Nexus

DEVICES FOR GSM, GPRS AND 3G CONNECTIVITY







Nexus, Nexus/G, Nexus/3GU

Devices from the Nexus series are devices for connecting to cellular networks. They connect to the BUS just like any other device and can be installed either on the control panel or in any placement that can be reached by the BUS.

Once connected to the control panel, they provide a supplementary communication channel that backs up the PSTN line of the control panel. The communication channel generated by the Nexus allows users to send voice or digital calls over the GSM/3G network and, thanks to the voice menu with DTMF commands, respond to incoming calls (for enabled users). With Nexus, control panels can send automatic or customizable SMS messages for each event and also receive commands sent via SMS. As a result, it is possible to enable or disable scenarios and outputs, request the status of the device and much more. The same operations are also possible after recognition of caller numbers that belong to a predefined list (CallerID).

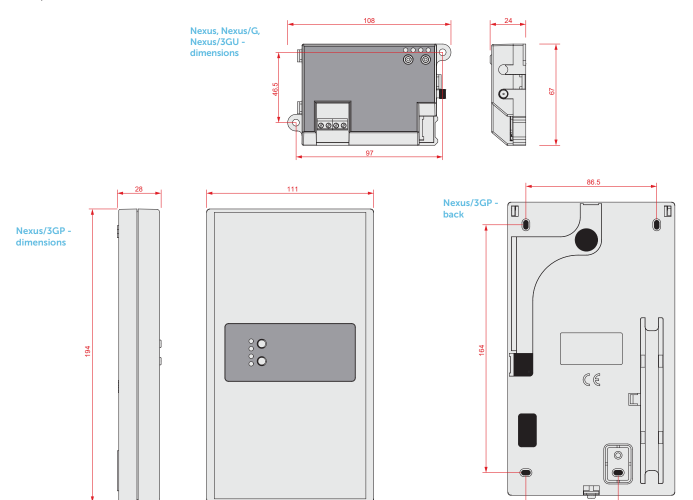
Nexus G and Nexus/3G allow the management of control panels via the GSM/GPRS/3G network.

The device connects to the IP address programmed on the control panel during the installation phase, or to a different IP address that, as appropriate, the installer can decide on and set by sending a simple SMS. Shortly after receiving the SMS, the PC will connect to the remote control panel using the specified IP address. In this way it is possible to activate a remote control session via GPRS/3G to read/write the control panel programming, even when away from the office or using a mobile connection such as "Internet-key", tethering or smartphone hotspot.

The communications with alarms receiving centres are made possible by means of the most widely used protocols, including SIA-IP standard.

Nexus/G and Nexus/3G allow both the installer and the user to access the Inim Cloud and peer-to-peer services; they can be used both as a main device or as a backup device in the event of the loss of the hardwired LAN connection.

A service-enabled SIM card is required to connect to GPRS/3G networks. It is advisable to check the mobile tariffs of various providers in order to choose the most suitable.



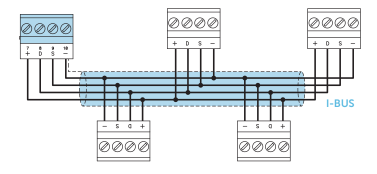
NEXUS



Main features	Nexus	Nexus/G	Nexus/3GU	Nexus/3GP	
Voltage	from 9 to 16V 				
Current draw	90mA	90mA	70mA	70mA	
Voice communicator over GSM network	Yes				
Digital communicator over GSM network	Yes				
Sends pre-set and editable SMS texts for each event	Yes				
Activates control panel scenarios via SMS text message	Yes				
Activates control panel scenarios via Caller ID (200 numbers	Yes				
Command done SMS text or ring feedback	Yes				
Diverts incoming SMS texts	Yes				
PSTN and GSM channel priority management for each event	Yes				
Answerphone functions and DTMF command management	Yes				
Device status viewable on system keypad	Yes				
Automatic control of remaining credit	Yes				
Emergency report via voice, digital and SMS text communication	Yes				
Device status notification via SMS texts (remaining credit, mobile network operator, faults, etc)	Yes				
GPRS connectivity	-	Yes			
3G connectivity	-	-	- Yes		
Anti-intrusion control panel programming and management	-	via GPRS	GPRS via 3G		
IP communicator to alarm receiving centres supporting SIA-IP protocol	-	Yes			
UCS2 character set management	-	Yes			
Inim Cloud Connectivity	-		Yes		
Antenna		remote GSM-UMTS cable 2m, SMA-Male connector (500hm impedance) and magnetic base		dipole GSM- UMTS, SMA-Male connector (im- pedance 500hm), inserted	
Dimensions (HxWxD)	67x108x24 mm			111x194x28 mm	
Weight	77 gr			180 gr (without batteries)	

CONFIGURATION DIAGRAM

Control panel



ORDER CODES

Nexus: I-BUS integrated GSM module for Inim control panels.

Nexus/G: I-BUS integrated GSM/GPRS module for Inim control panels.

Nexus/3GU: 2G and 3G GSM module integrated on I-BUS with on-view terminals. **Nexus/3GP**: 2G and 3G GSM module integrated on I-BUS with buffer battery.



Centobuchi, via Dei Lavoratori 10 63076, Monteprandone (AP), ITALY Tel. +39 0735 705007 _ Fax +39 0735 704912

info@inim.biz _ www.inim.biz