Product data sheet



NXG-7102-SIM

Optional 4G plug-on module for the xGenConnect panel series

General

The 4G module adds 4G cellular communication capabilities to the xGenConnect series intrusion panels, allowing alarm reporting and remote connections over the 4G mobile network.

The NXG-7102-SIM has a SIM card pre-installed and once powered, will automatically connect to UTC's UltraSync Cloud Portal Service. The SIM card should not be removed.

In the event that the primary ethernet path is not available, the panel will automatically switch to the 4G cellular path to provide seamless alarm reporting.

If 4G is unavailable, the module will switch to 2G depending local provider networks or cellular coverage.

Supporting up to 2 antenna connections, the module ensures a reliable wireless link.

LAN Capabilities

The module can provide a wired ethernet LAN should there be a need for a wired connection of one or more UltraSync cameras. This allows to separate security devices from the end-user equipment.



Details

- · 4G with 2G fallback
- Primary or backup reporting
- Wired Ethernet LAN
- Cellular antenna included
- Antenna Diversity
- Several diagnostic LEDs on-board

NXG-7102-SIM

Optional 4G plug-on module for the xGenConnect panel series

Technical specifications

Communication	
IP	10/100Base-T IP/LAN
Cellular	4G LTE FDD Bands 1,3,8,20,28
	2G GSM 900/1800
Electrical	
Operating voltage	13.8 VDC (provided by panel)
Current consumption	Max 200mA at 13.8V
	Typical 118mA at 13.8V
Physical	
Physical dimensions	85 x 62 x 28 mm
Shipping weight	150 g
External antenna	Included, 1 piece
Antenna connector	1x MAIN, 1x DIV, type MMCX
SIM card slots	1
SIM Format	Micro
Environmental	
Operating temperature	0 to +55°C
Storage temperature	-34° to 60°C
Relative humidity	90% non-condensing
Standards & regula	ation
EN50131 Grade	Grade 2
Compliancy	CE
Certification	EN50131 Grade 2, INCERT
Alarm Reporting	
NXG-7102-SIM (incl UTC SIM card)	UltraSync
NXG-7102 (excl UTC SIM	1 OH-NetRec
card)	



