

NXG-433 xGen wireless receiver 433 MHz

Increasing zone capability

The NXG-433 wireless receiver adds wireless capabilities to the xGenConnect range of panels. The receiver acts as a zone expander and supports most of the legacy 433 MHz 63-bit transmitters and functions as well as the new generation of 433 MHz transmitters and 2-way devices. The number of wireless sensors and keyfobs that can be added depends on the xGenConnect panel model. The NXG-433 wireless receiver also provides two wired zone inputs and one programmable relay output.

2-way Wireless

The NXG-433 wireless receiver makes it possible to extend the xGenConnect range of panels with wireless indoor & outdoor sirens, wireless input/output modules as well as 2-way keyfobs, all of these using the latest LoNa technology. The wireless communication is fully encrypted, avoiding unauthorized interference.

Installation & Programming

The NXG-433 wireless receiver needs to be installed outside the xGenConnect panel housing in order to assure a maximum wireless range. The wireless receiver enrolls as a standard zone expander and will send incoming RF packets from the wireless transmitters to the panel for further processing. The xGen wireless solution will monitor the status and presence of each wireless device and will respond in case of an RF jamming condition.

The firmware of the module is remotely upgradeable via the DLX900 downloader or on-site via USBUP-EUR.



Details

- RS-485 bus receiver
- Two wired zone inputs
- One programmable SPDT Form C relay output
- Supports legacy 63-bit 433 MHz and 80-bit 433 MHz (LoNa) transmitters
- Supports LoNa wireless indoor & outdoor siren and wireless input/output module
- Learn-mode technology
- Removable terminals
- EN50131-1/EN50131-3/EN50131-6 Grade 2 Class II , INCERT T031, NFA2P
- Firmware upgrade via USBUP-EUR flash tool or via DLX900 over the network

NXG-433 xGen wireless receiver 433 MHz

Technical specifications

System	
Product line	xGenConnect
Kit	No
433 MHz 63-bit protocol	legacy range of 433 MHz transmitters
433 MHz 80-bit (LoNa) protocol	new range of 433 MHz transmitters and 2-way devices
Inputs	
Onboard inputs	2
NXG-8, NXG-9(-RF)	maximum 48 sensors and 32 keyfobs
Outputs	
No. of onboard outputs	1
Communication	
Databus type	RS485
Electrical	
Operating voltage	12 VDC (from approved power supply unit)
Current consumption	47 mA (typical)
	51 mA (maximum)
Physical	
Physical dimensions	155 x 95 x 26 mm
Shipping weight	160 g
Environmental	
Storage temperature	-10 to 55°C
Relative humidity	90% noncondensing
Regulatory	
EN50131 Grade	Grade 2
Compliancy	CE
Certification	EN50131 Grade 2, INCERT, NFA2P



As a company of innovation, Kidde Global Solutions reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.