

It is highly recommended to use the SolutionLink software when programming the Solution 6000

Master code is 2580

To navigate the menu,

- Enter installer mode
- Enter the menu number OR use the arrow keys to scroll through
- To enable an item with a ✓ press **ON**, to disable press **OFF**
- To save changes press **OK**

To enter installer mode

- **1234 MENU**, the red & green keypad LEDs will both be flashing

To exit Installer/Programming mode - keep the MENU button

- depressed until it exits

1 To default the panel

- Remove A/C & battery then press & hold the default button
- At the same time, reconnect power to the system
- Keep default button depressed for 5 seconds
- **Panel is now defaulted**

2 To view a trouble condition,

- Press ↓ & ok. Trouble conditions will exist when the system is first powered up, these will be:
 - **Date/time** **Menu 710** set date and time
 - **Default pin trouble** **Menu 110** change installer pin -
 - Menu 111** change user pin
- **Outputs 1,2,4.** Connect applicable wired devices to their respective output

Note: If the outputs are not working, please make sure your battery is connected. The battery is needed in order for the outputs to work unless "off on low battery" has been turned off. If outputs are not being used disable them in **Menu 411**, (0 = disabled.)

4 To Program a Zone type

- Menu 311** • Select zone number, then select zone type

3 End of line resistor value

- Menu 340** • Set to value required (Default is 3k3 for 8 zone operation, if more zones are required set to split 3k3/6k8)
- Exit programming mode to activate (hold MENU button down)

5 To Enable the RF receiver

- Menu 350** • Scroll down to option 4 (Bosch serial receiver RF3212E) then exit programming to enable. (This must be done before learning in Rf devices/keyfobs)
- Exit programming mode to activate (hold MENU button down)

6 To learn in an RF device

- Take the device out of the box and remove one of the RF ID numbers (this is the number that you will need to learn in)
- Install the batteries & put the device back in the box wait for five minutes (warm up period where the devices should not be exposed to any movement)
- Go to **Menu 330** (Add RF device) select the zone number you want & press ok
- Enter in the 9 digit RF ID number

7 Comms set up

- Menu 540** • TX format 1 - Default is contact ID.
- Menu 511** • Enter base station number/s for receiver 1 & (2 if needed) E.g. 13450909
- Menu 220** • Account ID- Select area & enter the account ID E.g. 3409
- Menu 591** • Set test report time, do not leave at the default time
- Menu 592** • Set test report period E.g. once a week, once a day
- Menu 222** • To turn open/close reports off, select area & set to log only

8 To set open / close reports

- Menu 142** • Open/close report **ON** by default

9 To set open / close reports only after alarm

- Menu 142** • Untick the option for always report open/close reports (per user)
- Menu 214** • To set open/close only after alarm, select area, scroll to open/close only after alarm and press the on key to the option

10 To program a chime zone

- Menu 303** • Set chime zones - Select zone
- Menu 206** • Set chime mode Select mode type
 - Exit installer mode, press & hold the 4 key to toggle on/off

12 To set entry time

- Menu 281** • Select area, then set desired time (default is 20 seconds)

11 To set exit time

- Menu 280** • Select area , then set desired time (default is 60 seconds)

13 To enable the RF receiver

- Menu 350** • Scroll to option 4 then exit programming to enable.
(Program this before learning in RF devices/keyfobs)

14 To add a keyfob

- Menu 130** • Select the user and then type in the keyfobs 9 digit RF ID number & press ok

16 Service mode

- Menu 708** • When selected the panel tamper, outputs and dialler will be disabled

15 To perform a walk test

- Menu 390** • Puts panel into walk test mode (for all zones)
- Menu 391** • Select the zone number you want to test (for single zone)

Menu Programming

1 Adding a token to a user

- Menu 120** • Select add token
- Menu 145** • Select door/s that the user will have access to
- Menu 141** • Select areas that the user will belong to

2 Adding a keyfob

- Menu 350** • Enable the receiver. Select option 4 - Bosch serial receiver
- Menu 130** • Add keyfob and select user, then enter 9 digit code
- Menu 141** • Select areas that the user will belong to

3 Adding a Fingerprint

- Menu 180** • Select add a fingerprint
- Menu 145** • Select door/s that the user will access to
- Menu 141** • Select area's that the user will belong to

5 Setting up a door & user with arm, disarm & badging required

- Menu 145** • Assign user to a door/s
- Menu 612** • Select reader & enable all on & disarming allowed
- Menu 614** • Select reader and enable reader badging and area control (& egress if required)
- Menu 617** • Assign reader/keypad to a door assignment
- Menu 411** • Set output to event type 60 Door
- Menu 412** • Select event assignment (Door Name)
- Menu 413** • Select output polarity
- Menu 414** • Set time parameter for the output
- Menu 415** • Set any options required for the output

4 Setting up a door for access only

- Menu 145** • Assign user to a door/s
- Menu 614** • Untick "reader area control"
- Menu 617** • Assign reader/keypad to a door assignment
- Menu 411** • Set output to required function
- Menu 412** • Select event assignment (door name)
- Menu 413** • Select output polarity
- Menu 414** • Set time parameter for the output
- Menu 415** • Set any options required for the output

6 Setting up a door with D.O.T.L triggering an output

- Menu 612** • Select options for reader/keypad
- Menu 614** • If required Select reader badging and reader area control
- Menu 617** • Assign reader/keypad to a door assignment
- Menu 411** • Set output to required function
- Menu 412** • Select event assignment (door Name)
- Menu 413** • Select output polarity
- Menu 414** • Set time parameter for the output
- Menu 415** • Set any options required for the output
- Menu 313** • Select a zone for D.O.T.L function in pulse count (13)
- Menu 314** • Set D.O.T.L time frame in pulse count time
- Menu 315** • Select the door the D.O.T.L will work with
- Menu 316** • Set report route in
- Menu 423** • Set alarm condition if required for door
- Menu 411** forced
- Menu 412** • Select output type 61 D.O.T.L alarm
- Menu 413** • Select the door the D.O.T.L is operating on
- Menu 414** • Set output polarity for the output.
- Menu 415** • Set time parameter for the output
 - Select output options for the output

7 Access control with time zones

- Menu 145** • Assign user to a door/s
- Menu 144** • Assign user to a time zone
- Menu 617** • Assign reader/keypad to a door assignment
- Menu 612** • Select options for reader/keypad
- Menu 614** • If required Select reader badging
- Menu 411** • Set output to required function
- Menu 412** • Select event assignment (door name)
- Menu 413** • Select output polarity
- Menu 414** • Set time parameter for the output
- Menu 415** • Set any options required for the output
- Menu 423** • Select door options in
- Menu 750** • Select name for time zone
- Menu 751** • Set time frame that the user will have access
- Menu 752** • Set the days that the time zone will be active

8 Access control with door auto open/close

- Menu 145** • Assign user to a door/s
- Menu 617** • Assign reader/keypad to a door assignment
- Menu 612** • Select options for reader/keypad
- Menu 614** • If required Select reader badging
- Menu 411** • Set output to required function
- Menu 412** • Select event assignment (door name)
- Menu 413** • Select output polarity
- Menu 414** • Set time parameter for the output
- Menu 415** • Set any options required for the output
- Menu 422** • Select unlock time zone for door
- Menu 423** • Select door options in
- Menu 750** • Select name for time zone 2
- Menu 751** • Set the unlock time period for the door
- Menu 752** • Set the days that the time zone will be active

9 Using outputs with time zones

- Menu 411** • Select desired output & select event type 58 time zone
- Menu 412** • Select output event assignment
- Menu 413** • Select output polarity
- Menu 414** • Select output time parameter
- Menu 751** • Select time zone and set time frame for that time zone
- Menu 752** • Select the days of the week that the time zone will operate

10 Operating a door with a keypad - Access and arm/disarm

- Menu 112** • Select add pin (Select user 10 and pin of 1234)
- Menu 141** • Area assignment (Select no area)
- Menu 145** • Access - Door assignment (Select door number 1)
- Menu 614** • Devices - Reader area control (Select by pressing the on key)
- Menu 617** • Devices - Door assignment (Assign keypad to door number 1)

*Press code and off to open or code * for metal keypad type*

11 Operating a door with a single digit code

- Menu 150** • Set user pin length to "0" (0 = variable)
- Menu 112** • Set user 10 pin code to 5
- Menu 141** • Set user 10 Area assignment to no area
- Menu 411** • Set output 5 to event type 56-follow pin
- Menu 412** • Set output 5 to 10 in event assignment - (10 = this user)
- Menu 413** • Set output 5 to 4 = (normally open one shot low)
- Menu 414** • Set output 5 to 000 000 005 000 (5 seconds)
- Menu 415** • Enable output 5 to display status message
 - To open door press 5 and ok

12 Setting up an Request to exit zone.

- Menu 311** • Select zone and set to display only (14)
- Menu 312** • Select an area for the zone
- Menu 315** • Select the door that the zone belongs to

13 Setting up Auto arm Time Zone.

- Menu 750** • Name time zone (only 2-16 can be adjusted)
- Menu 751** • Set the start disarm and arm times for period 1
- Menu 752** • Select the days of the week that the auto arm applies to
- Menu 218** • Select the time zone that you just created

14 Contact ID or Contact ID using GSM

- Menu 540** • Select Tx 1 and set to contact ID or GSM contact ID (default is C.I.D)
- Menu 220** • Enter account number per area
- Menu 511** • Enter base station numbers
- Menu 592** • Test report period
- Menu 594** • Test report route
- Menu 222** • Open/close route
- Menu 316** • Report route (per zone)
- Menu 543** • Status route
- Menu 544** • Emergency route (keypad fire, panic, medical)

15 SMS

- Menu 540** • Select T x 1 and set to sms
- Menu 511** • Enter mobile phone numbers in
- Menu 592** • Test report period
- Menu 594** • Test report route
- Menu 222** • Open/close route
- Menu 316** • Report route (per zone)
- Menu 543** • Status route
- Menu 544** • Emergency route (keypad fire, panic, medical)

16 SMS using GSM

- Menu 540** • Select Tx1 and set to GSM SMS (12)
- Menu 511** • Enter mobile numbers in
- Menu 656** • To use SMS commands to control the system enter the mobile number/s that you will be sending the command from.
- Menu 592** • Test report period
- Menu 594** • Test report route
- Menu 222** • Open/close route
- Menu 316** • Report route per zone
- Menu 543** • Status route
- Menu 544** • Emergency route (keypad fire, panic, medical)

Commonly used locations

- Menu 613** • Home area
- Menu 612** • Home area only
- Menu 120** • Add token
- Menu 130** • Add key fob
- Menu 615** • Display area icons
- Menu 350** • Enable Bosch R.F receiver (option 4)
- Menu 622** • Turn off part arm via key fob
- Menu 622** • Turn off audible key fob panic
- Menu 301** • Zone array
- Menu 401** • Operate output manually
- Menu 402** • Output array
- Menu 404** • Door array
- Menu 360** • Panel tamper options
- Menu 602** • Lan scan
- Menu 340** • E.O.L value
- Menu 521** • Disable dialler
- Menu 292** • Service interval
- Menu 770** • Monitor default pin
- Menu 771** • First to open/last to close
- Menu 742** • Rf beep volume
- Menu 591** • Test report time
- Menu 592** • Test report period
- Menu 594** • Test route
- Menu 710** • Time/date
- Menu 213** • Speaker beeps via key fob
- Menu 215** • Strobe flash via key fob
- Menu 303** • Set chime zones
- Menu 206** • Chime mode
- Menu 205** • Chime mode on (Press and hold the 4 key) to toggle or use
- Menu 318** • Zone silent alarm
- Menu 318** • Invert zone seal
- Menu 318** • Zone test on exit
- Menu 708** • Service mode
- Menu 505** • Start direct link
- Menu 595** • Dial number test
- Menu 702** • History log
- Menu 701** • System trouble
- Menu 214** • Open close after alarm
- Menu 214** • Cancel reports
- Menu 791** • Battery test
- Menu 142** • Open/close reports (per user)

17 Domestic dial

- Menu 703** • Default panel to domestic dial (only effects comms programming)
- Menu 511** • Enter phone numbers in