

**SECURED MONITORING:
IMPROVED PROTECTION FOR
YOUR CUSTOMERS AND MORE
REVENUE FOR YOUR BUSINESS**

MADE
IN USA

NetworX
NX-8E



GE Interlogix

The NX-591E security system improves customer protection while adding to your recurring revenue.



Complete protection with cellular technology.

You can see and touch phone lines. And that's the problem. Because they're solid, they can be broken or cut — which means an alarm signal from one of your customer sites would never reach the central station.

But if your customer's security system is equipped with the new NX-591E Secure Communications System from GE Interlogix, the alarm signal still gets through.

That's because the NX-591E is cellular, with its powerful signal providing unprecedented protection to your commercial and residential NetworX customers.

Today almost all fixed-alarm systems depend on phone lines and are vulnerable to service failure if the line is broken or otherwise interrupted. The NX-591E Secure Communications System — using the Cellemetry® network — sends its signal to the central station when your customer needs it most.

And at its attractive price, selling your customers on the benefits of the NX-591E is selling peace of mind.

An easy path to new revenue.

You get real bottom-line benefits with the NX-591E Secure Communications System as a source of additional recurring revenues.

It's easy to install. The NX-591E self-contained Cellemetry module is specially designed to plug easily into any NetworX Control Panel and is compatible with all central stations. Because it's cellular, there's no need for special radio networks.



- > Easy to install
- > Easy to set up
- > Easy to monitor
- > Easy to maintain
- > Easy to sell

- > Full data reporting
- > Low cost
- > Web-enabled management
- > Supports all popular alarm formats
- > 3-watt output power
- > Alarm acknowledgement

- > Modular design
- > Works on entire NetworX series
- > E-Mail and alphanumeric pager notification

You can set up and manage installations 24/7 with the GE Interlogix secure web site.



More protection in a simple package.

The NX-591E Secure Communications System uses the Cellemetry control channel cellular network for fast and secure alarm-signal transmission to the central station. It transmits a full three-watt cellular signal — five times the strength of a regular cell phone signal — at the maximum power allowed by the Federal Communications Commission.

The NX-591E sends full data reporting of any alarm event, providing complete information to the responding police, fire or EMS unit. It supports all popular alarm formats. Plus, it can deliver customized alarm messages to the subscriber's own e-mail address or personal pager for greater functionality and coverage.

If the NX-591E senses a line cut but no other security breach, it automatically sends a trouble message to the central station. If the line cut is accompanied by an event, the NX-591E sends two immediate messages so the central station can see the difference between phone line trouble and a true event.

Your customers will feel even more secure when their wireline security system is supported by the NX-591E Secure Communications System.

System setup and management is easy.

With the web-management feature, you just log on to the secure web site to quickly activate the unit — any time of day or night — or to make account changes or to simply check whether your customer's Cellemetry system is properly on-line.

Features that sell themselves.

The NX-591E Secure Communications system is highly reliable, with no maintenance requirements. It provides weekly or daily automatic testing and reporting to ensure that it remains on-line.

With the NX-591E, you get information about your customer site you'd never get otherwise. If a customer's phone line is out of commission for a brief period, the NX-591E sends a trouble message to the central station. You're on top of the situation, even if the event is something as harmless as a loose wire.

And it's easy to sell. Because the NX-591E Secure Communications system is an effective and sensible add-on to the existing phone line security alarm, your customers can immediately see its value.

**NX-591E
CELLEMETRY
MODULE**



OPERATING POWER

12VDC Supplied from NX4, NX6,
NX8, NX8E or NX-320

POWER CONSUMPTION

Standby w/ Service LEDs disabled
70mA Max

Standby w/ Service LEDs enabled
90mA Max

Transmission Burst (<1 second)
1300mA Max

OPERATING TEMPERATURE

32 to 120 degrees F

DIMENSIONS

2.40" Wide

4.40" High

1.20" Deep

SHIPPING WEIGHT

1 lb.



GE Interlogix

www.GE-InterlogixSecurity.com

12345 SW Leveton Drive
Tualatin, OR 97062
Phone: 503-692-4052
USA & Canada: 800-547-2556
Technical Service: 800-648-7424
Faxback: 800-483-2495

2266 Second Street North
North Saint Paul, MN 55109
Phone: 651-777-2690
USA & Canada: 800-777-5485
Technical Service: 800-777-2624