ICP-AMAX2-P2-EN Intrusion panel, fr/de/nl/pt

www.boschsecurity.com







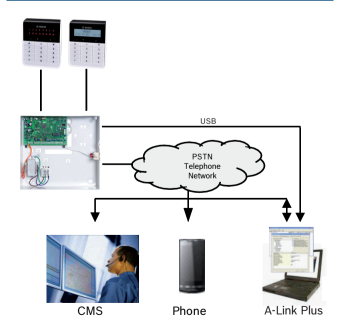


- ▶ 8 hardwired zones / 2 areas / 64 user codes
- ► On-board voice dialer
- ▶ Macro functionality
- ▶ USB direct connection

This panel is designed for residential and small to medium-sized businesses. It offers 8 zones and 2 areas and comes with an enclosure and a transformer. An on-board PSTN dialer transmits an alarm via the common telephone network to a phone and / or a communication center while at the same time a voice message is sent to the owner's landline or mobile phone to inform him about an intruder's presence. Commissioning the system is simple and involves minimum programming: the default settings already cover 90 % of the available functionality. Programming can either be done via the AMAX TEXT, LCD and LED keypads or via the programming software (A-Link Plus).

The intrusion system can be used with hardwired detectors from Bosch.

System overview



Functions

Basic functions

- Keypad code STAY / AWAY arming
- · One button STAY / AWAY arming
- On-board dialer with CID / SIA transmission format.
 Voice dialer transmits up to 4 recorded messages to landline/mobile phones in case of an alarm. Messages can be recorded with A-Link Plus and sent to the control panel with the remote programming software A-Link Plus
- 16 weekly schedules with the option to add exceptions in the calendar
- 3 programmable macros: several single functions from the keypad are combined to one customer macro function, can be executed by pressing one button
- Remote maintenance operations (e.g. walk test, bypassing)
- Installer can enable the service mode for comfortable programming without having alarms or outputs triggered
- In multi-area set-up (direct and multiple arming), "area status" is displayed
- Area name is displayed on the master or area text keypad
- 4 on-board outputs (two monitored)
- Up to three output event types can be configured for one physical output
- Every zone except zone 1 can be used with four-wire fire detectors
- Any zone can be used for chime mode (door bell)
- Any zone can be used to detect a sensor tamper (DEOL)
- · Zones can be bypassed by name
- · Test mode for outputs and zones

Optional functions

- Relay outputs on Extension module (with DX3010)
- Connect outdoor sirens and IP cameras to an optional 8 relay module (DX3010)
- · Programming key
- Arming, bypassing, isolating, operating outputs and inquiry with the RSC+ app on mobile devices (with the B426-M or the B450-M with B442 or B443 modules)

Optional alarm transmission

- IP communication with Bosch Conettix IP, SIA DC09 UDP and SIA DC 09 TCP protocols via B426-M and B450-M with B442 or B443 modules
- GPRS communication with Bosch Conettix IP, SIA DC09 UDP and SIA DC 09 TCP protocols via B450-M with B442 or B443 modules

Optional remote programming via A-Link Plus

- IP communication (B426-M and B450-M with B442 or B443 modules)
- GPRS communication (B450-M with B442 or B443 modules)

Communication with Bosch Software Packages

The AMAX system can communicate with the following software packages:

Remote programming software A-Link Plus

The AMAX system can be accessed and programmed via the remote programming software A-Link Plus. All control panel and status information are accessible and an operation of the AMAX panel from a remote location is possible.

A-Link Plus can connect to the AMAX panel via USB, IP or modem.

Compatibility information

Basic			
PSTN communicator (integrated)	Formats: Contact ID, SIA DC 03		
Magnetic contacts	All magnetic contacts, including recessed, terminal connection, miniature over-head door, and surface mount.		
Intrusion detectors	All conventional intrusion detectors, including Blue Line, seismic, PIR, TriTech, photoelectric and TriTech PIR Microwave.		
Four-wire smoke detectors	Conventional 12V smoke, heat and photoelectric smoke detectors.		
Optional			
Relays	DX3010 output module		
IP communicator	B426-M and B450-M with B442 or B443 modules		
GPRS/GSM communicator	B450-M with B442 or B443 modules		

Assorted literature is available. Refer to the appropriate datasheet, brochure, and installation manuals for additional data.

Availability varies according to sales region.

Certifications and approvals

Region	Regulatory compliance/quality marks	
Germany	VdS	H116003 [AMAX 2100/3000, RFRC- OPT, RFUN, RFDW-RM, RFDW-SM, RFPR-12, RFDL-11, RFKF-TB, RFKB-FB]
Europe	CE	AMAX panel 2100, AMAX panel 3000
	EN5013 1	EN-ST-000166 ICP-AMAX2-P2-EN, ICP-AMAX2-P3-EN, ICP-AMAX2-P4-EN, ICP-AMAX3-P3-EN, ICP-AMAX3-P3-EN, ICP-AMAX3-P4-EN
France	AFNOR	1223400002B0 [ICP-AMAX2-P2-EN, ICP-AMAX2-P3-EN]

AMAX panel 2100 including integrated PSTN communicator Enclosure Transformer Tamper switch Terminal block for power supply Hardware accessory pack: EOL resistors Operation Manual Technical specifications Electrical Power supply type EN = A Transformer Transformer input in VAC 230 Transformer output in VAC 18 Transformer AC power in VA 20 Transformer fuse in mA 500 AC input Minimum operating voltage in VDC Maximum operating voltage in VDC Line voltage frequency in Hz 50 DC output DC output maximum current for all components in mA DC output maximum current for all components: dependency on battery Battery 7Ah standby 12h (recharge Batt 80% in 72h) = 550mA Battery 7Ah standby 36h + 15min alarm current 500mA (recharge Batt 80% in 72h) = 150mA	Quantity	Component		
communicator Enclosure			Component AMAY panel 2100 including integrated DSTN	
1 Transformer 1 Tamper switch 1 Terminal block for power supply 1 Hardware accessory pack: EOL resistors 1 Operation Manual Technical specifications Electrical Power supply type EN = A Transformer Transformer input in VAC 230 Transformer output in VAC 18 Transformer AC power in VA 20 Transformer fuse in mA 500 AC input Minimum operating voltage in VDC Maximum operating voltage in VDC Line voltage frequency in Hz 50 DC output maximum current for all components in mA DC output maximum current for all components: dependency on battery Aux 1/2 output voltage	1		including integrated (511)	
1 Tamper switch 1 Terminal block for power supply 1 Hardware accessory pack: EOL resistors 1 Operation Manual Technical specifications Electrical Power supply type EN = A Transformer Transformer output in VAC 230 Transformer output in VAC 18 Transformer AC power in VA 20 Transformer fuse in mA 500 AC input Minimum operating voltage in VDC Maximum operating voltage in VDC Line voltage frequency in Hz 50 DC output DC output maximum current for all components in mA DC output maximum current for all components: dependency on battery Aux 1/2 output voltage	1	Enclosure	Enclosure	
1 Hardware accessory pack: EOL resistors 1 Operation Manual Technical specifications Electrical Power supply type EN = A Transformer Transformer input in VAC 230 Transformer output in VAC 18 Transformer AC power in VA 20 Transformer fuse in mA 500 AC input Minimum operating voltage in VDC Maximum operating voltage in VDC Line voltage frequency in Hz 50 DC output DC output maximum current for all components: dependency on battery DC output maximum current for all components: dependency on battery Aux 1/2 output voltage	1	Transformer		
Technical specifications Electrical Power supply type EN = A Transformer Transformer input in VAC 230 Transformer AC power in VA 20 Transformer fuse in mA 500 AC input Minimum operating voltage in VDC Maximum operating voltage in VDC Line voltage frequency in Hz 50 DC output DC output maximum current for all components: in mA DC output maximum current for all components: dependency on battery Aux 1/2 output voltage	1	Tamper switch	Tamper switch	
Technical specifications Electrical Power supply type EN = A Transformer Transformer input in VAC 230 Transformer output in VAC 18 Transformer AC power in VA 20 Transformer fuse in mA 500 AC input Minimum operating voltage in VDC Maximum operating voltage in VDC Line voltage frequency in Hz 50 DC output DC output maximum current for all components in mA DC output maximum current for all components: dependency on battery Aux 1/2 output voltage	1	Terminal block for	power supply	
Technical specifications Electrical Power supply type EN = A Transformer Transformer input in VAC 230 Transformer output in VAC 18 Transformer AC power in VA 20 Transformer fuse in mA 500 AC input Minimum operating voltage in VDC Maximum operating voltage in VDC DC output DC output maximum current for all components in mA DC output maximum current for all components: dependency on battery Aux 1/2 output voltage +12V/GND Aux 1/2 output voltage	1	Hardware accesso	Hardware accessory pack: EOL resistors	
Power supply type EN = A Transformer Transformer input in VAC 230 Transformer output in VAC 18 Transformer AC power in VA 20 Transformer fuse in mA 500 AC input Minimum operating voltage in VDC Maximum operating voltage in VDC Line voltage frequency in Hz 50 DC output DC output maximum current for all components in mA DC output maximum current for all components: dependency on battery Aux 1/2 output voltage Aux 1/2 output voltage Aux 1/2 nominal output voltage under AC line input in VDC Aux 1/2 output max. Vpp in mV 675 Aux 1/2 output voltage range 12.82 - 13.9	1	Operation Manual	Operation Manual	
Power supply type	Technical	specifications		
Transformer Transformer input in VAC Transformer output in VAC Transformer AC power in VA Transformer fuse in mA AC input Minimum operating voltage in VDC Maximum operating voltage in VDC Minimum operating voltage in VDC Movernor output DC output DC output DC output maximum current for all components in mA DC output maximum current for all components: dependency on battery DC output maximum current for all components: dependency on battery Aux 1 / 2 output Aux 1 / 2 output Aux 1 / 2 output voltage Aux 1 / 2 output max. Vpp in mV Aux 1 / 2 output max. Vpp in mV Aux 1 / 2 output voltage range 12.82 - 13.9	Electrical			
Transformer input in VAC Transformer output in VAC Transformer AC power in VA Transformer fuse in mA AC input Minimum operating voltage in VDC Maximum operating voltage in VDC Line voltage frequency in Hz DC output DC output maximum current for all components in mA DC output maximum current for all components: dependency on battery Aux 1 / 2 output Aux 1 / 2 output Aux 1 / 2 output voltage Aux 1 / 2 output max. Vpp in mV Aux 1 / 2 output max. Vpp in mV Aux 1 / 2 output max. Vpp in mV Aux 1 / 2 output voltage range 12.82 - 13.9	Power supply	type	EN = A	
Transformer AC power in VA Transformer AC power in VA Transformer fuse in mA 500 AC input Minimum operating voltage in VDC Maximum operating voltage in VDC Line voltage frequency in Hz 50 Coutput DC output DC output maximum current for all components in mA DC output maximum current for all components: dependency on battery - Battery 7Ah standby 12h (recharge Batt 80% in 72h) = 550mA - Battery 7Ah standby 36h + 15min alarm current 500mA (recharge Batt 80% in 72h) = 150mA Aux 1/2 output voltage Aux 1/2 output voltage 13.8 (+3%/-5%) Aux 1/2 output max. Vpp in mV 675 Aux 1/2 output voltage range 12.82 - 13.9	Transformer			
Transformer AC power in VA Transformer fuse in mA 500 AC input Minimum operating voltage in VDC Maximum operating voltage in VDC Line voltage frequency in Hz 50 DC output DC output maximum current for all components in mA DC output maximum current for all components: dependency on battery - Battery 7Ah standby 12h (recharge Batt 80% in 72h) = 550mA - Battery 7Ah standby 36h + 15min alarm current 500mA (recharge Batt 80% in 72h) = 150mA Aux 1 / 2 output Aux 1 / 2 output voltage 13.8 (+3% / -5%) Aux 1 / 2 output max. Vpp in mV 675 Aux 1 / 2 output voltage range 12.82 - 13.9	Transformer in	nput in VAC	230	
Transformer fuse in mA AC input Minimum operating voltage in VDC Maximum operating voltage in VDC Line voltage frequency in Hz DC output DC output maximum current for all components in mA DC output maximum current for all components: dependency on battery - Battery 7Ah standby 12h (recharge Batt 80% in 72h) = 550mA - Battery 7Ah standby 36h + 15min alarm current 500mA (recharge Batt 80% in 72h) = 150mA Aux 1 / 2 output voltage Aux 1 / 2 output voltage Aux 1 / 2 nominal output voltage under AC line input in VDC Aux 1 / 2 output woltage range 12.82 - 13.9	Transformer output in VAC		18	
AC input Minimum operating voltage in VDC Maximum operating voltage in VDC Line voltage frequency in Hz DC output DC output maximum current for all components in mA DC output maximum current for all components: dependency on battery - Battery 7Ah standby 12h (recharge Batt 80% in 72h) = 550mA - Battery 7Ah standby 36h + 15min alarm current 500mA (recharge Batt 80% in 72h) = 150mA Aux 1 / 2 output Aux 1 / 2 output voltage Aux 1 / 2 nominal output voltage under AC line input in VDC Aux 1 / 2 output max. Vpp in mV Aux 1 / 2 output voltage range 12.82 - 13.9	Transformer AC power in VA		20	
Minimum operating voltage in VDC Maximum operating voltage in VDC Line voltage frequency in Hz 50 DC output DC output maximum current for all components in mA DC output maximum current for all components: dependency on battery - Battery 7Ah standby 12h (recharge Batt 80% in 72h) = 550mA - Battery 7Ah standby 36h + 15min alarm current 500mA (recharge Batt 80% in 72h) = 150mA Aux 1 / 2 output Aux 1 / 2 output voltage Aux 1 / 2 nominal output voltage under AC line input in VDC Aux 1 / 2 output woltage range 12.82 - 13.9	Transformer fuse in mA		500	
Maximum operating voltage in VDC Line voltage frequency in Hz DC output DC output maximum current for all components in mA DC output maximum current for all components: dependency on battery - Battery 7Ah standby 12h (recharge Batt 80% in 72h) = 550mA - Battery 7Ah standby 36h + 15min alarm current 500mA (recharge Batt 80% in 72h) = 150mA Aux 1 / 2 output Aux 1 / 2 output voltage Aux 1 / 2 nominal output voltage under AC line input in VDC Aux 1 / 2 output voltage range 12.82 - 13.9	AC input			
VDC Line voltage frequency in Hz 50 DC output DC output maximum current for all components in mA DC output maximum current for all components: dependency on battery • Battery 7Ah standby 12h (recharge Batt 80% in 72h) = 550mA • Battery 7Ah standby 36h + 15min alarm current 500mA (recharge Batt 80% in 72h) = 150mA Aux 1 / 2 output Aux 1 / 2 output voltage Aux 1 / 2 nominal output voltage under AC line input in VDC Aux 1 / 2 output max. Vpp in mV 675 Aux 1 / 2 output voltage range 12.82 - 13.9	•	rating voltage in	195	
DC output maximum current for all components in mA DC output maximum current for all components: dependency on battery • Battery 7Ah standby 12h (recharge Batt 80% in 72h) = 550mA • Battery 7Ah standby 36h + 15min alarm current 500mA (recharge Batt 80% in 72h) = 150mA Aux 1 / 2 output Aux 1 / 2 output voltage +12V / GND Aux 1 / 2 nominal output voltage under AC line input in VDC Aux 1 / 2 output max. Vpp in mV 675 Aux 1 / 2 output voltage range 12.82 - 13.9			253	
DC output maximum current for all components in mA DC output maximum current for all components: dependency on battery • Battery 7Ah standby 12h (recharge Batt 80% in 72h) = 550mA • Battery 7Ah standby 36h + 15min alarm current 500mA (recharge Batt 80% in 72h) = 150mA Aux 1/2 output Aux 1/2 output voltage +12V/GND Aux 1/2 nominal output voltage under AC line input in VDC Aux 1/2 output max. Vpp in mV 675 Aux 1/2 output voltage range 12.82 - 13.9	Line voltage fr	equency in Hz	50	
all components in mA DC output maximum current for all components: dependency on battery • Battery 7Ah standby 12h (recharge Batt 80% in 72h) = 550mA • Battery 7Ah standby 36h + 15min alarm current 500mA (recharge Batt 80% in 72h) = 150mA Aux 1 / 2 output Aux 1 / 2 output voltage +12V / GND Aux 1 / 2 nominal output voltage under AC line input in VDC Aux 1 / 2 output max. Vpp in mV 675 Aux 1 / 2 output voltage range 12.82 - 13.9	DC output			
all components: dependency on battery (recharge Batt 80% in 72h) = 550mA Battery 7Ah standby 36h + 15min alarm current 500mA (recharge Batt 80% in 72h) = 150mA Aux 1 / 2 output Aux 1 / 2 output voltage +12V / GND Aux 1 / 2 nominal output voltage under AC line input in VDC Aux 1 / 2 output max. Vpp in mV 675 Aux 1 / 2 output voltage range 12.82 - 13.9			1100	
Aux 1 / 2 output voltage +12V / GND Aux 1 / 2 nominal output voltage under AC line input in VDC Aux 1 / 2 output max. Vpp in mV 675 Aux 1 / 2 output voltage range 12.82 - 13.9	all components: dependency on		(recharge Batt 80% in 72h) = 550mA • Battery 7Ah standby 36h + 15min alarm current 500mA (recharge Batt	
Aux 1 / 2 nominal output voltage under AC line input in VDC Aux 1 / 2 output max. Vpp in mV 675 Aux 1 / 2 output voltage range 12.82 - 13.9	Aux 1 / 2 out	put		
under AC line input in VDC Aux 1 / 2 output max. Vpp in mV 675 Aux 1 / 2 output voltage range 12.82 - 13.9	Aux 1 / 2 outp	ut voltage	+12V / GND	
Aux 1 / 2 output voltage range 12.82 - 13.9			13.8 (+3% / -5%)	
7	Aux 1 / 2 output max. Vpp in mV		675	
			12.82 - 13.9	

Aux 1 / 2 output current in mA at 25°C	500
Outputs	
PO -1 / PO -2 maximum supervised output current in mA	500
PO -3 maximum current in mA	100
Option bus	
Option bus nominal output voltage under AC line input in VDC	13.8 (+3% / -5%)
Option bus output voltage range under AC line input in VDC	13.11 - 14.2
Option bus 1 maximum current in mA at 25°C	500
Panel PCB maximum quiescent current in mA	100
Battery	
Battery type	12 V / 7 Ah Bosch D 126
Low battery condition in VDC	below 11.0
Minimum battery condition in VDC	10.8
Frequency bands of operation	Power level for radio equipment
GSM900	
	equipment
GSM900	equipment Class 4 (2W) - GPRS Class 33
GSM900 GSM1800	equipment Class 4 (2W) - GPRS Class 33 Class 1 (1W) - GPRS Class 33
GSM900 GSM1800 UMTS2100	equipment Class 4 (2W) - GPRS Class 33 Class 1 (1W) - GPRS Class 33
GSM900 GSM1800 UMTS2100 Mechanical	equipment Class 4 (2W) - GPRS Class 33 Class 1 (1W) - GPRS Class 33 Class 3 (0.25W)
GSM900 GSM1800 UMTS2100 Mechanical Dimension in cm (HxWxD)	equipment Class 4 (2W) - GPRS Class 33 Class 1 (1W) - GPRS Class 33 Class 3 (0.25W) 26.0 x 28.0 x 8.35
GSM900 GSM1800 UMTS2100 Mechanical Dimension in cm (H x W x D) Weight in g	equipment Class 4 (2W) - GPRS Class 33 Class 1 (1W) - GPRS Class 33 Class 3 (0.25W) 26.0 x 28.0 x 8.35
GSM900 GSM1800 UMTS2100 Mechanical Dimension in cm (H x W x D) Weight in g Panel features	equipment Class 4 (2W) - GPRS Class 33 Class 1 (1W) - GPRS Class 33 Class 3 (0.25W) 26.0 x 28.0 x 8.35 1950
GSM900 GSM1800 UMTS2100 Mechanical Dimension in cm (H x W x D) Weight in g Panel features Number of zones	equipment Class 4 (2W) - GPRS Class 33 Class 1 (1W) - GPRS Class 33 Class 3 (0.25W) 26.0 x 28.0 x 8.35 1950
GSM900 GSM1800 UMTS2100 Mechanical Dimension in cm (H x W x D) Weight in g Panel features Number of zones Number of on-board zones	equipment Class 4 (2W) - GPRS Class 33 Class 1 (1W) - GPRS Class 33 Class 3 (0.25W) 26.0 x 28.0 x 8.35 1950 8
GSM900 GSM1800 UMTS2100 Mechanical Dimension in cm (H x W x D) Weight in g Panel features Number of zones Number of on-board zones Number of users	equipment Class 4 (2W) - GPRS Class 33 Class 1 (1W) - GPRS Class 33 Class 3 (0.25W) 26.0 x 28.0 x 8.35 1950 8 8 64 256 history events, stamped with time, and date 256 EN history events, stamped with time, and date 256 dialer history events,
GSM900 GSM1800 UMTS2100 Mechanical Dimension in cm (H x W x D) Weight in g Panel features Number of zones Number of on-board zones Number of users Number of events	equipment Class 4 (2W) - GPRS Class 33 Class 1 (1W) - GPRS Class 33 Class 3 (0.25W) 26.0 x 28.0 x 8.35 1950 8 8 64 256 history events, stamped with time, and date 256 EN history events, stamped with time, and date 256 dialer history events, stamped with time, and date
GSM900 GSM1800 UMTS2100 Mechanical Dimension in cm (H x W x D) Weight in g Panel features Number of zones Number of on-board zones Number of users Number of events	equipment Class 4 (2W) - GPRS Class 33 Class 1 (1W) - GPRS Class 33 Class 3 (0.25W) 26.0 x 28.0 x 8.35 1950 8 8 64 256 history events, stamped with time, and date 256 EN history events, stamped with time, and date 256 dialer history events, stamped with time, and date

Number of DX 3010 modules	1
Number of GPRS modules: B450- M with B442 or B443	1
Number of IP modules: B426-M	2 (1 if 1 of the GPRS modules above is connected)
Zones	
Zone 1	Single or dual end-of-line (EOL 2,2KΩ) NC, NO
Zone 2 – 16 COM	7 Single or dual end-of-line (EOL 2,2K Ω) NC, NO
Tamper	Enclosure tamper input (does not reduce point capacity)
Option bus	
Dimensions in mm	4 wire, Ø 0.6 – 1.2
Maximum cable length in m	200 (panel to last keypad)
Maximum bus length in m	700 (maximum 14 devices, maximum 8 keypads)
Environmental	
Minimum operating temperature in °C	-10
Maximum operating temperature in °C	55
Minimum relative humidity in %	10
Maximum relative humidity in %	95
Protection class	IP 30, IK 06

Ordering information

ICP-AMAX2-P2-EN Intrusion panel, fr/de/nl/pt

Language Package 2: French, German, Dutch, Portuguese

Order number ICP-AMAX2-P2-EN

Accessories

IUI-AMAX-LCD8 LCD keypad, 8-zone

AMAX keypad 2000 D8, 8 zones LCD icon keypad Order number IUI-AMAX-LCD8

IUI-AMAX3-LED8 LED keypad, 8-zone

AMAX keypad 3000 L8 is a 8 zone LED keypad

Certification: EN 50131-3 Grade 2 Order number IUI-AMAX3-LED8

IUI-AMAX3-LED16 LED keypad, 16-zone

AMAX keypad 3000 L16 is a 16 zone LED keypad Certification: EN 50131-3 Grade 2
Order number IUI-AMAX3-LED16

IUI-AMAX4-TEXT Text keypad

AMAX keypad 4000 T, LCD text keypad, two lines with each 18 characters

Order number IUI-AMAX4-TEXT

ICP-AMAX2-PCBP4 PCB board, en/fr/es/pt

Mainboard for AMAX panel 2100 Language package 4: English, French, Spanish, Portuguese Order number ICP-AMAX2-PCBP4

DX3010 Output expander, 8-relay

Package includes only the DX3010 board Order number **DX3010**

AE20EN Enclosure for module w/tamper skirt, EN

AE20EN plastic enclosure for DX2010/DX3010 Order number **AE20EN**

B426-M Ethernet communication module, mobile

Supports Ethernet communication for remote programming and mobile apps on AMAX and Solution Series control panels

Order number B426-M

B450-M Plug-in communicator interface, mobile

Supports cellular communication for remote programming and mobile apps on AMAX and Solution Series control panels

Order number B450-M

B442 Plug-in cellular module, GPRS

Multi-function cellular communicator that provides IP communication over a (GPRS) cellular network Order number **B442**

B443 Plug-in Cellular, HSPA+ (3G+)

Multi-function 3G/4G cellular communicator providing IP communication over a GPRS/EDGE/UMTS/HSPA+ cellular network

Order number **B443**

ICP-EZPK Programming key

Blue key for transferring configurations to and from Easy Series and AMAX panels Order number ICP-EZPK

ICP-EZRU-0106 ROM UPDATE KEY - EZ V1

Green key for upgrading the panel firmware Order number ICP-EZRU-0106

Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V.
P.O. Box 80002
5600 JB Eindhoven, The Netherlands
Phone: + 31 40 2577 284
emea.securitysystems@bosch.com
emea.boschsecurity.com **Germany:** Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany www.boschsecurity.com

North America:
Bosch Security Systems, Inc.
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180
onlinehelp@us.bosch.com
www.boschsecurity.us

Asia-Pacific:
Robert Bosch (SEA) Pte Ltd, Security Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2808
Fax: +65 6571 2699
apr.securitysystems@bosch.com
www.boschsecurity.asia