

## NX-595E-UK

LAN Interface for alarm reporting and remote access

### General

The NX-595E is the new network interface for the NetworX security system family. The NX-595E feature set offers solutions for IP alarm reporting as well as for the end-user who wants to control his security system.

### Reporting options

The NX-595E can report events to 2 different Osborne-Hoffman IP receivers for dual, split, or backup reporting. The NetworX control panels can also be configured for PSTN or GSM backup should the network communication fail. Up to 3 destinations can be configured for email or push notifications. An email or push message contains the time and date stamp of the event and will identify the area, zone and user by name. No mail server needs to be programmed.

In addition, the NX-595E can be programmed to dial up to 3 phone numbers in case of an event and talk to the user in a human voice (English).

### Remote control for user and installer

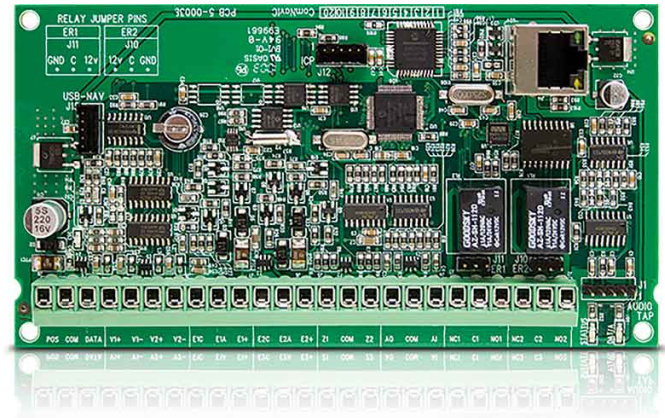
An App is available for Apple iPhone/iPad and Google Android smart phones. It allows viewing the system status, offers system controls such as bypass zones, arm and disarm, read the event history and manual control up to two relay outputs. The user can receive push notifications from the App in case the system status changes or when there is an alarm or trouble condition. The installer can use the App to program the NX-595E. The UltraSync App guarantees a secure connection between your smart phone and the NetworX security system over the cloud. The setup only requires to enter the NX-595E unique serial number and access code in the App. The user and installer can log in using their username and PIN code. No complicated port forwarding is required.

An end-user can also dial into the NX-595E from any DTMF telephone and by means of the built-in Personal Voice Guide perform all user commands such as requesting the system status, change PIN codes, arm and disarm the system, update entry/exit messages on NX-181xE voice keypads. With installer rights, the entire system can be programmed using the PVG menus.

### Built-in web server

Similar to the UltraSync App, a user can log on and from the web browser arm/disarm individual partitions, check the system status, change users, change text labels, modify email accounts and voice phone numbers.

### Local intercom



### Standard Features

- Up to 3 destinations for email or push messages
- Up to 3 phone numbers for voice reporting (English)
- CMS alarm reporting via OH-NetRec or UltraSync
- Option to enable panel or other dialer as backup for OH IP reporting
- UltraSync App
- Built-in web server
- Program text labels for NX-1820E touchpad
- Remote access and control via DTMF
- Personal Voice Guide (English)
- Local intercom and listen-in in combination with NX-181xE
- 2 relay outputs on-board
- DHCP and SSL support
- Firmware upgradable via USBUP and DL900
- INCERT T014

# NX-595E-UK

## LAN Interface for alarm reporting and remote access

In combination with the NX-181xE voice keypads, the NX-595E can establish an audio connection between one keypad and another keypad. Voice announcements can also be broadcasted from all keypads at the same time.

### Specifications

<b>Compatibility</b>	NetworX control panels as of version V2 (NX-4, NX-6, NX-8, NX-8E, NX-7, NX-9, NX-10 and NX-11)
<b>Language</b>	
email & push messages	English, Belgian Dutch, Dutch, Belgian French, German, Portuguese, Spanish, Italian, Greek
Personal Voice Guide	English
<b>Electrical</b>	
Operating voltage	12VDC supplied from panel
Current consumption	250 mA nominal, 320 mA (both relays energized)
Wiring	NetworX 3-wire data communication bus
Operating Temperature	0 to 49°C
Dimensions (L x W x H)	152 x 81 x 13 mm
Weight	0.130 kg

### Ordering Information

Part No.	Description
NX-595E-UK	LAN Interface for alarm reporting and remote access