

## GLR43302

2-Channel 433MHz Gigalink™ Receiver.

### Features

- Wide supply connection – 10.0 to 28.0 Volts AC/DC
- Highly sensitive receiver input stage. When used with GLT433... transmitters an operating range of 350 metres (980 ft) is possible.
- Two relay outputs. Both outputs can be operated simultaneously.
- Crystal controlled for high stability and performance.
- Uses micro-controller technology that can be re-programmed to suit unique applications.
- Momentary, flip-flop and latching output modes is user selectable.
- Power ON LED indicator.
- Test buttons for relay.



### Applications

- Automatic gates.
- Security systems.
- Timer controlled outputs.
- Simple on/off functions.

### Description

The GIGALINK™, GLR43302 is the most advanced Remote Control technology available in the world today. GIGALINK™ is an invention that has revolutionised the entire Remote Control technology including Elsema's earlier version of FMT- ... and FMR- ... series.

The GLR43302 state-of-the-art invention brings a new dimension in the world of Remote Control technology in domestic, commercial and industrial applications.

The innovative microcontroller technology replaces the traditional dip switch coding which eliminates any possible code grabbing. Special features such as over four billion code combinations and ability to program any number of transmitters to a receiver adds up to the most advanced and secure Remote Control available.

### Four billion codes

The user can easily change the code on all the channels. Momentary joining the two CC pins on the receiver board sets all channels to one random code. One of 4,294,967,296 possibilities is selected.

### Code Programming - Channelised

If all the receiver channels are to be programmed onto a multi channel transmitter, then follow the steps outlined in the receivers instruction sheet titled channelised code programming. This does not require the user to set the 2-way dip switch since all receiver channels will be programmed sequentially onto the transmitters channels.

**Code Programming - Single**

During single code programming, the 2-way dip switch selects the channel to be programmed. The table below shows the setting to select a different channel.

Dip Switch 1	Dip Switch 2	Setting Channel (Output Relay)
OFF	OFF	1
ON	OFF	2

After selecting the correct channel, the receiver channel is ready to be single code programmed. Follow the steps outlined in the receivers instruction sheet titled single code programming to complete the code programming.

The receiver power must be connected when single or channelised code programming. When programming is completed and the GIGALINK cable is removed from the multi channel receiver-coding socket, the 2-way dip switch is used to select different output modes. This is described below.

**Different Modes for the Output**

Modes are user selectable from the 2-way dipswitch. Dipswitch 1 corresponds to relay channel 1 and dipswitch 2 corresponds to relay channel 2.

Momentary Mode	If the dipswitch is “off” the relay will be in momentary mode.
Flipflop Mode	If the dipswitch is “on” the relay will be in flipflop mode.
Latching Mode	If latching is required (Relay stays on until power is removed) the latching link should be inserted and soldered into the two holes to the right of the 2-way dipswitch. This will enable corresponding relays to latch.

**AC/DC Supply and Antenna**

AC/DC power supply and antenna is connected via a screw-type terminal block. Do not connect the supply to the 2.5-mm coding socket since connection may damage the microcontroller.


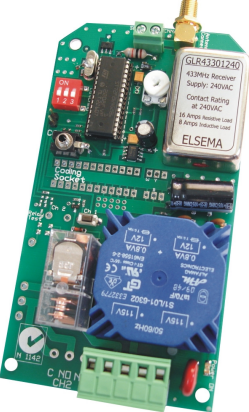

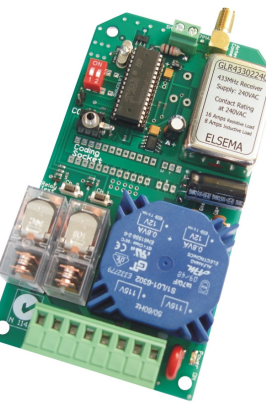






**Unique Code System**

The microcontroller EEPROM allows large volume users to have a unique code. This enables Elsema to offer everyone “your own” radio control.

**Case**

The two-channel receiver is supplied without a case, this allows the receiver to be integrated according to your needs. Elsema has available a Quick Mount bracket which enables easy mounting to walls, roof etc.

## Products in the Range

				
<p><b>GLR43301</b> 1-Channel</p>	<p><b>GLR43301240</b> 1-Channel, 240V</p>	<p><b>GLR43302</b> 2-Channel</p>	<p><b>GLR43302240</b> 2-Channel, 240V</p>	<p><b>GLR4330312</b> <b>GLR4330324</b> 3-Channel, 12 / 24V</p>
				
<p><b>GLR4330412</b> <b>GLR4330424</b> 4-Channel, 12 / 24V</p>	<p><b>GLR43308</b> 8-Channel</p>	<p><b>GLR4330812</b> <b>GLR4330824</b> 8-Channel, 12 / 24V Relay Output</p>	<p><b>GLR43301SS</b> <b>GLR43302SS</b> 1,2 Channel, receiver with female connector</p>	<p><b>GLR43301SST</b> <b>GLR43302SST</b> 1,2 Channel with a 5-way terminal block.</p>

**Technical Data**

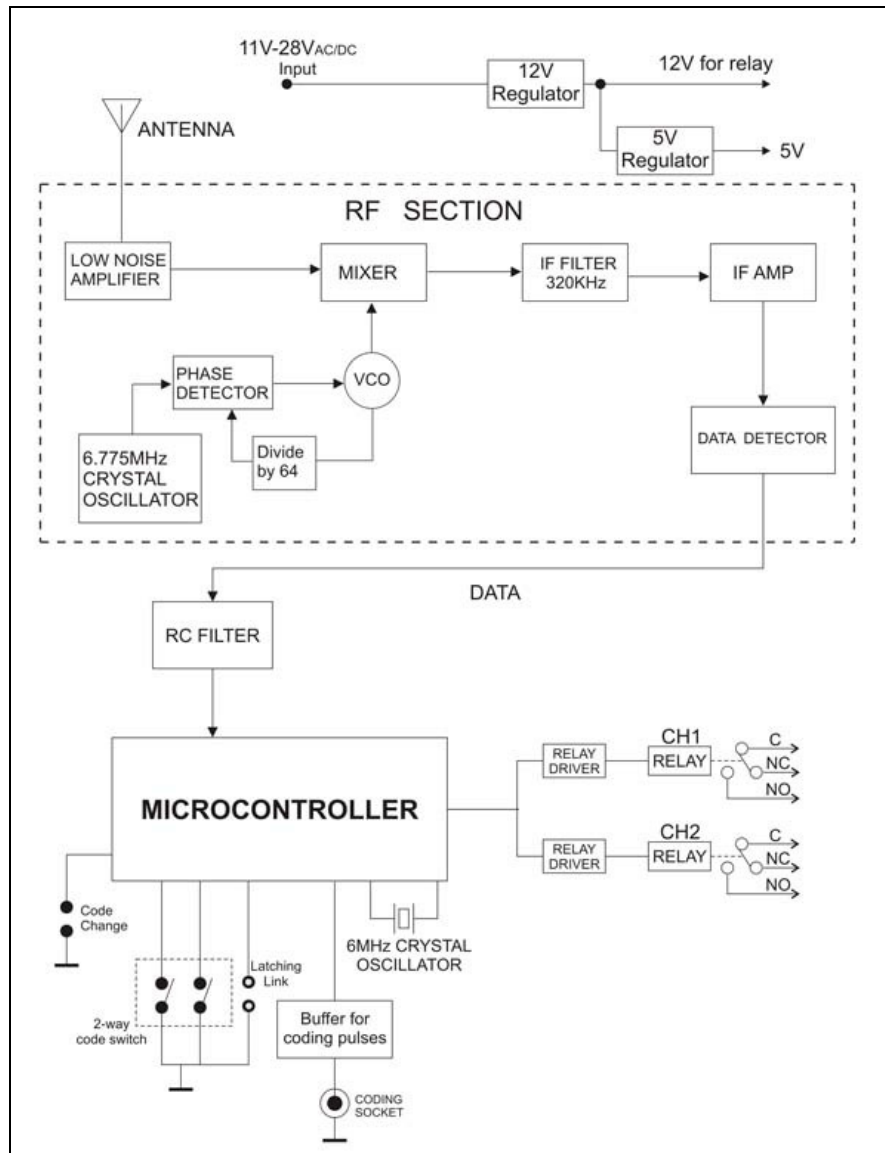
Supply Voltage	11.0 to 28.0 VDC or 10.0 to 28.0 VAC Can use Elsema AC power pack (PP12 or PP24). Supply lines should be less than 3 metres long to comply with radio frequency authorities.
Current Consumption	8 mA on standby at 12 VDC supply 45 mA if relay "ON" at 12VDC supply
Receiver Type	Single Conversion Superheterodyne
Receiving Freq	433.920MHz (Other frequencies available on request. Refer to the table below )
Type of Crystal	6.775MHz, Fundamental, 20pF, 30ppm
Operating Temperature Range	-5 to 50°C
IF Freq	320kHz
Selectivity	3dB at ±20kHz
Sensitivity	Better than 1.0uV (For output to switch on)
Type of Demodulation	Amplitude Shift Keying (ASK)
Decoding System	Microcontroller based 96-bit word
Code Combinations	4,294,967,296
Outputs	2 Change over relay output, each rated at 8 Amps/240 Volts
Connections	Screw type terminal block
Antenna	Elsema's ANT433MHz series antennas or piece of approximately 690 mm long wire for short range applications.
Dimensions	96 X 70 X 20 mm
Mounting hole size	3.97 mm or 5/32"
Weight	70g
Microcontroller	Can be re-programmed to suit your customised needs
Useable Transmitters	All Elsema Type 433MHz GLT-... series

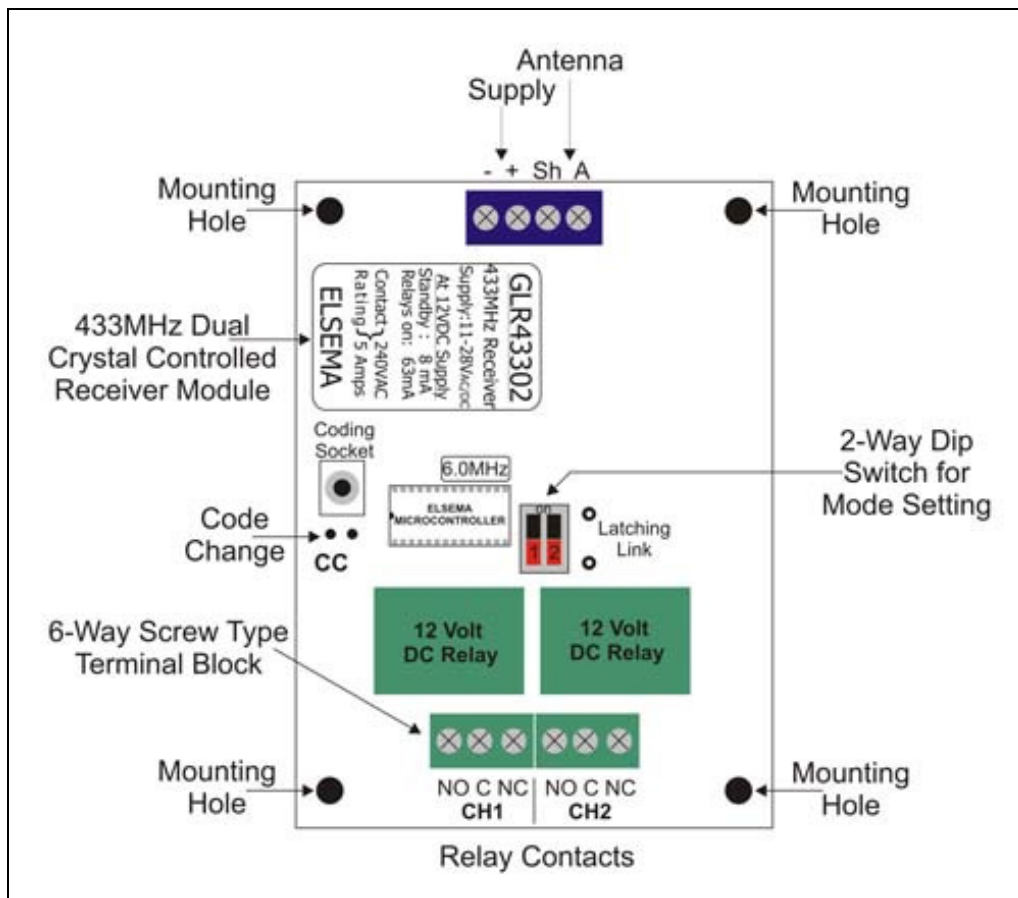
## Available Frequencies

SF2	433.664 MHz
SF3	433.408 MHz
SF4	433.152 MHz
SF5	434.688MHz
SF6	434.432 MHz

**Special Frequency products can be made upon request. There is a minimum quantity order of 10. Please quote Correct SF number when ordering transmitters on special frequencies.**

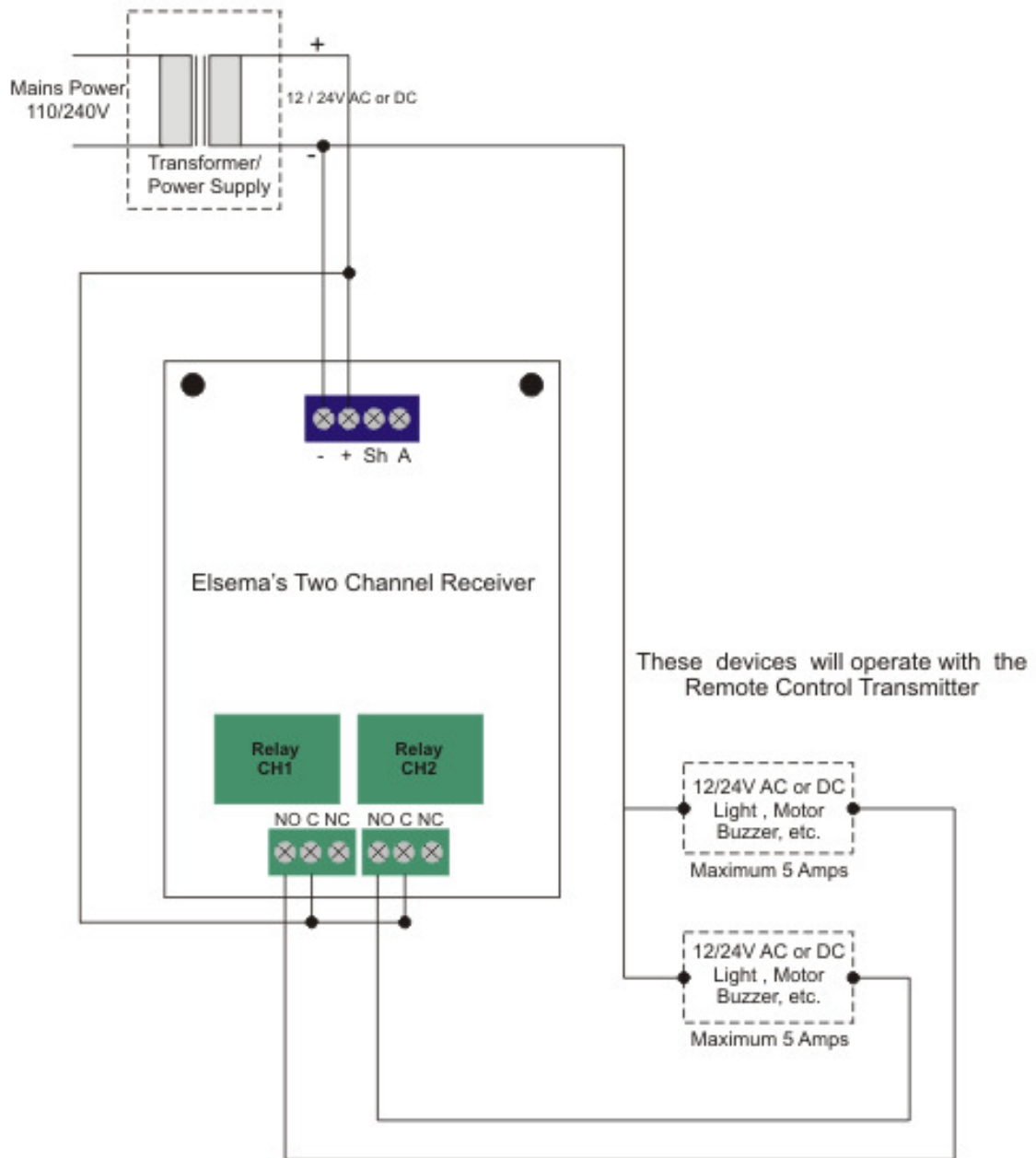
## Block Diagram



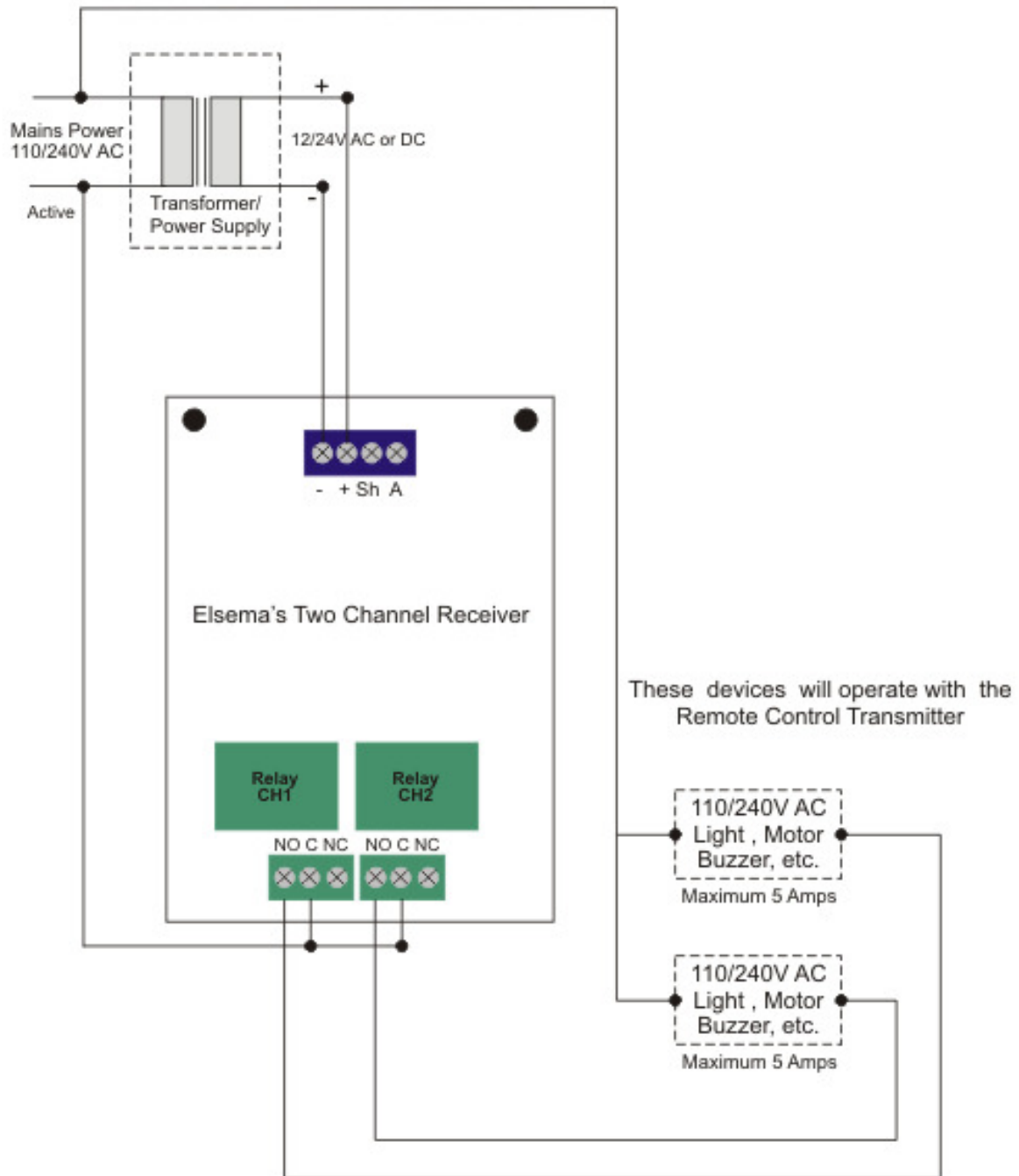


Sh terminal is used for antenna's using coaxial cables. The shield (braid) on the coaxial cable should be connected to the Sh terminal while the core of the coaxial cable is connected to the A terminal.

## GLR43302 12/24 VAC/DC Application



## GLR43302 240/110 VAC Application



### Manufactured by

Elsema Pty Ltd  
3/10 Hume Rd, Smithfield  
NSW 2164  
Ph: 02 9609 4668  
Fax: 02 9725 2663  
Website: <http://www.elsema.com>