

Bosch B Series Panels

Bosch B9512G, B8512G, B6512, B5512, B4512, and B3512 control panels can be used for intrusion detection. The panel is not configured using OnGuard, but rather the Bosch RPS software. Install and configure the control panel according to the manufacturer documentation. For more information, refer to the *Intrusion Detection User Guide*.

Populate the OnGuard Databases with the Bosch B Series Panel Types

Before configuring the Bosch B Series panels in OnGuard, the AccessControl database must be modified to allow these panels and their associated events.

To add the Bosch B Series panel types to the OnGuard databases:

1. Save the two SQL scripts attached to this PDF document (*BoschPanelsAdd.sql* and *BoschEventsAdd.sql*) onto the OnGuard server with the AccessControl database.

NOTE: You can download them from the following link: <https://file.ac/21euCO1oZvDrXIrgyJ66hg/> or download the PDF file itself to view the attachments.

2. Use SQL Server Management Studio to apply the scripts to the AccessControl database.

OnGuard Configuration

Once RPS configuration is complete, configure the Bosch B panel in System Administration. Be sure to use the port number that was noted in the Automation section of the RPS software (7702 is the default). Then verify that the panel is online using the OnGuard software. For more information, refer to the *System Administration User Guide*.

Bosch Panel Capacities Supported by OnGuard						
	B9512G	B8512G	B6512	B5512	B4512	B3512
Zones	248	99	96	48	28	8
Areas	32	8	6	4	2	1
Relays	128	99	91	43	27	3
Doors	8	8	4	0	0	0
Panel users	2000	500	100	50	32	10

Note: These different panel limits are reflected when configuring these panels types in the **Intrusion Detection Devices** form of System Administration.

