

RR152

1.2G 800mW Wireless Audio Video Transceiver



- Dimension:73*41*14mm
- Model:800mW Digital
- Working Voltage: DC12V
- Working Current:500mA
- Transmission frequency:
1080/1120/1160/1200/1240/1280/1240/1280
- Frequency control: the digital phase-locked loop frequency control, lock the lock point
- Transmit signals: images, sound, synchronous transmission
- Working Channels:8CH
- Working Power:800mW
- Transmitting Range:300m~600m (In Open Fields)
- Built-in LED display, automatic display after the power supply frequency (withLogo on the transmitter)
- Transmitter accessories: transmitter, antenna, Tx cable.
(We don't offer an adapter for this model, please use DC12V 1A adapter.)

Receiver Parameter

- Dimension:115*60*20mm
- Weight:160g
- Working Voltage: DC12V
- Working Current:500mA
- Working Frequency: 0.910G 0.980G 1.010G 1.040G 1.080G 1.120G 1.160G 1.200G 1.240G 1.280G 1.320G 1.360G
- Reception: audio, image synchronous transmission
- Receiving sensitivity: - 85 DBM
- Video input level: 1 vp - p
- Audio input level: 1 vp - p
- Receiver Accessories:Receiver,antenna,AV cable. (We don't offer an adapter for the receiver, please use DC 12V 1A adapter.)
- Four-head extension cable connection method:1. The red wire connected to the 12V power supply; 2. black cable camera power socket; 3. the yellow line to the camera video output.