

# NetworX IP Communication Module



#### **OVERVIEW**

The Interlogix® NetworX IP Communication Module enables remote management and alarm reporting for NetworX version two (V2) security panels. This module communicates over the internet via an Ethernet connection and can be configured for alarm reporting over IP when Public Switch Telephone Network (PSTN) connectivity is not available. Alternatively, the NetworX panel can utilize PSTN for failover connectivity if the IP communications path is lost.

The NetworX IP Communication Module interfaces with the Interlogix UltraSync™ application and enables remote management of NetworX security panels from iOS® and Android® devices. The NetworX IP Communication Module can also be configured through a web browser from a local computer, smart phone or tablet.

#### STANDARD FEATURES

- Alarm reporting over IP (Ethernet)
- Remote management through the UltraSync application for iOS and Android devices
- Two output relays controllable with the UltraSync application
- Two hard-wired inputs, expandable to four when doubled\*
- DLX900 upload/download support
- Configurable email alerts
- Network time synchronization
- Installs inside NetworX enclosure
- Utilizes existing panel power
- \* Feature not available on NX-4 panels.

### **Specifications**

General	
Compatibility	Interlogix NetworX V2 control panels (NX-4, NX-6, NX-8, NX-8E)
Electrical	
Operating Voltage	12VDC, supplied from control panel
Current Draw	250mA (nominal), 320mA (both relays energized)
Environmental	
Operating Temperature	32°F~120°F (0°C~49°C)
Storage Temperature	-30°F~120°F (-34°C~49°C)
Maximum Humidity	90% relative humidity non-condensing
Physical	
Dimensions (WxH)	3.2 x 6.0 in. (81 x 152mm)

## **Ordering Information**

	NX-595E	NetworX IP Communication Module
--	---------	---------------------------------



interlogix.com

Specifications subject to change without notice.

© 2015 United Technologies Corporation.

All rights reserved.

All trademarks are the property of their respective owners.

Interlogix is part of UTC Building & Industrial Systems,

a unit of United Technologies Corporation.