SCip 3 Way Button

STPB-3 **Installation guide**



For use with:



Universal Receiver



SCD[™] series



SCD mini[™] series

- · Long battery life
- Two way communication
- Wide operating temperature span
- No electro-mechanical switches (Reed relay based)
- Tough IP 65 ABS enclosure for harsh environments



ACTIVATION

1. Remove the buttons:

By loosening the 4 screws.

2. Activate the battery:

Move the jumper from "OFF" to "ON" position to activate the battery.

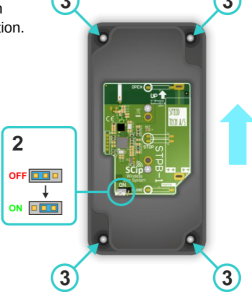
1 1

3. Mount on wall/surface:

Mount the bottom part on the desired wall/surface with 4 screws, notice the orientation.

4. Mount the buttons part:

The unit is now ready for pairing with receiving part (step 1).



))→(ADD TO A UNIVERSAL RECEIVER

Repeat the below steps to add the Push Button 3 to a <u>Universal Receiver:</u>







1. Activate programming mode





Press setup/reset once

For pairing with a SCD/SCD mini

- See next page →

For further information please refer to the <u>Universal</u> Receiver manual.

2. Select output





Press setup/reset multiple times to select the desired output

3. Add





Press and hold up and down for at least 10 seconds

4. Deactivate programming mode







Press setup/reset multiple times to select the ! LED (Or wait approx. 30 seconds)

Icon description:



Single press



Press and hold for more than 1 second



Press and hold for more than 10 seconds



Press to step one or more



Internal beeper audible feedback



Lamp flashing



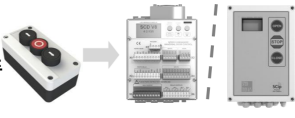
Lamp lit

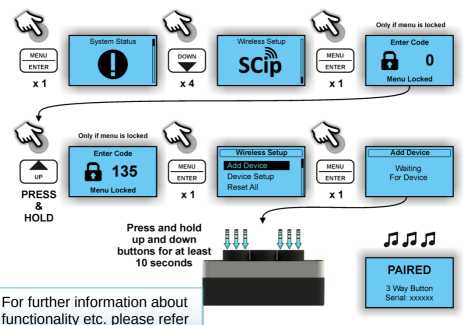


Activate SCip client



Repeat the below steps to add Push Button 3 to a <u>SCD</u> eller <u>SCD mini</u>:





Technical data:

to the SCD / SCD Mini installation guide.

Range (indoor)	15m	
Network type/frequence:	2.4GHz ISM band	
Temperature range:	-20 to +40°C	
Power supply	Battery, Lithium 3.6V (AA/FR6)	
Ingress protection class:	65	
Dimensions:	Outer dimensions: 135 x 68 x 80mm (H x B x D) Mounting holes: 6 x 4.3mm (slotted holes) - See the bottom of the product for further details	
Weight:	220g	

This product is designed and assembled by Speed Tech A/S in Denmark =