

### Release Notes for Version 2.53.67

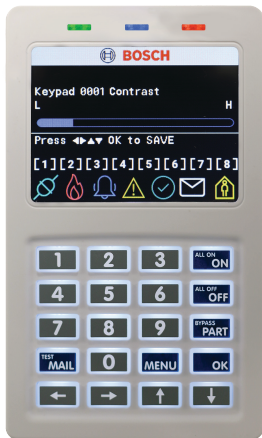
In the interest of ongoing product development and improvement, Bosch is proud to release software version 2.53.67 for the Solution 6000 Security Control Panel. This document briefly outlines the new features and improvements added in this release. Please read in conjunction with the current installation manual and other addendum's for more detailed information.

New Firmware Numbering				
2	.	53	.	67
Major		Minor		Patch

- ➔ Supports New Colour Graphic Keypads
- ➔ Stability Improvements For MyAlarm 4G Radios
- ➔ Custom On Screen Keypad Installer Labelling
- ➔ Various Improvements And Bug Fixes
- ➔ Time Zone Stability Improvements

#### 1) CP736B and CP737B Keypad support

The new CP736B keypad with Smart Card Reader and the CP737B keypad with Wi-Fi and Smart Card Reader are now available and supported in this release.



CP737B Keypad with Smart Card Reader and Wi-Fi

#### 2) Custom Keypad Installer Labelling

MENU 7-7-8 Custom Text Line 1 and MENU 7-7-9 Custom Text Line 2 fields allow installers to enter up to 20 characters to personalise their installation. A typical use might be to enter the installer name in MENU 7-7-8 and the contact phone number in MENU 7-7-9.



Custom Text Line 1 —> ACME SECURITY  
 Custom Text Line 2 —> 1300 453 745

#### 3) Macro Improvements

Macros linked to SMART RF keyfob buttons that only had a script would fail to operate in previous versions. This has been fixed.

#### 4) SMART RF Improvements

Several changes have been made to improve enrolling, deleting and configuration of SMART RF devices.

#### 5) Door Output Type Fixes

Outputs configured as doors on both the CM705 Universal Expander and RF160 RF Output Modules failed to work when inverted logic is used. This has now been fixed.

#### 6) Door Lock Command

On previous versions, the door lock command failed to operate on RF160 relay outputs programmed as doors. This has now been fixed.

#### 7) MENU 3-4-2 Keyswitch No Exit Time Option

When set this option causes all arming via key switches to have 0 exit time.

#### 8) RF Supervision Time Default Change

The default supervision time has been changed in this release from 24 hours to 1 hour.

#### 9) MENU 6-5-1 GSM/GPRS Option 8 Added

New option 8 - Second Carrier Preferred when set allows the control panel to connect to the GSM network using SIM 2 first on power up. Otherwise, SIM 1 will be used to connect to the GSM/GPRS network. This option is only applicable for GSM/GPRS modules fitted with dual MyAlarm SIM's.

#### 10) Closing Part On Via Macro Reporting

When using a macro and scene to turn an area Part On, previous

# Solution 6000

versions incorrectly reported CID event 1-441. This has been corrected to report 3-441.

## 11) MENU 5-0-7 Carrier Identifier

MENU 5-0-7 has been added to identify the carrier when viewing GPRS. This is used for SIM cards that support multiple operators.

## 12) Keypads In Multii Area Installations

In a multi area setup, a keypad will, provided it has not been locked to a single area, automatically move to the first area in alarm if not the current area.

## 13) Startup Indicators

In this version, if the panel fails to start due to a low voltage, the Green Status LED will come on steady and the Red dialer LED will flash fast.

## 14) History Log

In previous versions, arming via legacy BOSCH keyfobs incorrectly identified the source device as a LAN receiver in the arming log entry. This has been corrected.

## 5) General Improvements and Bug Fixes

Stability and performance improvements have been made to the following areas in this version.

Time Zones  
4G MyAlarm Radios  
MyAlarm Reporting

We recommend using this version for sites using MyAlarm 4G radio modules and Time Zones.

### Solutionlink 2.30

Now available for download by opening Solutionlink and selecting **Help -> Check for updates**.

1. Support is now provided for the V2.53.67 panel firmware,
2. Support added for new keypads.

## Online Product Documentation

Product documentation is now being stored in the cloud, allowing you to access the information you need anytime and anywhere. Scan the QR code from your device or enter the link into your web browser to visit the required download page. Note some links will take you to a single file while others will take you folders so you can select the information you need.

### Solution 6000 Documentation



[bit.ly/Solution6000](https://bit.ly/Solution6000)

### Solution 6000 User Guide Only



[bit.ly/Solution\\_6000\\_User\\_Guide](https://bit.ly/Solution_6000_User_Guide)

### Solution 6000 IRG Only



[bit.ly/Solution6000\\_IRG](https://bit.ly/Solution6000_IRG)

### Digiflex SmartRF



[bit.ly/SmartRF](https://bit.ly/SmartRF)

### Installer Tech Notes



[bit.ly/Technical\\_Notes](https://bit.ly/Technical_Notes)