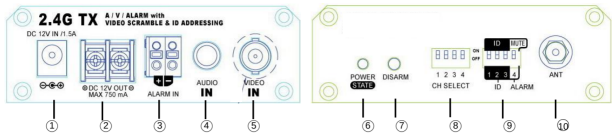
2.4GHz WIRELESS A/V/ALARM TRANSMITTER USER MANUAL

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 video signal.
- 5. VIDEO IN: BNC female for input audio 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.

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

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.

				1		
Bit 1	Bit 2	Bit 3	ID Address (Pairing with RX)		Bit 4	Alarm Mute
0	0	0	0		0	ON
0	0	1	1		1	OFF
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)						

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,

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

4. Specification

CHANNAL/ FREQUENCY	CH1	CH2	CH3	CH4		
	2414 MHz	2432 MHz	2450 MHz	2468 MHz		
RF IMPEDANCE	50 Ω Typical					
POWER SUPPLY	DC12V/1.5A Adaptor					
CURRENT CONSUMPTION	95mA Typical; Start-up current 500mA (DC12V Input)					
DC OUTPUT	DC12V/750mA					
RF OUTPUT POWER	10 mW					
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		