

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 central station. We don't. When you use DMP products like our universal communicators to take over existing panels, even supervised network communication is free.

Network communication for all signals is free on all DMP products. Always has been.



Forget about wasting time and money resubmitting battery calculations.

When you're upgrading to the PowerCom on an existing fire system, here's the solution you've been asking for! You've got everything you need in a self-powered packaged solution that meets UL, CSFM, NFPA, FCC, FDNY and LAFD compliance standards.



NEVER RESUBMIT BATTERY CALCULATIONS AGAIN

DMP's new PowerCom Fire Communicator is designed with its own power supply and ships with a transformer and 24-hour backup battery. Whether your customers use network, AT&T or Verizon LTE, this communicator has all the power it needs without drawing from the panel.

When you order the new PowerCom Fire Communicator, it comes in a small red enclosure with additional backbox, making this an ideal way to easily upgrade existing fire panels. It's also a great way to replace older, more expensive communications options. If the existing panel supports Contact ID, then it is a perfect candidate for upgrading with PowerCom Fire communicators.



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 terminals 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.

