

36 – 40 MAHANA ROAD, TE RAPA, HAMILTON, NEW ZEALAND 3200

WEBSITE: WWW.ADG.CO.NZ

PHONE: 07 849 4941

EMAIL: INFO@ADG.CO.NZ



WE DESIGN

WE MANUFACTURE

WE DEVELOP

WE INNOVATE

WE INSTALL

A43
REMOTE CONTROL



A43 REMOTE CONTROL

Remote Type	A43
Frequency	433,92 MHz
Fixed Buttons	Four
Transmitter Capabilities	Fifteen (Using multiple button presses)
Power Source	12Volt Alkaline Battery
Material	Plastic and Metal

WATER RESISTANT 433.92 MHZ TRANSMITTER

IS90001 CERTIFICATION

DURABLE CONSTRUCTION USING PLASTIC AND METAL CONSTRUCTION

ABILITY TO TRANSMIT 15
DIFFERENT FREQUENCY
CODES USING FOUR
FIXED BUTTONS

A43 REMOTE CONTROL

The R433 is a two channel receiver that works in conjunction with the A43 remote controls. Each channel can be programmed with up to 64 different codes. Once the channel reaches its capacity, the first programmed codes will be deleted as new codes are programmed. Between the two channels, up to 128 codes can be programmed per receiver.

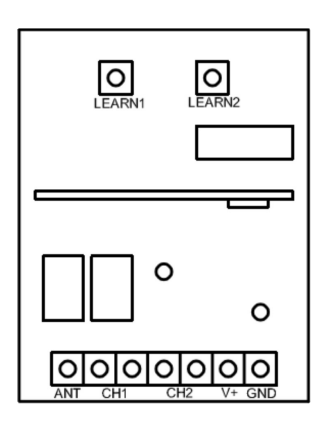
TECHNICAL SPECIFICATIONS

Application

A standalone remote control to connect (eg. garage doors, lights, gates, and automatic telephone dialers) by using the R433 receiver

Operating Distance

The operating distance depends upon the receiver, antenna and location. Remote control frequencies can be prone to interference and can be reduced significantly. Range to be expected is 10m – 50m in a direct line of sight.



To Program Remote Controls

- 1. Press the matching 'LEARN' button related to output required.
- 2. The red LFD will illuminate solid.
- 3. Press the button of the A43 remote control you would like to program.
- 4. The red LED will flash 3-times to indicate acceptance of the code.
- 5. Repeat process 1-5 to program more buttons or other remote controls.

For increased range a 433.92MHz antenna can be added or cut a length of single core, solid cable to 173mm for maximum range.

Phone: 07 849 4941 www.adg.co.nz

