GLT4330112E, GLT4330212E, GLT4330412E, GLT4330812E, GLT4330812NC

433MHz GIGALINK™ 25mW TRANSMITTERS

Features

- One, two, four & eight channels.
- Wide supply connection 11.0 to 24.0 Volts DC.
- More than four billion code combinations and no dipswitch visible, enabling it to be used for high security applications.
- 433 MHz transmissions. No interference from electrical noise and other signals.
- Microcontroller technology, replaces the traditional dipswitch coding which eliminates any possible code grabbing.
- Built-in battery monitor. Red LED indicates to the user when the battery is low.
- Ability to program un-limited number of transmitters to a receiver, making expandability unlimited.
- Uses Gigalink technology, this involves using a receiver cable to program the transmitter. Some transmitters and receivers are programmed through the air. This is very risky since another person can grab your code.

Applications

- Security, wireless activation/deactivation of domestic or industrial alarms
- Gate operation
- Panic buttons
- Remote Activation of lights
- Simultaneous operation of multiple on/off functions

Description

The **433MHz** GIGALINKTM transmitters are an advanced Remote Control technology available in the world today. GIGALINKTM is an invention that has revolutionised the entire Remote Control technology including Elsema's earlier version of FMT- ... and FMR- ... series. The GLT43312 series, state-of-the-art invention brings a new dimension in the world of Remote Control technology in domestic, commercial and industrial applications.

Operating Distance

An operating distance (with an ANT433M antenna) of 1000 metres is possible. Range test was done in an open area test site with line-of-sight operation.

Case

The GLT43312 Series transmitters are enclosed in an alloy metal case, while the **GLT4330812NC** is PCB assembly only.

The transmitter modes are user selectable by simply setting the 2-Way dip-switch on the transmitter board.



Transmitter Modes

	<i>Off Delay 2 – 62 seconds</i> Transmitter will transmit a 1.5 second transmission burst and then stop for the "off delay" time selected. The "off delay" time is user selectable between 2 to 62 seconds by adjusting the trimpot of the transmitter board. If another channel is activated during the "off delay" period the new channel will be transmitted immediately. When the "off delay" time lapses, transmitter will transmit another burst. The transmitter will cycle (transmission and off delay) indefinitely, if at least one channel is activated and the supply is connected.			
	<i>Off Delay 10sec – 10 minutes</i> Same as mode 1 except the "off delay" is user selectable between 10sec to 10 minutes.			
	 Continuous Transmission* Transmitter will transmit continuously, if at least one channel is activated and supply is connected. A transmission limit of five minutes is used to comply with local radio regulations. To activate a receiver longer than 5 minutes, use a delay off feature in the receiver (GLR43301) and transmitter. The delay off feature in the receiver needs to be set more than the transmitter. This ensures that the transmitter keeps resetting the off delay in the receiver. www.elsema.com/contitran.htm 			
	 1.5 – 10 seconds one burst transmission Transmitter will transmit one burst and then go to standby or sleep mode. Adjusting the trimpot will vary the burst length. When another channel is activated and supply is connected, transmitter will emit one new burst. 			
Sleep mode (20 uA) is activated when all 8-channels are OFF, this applies to all four modes.				

(Black illustrates the position of the DIP switches) * Refer to the website for further details. www.elsema.com/contitran.htm



Products in the Range

• ELSEMA BIGACODE" MODULATION	GIGALINK • TYPE: GLT43301 ELSEMA GIGACODE TM MODULATION	GIGALINK • • • • • • • • • • • • •	GIGALINK (1) (2) (2) (3) (2) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Image: Constraint of the second se
GLT43300 Transmitter	GLT43301 1-Channel	GLT43302 2-Channel	GLT43303 3-Channel	GLT43304 4-Channel
GIGALINK GLT43308 (1) • (2) (3) (4) (5) (6) (7) (8) ELSEMA	Image: Constraint of the second state of the second sta			NL: No label The Elsema Label is absent.
GLT43308 8-Channel	GLT43316 2-Stroke, 16-Channel			
AS3 MIZ TRANSMITTER TYPE: ELISABOTICE TYPE: ELIS	ASSIMULT TRANSPORTER TYPE BULLING AND RECENT TO THE ADDRESS RECENT	433 MHZ TRANSMITTER 433 MHZ TRANSMITTER 1000 MHZ TRANSMITTER 10	CONTRACTOR OF CONTRACTOR CONTRACT	
GLT4330112E 1-Channel	GLT4330212E 2-Channel	GLT4330412E 4-Channel	GLT4330812E 8-Channel	GLT4330812NC 8-Channel, No Case

Model	GLT4330112E, GLT4330212E, GLT4330412E, GLT4330812E,		
	GLT4330812NC		
Power Supply	11- 24V DC		
Current Consumption	Max 45mA		
Standby Current	20uA (Typical)		
Battery Monitor	LED flashes at 1Hz, during transmission, when battery voltage is at 6.5V (flat 9V battery)		
Operating Freq	433.920MHz (Other frequencies available on request. Refer to the table below)		
Carrier Freq Tolerance	Crystal controlled 30 parts per million		
Operating Temperature Range	-5 to 50°C		
Radiated RF Power Output	25mW		
Antenna	Elsema has a wide range of	433MHz Antennas in stock.	
Type of Emission	AM 100% depth		
Digital Coding System	Microcontroller based 96-bit word		
Code Combination	Approximately 4.3 billion		
Dimension	90 X 56 X 15 mm (PCB Assembly)	140 X 60 X 34 mm (Enclosed).	
Weight	51g excluding battery	225 grams	
Useable Receivers	GLR433 series		
Useable Operating Range	Up to 1000 metres when use	d with ANT433M (line-of-sight operation)	

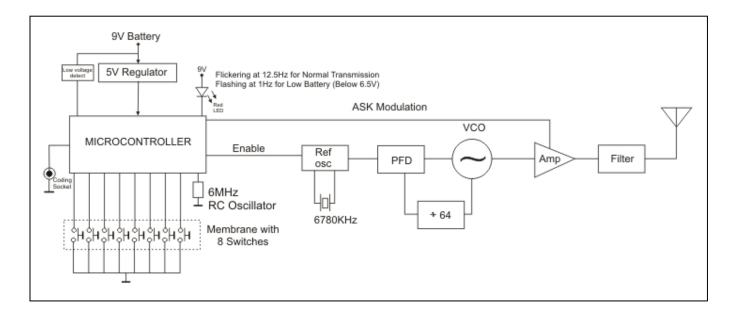
Available Frequencies

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 20. Please quote Correct SF number when ordering transmitters on special frequencies.

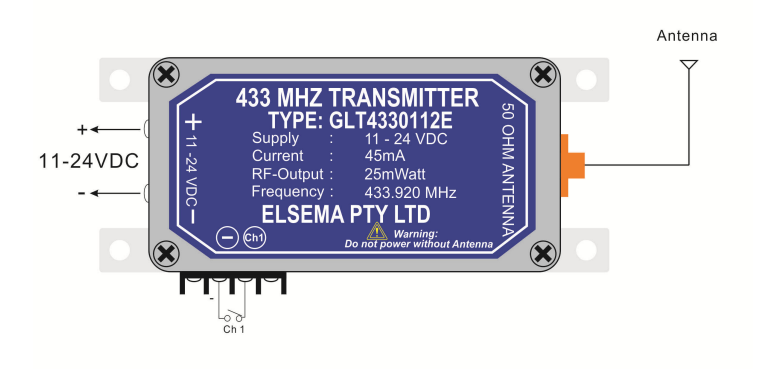
Block Diagram

GLT4330112, GLT4330212, GLT4330412, GLT4330812, GLT4330812NC



Wiring Diagrams

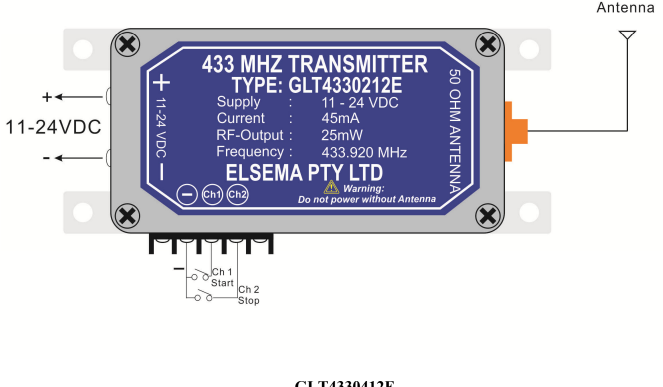
GLT4330112E



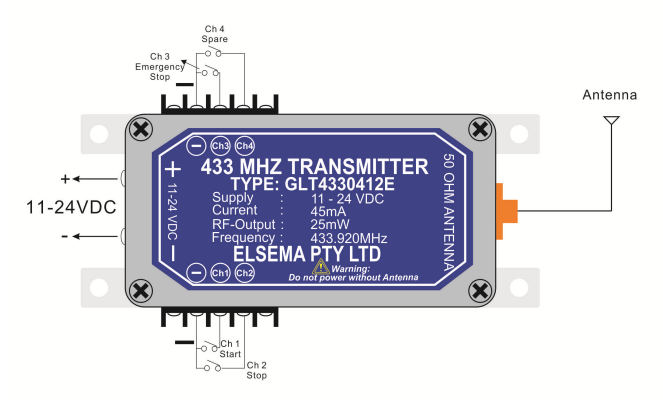
Input should be a voltage free contact closure only.



GLT4330212E

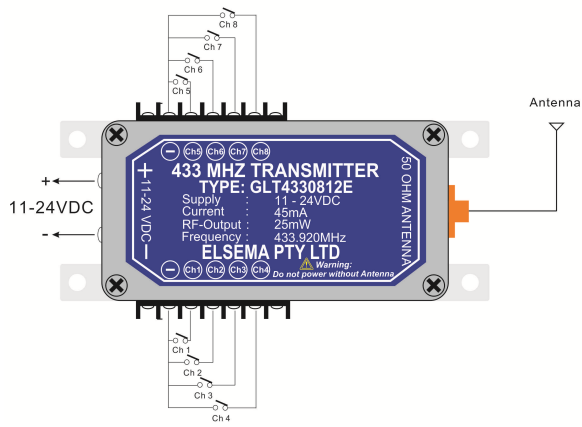


GLT4330412E

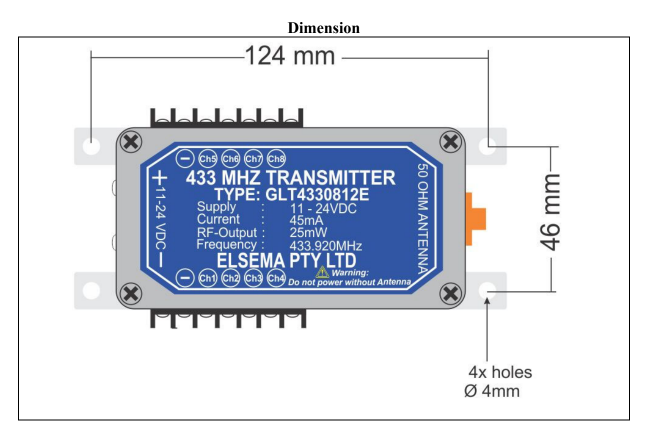


Input should be a voltage free contact closure only.

GLT4330812E

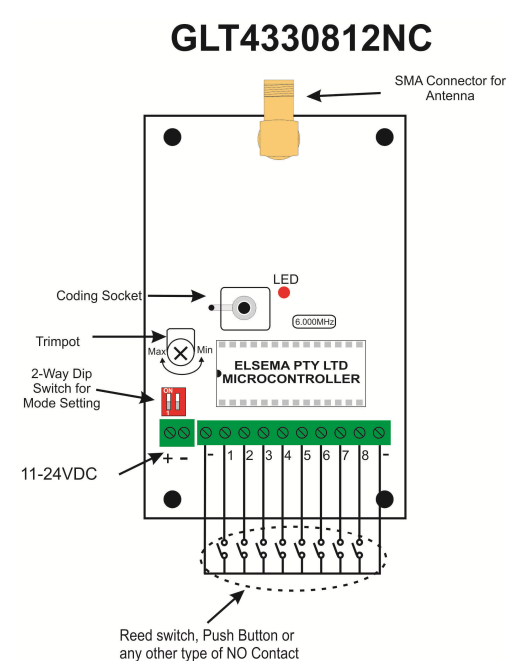


Input should be a voltage free contact closure only.





GLT4330812NC



Input should be a voltage free contact closure only.

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