



FirstNet Ready Communicators



DMP offers communicators approved for use on the FirstNet mobile broadband public-safety network. FirstNet provides a faster and more reliable experience than any commercial wireless network.

PowerComF-FN

Forget about wasting time and money resubmitting battery calculations. PowerCom Fire is designed with its own power supply and ships with a transformer and 24-hour backup battery. It provides dual path, supervised monitoring center communication for any burglary or commercial fire panel.

DualComNF-FN Communicator

The DualCom LTE Fire Communicator provides a fully supervised alarm communication path and integrated primary and secondary communication in one unit.

263LTE-FN Cellular Communicator

The 263LTE-FN provides wireless communication for XT, XR and XF6 Series panels.

Alarm Industry Benefits

Due to the criticality of receiving emergency event signals from professionally installed alarm systems, FirstNet service is available to certified alarm companies using FirstNet Ready™ alarm panels. This can give you the advantage of using the nationwide, high-quality spectrum set aside by the federal government for the transmission of public safety related alarms.



For more information about FirstNet, visit The Monitoring Association's website at TMA.us/FirstNet.

FirstNet FAQs

What is the history of FirstNet?

The 9/11 terrorist attacks exposed serious gaps in emergency communications. As a result, in 2012, Congress passed legislation authorizing the Federal Communications Commission (FCC) to establish the First Responder Network Authority and authorized it to enter into a public-private partnership to build a nationwide public safety broadband network. In 2017, AT&T was awarded a 25-year contract to build and maintain the nationwide network for public safety.

All 50 states, five territories and the District of Columbia have opted into FirstNet as their preferred public safety communications network. First responders can rely on the FirstNet network for the fast, reliable and highly secure connection they need for critical information in responding to incidents.

What are the advantages to a life safety and security alarm provider using the FirstNet network?

There are several. The FirstNet mobile broadband public-safety network provides a faster experience than any commercial wireless network. According to the FCC, the location of the 700 MHz allows signals to provide good coverage in urban and rural areas, penetrate buildings and walls easily and cover larger geographic areas with less infrastructure (relative to frequencies in higher bands).

How do I get my alarm company certified to use the FirstNet network?

Companies can apply to The Monitoring Association (TMA) for the required verification for access to FirstNet service for alarm communications.



Dedicated connectivity during any crisis

FirstNet is a nationwide communications platform dedicated to public safety to help first responders connect to the critical information they need every day and in every emergency. FirstNet Ready™ products from DMP allow you to take advantage of the network's robust 700 MHz band which, according to the FCC, penetrates buildings and walls easily and covers larger geographic areas with less infrastructure.

WAYS TO ORDER



CustomerService@DMP.com



1-866-266-2826