# **G Series Quick Start Guide**



It is highly recommended to use the latest version of Remote Programming Software (RPS) with the G Series Panel available from au.boschsecurity.com. You will also need a D5370-USB Key.

DEFAULT Master PIN (User 1) = 123456 DEFAULT INSTALLER PIN (User 0) = 123 To ENTER programming = CODE (123) then select [ENTER]
To EXIT programming = Hold down ESC key

### PANEL BASICS

### **EOL:**

This panel supports <u>Single EOL = 1.0K ohm</u> in SERIES. NO SPLIT EOL

This panel supports Dual EOL = 1.0 K ohm in SERIES/1.0K ohm in PARALLEL.

#### Zones:

Zones on this panel are called POINTS.

Panel supports up to 599 Points.

Main panel supports 8 x ONBOARD Points. (1 to 8)

Panel supports up to 59 x 8 input zone expanders

Point expansion is by module or also with some other components.

# **Available Point Types**

UNASSIGNED/Octo Input/KEYPAD/Wireless/Onboard/Output/IP Camera/DOOR (Zonex/D8125 and POPEX components are NOT used in Australia)

A POINT also has a POINT INDEX or PROFILE of how it will work.

Up to 32 types of Point Index Profiles. Each with 34 different programmable settings.

Each Point Index number sets HOW the panel will respond when specific conditions occur on this point.

Numerous settings can be configured for each Point Index.

#### **RF Components:**

Panel supports:

1 x B810 RADION RF Receiver

504 Points/1000 Keyfobs/supports 8 x RADION RFRP Repeaters

#### OR:

1 x B820 INOVONICS RF Module

350 RF Points or Keyfobs/supports 8 x EN5040 Repeaters

The receiver can only be activated in programming via RPS

#### RF Fob: Add/Remove

Users/Edit User - Select User # then [ENTER]

Change User? Continue Options are:

Passcode/Name/Level/Keyfob/Card/Language
Select Keyfob Configure Keyfob? [ENTER]

Options are: Enter ID/ADD/Replace/Remove

Enter ID - Edit Enter ID # SAVE

ADD - Not Assigned - ADD Trigger Keyfob

(Learns and Saves)

# **RF Components and Setup:**

RF Receiver and Repeaters

Α

RADION B810 Receiver Supports = 504 Points/1000 RF Fobs/8 Repeaters

**B810** Receiver can only be enabled in RPS SDI2 Modules/Wireless Receiver/Module Type

= B810 Radion Wireless

B

INOVONICS B820 Interface Module Supports = 350 Points or Fobs Total/8 Repeaters

**B820** Interface can only be enabled in RPS SDI2 Modules/Wireless Receiver/Module Type

= B820 Inovonics Wireless

Can only support using A or B/not both

#### Learn in/Delete RF Device

Point must already have Point Index and Source set in programming

Installer/Wireless/RF Point Menu

- Enrol Point RFID Add device
- Replace Point RFID
- Delete Point RFID

| Point Index | Туре                                   |  |  |
|-------------|--|--|--|
| 1           | 24-Hr Instant on OPEN/Short            |  |  |
| 2           | 24-Hr Invisible/Short on Silent        |  |  |
| 3           | Pull Station                           |  |  |
| 4           | Smoke Detector                         |  |  |
| 5           | Smoke Detector with Verification       |  |  |
| 6           | Bell Supervision                       |  |  |
| 7           | Part ON: Instant                       |  |  |
| 8           | Part ON: Delay                         |  |  |
| 9           | Part ON: Instant, Local Disarmed, Buzz |  |  |
| 10          | Interior: Instant                      |  |  |
| 11          | Interior: Delay                        |  |  |
| 12          | Interior: Instant, Local Disarmed      |  |  |
| 13          | Interior: Follower                     |  |  |
| 14          | Maintained Key switch                  |  |  |
| 15          | Momentary Key switch                   |  |  |
| 16          | Point Open/Close on Fault              |  |  |

| Point Index | Туре                              |  |  |
|-------------|-----------------------------------|--|--|
| 17          | GAS                               |  |  |
| 18          | GAS Supervisory                   |  |  |
| 19          | AUX AC Supervision                |  |  |
| 20          | Part ON: Watch OFF                |  |  |
| 21          | Part ON: POPIT Motion             |  |  |
| 22          | Fire Supervisory on OP            |  |  |
| 23          | Non-Fire Supervisory OP           |  |  |
| 24          | Local Buzz on Fault               |  |  |
| 25          | Part ON: Delay, Watch OFF         |  |  |
| 26          | Part ON: Instant (2)              |  |  |
| 27          | Part ON: Delay (2)                |  |  |
| 28          | Interior: Follower (2)            |  |  |
| 29          | Interior: Instant (2)             |  |  |
| 30          | Interior: Delay (2)               |  |  |
| 31          | 24-Hr Instant Open/Short No Abort |  |  |
| 32          | Run Custom Function               |  |  |

**Reporting:** We have 4 Reporting Routes available to use.

### We can use

\*B430 PSTN Module
On Board Ethernet

B426 SDI-2 IP Module

Connetix IP

**Contact ID** 

\*B443 3G Cellular Module — Connetix IP

# Panel uses $\underline{\textit{COMMAND}}$ functions for some operations.

| Troubleshooting |  |  |  |  |
|-----------------|--|--|--|--|
| Command         | What it Does                           |  |  |  |
| CMD 4           | Silence Trouble - Clear Keypad Display |  |  |  |
| CMD 40          | View Memory                            |  |  |  |
| CMD 41          | Send Test Report                       |  |  |  |
| CMD 42          | Send Status Report                     |  |  |  |
| CMD 43          | Seize Line Remote Connect RPS          |  |  |  |
| CMD 44          | Walk Test                              |  |  |  |
| CMD 45          | Date and Time                          |  |  |  |
| CMD 46          | Door Control Menu                      |  |  |  |
| CMD 47          | Reset Sensors                          |  |  |  |
| CMD 49          | Change Display                         |  |  |  |

| Programming |                                     |  |  |  |
|-------------|-------------------------------------|--|--|--|
| Command     | What it Does                        |  |  |  |
| CMD 50      | Move to Area                        |  |  |  |
| CMD 51      | Extend Closing Time                 |  |  |  |
| CMD 52      | Change Sked Time                    |  |  |  |
| CMD 53      | Delete User                         |  |  |  |
| CMD 54      | Manual Operate Output ON/OFF        |  |  |  |
| CMD 55      | Change Passcode                     |  |  |  |
| CMD 56      | Add / Change User                   |  |  |  |
| CMD 57      | Area Text                           |  |  |  |
| CMD 58      | Fire Test - All Visible 24hr Points |  |  |  |
| CMD 59      | Display Panel Version - F/w Version |  |  |  |
| CMD 6       | Watch Mode (Day Alarm) ON/OFF       |  |  |  |
| CMD 0       | BYPASS a Zone                       |  |  |  |
| CMD 00      | UNBYPASS a Zone                     |  |  |  |

<sup>\*</sup>Can plug on the Main panel or plug into the B450 Module which goes on the SDI-2 BUS

| Defaults                           |                                 |         |                                     |  |  |
|------------------------------------|---------------------------------|---------|-------------------------------------|--|--|
| Point 1                            | 24-Hr Instant on OPEN/SHORT     | Point 5 | Type 13: Interior Follower          |  |  |
| Point 2                            | 24-Hr Invisible/Short on Silent | Point 6 | Type 7: Part ON Instant             |  |  |
| Point 3                            | Pull Station                    | Point 7 | Type 7: Part ON Instant             |  |  |
| Point 4                            | Smoke Detector                  | Point 8 | Type 1: 24 Hr Instant on OPEN/SHORT |  |  |
| Point 9 and onwards = NOT Assigned |                                 |         |                                     |  |  |

Reporting:

PSTN Setup (B430 must be Installed)

Installer Code ENTER/Program/REPORTING/Phone

IP (Onboard)

Installer Code ENTER/Select Ethernet then IP Module

Select either - Onboard IP - Bus Module 1

- Bus Module 2 then **EDIT** 

Select from:

Module Parameters/Address Parameters/DNS Parameters

Module Parameters DHCP Enable (default = YES) Y/N

UPnP Enable (default = YES) Y/N

Address Parameters IP Address (If DHCP = N)

(default = 0.0.0.0) Enter IP Address

Subnet Mask — Enter Subnet (default = 255.255.255.0)

Default Gateway - (default = 0.0.0.0)

Enter IP Address

Port Number (default = 7700) Enter required if different

DNS Parameters IPV4 Server Address (default = 0.0.0.0)

IPv6 Server Address (default = 0.0.0.0)

Module Host Name (default = blank)

# **Change User Settings**

Users/Edit User - Select User #

then [ENTER]

Change User? Continue Options are:

Passcode/Name/Level/Keyfob/Card/ Language

# Watch Mode ON/OFF

#### Points for Watch are only set in RPS

Menu/Settings/Watch

Area is OFF/ON? Turn ON or Off to suit.

Also done under:

MENU/SHORTCUT/ scroll to

Change Watch MODE Turn ON/OFF

**Add User Card:** Can only be done at Codepad with Reader or RPS

Users/Edit User - Select User #

then [ENTER]

Change User? Continue Select CARD

Configure Card? [ENTER]

ADD — Not Assigned — ADD

Present earl for User # to Boads

Present card for User # to Reader (Learns and Saves)

# **SERVICE MODE:**

**ACTIVATE:** Press and HOLD the RESET Button on panel for 5 seconds

Heartbeat LED: Quick Flashes Codepads say SERVICE MODE Enter Installer Code.

Options are: Install Menu/View Log/Revisions/RPS

EXIT from Service Mode: Hold RESET button 5 seconds:

Heartbeat LED will flash numerous times and panel will reset to normal after 15 seconds

Heartbeat LED returns to normal slow flashing.

Area Entry/Exit timers

Can only be set in RPS

FIRE Unlock:

Area wide Parameters/Area Parameters/Area #

### Firmware Upgrade: Use Firmware Upgrade Wizard in RPS

Firmware Upgrade will take approx. 15 mins to complete via IP

Firmware must be downloaded and extracted (file will be an .fwr file)

Create a folder on your pc called G Series Firmware.

Firmware will be downloaded (approx. 15 mins via IP) and then Implemented to panel (approx. 2mins)

RPS will disconnect and re-connect at end of this time.

#### Access Control Setup Can only be setup in RPS

Needs B901 Access Module to have Door (up to 32 supported = 32 Doors) 1 module per Door

Under ACCESS Select Door Number Can change DOOR NAME text

Select DOOR SOURCE = need to set as SDI2 (B901)

Select Entry AREA (Area for Access) (default = 1)

Associated Keypad # (Area selected disarms with Door) (default = 0 none)

**Door Point:** Used to monitor door state

Cannot be used for any other point assignment

Must be set as PART ON point (if 1-8 remove EOL resistors)

**Auto Door:** (default = N) N = Door unaffected by armed Area state 

(default = N) N = Not affected Y = Unlocks with FIRE or GAS Alarm

(default = N) N = Disarms when Valid card presented Disarm on Open:

Y = Disarm only after Door opened for access by User with Disarm Authority

(default = 10 secs) 0 to 240 secs **Strike Time:** 

Activates on: Valid Token/Request to Enter/REX or Cycle Door Function

**Shunt Time:** (default = 10 secs) 0 to 240 secs

Amount of time Door can be opened without causing a Trouble/Alarm/Fault on

the Door Point

(default = 10 secs) **Extend Time:** 

Prolongs Strike/Buzz and Shunt when shunt time expires and Door still open.

At end of Extend Time buzzer continues until Door closed.

If set, point assigned DOOR indicates Trouble/Alarm/Fault at keypad. Generates a "Trouble - Door left Open" event if Area disarmed.

Deactivate on OPEN: (default = Yes)

Yes = Strike deactivates when door opened on valid access granted request

No = Strike will remain activated for Strike programmed time whether door

opened or closed

**RTE Shunt Only:** (default = No)

Yes = Shunt time will activate - door can be manually opened

No = RTE automatically activates the programmed Strike and Shunt time

**REX Shunt Only:** (default = No)

> Yes = Programmed time will activate so door can be manually opened No = REX automatically activates programmed Strike and Shunt time

Other settings:

Access Granted Y/N (default = Y) No Entry Y/N (default = Y) Enter Request Y/N (default = N)

Fail Mode: Fail Safe/Fail Secure (default = SECURE)

Tamper Y/N (default=N)

Exit Request Y/N (default = N)