

# Bosch Receiver / Panel Compatibility Chart



**BOSCH**

Invented for life

Receivers (433MHz)						(IP56 rated)
	RFRC-STR2 <b>F.01U.318.378</b>  Compatible with all RADION RF devices  Integrated speaker beep/strobe flash  	RADION B810 <b>F.01U.253.603</b>  Compatible with all RADION RF devices  Integrated speaker beep/strobe flash  	WE800EV2* <b>F.01U.271.805</b> (kit including 2 keyfobs)  2 onboard relays  Programmable speaker beep/strobe flash  Supports up to 22 standalone keyfobs  	RE005EV2** <b>F.01U.271.700</b> (kit including 2 keyfobs)  2 onboard relays  No strobe flash. Speaker beeps but not on ICP-404  Supports up to 22 standalone keyfobs  	HCR-15-AF 4CH standalone <b>F.01U.271.581</b> (kit including 2 keyfobs)  4 onboard relays  Supports up to 22 standalone keyfobs  Connect to a zone on panel set to KEYSWITCH  	HCR-100 4CH standalone <b>F.01U.271.580</b> (kit including 2 keyfobs)  4 onboard relays  Supports up to 22 standalone keyfobs  Connect to a zone on panel set to KEYSWITCH  
<b>Keyfobs</b>	RFKF-FB <b>F.01U.253.609</b>  RFKF-TB <b>F.01U.260.847</b>  RFPB-SB <b>F.01U.253.618</b>  RFPB-TB <b>F.01U.253.613</b>  HCT-4UL <b>F.01U.271.583</b>      	RFKF-FB <b>F.01U.253.609</b>  RFKF-TB <b>F.01U.260.847</b>  RFPB-SB <b>F.01U.253.618</b>  RFPB-TB <b>F.01U.253.613</b>  HCT-4UL <b>F.01U.271.583</b>      	HCT-4 <b>F.01U.271.582</b>  	HCT-4 <b>F.01U.271.582</b>  	HCT-4 <b>F.01U.271.582</b>  	HCT-4 <b>F.01U.271.582</b>  
Panels						
Solution 6000	990 USERS only learnt to panel  1 Receiver on panel OR 3 on CM195  Connects to <b>IN</b> on PCB	<b>Not Compatible</b>	<b>Not Compatible</b>	<b>Not Compatible</b>		
Solution 16 ICON	48 USERS only learnt to panel  1 Receiver on panel OR 3 on CM195  Connects to <b>IN</b> on PCB	<b>Not Compatible</b>	<b>Not Compatible</b>	<b>Not Compatible</b>		
ICP-CC488	8 USERS only learnt to panel  1 Receiver only  Connects to <b>12V, IN, GND</b> on PCB	<b>Not Compatible</b>	<b>Not Compatible</b>	Up to 22 KEYFOBS learnt to receiver  1 Receiver only  Connects to <b>12V, GND, CLK</b> on Codepad Bus		
ICP-CC404*	<b>Not Compatible</b>	<b>Not Compatible</b>	8 USERS only learnt to panel  1 Receiver only  Connects to <b>3 PIN Block labelled WE800</b> on PCB	Up to 22 KEYFOBS learnt to receiver  1 Receiver only  Connects to <b>12V, GND, CLK</b> on Codepad Bus		
Solution 2000	<b>Not Compatible</b>	<b>Not Compatible</b>	22 USERS only learnt to panel  1 Receiver only  Connects to <b>3 PIN Block labelled WE800</b> on PCB	Up to 22 KEYFOBS learnt to receiver  1 Receiver only  Connects to <b>12V, GND, CLK</b> on Codepad Bus	<b>Not Compatible</b>	
Solution 3000**	<b>Not Compatible</b>	32 USERS only learnt to panel  1 Receiver only. Up to 8 Repeaters  Connects to <b>SDI-2 BUS</b> on PCB	22 USERS only learnt to panel  1 Receiver only  Connects to <b>3 PIN Block labelled WE800</b> on PCB	Up to 22 KEYFOBS learnt to receiver  1 Receiver only  Connects to <b>12V, GND, CLK</b> on Codepad Bus	<b>Not Compatible</b>	

#### NOTES:

\*WE800EV2 comes with 2 pre-learnt keyfobs.  
Extra keyfobs must be learnt into the RECEIVER as well as the CONTROL PANEL.

\*\*RE005EV2 comes with 2 pre-learnt keyfobs.  
Extra keyfobs must be learnt into the RECEIVER.

\*WE800EV2 and RE005EV2 Receivers can work simultaneously on the ICP-CC404.

\*\*Solution 3000 can use either the RADION B810 or the WE800EV2 Receiver but not both at the same time.