

NetworX Control Panels

Models NX-4, NX-6, NX-8 and NX-8E



OVERVIEW

The NetworX line of control panels represent a full-featured security system that uses advanced technology for burglary, fire and environmental detection. A highly flexible security option that is both easy to install and simple to use, NetworX control panels can accommodate smaller residential applications up to the most demanding commercial security needs. The series includes the NX-4, NX-6, NX-8 and NX-8E control panels.

Outstanding features

Offering up to eight standard hardwire zone inputs, the control panels also provide four programmable outputs that can be set up to activate external devices during an alarm or other system event. The modular design allows for complete integration of multiple systems within one enclosure, and adding more zones or expanding capability is fast and easy. With the addition of a Z-Wave® enabled Cellular Module, with service from Alarm.com, control of automated lights, door locks, thermostats and more is available using almost any Web enabled device.

Convenient and flexible

Users can conduct quick and easy on-site programming with alphanumeric keypads and a menu-driven text interface. Off-site programming is also available with DL-900 software for Windows.

NX-4 Four hardwire zone inputs, expandable to 8 fully programmable hardwire and/or wireless zones

NX-6 Six hardwire zone inputs, expandable to 12 fully programmable hardwire or 16 wireless zones

NX-8 Eight hardwire zone inputs, expandable to 48 fully programmable hardwire and/or wireless zones

NX-8E Eight hardwire zone inputs and two relays, expandable to 192 fully programmable hardwire and/or wireless zones

STANDARD FEATURES

- Flash memory microprocessor
- Expanded event log
- Early open/late close reporting
- Programmable loop response
- Accommodates multiple user codes from 8 up to 240
- Up to 8 true partitions with separate account codes, entry/exit delays and feature selections for each partition
- Up to 512-event history log that provides date, time, event and user number
- Supports SIA and contact ID communication formats
- 2-wire or 4-wire smoke detector compatibility
- CP-01 2000 compliant

In addition, NX-8E control panel also offers

- Fire alarm verification for greater false alarm immunity
- Dynamic battery test
- Standard RS-232 on-board interface

NetworX **Control Panels**

Models NX-4, NX-6, NX-8 and NX-8E

Specifications

Description	NX-4	NX-6	NX-8	NX-8E
Standard hardwire zones	4	6	8	8
Maximum hardwire zones	8	12	48	192
Maximum wireless zones	8	16	48	192
Partitions	1	2	8	8
Event log	185	512		
User codes	8	40	99	240
Smoke loop	4-wire only	2-wire/4-wire		
Built-in siren driver	2 Tone (Steady & Yelp)			
Operating power	16.5VAC, 40VA	16.5VAC, 40VA		
Auxiliary power	1 Amp 2 Amp		2 Amp	
Operating temperature	0°C to 49°C (32°F to 120°F)			
Dimensions (H x W x D)	8.3 x 9.3 x 3.5 in.	11.3 x 11.3 x 3.5 in.		
Regulatory	UL365, 609, 985, 1023, 1610, 1635, 1637 CAN/ULC-S303-M91; S545-M89; ORD-C1023-1974			

Ordering Information

NX-4	Four Hardwire Zone Inputs, Expandable to 8 Fully Programmable Hardwire and/or Wireless Zones
NX-6	Six Hardwire Zone Inputs, Expandable to 12 Fully Programmable Hardwire or 16 Wireless Zones
NX-8	Eight Hardwire Zone Inputs, Expandable to 48 Fully Programmable Hardwire and/or Wireless Zones
NX-8E	Eight Hardwire Zone Inputs and Two Relays, Expandable to 192 Fully Programmable Hardwire and/or Wireless Zones

Accessories

600-1023	Transformer, 16.5VAC, 40VA	
NX-320E	Smart Power Supply and Bus Extender	
NX-148E	LCD Keypad	
NX-148E-RF	LCD Keypad w/Integrated 48-Zone Wireless Receiver	
NX-548E	48-Zone Wireless Receiver	
NX-582E	AES Long-Range Radio Interface Module	
NX-584	Home Automation Interface Module with RS-232	
NX-590NE	TCP/IP Module	
NX-591NE-GSM	3G/4G GSM Module (Multi-Carrier)	
NX-592E-GSM-ZX-AT	Alarm.com 3G/4G GSM Module w/Z-Wave,® AT&T™	
NX-592E-GSM-ZX-TM	Alarm.com 3G/4G GSM Module w/Z-Wave, T-Mobile®	
NX-592E-CDMA-ZX-VZ	Alarm.com CDMA Module w/Z-Wave, Verizon® Wireless	



interlogix.com

Z-Wave® is a registered US trademark of Zensys A/S. Complies with FCC and Industry Canada regulations.

Specifications subject to change without notice.

© 2013 Interlogix. All rights reserved. Interlogix is part of UTC Climate, Controls & Security, a unit of United Technologies Corporation.