

NetworX Virtual Keypad Module



OVERVIEW

The NetworX Virtual Keypad Module connects directly with a NetworX control panel and remote computer to enable full NX-148E or NX-1192E keypad emulation. Text interface allows dealers and integrators to view and enter keypad commands on a computer screen. Plug-and-play design allows dealers and integrators to program NetworX control panel using their own custom software.

The NetworX Virtual Keypad Module enables dealers and integrators to program NetworX control panels via computer. Compatibility with partner system provider software enables users to learn or program custom messages in the same manner as a regular LCD keypad. Design enables remote information requests and system tests without fear of unwanted changes occurring; while passing special partition and zone messages to host when a change does occur.

STANDARD FEATURES

- Enables any remote system to use RS-232 to communicate with NetworX control panels
- Dongle design mounts at host system and wires to the NetworX bus
- No requirements for special message formatting and checksums
- Passes all text, LED and buzzer conditions
- Can be used in master or temporary master modes
- Bilingual English and Spanish operation

Specifications

Operating current (from control panel)	30mA maximum
Compatibility	NX-4, NX-6, NX-8, NX-8E Control Panels NX-148E, NX-1192E Keypads
Dimensions (W x H xD)	1.7 x 4.0 x 1.0 in.
Weight	1 lb.

Ordering Information

	Virtual Keypad Module. Allows Any Remote System
NX-587E	to Use RS-232 to Communicate w/a NetworX Control
	Panel



interlogix.com

Specifications subject to change without notice.

© 2013 United Technologies Corporation.

All rights reserved.

Interlogix is part of UTC Climate, Controls & Security,
a unit of United Technologies Corporation.