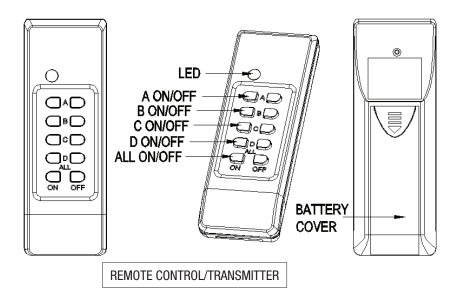
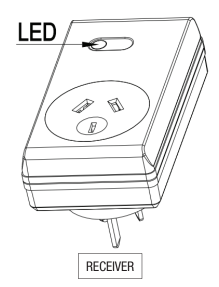
DCSS®

MRC03V2 REMOTE CONTROLLED MAINS OUTLET

OPERATION INSTRUCTIONS





How to Pair

- 1. Make sure you insert the included batteries into the remote control/transmitter
- 2. Plug in a receiver to a power point, the red LED will slowly be flashing
- 3. Using the remote control/transmitter, press the ON button on your desired channel ie. A ON, B ON, C ON, or D ON. The receiver will power on and red LED will be constant

Your chosen channel is now assigned to that receiver. Simply press the ON or OFF button to remotely power on or off your receiver.

Repeat steps 2-3 above for the remaining receivers. Please note, when a receiver is plugged into a power source, it will enter pairing mode for 30 seconds during which the LED will be flashing.



When plugged in, the receiver enters into pairing mode for 30 seconds. This is indicated by the flashing LED.

How to reassign buttons

- 1. Unplug the receiver and reconnect it to power
- 2. While the receiver LED is flashing press the OFF button on the previously assigned channel (eg. A OFF). The receiver LED will flash rapidly for 3-4 seconds and then resume its slow flashing
- 3. Press the ON button on your desired channel (eg. B ON)

This receiver will now be assigned to the new channel.

How to group receivers

A single channel can control multiple receivers. For example, by pressing A - ON, you might want to turn on receiver 1 and receiver 2 simultaneously. To do this, simply follow the pairing instructions under **How To Pair** above and each time you plug in a new receiver choose the same channel (in our example above that is A - ON).

How to clear pairings

Follow these instructions if you have a receiver assigned to multiple channels on the remote and would like to clear the pairing from all channels at once.

- 1. Plug in your receiver to a power point (unplug first if already plugged in)
- 2. On the remote press ALL OFF

Specifications

Power supply:	240VAC, 50Hz
Total Loading	10A, 2400W M.40
Radio Frequency:	433.92MHz
Range:	Typically about 30m in open area
Battery:	2 pc AAA 1.5V included
Transmitter duty cycle:	<10%
Receiver category:	Class 3

Visit www.doss.com.au for more product information