

# SMART RF Keyfob RF110

Modified on: Fri, 13 Mar, 2020 at 2:06 PM



Each of the 5 buttons can be programmed with two independent functions:

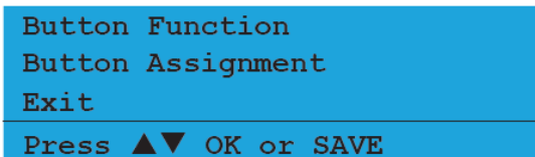
- a single press (button 1,2,3,4,5);
- hold down for 2 seconds (button 6,7,8,9,10).

Button 1 default function	Arm
Button 2 default function	Disarm
Button 3 default function	Part1 Arm
Button 4 default function	Part2 Arm
Button 5 default function	Trigger Onboard Relay
Button 6 default function	Disabled
Button 7 default function	Disabled
Button 8 default function	Disabled
Button 9 default function	Disabled
Button 10 default function	Disabled

We can use keypad to program button functions



- 1) Press [MENU] + [6] + [2] + [6]. The keypad will display the following options.



```
Button Function
Button Assignment
Exit
-----
Press ▲▼ OK or SAVE
```

- 2) Use the up and down arrow keys to select the Button Function option and press OK.
- 3) Use the up and down arrow keys to select the Button to program (1- 10) and press OK. Remember buttons 6 to 10 are hold down functions.
- 4) Use the up and down arrow keys to select the required function from the list of options and press OK.

The following button functions are currently available.

- 1 Disabled
- 2 Disarm
- 3 Arm
- 4 Part 1
- 5 Part 2
- 6 Door
- 7 Output
- 8 Macros

- 5) Once the button functions have been configured you need to set the function assignments for each button. Select the Button Assignment option from MENU 6-2-6 and press OK. Select the button to configure and press OK.
- 6) The type of assignment available for each button is determined by the button's function.

The button functions Disarm, Arm, Part 1 and Part 2 must be assigned to one or more areas. The button function Door must be assigned to a door, button function Output to an output and button function Macro to a macro.

- 7) Using macros, it is possible to configure a single button to open multiple doors or to operate multiple outputs.



*MENU 6-2-6 SMART RF Keyfob Function is only effective when using the RF110 keyfobs. Other keyfobs have fixed button functions that cannot be configured separately.*

We can also use Solution Link to program the button functions:

Smart Keyfob Function

Name Ref: Button 7 Name

Button Function: Disarm Area Clear

Door: [Dropdown]

Output: [Dropdown]

Macro: [Dropdown]

Areas

- A1 - Security System
- A2 - Area 2 Name
- A3 - Area 3 Name
- A4 - Area 4 Name
- A5 - Area 5 Name
- A6 - Area 6 Name
- A7 - Area 7 Name
- A8 - Area 8 Name

