



## WHY ARE YOU PAYING FOR SOMETHING YOU CAN GET FOR FREE?

Most security manufacturers expect you to pay them every month for network alarm communication to the monitoring center. We don't. When you use DMP products like our universal communicators to takeover existing non-DMP panels, even supervised network communication is free. Network communication for all signals is free on all DMP products. Always has been. Always will be.

# Why upgrade only the communicator when you can upgrade the whole experience?

As you upgrade legacy panels, why settle with the same old system that funnels alarm signals through a point of failure, charges for network communication and doesn't provide users with the most elegant app experience?

Every DMP universal alarm communicator guarantees direct signal transmission to the monitoring center receiver. Depending on your customers' needs, you can select from dual-path or cell-only solutions, fire and non-fire, as well as optional Z-Wave functionality. Every model provides fully supervised universal alarm communication over AT&T or Verizon's LTE networks — and all dual-path options include free network communication. DualSIM models can use Verizon and AT&T networks. Choose to activate one provider—or both!

Plus, each one gives you the ability to upgrade any legacy system with remote arming/disarming, zone status, zone bypass, user management, video and more, all from your Virtual Keypad $^{\text{TM}}$  app. Not only that — you can still manage Honeywell or DSC systems using Compass $^{\text{®}}$  or DLS.

### TAKEOVER COMPATIBILITY

Model	Carrier	Hardwire Network	Wi-Fi	LTE	Z-Wave	Housing Color	Honeywell Vista	DSC PowerSeries	CID Capture	Tip & Ring	Zones	Outputs	Power Supply
DualComNF-FN	AT&T	•		•		Red	<b>✓</b>	<b>✓</b>	<b>✓</b>	2	4	2	
DualComWZ-LV	Verizon		•	•	•	White	<b>✓</b>	<b>✓</b>	<b>✓</b>	1	4	2	
DualComWZ-LA	AT&T		•	•	•	White	<b>✓</b>	<b>✓</b>	<b>✓</b>	1	4	2	
CellComEX-V	Verizon			•		White	<b>✓</b>	<b>✓</b>	<b>✓</b>	1	1	1	
CellComEX-A	AT&T			•		White	<b>✓</b>	<b>✓</b>	<b>✓</b>	1	1	1	
DualComNF-2	Either or Both	•		•		Red	<b>✓</b>	<b>✓</b>	<b>✓</b>	2	4	2	
DualComW-2	Either or Both		•	•		White	<b>✓</b>	<b>✓</b>	<b>✓</b>	1	4	2	
DualComN-2	Either or Both	•		•		White	<b>✓</b>	<b>✓</b>	<b>✓</b>	1	4	2	
CellCom-2	Either or Both			•		White	<b>✓</b>	<b>✓</b>	<b>✓</b>	1	4	2	
PowerComF-2	Either or Both	•		•		Red	<b>✓</b>	<b>✓</b>	<b>✓</b>	2	4	2	•
PowerCom-2	Either or Both	•		•		White	<b>✓</b>	<b>✓</b>	<b>✓</b>	2	4	2	•
PowerComF-FN	AT&T	•		•		Red	<b>~</b>	<b>✓</b>	<b>✓</b>	2	4	2	•

## DUALCOM UNIVERSAL ALARM COMMUNICATORS

All DualCom modules can be connected to a control panel's dialer output and used to capture Contact ID messages. The communicator also provides four input zones and two open-collector outputs for connection to control panel outputs and zones. With integrated primary and secondary communication on one PCB, the DualCom Series offers ideal solutions for taking over any burglary, commercial fire or residential fire panel.

For alarm companies who choose to give customers the advantages of FirstNet's high-quality spectrum for all of their alarm communication, the Com Series includes a FirstNet-approved DualCom and PowerCom.

### CELLCOM UNIVERSAL ALARM COMMUNICATORS

Like DualComs, the CellCom provides four input zones and two open-collector outputs for connection to burglary control panel outputs and zones. For fire panels, connecting one or both tip and ring terminals from the panel allows the communicator to capture the fire panel's Contact ID messages.

### CELLCOMEX UNIVERSAL ALARM COMMUNICATOR

When one zone, one input and one tip and ring terminal are needed, the CellComEX makes upgrading legacy panels even faster and more affordable. This "express" installation also comes with compact sizing when space is a concern. Rated for any burglary or residential fire panel.

### FIRE COMMUNICATION

The Com Series fire modules offer network and cellular fire communication on any fire control panel via Contact ID captures. Meets NFPA 72 Standard for Single Communication Technology.

The fire communicators provide two tip and ring to easily takeover existing fire panels with two phone lines.

DMP fire communicators are a simpler way of ensuring local annunciation, and it's a much cleaner and faster installation process. If a customer's router fails, causing the fire communicator to lose network connection, it's designed to automatically disrupt voltage on the second tip and ring — that triggers the host panel to annunciate the trouble.

### **POWERCOM FIRE**

When you're upgrading to LTE on an existing fire system, you've got everything you need in this self-powered packaged solution. Inside the box is a regulated, power limited, switching power supply that meets UL, CSFM, NFPA, FCC, FDNY and LAFD compliance standards. PowerComF-FN meets UL, NFPA and FCC compliance standards.

