

## Universal Dual-Path Internet & Cellular LTE Alarm Communicator

SKU: IPD-BAT-LTE

ipDatatel's newest device, the BAT LTE, is a dual-path Internet & Cellular (LTE) alarm communicator offering redundant alarm communications with industry-leading remote service capabilities when connected via keybus to supported Honeywell, DSC and GE/Caddx panels.

#### Simple Installation – Easy Cellular LTE & Internet

Internet connection via Ethernet to a router or switch, and pre-activated Cellular LTE with easy wire terminal connection

**Verizon LTE Network** Best nationwide cellular LTE coverage

**Dual Hi-Gain Antennas** Dual antennas can increase cellular range by up to 50% compared to a single antenna

**Universal Compatibility** Works with alarm panels that support Contact ID signaling

**Event Notifications** Instant notifications via text/push. email. and computerized voice cal

### **Reduced Service Costs via Remote Panel Programming**

Eliminate costly truck rolls via remote Virtual Keypad programming when connected via keybus to supported GE/Caddx, Honeywell and DSC panels

### Downloadable

Upload/Download with supported Honeywell and DSC panels via Compass and DSL V programs

#### **Remote Access On the Go**

Remotely arm and disarm via smartphone, tablet and PC. Free SecureSmart<sup>™</sup> mobile app with dealer branding and Virtual Keypad





## **INTERACTIVE SERVICES**

ipDatatel's SecureSmart Alarm app with virtual keypad coupled with ipDatatel's cellular and internet alarm communicators can help save time and reduce costs with remote access and on-the-go notifications.







# **TECHNICAL SPECIFICATIONS**

## **Dual-Path Internet & Cellular Alarm Communicator**

(BAT CDMA WIFI & BAT CDMA)

SKU: IPD-BAT-CDMA-WIFI & IPD-BAT-CDMA

**CDMA-WIFI CDMA** Radio: Frequency: • Wi-Fi 802.11bg (mixed mode) • Frequencies CDMA 1x 800 MHz/1900 MHz • Frequencies CDMA 1x 800 MHz/1900 MHz CDMA-WIFI CDMA Power: Power: PRODUCT INFO PRODUCT INFO 12v DC 12v DC • Externally provided • Externally provided 130 mA • Typical Current 130 mA • Typical Current • Max Current 180 mA • Max Current 180 mA (( CELLULAR )) **Environmental:** Environmental: • Temperature Range • Temperature Range - 30° to +70°C (- 22° to +158°F) - 30° to +70° C (- 22° to +158° F) **ETHERNET**  Humidity • Humidity 0 to 95% non-condensing 0 to 95% non-condensing Physical: Physical: 7.05 inches 7.05 inches • Height • Height • Width 4.45 inches • Width 4.45 inches • Depth 1.5 inches • Depth 1.5 inches nnected by verizon Security Protocols Supported (Wi-Fi): • WPA

- WPAII
- WEP

# **CONTACT IPDATATEL SALES TODAY 713.452.2700 Ext. 1** 866-896-2944 • Sales@ipdatatel.com

### Become a registered dealer today ipdatatel.com/newdealer

Purchase ipDatatel's industry-leading devices at one of our partner distributor locations.

### ipdatatel.com/distributors

