

Features of the NetworX NX-SERIES



Optional Xtras

- 16 Zone Expander
- 8, 16, & 48 Zone Wireless Receivers
- 8 Way Auxiliary Output
- Printer Output
- LCD Code Pad Option
- 24 Zone LED Code Pad Options

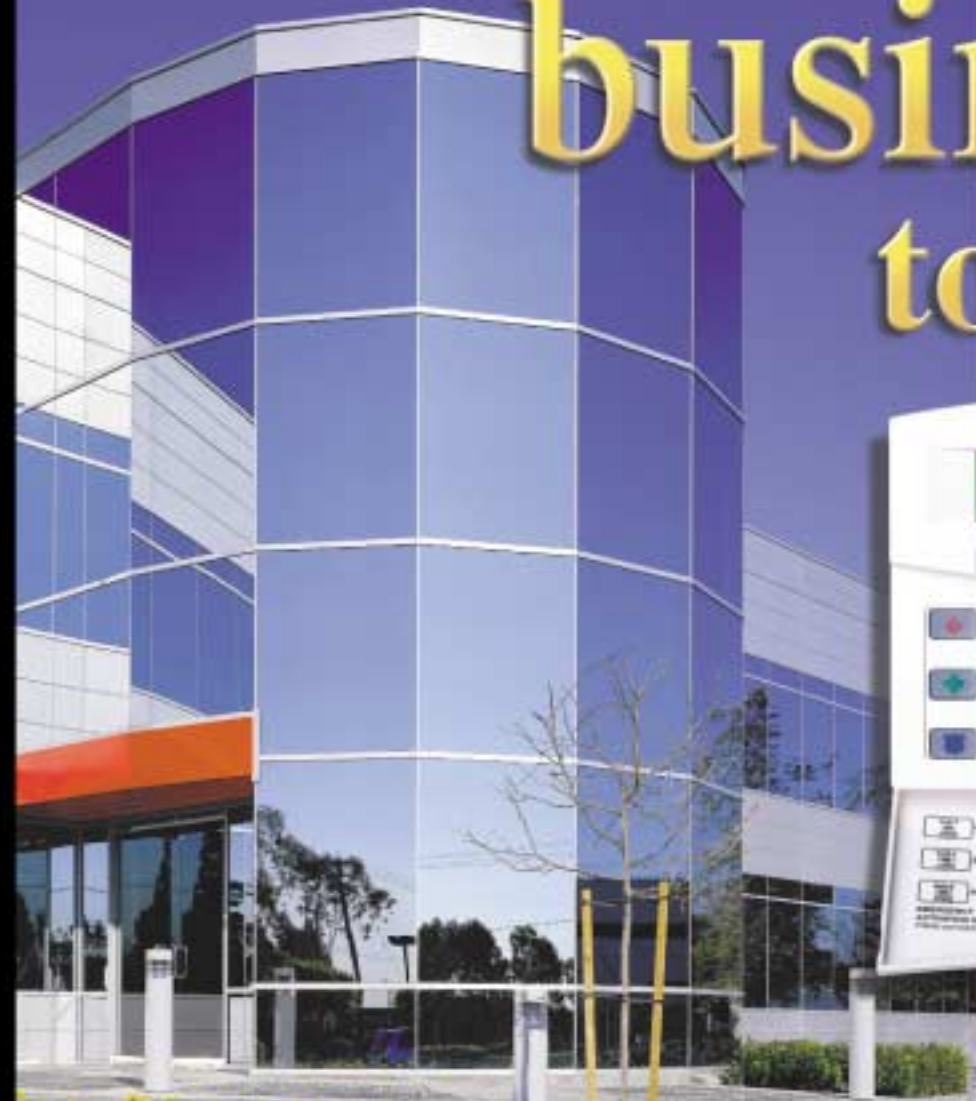
Product Features

	NX-12	NX-16
Independent number of zones	12	16
Expandable to a maximum number of zones (a combination of hardwired and/or wireless)	16	48
Anti-tamper supervision of all zones (hardwired and wireless)	Yes	Yes
Individual areas/partitions	2	8
Total number of user PIN codes (4 digit)	40	99
Maximum number of codepads	16	24
LED backlighting of codepad buttons & LCD codepad screen	Yes	Yes
Codepad tampers	Yes	Yes
Codepad service messages (English text on LCD/LED indication on LED codepad)	Yes	Yes
Uni arming (single button arming for full or partial mode)	Yes	Yes
Home mode/partial mode arming	Yes	Yes
Automatic arming (and auto partial mode arming)	Yes	Yes
Re-exit	Yes	Yes
Real-time event history (maximum events)	185	185
Phone line monitor	Yes	Yes
Fire alarm verification	Yes	Yes
Walk test mode	Yes	Yes
Full supervision of all expansion module and codepads	Yes	Yes
Warranty	2 Yrs	2 Yrs

Distributed by:



Trust your business to the

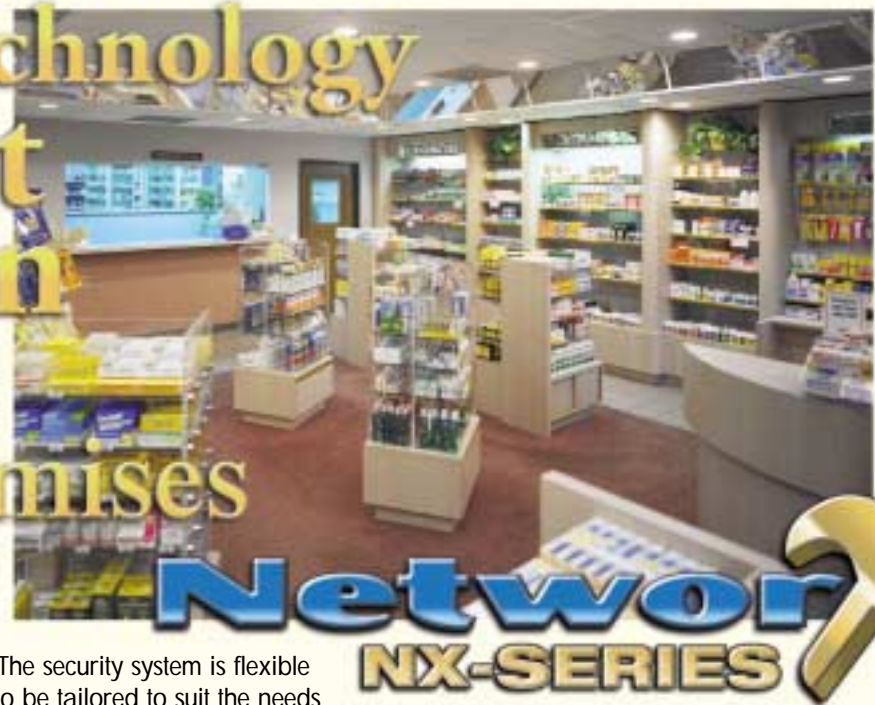


*LCD Codepad Optional

NetworX NX-SERIES



Advanced technology offers the best protection for your business premises & assets



We understand that you have worked hard to build your business, and that protecting it is the highest priority. The NetworX NX-Series is designed to help you - it's the smartest move you can make to safeguard your business. With advanced and reliable technology, and using strategically placed sensors, the NX-Series has you covered in protective security.

What the NX-Series offers you

In order to accommodate you and your premises, the NX-Series offers up to 16 independent zones, which are easily expandable. You can have up to 48 zones, and these can be hardwired, wireless, or a combination

of both. The security system is flexible enough to be tailored to suit the needs of your business site.

We know you want to be able to identify which employee has turned the system on or off, so the NX-Series allows you to have up to 99 different user PIN codes, and up to 24 code pads so you have all entry and exit points in the building covered. It also allows you to choose the level of authorisation that each user code has by creating user groups, therefore restricting access to certain areas like warehouses and storerooms, or specific office spaces.

Up to 8 such areas can be specified by partitioning the NX-Series eg. Area 1 is the warehouse / storeroom, Area 2

is the office, Area 3 is the showroom, and so on. By grouping the zones in each area, it becomes a simple single function to turn all the detection devices in a particular area on or off.

With the NX-Series' built-in digital communicator, alarm conditions can be immediately reported to an Alarm Monitoring Station staffed 24 hours a day, ready to report a burglary, fire, or panic condition to you or the proper authorities.

A phone line monitor provides instant notification if your phone line is cut or accidentally damaged, so you can be sure that your communication link to the monitoring station is always maintained.

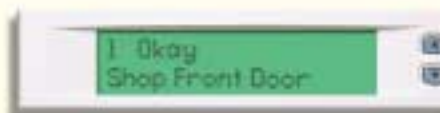
It's easy to see why the NX-Series is one of the best investments you can make for your business. It guarantees flexibility, performance you can rely on, and the security your business deserves.



We've made the NX-Series the simplest security system to operate

FUNCTION KEYS:

Five specialised buttons perform the most common functions with one touch.



* Optional LCD Code Pad

ON:

Turning your system on is as easy as pressing this button.

PARTIAL:

Press this button to arm your system & automatically bypass selected motion sensors to allow freedom of movement within your premises. eg secure warehouse or storeroom and stay in the office or shop.

EXIT:

This button extends your exit time, when you need to re-enter the premises but do not want to turn the system off and back on. The exit time is selectable at installation.

BYPASS:

Temporarily turns off detection devices. Individual detectors can be turned off for flexibility eg. an office in use on weekends or after hours.

CHIME:

This button turns the "Chime" feature on & off. When it is on, a pleasant ding-dong sound will let you know that an outer door or window has been opened. eg. shop front door.

EMERGENCY KEYS:

These can be programmed to contact fire, ambulance, or police personnel via a 24 hour control room if an emergency occurs. Just press and hold the button for 2 seconds.



Advanced Wireless Technology Option

...because sometimes it's impossible to run wires for the sensors needed to provide complete security.

That's why for these installations, the NetworX NX-Series offers a wireless receiver and a selection of wireless security sensors. Designed to compliment the NX-Series security system, this full line of wireless equipment allows you to tailor a security system to your exact needs.

Motion Sensors:

These wireless infrared motion detectors, without the need for wires, can be placed anywhere they are needed for additional security.

And whether your premises is leased or owned you can take your investment with you if you move.



Door/Window Sensors:

Just add a sensor to any door or window in those hard-to-reach places that need protection.

They can be placed on safes, gates, or any restricted areas.



Smoke Sensors:

They offer the best life safety protection you can get because they detect the most dangerous type of fire - the slow, smouldering fire that creates a lot of deadly smoke. These advanced sensors sound the alarm at the first sign of smoke, giving occupants time to escape.



Shock Sensors:

For large glassed areas eg. shop front, a shock sensor can be used to detect vibrations, notifying the security system if someone has forced or broken the window.



The Key to Convenience...

If you want control that is always right at your fingertips, the optional 2 or 4 button keychain remote is for you. Both keychain remotes serve to arm and disarm your system. The panic buttons can activate a siren to help scare the attacker away, or produce a silent report to the monitoring station in a duress situation.

