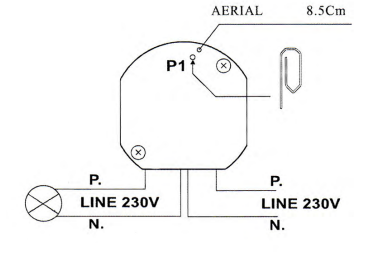


# Simple Instructions for the WisePack 1CH Receiver





## **INSTALLATION**

#### General Description of use.

Single Channel 1000W radio receiver for switching all light sources. Powered from a mains voltage power supply, with optional push-buttons input for manual controls. Switches contacts via radio signal from a wireless switch / remote.

- 1. How to install the WiseSwitch 1CH Receiver.
- a) Connect a mains 240V supply into the WiseSwitch Receiver using right side terminals 'P' (Live) and 'N' (Neutral).
- b) Connect lighting circuit to left side terminals 'P' (Live) and 'N' (Neutral).

#### **PROGRAMMING**

- 2. How to program the WiseSwitch 1CH Receiver.
- a) Make sure that the mains 240V supply into the WiseSwitch Receiver is ON.
- b) Using a paper clip, press and hold 'P1', the buzzer will sound continuously.
- c) With 'P1' held down, press the switch button on the wall or remote switch which is to be memorised.
- d) The buzzer will sound intermittently to confirm the programming is successful.
- e) You will now be able to control the lighting circuit using the selected switch button.
- f) Repeat this procedure for all Switches and Remotes that you want programmed to the WiseSwitch Receiver

wise switch receiver wise controls

# **PROGRAMMING (CONT.)**

3. How to program the all ON/OFF function with 2 buttons to the WiseSwitch 1CH Receiver.

Programming the WisePack Switching this way will result in 1 button being solely on, and the second being solely off.

- a) Make sure that the mains 240v supply into the WiseSwitch Receiver is ON.
- b) Press the 'P1' button twice and hold, (the buzzer will sound continuously).
- c) With 'P2' held down, press one of the buttons on the wall or remote switch (must be a 2 button switch, minimum)
- d) The buzzer will sound intermittently to confirm the programming is successful.
- e) You will now be able to turn ON only with button 1 and turn OFF only with button 2.
- f) Repeat this procedure for all WiseSwitch Receiver that you have, if function is required.
- g) Repeat this procedure for all Switches and Remotes that you want programmed to the WiseSwitch Receiver

## **DELETING**

- 4. How to delete a switch or remote button from memory.
- a) Using a paper clip, press the 'P1' button 3 times.
- b) On the third press, hold (the buzzer will sound intermittently and slowly).
- c) With 'P1' held down, press the button on the wall or remote switch.
- d) The buzzer will sound continuously to confirm the deletion is successful.
- e) The button on the wall or remote switch will no longer control that channel.
- f) In the case that the channels have been memorized in pairs, both the 'ON' and the 'OFF' button will be cancelled.
- 5. How to delete all programmed switches and remotes from memory.
- a) Using a paper clip, press the 'P1' button 4 times.
- b) On the fourth press, hold down for at least 10 seconds. (The buzzer will sound intermittently and rapidly).
- c) When the buzzer starts to sound continuously, release the button.
- d) All programmed switches and remotes will now be deleted from memory.

wise switch receiver wise controls