



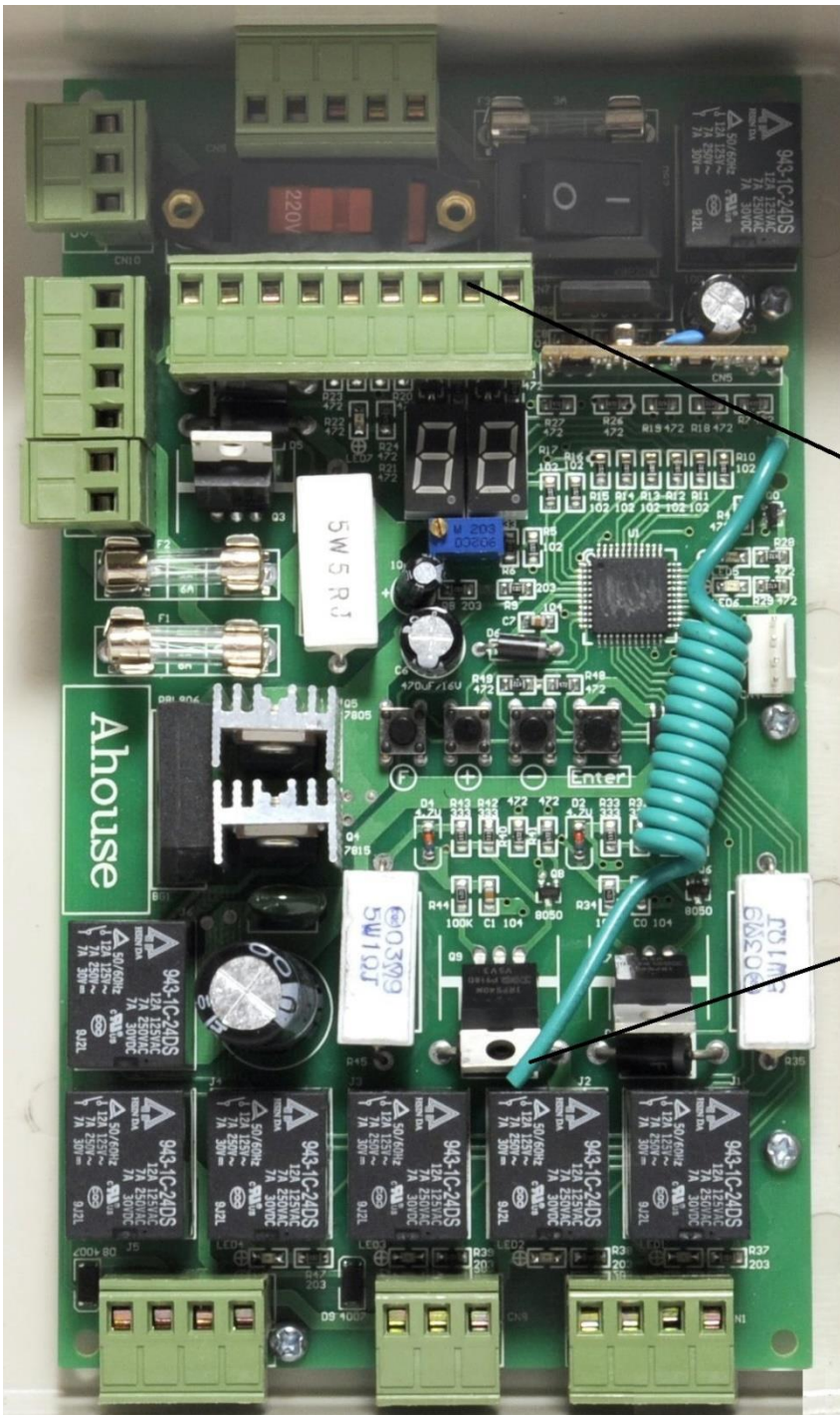
Long Range Remote Control

This remote control is designed to operate over distances of up to 500m with clear line of sight between the receiver and transmitter. This range can be doubled by installing the included 433Mhz Antenna to the gate controller.

The remote control is programmable and comes pre-programmed to work out of the box with your Ahouse gate opener. (When ordered with a gate opener kit)

The connection of the antenna is optional and can double the effective range of the remote controls (both standard and long range types).

There is a small power slide switch on the side of the remote unit and we suggest powering this off when not in use to conserve the battery.



GND wire connects here. The plug can be lifted off to attach the wires and replugged.

ANT wire joins here (peel a little of the plastic insulation). Do not uncoil the wire as this will reduce the range.

Programming Instructions

(Not required when ordered with a gate opener kit)

Automate My Place – Long Range Copy Code Remote Control

Programmable Remote Controller

Frequency : 433.92MHz



This remote control works by copying the codes of the original remote control 1 button at a time.

Please follow the instructions below to copy the new long range remote.

Setting:

1. Hold the A and B buttons on the remote control to be programmed. After the LED flashes quickly 3 times continue holding the A button and release and press the B button 3 times. The Light will continue to flash showing it is now in copy mode. You can now release button A.
2. Each button is copied separately. Hold the original remote control next to (touching) the remote control to be copied (as shown above) and hold down the button to be copied on the new remote control and then the original so that both buttons are held on together. The LED on the new remote should start to blink slowly and once code has been copied the LED will stay on almost constantly. This means the button has been copied. You may need to adjust the positions of the remote controls for the signals to be clear enough to copy.
3. Step 2 can be repeated for each button to be copied.