

IUI-MAP0001-2 Touchscreen control panel

Modular Alarm Platform 5000



This easy to use control center is an input device for the Modular Alarm Platform 5000 solution. Each control center has a vibrant color 14 cm (5.7 in.) LCD screen. The durable touch screen gives users access to system functions through an engaging interface with intuitive icons. Users directly touch the images on the screen to arm, disarm, or select other menu options. Text is shown in language based on the user's login.



- ► Durable touch screen 14 cm (5.7 in.) LCD with adjustable LED backlight
- ► Graphic interface (16-bit vivid color with 320 x 240 pixel resolution) consisting of intuitive icons and menus
- ► Language option, individually selectable by user
- ▶ Built-in speaker with adjustable volume
- ► No exposed components when accessing terminals; all wiring in base with snap-in terminal connections

System overview

Control center graphic interface

Main menu - screen 1



Ele- ment	Component	Description
1	Screen name	This information identifies the active screen.

Ele- ment	Component	Description
2	Menu icons	These icons are used to perform tasks.
3	Installer mode icon	This icon indicates that the MAP panel is in installer mode.
4	RPS connected icon	This icon indicates that Remote Programming Software for MAP (RPS for MAP) is connected to the MAP panel.
5	Information icon	This icon is used to view additional system information and to clear events, alarms or troubles. Flashing red: not yet cleared system events and alarms Flashing yellow: not yet cleared system troubles Green: no additional system information available
6	Navigation bar	These icons are used to navigate through the system, to find tasks or to view system information. Grayed out icons are not activated.

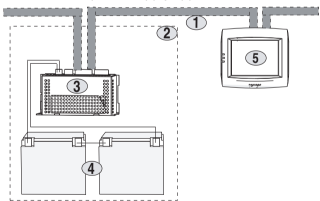
For further information on navigation, refer to the MAP Control Center User manual.

System application

Up to 32 control centers are supported on the Bosch Data Bus (BDB).

Additional power

To provide additional power for remote control centers, use the ICP-MAP0120 MAP Expansion Enclosure Kit (power supply application).



Ele- ment	Description
1	Bosch Data Bus (BDB)
2	ICP-MAP0120 MAP Expansion Enclosure Kit
3	IPP-MAP0005-2 MAP Power Supply 150W
4	Batteries: up to two 12 V, 18 Ah batteries connected in series

Ele- ment	Description
5	IUI-MAP0001-2 MAP Control Center

Functions

Touch Screen

The control center has a resistive touch screen, which allows the user to use it directly as an input device without the static nature of physical keys. This provides a more dynamic and intuitive interaction with graphics and icons. The encapsulated electronic assembly protects against physical damage during handling and

installation. **Audible Tones**

The control center has a speaker and generates the following tones:

- Accepted Button Press Tone: Acknowledges when a user makes a selection by pressing an image on the touch screen.
- **Invalid Tone**: Indicates if the user touches an inactive button image or an area without a button image.
- Entry Delay Tone: Notifies the user to disarm the system within a specified programmable time period.
- **Exit Delay Tone**: Notifies the user that the system is preparing to arm within a specified programmable time period.
- Intrusion Alarm Tone: Indicates an alarm condition.
- Intrusion Supervisory Tone: Indicates a supervisory point trouble condition.
- Intrusion Trouble Tone: Indicates a point trouble condition.
- Chime Tone: Indicates a point activation.
- **System Trouble Tone**: Indicates a system trouble condition such as a main power failure.

Audio and visual controls

The control center has an integrated volume and brightness control. Because each control center is individually adjustable, changing the volume or brightness on one control center does not affect another control center on the same system. The volume adjustment only affects the volume of the control center, not the volume of alarms or trouble sounds.

Languages

For each user, a preferred language is selected when the user is created. When the user logs in, the preferred language is used at the control center. Up to 15 user-selectable languages: German, English, French, Dutch, Hungarian, Polish, Italian, Russian, Spanish, Czech, Portuguese, Latvian, Romanian, Lithuanian, and Ukrainian.

Tamper Input

The control center enclosure has a built-in tamper switch to detect wall or cover removal.

Regulatory information

Region	Regulatory compliance/quality marks	
Europe	CE	
	EN50131	G111040 Grade 3
Germany	VdS	G111040 Class C
	VdS-S	S 112016
Switzerland	VdS-SES	G111040
Great Britain	UKCA	

Installation/configuration notes

Compatibility Information

Control Panels MAP 5000 main panels (ICP-MAP5000-2, ICP-

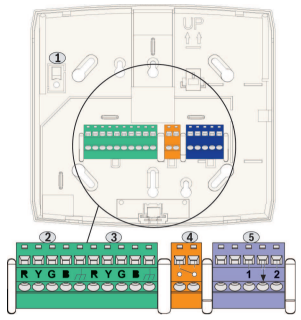
MAP5000-COM, ICP-MAP5000-S, ICP-MAP5000-SC)

Mounting Considerations

- Leave space at the bottom of the control center in order to unlock and open the plastic enclosure easily. A recommended amount of space is approximately 80 mm (3 in.).
- Do not mount the control center in a location exposed to direct sunlight. Direct sunlight can interfere with screen visibility.
- Do not mount the control center in damp locations.

Terminals and Connectors

The control center has a plastic enclosure. The terminal blocks and system connectors attached to the base are accessible by removing the plastic cover.



The module has 17 terminals.

- 1. Wall tamper switch
- 2. Bosch Data Bus connector
- 3. Bosch Data Bus connector
- 4. Terminals for the relay output. Relay Form A Output (pin: 1-NO, 2-COM)
- 5. Terminals for the addressable inputs

Parts included

Quantity	Component	
1	IUI-MAP0001-2 MAP Control Center	
1	Literature: Datasheet; User manual	

Technical specifications

Electrical

Start-up

Minimum operating voltage in VDC	16
Maximum operating voltage in VDC	29
Rated voltage in VDC	28
Rated current in mA at 28 VDC	

250

Alarm	175
Idle screen	100
Dark idle screen	60
Mechanical	
Dimension in cm (H x W x D)	15.6 x 17.1 x 3.9
Weight in g	363
Housing material	ABS plastic
Color	white textured
Touchscreen	
Туре	TFT-LCD
Diagonal in cm	14
Aspect ratio	4:3
Resolution in pixels	320 x 240
Color depth	16-bit color
Backlight	white LED with adjustable brightness (active and idle)
Indicators	3 LEDs • green: power • yellow: fault • red: alarm
Connection type	4-wire Bosch data bus, 2 sets of terminals for daisy chain in/out wiring
Maximum number of control centers	32
Environmental	

Environmental

Minimum operating temperature in °C	-10
Maximum operating temperature in °C	55
Minimum storage temperature in °C	-20
Maximum storage temperature in °C	60

Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com

Bosch Sicherheitssysteme GmbH Robert-Bosch-Platz 1 D-70839 Gerlingen www.boschsecurity.com

Bosch Security Systems, LLC 130 Perinton Parkway Fairport, New York, 14450, USA www.boschsecurity.com

Maximum relative humidity in % 95 Protection class IP31 Security level IK06 Design type as per EN 50131 В Environmental class Ш EN50130-5, VdS 2110 Usage indoor **Ordering information**

5

Minimum relative humidity in %

IUI-MAP0001-2 Touchscreen control panel

Graphical color touch screen with adjustable backlight; built-in speaker with adjustable volume Order number IUI-MAP0001-2 | F.01U.245.557

Services

EWE-MAPKPD-IW 12 mths wrty ext Touch Keypad

12 months warranty extension Order number EWE-MAPKPD-IW

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com