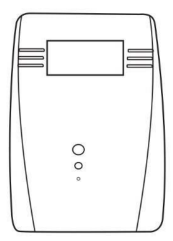
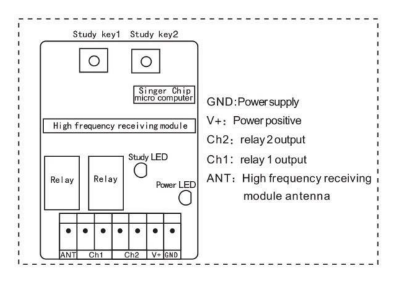
## Wiring Diagram





#### Instructions to code new remotes

- 1. Press once and immediately release the Learn 1 button (located top left) and the learn led will illuminate
- 2. Press and hold any button on the new remote and the learn led will begin to flash and go out
- 3. Test remote

Please Note: If the button on the remote is not pressed the learn led will flash and go out after 10 seconds to indicate the receiver has existed learn mode.

#### Instructions to erase receiver memory

- 1. Press and hold Learn 1 and do not let go until the learn led come on and goes out (generally takes 10 seconds)
- 2. Once the receiver learn light has gone out, test a working remote to ensure it is no longer working

#### General Terminal/Wiring Guide:

It is always best to consult a garage/gate technician to wire this item to your motor. Generally, you will be able to locate receiver wiring instructions from your motor manual. If your motor terminals are numbered or unlabelled you will need to check your motor manual to determine what each terminal is used for.

V+ (receiver) > usually called 12V, 24V V+ (motor)

- GND (receiver) > usually called COM, Common, GND, 0V (motor)
- CH1 Left (receiver) > usually called PB, WB, OSC (motor)
- CH1 Right (receiver) > usually called COM, Common, GND, OV (motor)

### www.remotepro.com.au

# WARNING

- To prevent possible SERIOUS INJURY or DEATH:
- Battery is hazardous:NEVER allow children near batteries.
- If battery is swallowed, immediately notify a doctor.
- To reduce risk of fire, explosion or chemical burn:
- Replace ONLY with the same size and type battery



- DO NOT recharge, disassemble, heat above 100° C or incinerate Battery will cause SEVERE or FATAL injuries in 2 hours or less if swallowed or placed inside any part of the body.