-4G Advantages

- Best Nationwide Cellular Network Coverage and Operator Redundancy utilizes both the 3G/4G network of AT&T and the 4G network of T-Mobile
- Flat-Rate Billing offering improved profitability and cost control
- Cost-Effective Solution perfect for 2G communicators replacement and analog upgrades
- Supports Virtually Any Alarm Panel Dial capture interface supporting ContactID and key switch Arming/Disarming
- Full Event Reporting to Central Stations supports various communication and automation protocols (SG-System III with DNIS, SG-MLR2, SG-DRL3-IP, ANSI/SIA DC09, etc.)
- Zero Configuration the device is pre-configured to report to a specific CMS and with pre-activated cellular service
- Remote Upload and Download allows remote programming of most panels via the RING and TIP (this feature requires an additional hardware module)
- Supervised Connectivity monitors network connections at 10 minutes interval
- SMS Backup of Alarm Events redundancy of the communication over SMS in case of interruption
  of the cellular data connectivity
- Extremely Low Power Consumption uses the power and the back-up battery from the panel
- Ultra-Compact Dimensions the world's smallest 3G/4G alarm communicator

## Smartphone application for end users:

- Available for Android, iPhone
   and Windows Phone
- Remote arming and disarming via smartphone
- Multiple options for real-time user notifications
- View events log back in time



For a hands-on live demo, please follow the links below







#### Technical specifications:

- Dual band UMTS/HSPA 850/1900 MHz
- ARM11 processor, 2MB RAM, 7MB Flash
- Dial Capture interface supporting ContactID
- 1 digital input, 1 digital output
- Built-in World SIM chip
- Supply voltage: +10 to +17 VDC
- Power Consumption: Nominal 15mA,
   Peak 200mA
- Dimensions: 1.2" x 1.8" x 0.6" (30mm x 45mm x 15 mm)
- Weight: 0.9oz (25g) without antenna