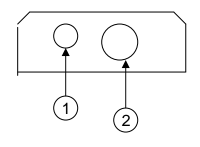
AVTXRX2.4

2.4GHz Digital Wireless Kit User manual

1. INTRODUCTION:

TX BOX



	0	Q.
3	4	5 6

Number	Function	
1	Audio input	
2	Video input	
3	Antenna connector	
4	S1 RF status:,S2:system	
5	Console interface	
6	DC12V input	

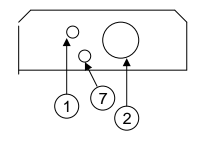


Accessories:

a. Power adapter: DC12V/2A *1pcs

b. 2.4GHz antenna *1pcs

RX BOX



	0	
	O	
3	4	5 6

Number	Function	
1	RF channel select(1-13)	
2	Video output	
3	Antenna connector	
4	S1 RF status:,S2:system	
5	Console interface	
6	DC12V input	
7	Audio output	



Accessories: 1ch/4ch

a. Power adapter: DC12V/2A *1pcs

b. 2.4GHz antenna *1pcs

Box installation

- 1. Connect antenna to TX box and RX box.
- 2. Connect RX box video output and Audio output to the Video monitor or DVR and power on..
- 3. Connect standard CCD camera to TX box and power on.
- 4. TX box and RX box will be automatic connection.
- 5. The 4ch products installation procedure is same as the 1ch camera.

OSD information

- 1. CAMERA LOSS: No camera signal.
- 2. CONNECTING: RX is connecting TX.
- 3. The power level of RF indication.
- 4. 1 Camera channel indication

Notice

- 1. The power input must be 12vDC.
- 2. TX box will automatic detect NTSC or PAL type camera.
- 3. Select appropriate indoor location to setup the wireless camera(s), TX box and RX box.
- 4. If many RX boxes have been used in the same section, You might need to change RF (1-13) channel in every RX box so that it can avoid interference to each other.
- 5. Keep TX and RX within suitable distances, you can check power level of RF via the OSD.