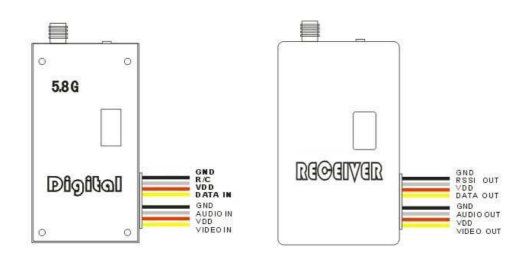
User Manual

Thank you very much for buying our wireless AV transmission products. Please read the instruction below carefully before using it.

- Do not expose it at the damp place for preventing it from water or protecting people from electric shock;
- Do not touch the emission antenna in case you will be burned when the transmitter is electrified.
- Please install the antennas before power.

Power Supply: DC12V 3A for both the transmitter and receiver

Wiring diagram:



Corresponding Channels with frequencies:

Item	Channel	1	2	3	4	5	6	7	8	9
5.8G 600mW	Frequency	5.72G	5.74G	5.76G	5.78G	5.80G	5.82G	5.84G	5.86G	5.88G

Installing:

• The cable for TX of 5 plugs for connecting the transmitter, camera, and power supply. One point of the cable is connected with the transmitter, and on the other point, there're 4 plugs with red, yellow, white and black.

The red plug is connected to the power supply (DC12V, 1.25A or battery); the white and yellow plugs are connected with the camera's audio and video; and the black plug is connected with the camera's power input jack.

- Push the CONTROL button, then you may choose the channels. Meanwhile, push it and last it for several seconds, you can close the digital display and turn into saving time mode. Then push it again, then reply. This function is to lock channel, so as to avoid mistakenly operation.
- Set the transmitter and receiver in the same channel, then you can receive the A/V signals.
- If more than one transmitter is to be installed and use only one receiver, e.g., operating 2 transmitters with one receiver, set transmitter A to CH1 and set transmitter B to CH2;

Set receiver channels:

Push the CONTROL button to CH1 and MIDDEL lighting, then push the CONTROL button for two sec. to AUTO lighting; Push the CONTROL button to CH2 and MIDDEL lighting, then push the CONTROL button for two sec. to AUTO lighting; Push the CONTROL button to AUTO lighting, and now the receiver can auto-change between the two transmitters for A/V signals.