



Alarm.com Verizon LTE Module for **Interlogix NetworX Panels DATA SHEET**

Overview

The NetworX Verizon LTE Module from Alarm.com brings Alarm.com's secure wireless signaling, real-time notification and web-based remote monitoring and control capabilities to the Interlogix NetworX panel. Its digital wireless communication via Verizon's LTE network enables secure alarm reporting to any central station via SIA or Contact ID, regardless of whether a phone line is installed at the system location.



- Secure Wireless Signaling via Verizon's LTE Network
- No phone line required (VoIP Compatible)
- Remotely programmable via Alarm.com's AirFX™ web toolkit
- Enables Alarm.com interactive monitoring and alerting for end users
- Integrated support for Alarm.com emPower™ home automation and energy management platform

Features

Fast, Reliable & Secure Wireless Signaling

The Alarm.com LTE Module for the Interlogix NetworX panel can be used as the primary means of communication (no phone line needed) or as a backup to a landline phone connection.

No Separate Power Supply Needed

The Alarm.com LTE Module does not require its own battery or transformer. It runs on the control panel's AC power and backup battery sources and can function reliably for more than 24 hours during a power outage.

Remote Monitoring & Control via Web/Mobile

Operation of the Interlogix NetworX system from the Alarm.com web and mobile interface is simple and allows system access at any time, from any location. Web features from Alarm.com include viewing system status and history, arming and disarming the system, setting up and managing user codes, and creating customized e-mail and text message notifications for any type of alarm or non-alarm activity at the property.

Expansive Coverage Footprint

Alarm.com's LTE services are available throughout North America on the Verizon network.

emPower™ Home Automation & Energy Management

Alarm.com's emPower™ solution, supported on the LTE Module, offers feature-rich home automation and energy management services built on our proven, interactive platform, allowing remote control of Z-Wave devices through the web/mobile interfaces.

Easy-to-Read Diagnostics

The Alarm.com LTE Module diagnostic LEDs and supplementary troubleshooting menus on the panel allow installers to monitor the connection between the control panel and the module, and between the module and Verizon's LTE cellular network. The LEDs also indicate LTE signal strength, which is useful when choosing the best location for the Module and antenna installation.

Easy Remote Programming with AirFX™

Save valuable time and money with Alarm.com's web based AirFX™ Remote Toolkit. Using AirFX™, security dealers can troubleshoot and resolve many customer issues remotely with just the click of a mouse.

Functions Include:

- Delete sensors
- Edit sensor type and name in panel
- · Change panel central station settings

AirFX™ does not require downloader software or a phone line connection to the control panel.

Specifications

Compatibility	NetworX 4,6, 8 and 8E.
	(Note: certain older V1 NX4, 6 and 8 may not
	be fully supported).
Power Requirements	9.5 to 15 VDC, 12 V nominal, 65 mA
	(continuous) 1600 mA (instantaneous peaks)
	maximum (from panel or auxiliary power
	supply)
Cellular Network	Verizon LTE
Operating Temperature	32 to 120°F (0 to 49°C)
Storage Temperature	-30 to 140°F (-34 to 60°C)
Humidity	90% non-condensing
Dimensions	(HxWxD): 5.25 x 4.125 x 1.0 in.
Listings	FCC ID: YL6-143450L, IC: 9111A-143450L
	Verizon Certified
Carrier Options	

Verizon	Alarm.com# EVDU-A7ZDP6-B1-N-VZ
VCIIZOII	Aldini.comiii EVBO A72Bi O BI N V2