











# Add cellular communications to any panel

Extend the life and expand the capabilities of older panels by adding the power of advanced, digital cellular communication. With this simple communications add-on, almost every panel can take advantage of revenue-building remote system management and control features.

- Provide central station communication over cell for any burglary, commercial fire or residential fire panel
- Use Contact ID capture, 4 zones, or Bell Monitoring
- CellComSLC<sup>TM</sup> and CellComSLCF enables basic remote panel control via Virtual Keypad App<sup>TM</sup>
- Provides end user alerts of arming/ disarming, alarm, and other events
- Add Z-Wave control of lights, locks, and thermostats with CellComSLCZ<sup>TM</sup>

## CELLCOMSL SERIES UNIVERSAL ALARM COMMUNICATOR

#### **SYSTEM FEATURES**

- Fully supervised universal alarm communication over CDMA
- Fully supervised universal fire alarm communication over CDMA
- Program your own account number to easily workaround locked panels
- Contact ID dialer capture
- Four zones or Bell Monitoring
- External SMA antenna

- Wiring for Ademco ECP Bus
- Communicates with DMP SCS-1R and SCS-VR Receivers
- Builds customer loyalty; creates new RMR
- Armed/disarmed status LED
- Private labeling available on the rubber logo insert
- Two outputs



### **WORKS WITH MOST PANELS**

If the existing panel supports Contact ID, then it's a candidate for upgrading with the CellComSLC, CellComSLCZ, or CellComSLCF. There are no issues with lockout codes. Simply add the CellComSL unit to the existing installation and program in your own account number.

#### **AVAILABLE BURGLARY** COMMUNICATION

The CellComSLC provides control of basic panel security functions and video. The CellComSLCZ adds the ability to remotely interact with Z-Wave devices, enabling a variety of home automation features including control of lights, door locks, thermostats and more.

#### FIRE COMMUNICATION

The CellComSLCF offers cellular fire communication on any fire control panel via Contact ID Captures or Zone Inputs. Meets NFPA 72 Standard for Single Communication Technology.



#### **MOBILE SYSTEM CONTROL**

With CellComSL communicators you can easily update your older residential and commercial customers to the latest cellular communication links. With cellular in place, end users can remotely access their panels via the Virtual Keypad App™. This makes it possible to use their mobile device not only to control basic arm/disarm functions and receive alerts, but also to control Z-Wave home automation devices for lights, door locks, thermostats, and more with CellComSLCZ.

#### **ENABLE VIDEO ON THE APP**

Video is no longer an expensive option. With the CellComSLC communicators, you can easily add up to six wireless cameras. Via the Virtual Keypad App, end users can do a remote visual survey of their premises to confirm an alarm or simply check in on children or senior adults. Users can also capture still or video images.



#### **FULLY SUPERVISED** COMMUNICATION

Provides a fully supervised alarm communication path for burglary control panels over the CDMA network providing higher speeds. CellComSL allows alarm messages to be communicated to an SCS-1R or SCS-VR Receiver over the CDMA network. CDMA operates on the Verizon network.

#### FIELD PANEL UPDATES

The Model 400 USB Flash Module allows you to easily field update firmware for panels that would otherwise require the use of a computer and a Model 399 Programming Harness.



#### **SYSTEM PROGRAMMING**

System programming over cell via VirtualLink™ includes zone information and Central Station communications.

#### **MULTIPLE CONNECTION OPTIONS**

CellComSL communicators can be attached to the existing panel in a variety of ways. It can capture Contact ID messages from the dialer, or connect the four input zones from outputs on the panel; or it can sense the output of the bell of an existing alarm and communicate the appropriate message to the Central Station.

#### **FOUR ZONES**

Each of the CellComSL models provide four zones for connection to burglary control panel outputs. Zone 4 is intended for connection to the control panel bell output.

#### **EASY UPGRADE FOR DIALER-ONLY PANELS**

Older, dial-up panels have new life with the addition of cellular communication. Earn customer loyalty by extending the life of their existing panels, enabling them to increase the ROI on their system investment and build satisfaction with the purchase decision.

#### **BUILD CUSTOMER LOYALTY**

Avoid the possibility of customers seeking mobile intrusion alarm features from a competitor by enabling those features on their existing panel with a minimal additional cost. They are less likely to switch systems and cancel their contract. When the time does come to replace the panel, they are more likely to rely on you.

The app can be branded with your organization's logo and contact information to provide a daily reminder of your services.

Use outputs to connect to an arming zone of an existing panel for control of that panel via the App.

M)

glar (Cellular)

ning (CID Capture)
ling Systems Use outputs to connect to an arming zone

#### **SPECIFICATIONS**

Dimensions: 5.5" W x 3.75" H x 1" D White Color: Open-Collector Outputs: Zones:

Primary Power (CellComSLC/SLCZ): 12VDC Primary Power (CellComSLCF): 12-24VDC Current Draw:

210 mA Alarm Standby 210 mA

#### **ORDERING INFORMATION**

CellComSLC Universal Alarm Communicator CellComSLCF Universal Fire Alarm Communicator CellComSLCZ Universal Alarm Communicator, Z-Wave

#### CERTIFICATIONS

California State Fire Marshal (CSFM)

ANSI/UL 1610 Central Station Burglar (Cellular) ANSI/UL 1023 Household Burglar ANSI/UL 985 Household Fire Warning (CID Capture) ANSI/UL 864 Fire Protective Signaling Systems

Cellular

FCC Part 15: MIVCNN0301

CellComSL

FCC Part 15 ID: CCKPC0159 IC: 5251A-PC0159