

JANUS

STAND ALONE RECEIVER

USER'S MANUAL

Receiver Specification

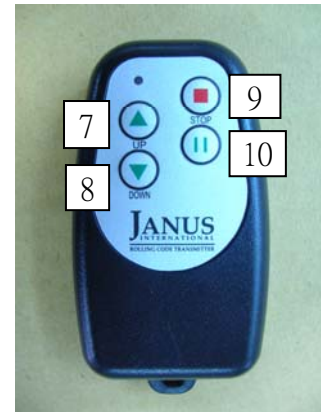
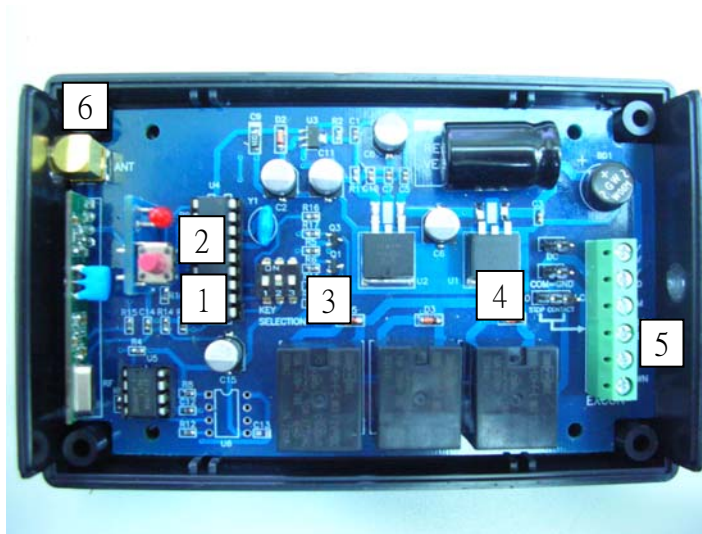
INPUT	AC 24V/DC 12V~24V
FREQUENCY	315MHZ
CODE SET	10

Transmitter Specification

INPUT	DC12V
FREQUENCY	315MHZ

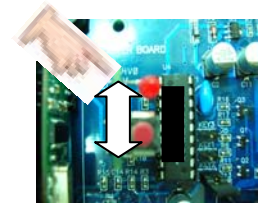
Operation Instruction

COMPONENTS



RECEIVER			TRANSMITTER		
	SIGN	FUNCTION		SIGN	FUNCTION
1	SW1	code input/delete	1	▲ UP	up
2	LED1	indicator	2	▼ DOWN	down
3	KEY SELECTION	key selection	3	■ STOP	stop
4	DC	electricity selection terminal	4		down plus stop
	COM=GND	COM & GND terminal			
	STOP CONTACT	stop contact			
5	EXCON	external connection terminal			
6	ANT	antenna			

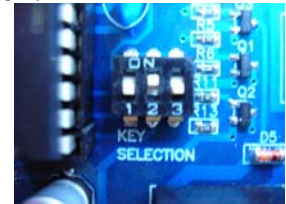
TRANSMITTER CODE INPUT



1. Press SW1 (1) once and release to light the indicator (2). The duration between press and light lasts no more than 5 seconds.
2. Press the stop button of the transmitter (8), and the code is learned successfully if the indicator stops.
3. Repeat steps 1 and 2 if more than one transmitter needs to learn the code.
4. A maximum of 10 transmitters can learn the code. The 11th will wash away the code of the 1st.

CODE DELETE (all, not individual)

1. Keep pressing SW1(1) until the indicator (2) lights and then stops after approximately 5 seconds.
2. Release SW1(1) when the indicator stops. The code is successfully deleted then.



CHOOSE THE MODE OF THE TRANSMITTER

1. Normally the 2 of KEY SELECTION should be turned to ON, which means the UP button on the transmitter corresponds to UP relay, while the DOWN button on the transmitter corresponds to DOWN relay, and STOP button corresponds to STOP/ONE relay.
2. If 1 of KEY SELECTION is switched to ON, the STOP button of the transmitter corresponds to STOP/ONE relay.
3. If 3 of KEY SELECTION is switched to ON, the DOWN button of the transmitter corresponds to STOP/ONE relay.

DECIDE THE TERMINAL

INPUT ELECTRICITY

1. For DC12V only pin the jumper on DC terminal.
 2. For both DC24V and AC24V don't pin the jumper on DC terminal. Pin the jumper on COM=GND to short-circuit the two.
- N.O./N.C. selection is offered for the STOP CONTACT terminal.

