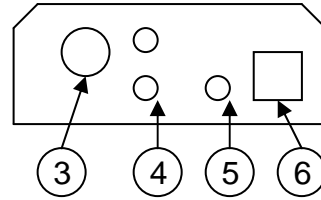
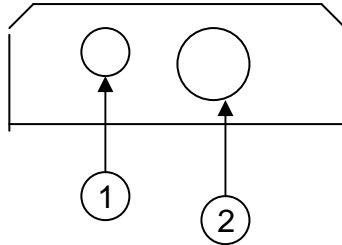


AVTXRX2.4

2.4GHz Digital Wireless Kit User manual

1. INTRODUCTION:

TX BOX



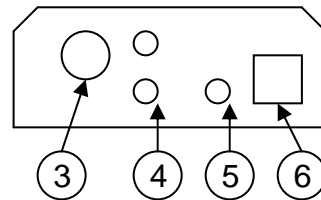
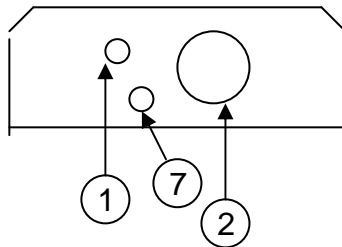
Number	Function
1	Audio input
2	Video input
3	Antenna connector
4	S1 RF status:,S2:system
5	Console interface
6	DC12V input



Accessories:

- a. Power adapter: DC12V/2A *1pcs
- b. 2.4GHz antenna *1pcs

RX BOX



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.  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.