Panel Controller

www.boschsecurity.com





connection

► Multi-color TFT touch-screen of 14.5 cm (5.7") with

22 fixed keys for standard input

▶ High ease of use thanks to easy menu structures

▶ Interconnection of up to 32 Panel Controllers,

▶ Ethernet interfaces for networking and OPC

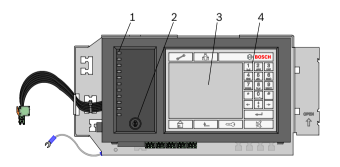
Remote Keypads and OPC server

► Large number of language variants and countryspecific designs

The Panel Controller is the central element of the system, which shows all messages on the display. The complete system is operated via a touch panel above the display. The user-friendly user interface adapts to the various situations. This allows correct operation that is simple, targeted and intuitive.

The FSP-5000-RPS programming software enables adaptation to country-specific circumstances.

System overview



Pos.	Description	
1	Status LEDs	
2	Key switch	

- 3 LCD touch display
- 4 Membrane keys

Functions

Networking

Up to 32 Panel Controllers, Remote Keypads and OPC server can be interconnected within a network. Depending on the application requirements, Panel Controllers and Remote Keypads can be grouped, defined as network node or local node. Within a group, only panel conditions of the same group can be displayed. Regardless of the groups, network nodes allow for the display and handling of all panel conditions. Local nodes display the conditions of the related panel.

When networking via CAN and/or Ethernet interfaces, the following connection topologies are optional:

- Redundant loop via CAN1 and CAN2 (max. 32 nodes)
- Ethernet loop (max. 32 nodes)
- Multiple CAN loops with Ethernet backbone and up to 32 nodes

For networking with optical fibers, you can use various converters. For detailed information on suitable converter types and maximum line lengths, refer to the FPA-5000 Networking Guide (available for download).

Alarm indication

The indication element is a high-resolution TFT touch-screen (320 x 240 px) with automatically activated backlight. 11 LEDs provide continuous information about the operating status of the control panel and / or system. Additional LED annunciator modules, each containing 16 detection points, can be used to visually display alarms or faults.

Operation / processing of messages

The operation and the processing of all messages are easy and intuitive thanks to the ergonomically-designed control panel with its TFT touch-screen offering a menu-driven handling and multi-color display. To that end, there are permanently located keys on the right, bottom, and upper edge of the display as well as variably located virtual keys in the touch-screen area.

There is a key switch underneath the status LEDs; the key switch has two programmable switch positions, e. g.:

- For switching back and forth between day and night operation
- Local alarm ON / OFF (internal / external alarm)

Interfaces

The 2 port Ethernet interface allows for the IP panel networking or the implementation of the BIS software to the local network. There is also a USB interface which allows, in addition to the Ethernet interface, to load the desired configuration.

Saving and printing messages

Messages and events are saved internally and can be viewed on the display at any time. A log printer for printing incoming messages can be connected.

Language variants

The language of the menu can be selected arbitrarily.

Installation/configuration notes

In accordance with EN 54 Part 2, panels with more than 512 LSN elements must be connected redundantly. To that end, a second basic housing with a second Panel Controller is used.

Cable Set CRP 0000 A is required for the redundant connection.

Parts included

Qty Components

Panel Controller, user interface and labeling strips in the relevant language, CD with FSP-5000-RPS programming software

Technical specifications

Electrical

Operating voltage	20 V DC to 30 V DC
Max. current consumption	

Standby operation	135 mA @ 24 V DC
• In the event of an alarm	225 mA @ 24 V DC
Max. cable length	
CAN networking	1000 m depending on configuration, topology and cable type
Ethernet/IP networking with fibre	24 to 40 km

Mechanics

Display element	14.5 cm (5.7") multi-color TFT display with 320 x 240 pixels
Operating element	Touch screen
Permanent operating elements	22 keys, 1 key switch, 1 reboot button
Permanent display elements	11 LEDs
Interfaces	CAN1, CAN2, ETH1, ETH2, USB, RS232
Signal inputs	IN1/IN2
Dimensions (H x W x D)	190 mm x 404 mm x 60 mm
Active surface (H x W)	127.5 mm x 170 mm
Weight	ca. 2 kg

Environmental conditions

Permissible operating temperature	-5 °C to 50 °C
Permissible storage temperature	-20 °C to 70 °C

Ordering information

MPC-0000-C Panel Controller DE

Central control element of the system with multi-color LCD touch-screen. German version.

Order number MPC-0000-C

MPC-1300-C Panel Controller EN

Central control element of the system with multi-color LCD touch-screen. English version.

Order number MPC-1300-C

MPC-1400-C Panel Controller PT

Central control element of the system with multi-color LCD touch-screen. Portuguese version.

Order number MPC-1400-C

MPC-1500-C Panel Controller CS

Central control element of the system with multi-color LCD touch-screen. Czech version.

Order number MPC-1500-C

MPC-1600-C Panel Controller HU

Central control element of the system with multi-color LCD touch-screen. Hungarian version.

Order number MPC-1600-C

MPC-1700-C Panel Controller IT DE

Central control element of the system with multi-color LCD touch-screen. Italian/German version.

Order number MPC-1700-C

MPC-2000-C Panel Controller ES

Central control element of the system with multi-color LCD touch-screen. Spanish version.

Order number MPC-2000-C

MPC-3000-C Panel Controller PL

Central control element of the system with multi-color LCD touch-screen. Polish version.

Order number MPC-3000-C

MPC-5000-C Panel Controller FR NL

Central control element of the system with multi-color LCD touch-screen. French/Dutch version.

Order number MPC-5000-C

MPC-6000-C Panel Controller EL

Central control element of the system with multi-color LCD touch-screen. Greek version.

Order number MPC-6000-C

MPC-7000-C Panel Controller RO EN

Central control element of the system with multi-color LCD touch-screen. Romanian/English version.

Order number MPC-7000-C

MPC-8000-C Panel Controller RU

Central control element of the system with multi-color LCD touch-screen. Russian version.

Order number MPC-8000-C

MPC-9000-C Panel Controller TR

Central control element of the system with multi-color LCD touch-screen. Turkish version.

Order number MPC-9000-C

ADC 0064 A 64 Point Address Card

for MPC Panel Controller

Order number ADC 0064 A

ADC 0128 A 128 Point Address Card

for MPC Panel Controller

Order number ADC 0128 A

ADC 0512 A 512 Point Address Card

for MPC Panel Controller

Order number ADC 0512 A

ADC 1024 A 1024 Point Address Card

for MPC Panel Controller

Order number ADC 1024 A

ADC-2048-A 2048 Point Address Card

for MPC Panel Controller

Order number ADC-2048-A

Represented by:

Americas:

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

Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific:

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

China:

China:
Bosch (Shanghai) Security Systems Ltd.
201 Building, No. 333 Fuquan Road
North IBP
Changning District, Shanghai
200335 China
Phone +86 21 22181111
Fax: +86 21 22182398 www.boschsecurity.com.cn

America Latina:

America Latina:
Robert Bosch Ltda Security Systems Division
Via Anhanguera, Km 98
CEP 13065-900
Campinas, Sao Paulo, Brazil
Phone: +55 19 2103 2860
Fax: +55 19 2103 2862
al.securitysystems@bosch.com
www.boschsecurity.com