B Series Control Panel Installer Quick Start Guide



Use this guide to quickly install a Bosch B6512/B5512/B4512/B3512 security system. Additional information is found in the Control Panels Installation Manual.



When you see this icon, use your smart phone with a QR code reader app to view helpful videos.

For additional training:







Control panel connection location

Location	ltem	Description	Specification
Α	MODULE 1	Plug-in comm module	Communication module options
В	ETHERNET	Ethernet port	built-in on-board Ethernet connection (10Base-T/100Base-T)
С	USB	USB port	USB connector (for firmware updates and RPS connection)
D	•	Heartbeat LED	Slow=normal, rapid=service mode
E	Reset	Reset switch	Hold five seconds to enter or exit service mode
F	ВC	Outputs B(2) C(3)	Open collector, 50mA, active low
G	TMPR	Tamper	Optional tamper switch connector (ICP-EZTS)
н	1 COM 2 to 7 COM 8	Alarm inputs	End Of Line (EOL) resistor supervised alarm inputs
I	R Y G B	SDI2 bus	SDI2 device bus
J	COM AUX	Aux power	12 VDC, 800mA
К	NO C NC	Output A(1)	Programmable relay output
L	+ BAT - <u> </u>	Battery, Earth ground, 18 VAC	Primary/Secondary power and Earth Ground connections
м	Mounting	Mounting holes	Mounting holes for control panel

Step 1 Mounting the control panel

Bosch tips:

- Mount the enclosure prior to mounting the control panel.
- ▶ Mount control panel into enclosure with hardware provided.



Step 2 Installing a communication module

Bosch tips:

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- Insert leg of module into slot marked "x."
- ▶ Cellular: Place antenna on top of enclosure and run cable inside, then connect to module.
- ▶ **PSTN:** Connect module to a D166 (RJ31x) jack using a D161/D162 cable.



Step 3 Installing a keypad

Bosch tips:

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- ▶ When installing a compatible Bosch keypad, refer to keypad installation guide for specific wiring diagrams. Basic keypad wiring is shown below.
- ▶ When installing more than one keypad, refer to keypad installation guide for unique address settings.





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Step 4 Installing expansion modules

Bosch tips:

- ▶ If installing more than one device that is similar, refer to the module's installation guide for address settings (for example, two of the same device).
- ▶ If installing a RADION B810 wireless receiver, use address 1 only.



Step 5 Installing wired inputs

Bosch tips:

- ▶ If using a dual EOL, 2K EOL, or no EOL, refer to control panel installation guide for control panel settings.
- ▶ If using 2-wired powered devices, use a B201 or D125B.



Step 8 Create panel accounts using RPS

Bosch tips:

- ▶ If configuring using the Installer Services Portal, go to **Step 11**.
- Install Remote Programming Software (RPS) v6.06 or later. You can download RPS from the RPS product page.
- Follow the RPS Account Assistant instructions to create new control panel accounts. The Account Assistant helps you create a new panel account.
- ▶ If RPS is not available, keypad programming is an option. Refer to keypad installation instructions.



Step 6 Installing a bell or siren

Bosch tips:

- ▶ Output A can supply up to 1 A at 12 VDC when sourced from a control panel (jumper in AUX PWR position).
- Output A can support up to 3 amps at 12 VDC when using a separate power supply (jumper in DRY position).
- Output B and C are open collectors and are limited to 50 mA at 12 VDC.



Step 9 Connecting the control panel using RPS B C

Bosch tips:

• Connect a computer with RPS installed. Direct RPS connections can be done through a USB connection or Ethernet connection.

- ▶ The Account Assistant automatically launches when you create a new account.
- ► For USB direct connection, use a B99 USB cable.



Step 7 Powering the control panel

Bosch tips:

- Connect wires to control panel before applying battery or AC power.
- Connect earth ground to a cold water pipe (copper) or other solid connection to ground.



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Note: Not all products and features are available in all regions. Consult your Bosch representative or product datasheets for details.

Power



B520 AUX Power Supply	*TR1850 18 VAC Transformer
* DE-45-18	D126
18 VAC_ Transformer	7Ah Battery







*Country specific, variants will apply

*CX4010

Transformer

18 VAC

D1218

18Ah Battery



B444 Cellular B444-V Cellular (Verizon LTE, hot (Verizon LTE) SIM Required)



B444-A Cellular

(AT&T LTE)

(Not in all regions) (Not in all regions)

B450 Remote Cellular Interface

Communicators

Residential fire

Step 12 Test the system

After system installation and control panel programming, you must perform a complete system test. A complete system test includes testing the control panel, all devices, and communication destinations for proper operation.

Bosch tips:

▶ Perform a Walk Test

- Select Actions. 1.
- Select **Test**. 2.
- Select Walk Test. 3. 4. Choose a test to run.
- Send a test report



FAQs

-A versions of RADION devices are used in North and South America. Non -A versions are used in Europe, Africa, and Australia.

RADION wireless devices



RFPR-C12 RFDL-11 RFPR-12 RFGB Curtain PIR, PIR Microwave PIR, Pet Glass Pet Immune Break	B942 Touch ScreenB942W Touch ScreenB940W Touch ScreenImage: Street Stre	D132A Reversing RelayD125B Dual Class B Initaing ModuleD192G Bell Super Vision ModuleImage: Market And Strain Str	 What is my default code? User Code: 123456 Installer Code: 123 How do I use Output B and C? Outputs B and C are Open Collector Outputs. Wiring can be found in control panel installation manual section heading Open
$\begin{bmatrix} 10 \times 5 & \text{ft.} & 35 \times 25 & \text{ft.} & 40 & \text{ft.} & \text{Detector} \\ \end{bmatrix}$	B930 lext w/ Soft Keys B921C Capacitive Touch B920 Text w/ Function Keys Image: Comparison of the state	B201 2-wire powered loop F220/F220-B6R Smoke Detector plus Base	Collector Outputs. How do you remotely turn on and turn off the control panel? This can be done through the use of the Remote Security Control App.
RFDW-RM Recessed Door/ Window Contact	(Not in all regions) B915 Text Image: Constraint of the second s	Access modules I/O expansion modules B901 Access Module B208 Octo- B308 Octo-	How do I connect directly to the control panel with Ethernet? By default, the control panel is set up to auto detect and negotiate a connection to RPS when an ethernet cable is connected between them. What do I need to be able to send personal potifications?
RFSM Wireless Smoke DetectorRFBT Billtrap TransmitterRFPB-SB RFPB-TB 1 & 2 Button PanicRFKF-TBS 2 & 4 Button Keyfobs	RFID tags (for Readers & B942 Keypads) ACA-ATR13 ACD-ATR11ISO ACD-ATR14CS	(B6512 only) Input Module Output Module Imput Module Imput Module Imput Module	SMS (Text) messages require the use of a cellular module and emails can be sent by either an Ethernet or Cellular connection. How do I enter "Service Mode"? Press and hold the yellow reset button on the control panel for 5
Inovonics wireless devices	IP camera integration Any Bosch IP camera	G450 Z-Wave Remote Security Plus Home Control Gateway Mobile App	Where can I go for additional information
B20 EN4200 Vireless Interface Serial Receiver	Enclosures & accessories	*Home automation may not be available in all regions. Consult your Bosch representative for details.	www.boschsecurity.com
(Not in all regions) (Not in all regions)	B11 Small B10 Medium D137 D138 Enclosure Mounting Bracket Mounting Bracket Right Angle	Commercial Series ISC-CDL1-W15x TriTech 50 ft ISC-CDL1-WA15x TriTech+ w/Anti-Mask 50 ft	
Programing and software D5500CU B99 Remote Security Installer Services RPS Upgrade USB Cable Control Portal Mobile App Image: Control image: Con	ICP-EZTS Universal Tamper Backbox Backbox Backbox	Image: Solution of the second seco	Bosch Security Systems B.V. Torenallee 49 5617 BA Eindhoven Netherlands
(Not in all regions)		40 X 40 ft./20 x 20 ft./ 40 x 40 ft. 360 TriTech 70 ft.	

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2 | Specifications

Dimensions	37 cm x 32 cm x 8.9 cm (14.5 in x 12.5 in x 3.5 in)
Color	White
Compatible Lockset (optional)	D101 Lock and Key Set
Compatible Tamper Switch (optional)	ICP-EZTS Tamper Switch D110 Tamper Switch
Material	1.0 mm (20 gauge) cold-rolled steel

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Reading Bosch Security Systems, Inc. Product Date Codes For Product Date Code information, refer to the Bosch Security Systems, Inc.

Web site at: http://www.boschsecurity.com/datecodes/.



1 | Overview

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This enclosure is compatible with select Bosch intrusion products, and can hold up to two batteries.



Grounding (bounding) connection for door only. Do not connect any other wires to this lug.

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1 | Overview

This keypad is SDI2 compatible. Multiple keypads can be connected to the control panel by wiring them in parallel.



Callout – Description
1 – Wall mount holes
2 – Single gang box holes
3 – Double gang box holes
4 – Wire opening
5 – Surface mount wire openings
6 – Gang box holes (3-4 in)
7 – Surface mount wire channel
8 – Bubble level
9 – SDI2 wiring terminal block
10 – Wire tie posts

2 | SDI2 address switches

Two switches determine the address for the keypad. The control panel uses the address for communications. To set the switches, use a slotted screwdriver.

2.1 | Access the address switches

- 1. Use a slotted screwdriver. Turn the lock counterclockwise.
- 2. Push down on the keypad to remove it from the base.
- 3. Find the switches on the back of the keypad.
- Refer to the following illustrations.







Callout – Description

1 – Address switches

2.2 | Setting the address switches

Set the address switches per the control panel configuration. If multiple SDI2 keypads reside on the same system, each SDI2 keypad must have a unique address. For single-digit addresses 1 through 9, set the tens switch to 0. The following illustration shows the address switch setting for address 1.



3 | Installing

Caution! Remove a connection

Remove all power (AC and battery) before making any connections. Failure to do so might result in personal injury and/or equipment damage.

3.1 | Installing the keypad

You can surface install the keypad, or install it to standard electrical boxes, including single gang boxes.

- 1. Use the base as a template to mark surface.
- 2. Pull the wiring through the opening in the base.
- 3. Use the mounting hardware to attach.

3.2 | Attaching to the control panel

Use the control panel terminals labeled R, Y, G, B (PWR, A, B, COM). Connect them to the keypad terminals labeled R, Y, G, B. Keypads can be wired directly to the control panel or from keypad to keypad.



Callout – Description

- 1 Control panel
- 2 Terminal wiring
- 3 Keypad's wiring terminal block



Reconnect the keypad to the base by sliding the keypad onto the base (reverse of *Step 2*). Apply power to the system.

4 | Display

Adjusting brightness:

- 1. Push [MENU] to open.
- 2. Push [NEXT] to go to the Press 5 for Settings Menu option, or press [5].
- 3. Push [NEXT] to go to the Press 4 for Keypad Config option, or press [4].
- 4. Push [1] to adjust the brightness.
- 5. Push [PREV] or [NEXT] to adjust the brightness. The changes apply immediately.
- 6. Push [ESC] to exit.

Adjusting nightlight (for control panels with version 2.01 or higher):

- 1. Push [MENU] to open.
- 2. Push [NEXT] to go to the Press 5 for Settings Menu option, or press [5].
- 3. Push [NEXT] to go to the Press 4 for Keypad Config option, or press [4].
- 4. Push [NEXT] to go to the Press 4 for Nightlight option, or press [4].
- 5. Push [PREV] or [NEXT] to toggle between Yes and No.
- 6. Push [ENTER] while viewing the option to save the programming.
- 7. Push [ESC] to exit.

5 | Status indicators

Status indicator	Function
\checkmark	Ready to turn on (arm)
•	Turned on (armed)
<u>_i</u>	System trouble
GAS	Gas alarm
ŧ	AC power present

6 | Audible tones

The keypad has a built-in speaker that produces several distinct warning tones.

Tone	Description
Fire alarm	Emits a pulsed, high-pitched bell tone.
Gas alarm	Emits a unique high pitched tone.
User alarm	The tone sounds for the programmed amount of time.
Burglary alarm	Emits a steady, high pitched bell tone.
Entry delay	Emits an intermittent beep tone during entry delay periods.
Exit delay	Emits an intermittent beep tone during exit delay.
Invalid button buzz	Emits a flat buzz tone.
Keypress	Emits a muted beep tone.
Trouble	Emits a two-tone warble until you enter a pro- grammed passcode.
Watch point fault	Emits a single clean tweedle tone.

7 | Supervision

The control panel supervises all SDI2 devices. Any device that fails to respond will be declared missing.

8 | Showing the firmware version

- 1. To remove power to the keypad, remove it from the base.
- 2. Return the keypad to the base to restore power.

The keypad shows the model number, keypad address, and firmware version for 10 seconds.



You can also view a keypad's firmware version in RPS.

9 | Keypad cleaning

NOTICE!

Use a soft cloth or a non-abrasive cleaning solution. Spray the cleaner onto the cloth, not the keypad.

10 | Certifications

Region	Certification	
US	UL 365 - Police Station Connected Burglar Alarm Units and Systems	
	UL 609 - Local Burglar Alarm Units and Systems	
	UL 985 - Household Fire Warning System Units	
	UL 1023 - Household Burglar-Alarm System Units	
	UL 1076 - Proprietary Burglar Alarm Units and Systems	
	UL 1610 - Central Station Burglar Alarm Units	
	CSFM - California Office of The State Fire Marshal	
	FCC Part 15 Class B	
CA	Canada CAN/ULC S303 - Local Burglar Alarm Units and Systems	
	CAN/ULC S304 - Signal Receiving Centre and Premise Alarm Control Units	
	CAN/ULC S559 - Fire Signal Receiving Centres and Systems	
	ULC-ORD C1023 - Household Burglar Alarm System Units	
	ULC-ORD C1076 - Proprietary Burglar Alarm Units and Systems	
	ICES-003 - Digital Apparatus	

11 | Specifications

Dimensions	6.2 in x 4.7 in x 1 in (158 mm x 120 mm x 26 mm)
Voltage (input)	12 VDC nominal
Current	35 mA in standby mode 70 mA in alarm mode
Operating temperature	0°C to +50°C (+32°F to +122°F)
Relative humidity	5% to 93% at +32°C (+90°F) non-condensing
Terminal wire size	12 AWG to 22 AWG (2 mm to 65 mm)
SDI2 wiring	Maximum distance - wire size (unshielded wire only): 1000 ft (305 m) - 22 AWG (0.65 mm)
Compatibility	B9512G/B9512G-E B8512G/B8512G-E B6512/B5512/B4512/B3512 D9412GV4 version 2.0 and higher D7412GV4 version 2.0 and higher (Refer to the control panel installation document for number of supported devices.)

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Two-line Alphanumeric Keypad B920



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