

Datasheet



UNii Alarm system



FEATURES & BENEFITS

- + Modular Grade 3 alarm system based on one hardware platform
- + 8 standard inputs, expandable up to 512 inputs
- + Up to 64 wireless detectors (Grade 2)
- + 16 keypads, 32 zones, 16 access readers, 2,000 users
- + Automatic detection of bus components
- + Safe DESFire EV2 access reader
- + Language selectable per user
- + Integrated IP communicator
- + GPRS backup (single or double)
- + 2nd BS 485 bus
- + Redundant configuration for high security
- + Alarm panels can be linked in clusters
- + Operation with mySmartControl app (iOS and Android)
- + Developed, manufactured and supported in the Netherlands

UNii is a hybrid system, which can be used with both wired and wireless detectors. UNii is available in versions for 32, 128 or 512 inputs. The alarm panel is based on one hardware platform, which makes it possible to upgrade the number of inputs from 32 to 128 or 512 without having to replace the hardware. By default, the alarm panel is equipped with 8 inputs and can be easily expanded up to 32. In many ways, the UNii is modular: an additional RS-485 bus, redundancy, linking alarm panels in clusters of up to 4,096 inputs, backup notification via GPRS, etc.

Modular

UNii is characterised in particular by its modular structure. With one hardware, it is possible to adapt the alarm system to the wishes of the customer. For example, inputs can easily be expanded to 128 or 512 inputs and various modules can be added to the configuration. Additional functions such as redundancy, clusters or specific integrations can be added by means of licenses.

Smart

An alarm system does not have to be complicated. UNii has been designed so that it can be quickly installed. The unique casing allows it to be placed over (existing) cabling. The bus components are automatically detected, which means that it is not necessary to set addresses.

But there is more...

The standard alarm control panel can be linked to a second panel, so the installation has redundancy. In the event of a fault in the bus line, both panels take over the remaining part of the bus. If one alarm control panel fails, the other takes over the entire configuration. 100% security, based on the same hardware. Need more than 512 inputs? Then place the alarm control panel in a cluster that behaves as one system.





Datasheet

Specifications	UNii 32	UNii 128	UNii 512
Zones (incl wireless):	32	128	512
Wireless zones:	32	32	64
Partitions:	4	8	32
Access readers:	4	8	16
Keypads:	4	8	16
RS-485 bus:	1	1	22
Number of users:	50	1000	2000
User profiles:	100	100	100
Automatic arm/disarm:	8	8	8
Historical log:	500	500	1000
Redundant:	-	License	License
Clusters:	-	License	License
Integration:	1	\checkmark	\checkmark
Number of zone types:	11	11	11

Selectable per zone
Standard: 2x Relay, 2x OC, Expansion: 4
relay of 4 OC (200mA)
Standard: IP, Optional GPRS
SIA IP DC09, SEC IP 2.0
mySmartControl
Freely programmable via UNii manager
5480 g
: 400 x 255 x 120 mm (LxWxH)
230V-18VAC@2,77A, toroidal transformer

Maximum capacity of

battery: 12V, 12AH

Certification: EN50131 tested (Grade 3)

Order information

oraci illiorillation	
ART. NR	DESCRIPTION
004600	UNii control panel 32 inputs
004602	UNii control panel 128 inputs
004604	UNii control panel 512 inputs
004620	UNii keypad White
004622	UNii keypad black
004624	UNii keypad white with reader
004626	UNii keypad black with reader
004660	UNii I/O module (incl. PSU) in cabinet
004662	UNii I/O module (excl. PSU) in cabinet
004664	UNii 8 inputs expansion board
004642	UNii Wireless Interface Pyronix
004646	UNii Wireless Interface Elite
004675	UNii KNX module
004628	UNii Card reader interface WP
004665	UNii GPRS module
004666	UNii output module 4 relays
004668	UNii output expansion print 4 OC
004682	UNii Expander mount kit
004630	UNii DESFire EV2 reader AT-100
004670	UNii DESFire EV2 reader HID
004632	UNii DESFIRE EV2 reader AT-100 set
004672	UNii HID set (reader + Interface)
008072	UNii DESFire EV2 Tag ECO black
008074	UNii DESFire EV2 Tag SLIM with logo
004119	Alphacast Grade 3 Tamper print

Boekdrukker 5-7

3861 SE Nijkerk, the Netherlands

Tel.: +31-33-2459944 Web: www.alphatronics.nl Email: info@alphatronics.nl

