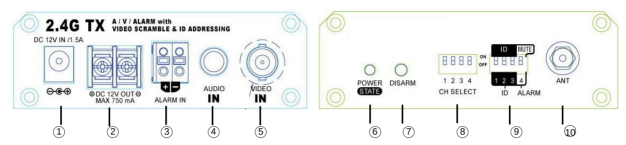
2.4GHz WIRELESS A/V/ALARM TRANSMITTER USER MANUAL

1. Panel View



- 1. DC+12V IN: Power input DC+12V/1.5A.
- 2. DC+12V OUT: DC+12V/750mA for box camera only, and with the over current protector.
- 3. ALARM IN: Once triggered, the built-in buzzer rings on for a 20-sec time. This port could be connected to alarm sensor, e.g.: PIR Detector, Magnetic Reed Switch Detector.
- 4. AUDIO IN: RCA female for input audio signal.
- 5. VIDEO IN: BNC female for input video signal.
- 6. POWER/State LED: Indicated to power on and ARM status.

Indications	Power/State LED
Power On	On
ARM	High speed Flashing

- 7. DISARM: DISARM at TX transmitter's side only.
- 8. CH SELECT (1 2 3 4): 2.4GHz 4-CH transmission channel selection.[**Default**: In-Band 4-CH] (**Note:** Only one mode work at a time. If you want to use out-band mode, the **TX** transmitter and **RX** receiver must made the same jumper setting, please reference to the **Appendix A**.)

In-Band Mode				
CHANNEL	CH SELECT	FREQUENCY (MHz)		
CH1	ON 1 2 3 4	2414		
CH2	ON 1 2 3 4	2432		
СНЗ	ON 1 2 3 4	2450		
CH4	ON 1 2 3 4	2468		

Out-Band Mode			
CHANNEL	CH SELECT	FREQUENCY (MHz)	
CH1'	ON 1 2 3 4	2490	
CH2'	ON 1 2 3 4	2510	
CH3'	ON 1 2 3 4	2390	
CH4'	ON 1 2 3 4	2370	

9. ID AND ALARM MUTE: ID address setting is use for paring with **RX** receivers. It must be make the same code setting to link transmitter and receiver each other. The alarm mute function is use for muting built-in buzzer at **TX** transmitter's side only.

Bit 1	Bit 2	Bit 3	ID Address	
			(Pairing with RX)	
0	0	0	0	
0	0	1	1	
0	1	0	2	
0	1	1	3	
1	0	0	4	
1	0	1	5	
1	1	0	6	
1	1	1	7	
(1 = SW ON, 0 = SW OFF)				

Bit 4	Alarm
	Mute
0	ON
1	OFF

10. ANT: SMA connector for connected to 2.4 GHz antenna.

REMARK: When the frequency channels have the interference, adjust antenna or change the channel of transmitter and don't close to 802.11 a/b/g AP router and other 2.4GHz devices, To use different transmitting channel would be avoid to interference other 2.4GHz device, especially set transmitting channel at out-band mode.

2. Caution for Installation

- 2.1 Be careful, never let any water in this equipment.
- 2.2 If necessary, use a soft cloth moistened with alcohol to wipe off the dust.
- 2.3 Be extra careful not to shake the unit.
- 2.4 Avoid places where temperatures exceed 50 °C or higher.
- 2.5 Avoid places where there are frequent vibrations or shocks.
- 2.6 When any abnormalities occur, make sure to unplug the unit and contact your local dealer.

3. Packing

3.1 Transmitter ×1
3.2 Antenna ×1
3.3 User manual ×1
3.4 Screws ×4
3.5 Plastic-Conical-Anchor ×4

3.6 Power Adaptor ×1 [Option]

4. Specification

CHANNAL/ FREQUENCY	In-Band	CH		CH2	CH		CH4
	4-CH	2414	MHz	2432 MHz	2450	MHz	2468 MHz
	Out-Band	CH	l1'	CH2'	CH	l3'	CH4'
	4-CH	2490	MHz	2510 MHz	2390	MHz	2370 MHz
RF IMPEDANCE	50 Ω Typical						
POWER SUPPLY	DC12V/1.5A Adaptor						
CURRENT CONSUMPTION	350mA Typical, Start-up current 650mA (DC12V Input)						
DC OUTPUT	DC12V/750mA						
RF OUTPUT POWER	1.0 W						
VIDEOINTPUT	1.0 Vp-p Composite @ 75Ω						
AUDIO INPUT	2.0 Vp-p Typical, 2.7 Vp-p Max. @ 600Ω						
ALARM INPUT	TTL/CMOS (Level Detection)						
DIMENSIONS (without Antenna)	L:86 mm	·	H:30	mm		D:110	mm (

Appendix A: How to Shift the TX Transmitter and RX Receiver from In-Band 4-CH to Out-Band 4-CH by Jumper Setting.

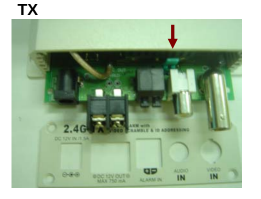
STEP 1: Unscrew back-panel screws.





STEP 2: Pull the board outside and you can see a jumper there.

(Note: Don't pull too much. Same as the picture bellow is good.)





STEP 3: Jumper configuration for 2.4G TX and RX.

TX

RX



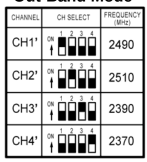
Out-Band



In-Band Mode

In-Band Mode			
CHANNEL	CH SELECT	FREQUENCY (MHz)	
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CH2	ON 1 2 3 4	2432	
СНЗ	ON 1 2 3 4	2450	
CH4	ON 1 2 3 4	2468	

Out-Band Mode



In-Band



Out-Band

REC RSY-5

NA 14 MENUC

A SWICE