Page: 49

The NX-534E is a two-way audio (voice) module that may be added to a NetworX control panel. Once the PSTN dialer of the alarm panel has communicated an alarm, the NX-534E will allow a monitoring service operator the ability to monitor a customer's premises for "listen-in" purposes or basic two-way voice communication. This procedure is controlled from the central station by use of a touch tone telephone.

A unique call-in mode permits the user to place a telephone call to "listen-in" to the audible conditions within the areas of protection.

Other features include a call-back mode, high gain/low gain modes, line hold mode and speaker lockout.

The NX-534E provides a cost effective approach to high quality audio performance.

Specifications

Operating power (nominal)	12 Vdc via NetworX bus
Current consumption	
- stand-by	50 mA
- in session	100 mA
Line modes	Line hold/call-back
Audio modes	Listen-in/talk (half duplex)
Microphone inputs	2 (selectable)
Panel protocols supporting listen-in	SIA, Siren Format, Voice Format
Speaker output	1 (5 Watt, 8 Ohm)
X-10 interface	Control max. 9 X-10 devices
Optional accessories	3510 (speaker/microphone unit)
	3520 (additional microphone)
Operating temperature	0° to 50°C
Dimensions PC board	54 x 153 mm
Weight PC board	0.058 kg
3510 - Loudspeaker/microphone unit for NX-534E	
Dimensions	110 x 110 x 55 mm
Weight	0.436 kg
3520 - Additional microphone for NX-534E	
Dimensions (dia x H)	9 x 7 mm
Weight	0.002 kg

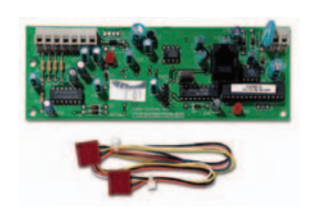
Ordering Information

NX-534E Two-way voice module, including 3510

NX-534E-FR Two-way voice module, including 3510, French software

3510 Loudspeaker/microphone unit for NX-534E

3520 Microphone for NX-534E



- Line hold or call back mode
- Call-in mode
- *Listen-in and talk mode
- •Speaker lockout when a duress signal is sent to central station
- •2 microphone inputs, separately selectable for the connection of max. 4 microphones
- •1 speaker output
- •Equipped with X-10 interface to control max. 9 X-10 devices
- •Remote control through DTMF commands