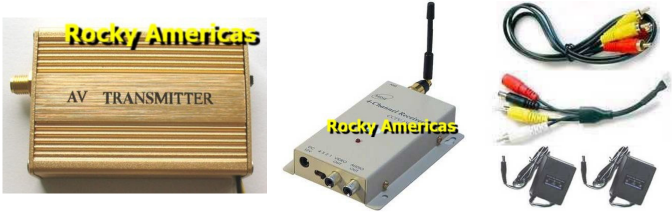
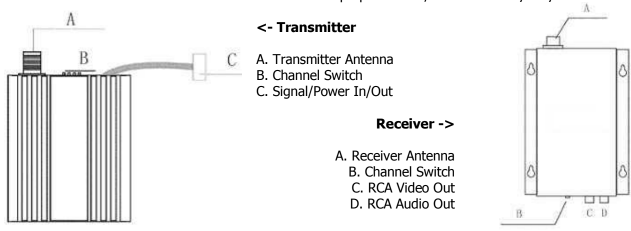
## **Professional 4-Channel Wireless A/V Transmitter & Receiver Kit**



Pictures above are for demonstration purpose ONLY; actual look may vary.



<u>CAUTION</u>: Both the transmitter and the receiver use regulated DC 12V 1A power supplies (center is positive). Using incorrect power supplies will cause permanent damages to the devices. Also to avoid permanent damages, antennas for BOTH the transmitter and the receiver MUST be attached before the devices are being powered on. We are not responsible for any damage to the devices caused by end user error. End user of the devices might be required to obtain license to operate the devices, consult your legal advisor. The manufacturer or the seller of the devices cannot be held liable under any circumstances if the devices are used for illegal purposes; offenders are subject to severe legal punishments by government law enforcement agencies.

## **Connecting Instructions**

- 1. Connect the 4-pin cable (comes out of the transmitter) with the 4-pin/connector cable supplied with the kit, make sure the 4-pin on both ends fit normally, no force should be applied.
- 2. Screw on the transmitting antenna, the smaller diameter one if there are two different size antennas (**note** you must attach the antenna before power on the transmitter to avoid permanent damage).
- 3. Connect your RCA audio/video source to the yellow video socket and white audio socket of the 4-pin/connector cable.
- 4. Screw on the receiver antenna (note you must attach the antenna before power on the receiver transmitter to avoid permanent damage).
- 5. Connect the receiver to your monitor or recording device with male-male RCA A/V cable.
- 6. Power on the transmitter with DC12V 1000mA power supply through the red power socket of the 4-pin/connector cable. (Note the black male power socket is for power "pass through", you normally do not use it.)
- 7. Power on the receiver with DC12V 1000mA power supply.
- 8. Power on video source and monitor/recording device.
- 9. The transmitter and the receiver should be set at the same default channel. If no signal received, change to a different channel on the receiver to make sure transmitter and receiver are on same channel.
- 10. Adjust transmitter/receiver antenna if necessary to reach best signal quality.