

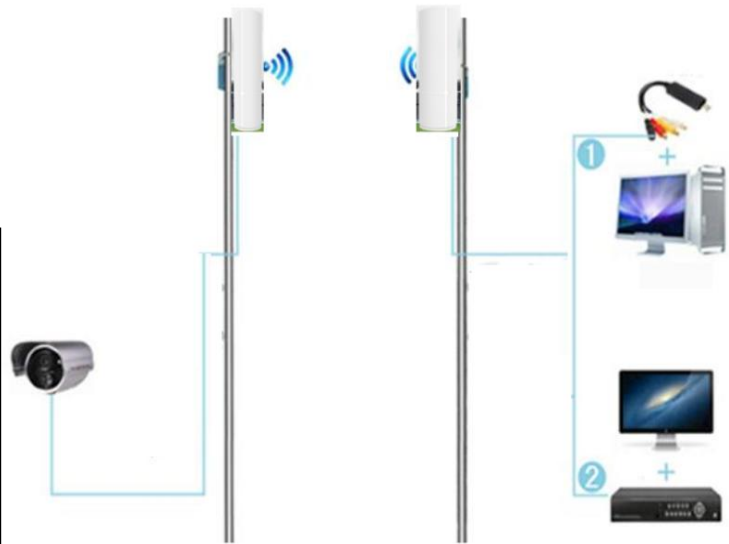
# Rainproof 2KM 6W 2.4G Wireless CCTV Transceiver Video Audio Transmitter Image Transmission AV Sender CATV Amplifier Antenna

**Model: GF-8W4058**



## Connections/Inputs

- A: Standard SMA Antenna interface
- B: Product label
- C: Hole for installation
- D: Video signal input port (standard BNC female)
- E: 12V/2ADC power port (female)
- F: Power input/video signal output port (12V/2ADC female/standard BNC male)



### Features

1. 6000MW big power
2. Point to point 2KM transmission (tested worked in 1900-2100meters)
3. Rainproof
4. Support one TX to more RX or more TX to one RX . Works for analogue camera only, not for digital camera such as AHD and etc

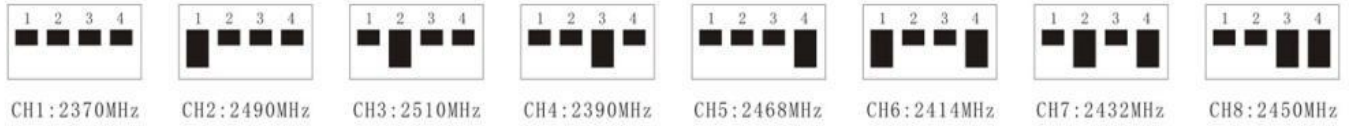
### Transmitter description:

Transmit Power: 6000mW  
 Working frequency: 2.4G ( 8 channels )  
 Working voltage: DC12V  
 Operating Current: 600mA  
 Size : 250x62x35mm  
 Audio transmission : no  
 Video-in connector : BNC  
 Built-in Panel 2.4G antenna : 14dbi around

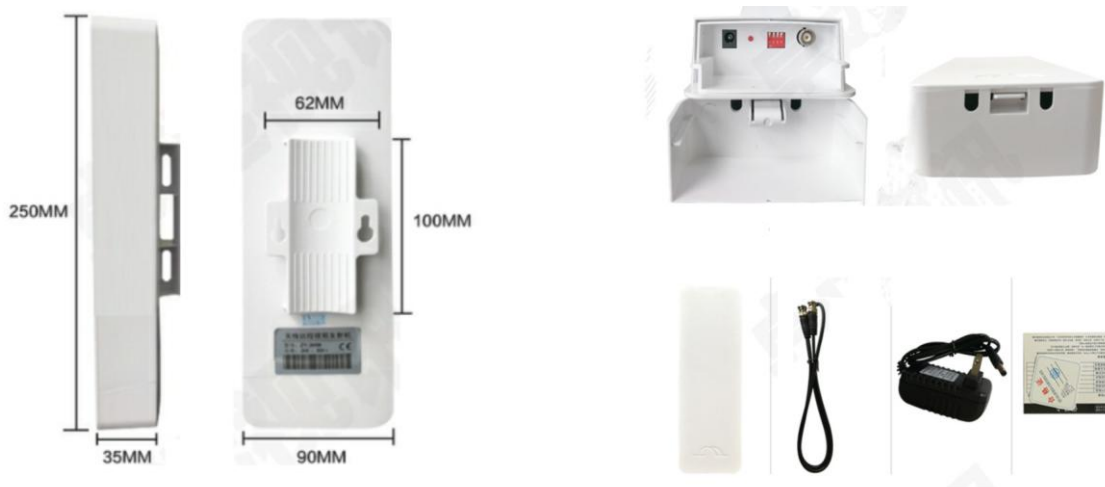
### Receiver description:

Working frequency: 2.4G ( 8 channels )  
 Working voltage: DC12V  
 Operating Current: 160mA  
 Size : 250x62x35mm  
 Video-out connector : BNC  
 Built-in Panel 2.4G antenna : 14dbi around

## Number Of Channels Available: 8



We have paired the transmitter and receiver in the same channel. If you need change , please open case and refer to the above channel indication.



### Installation tips:

Before turning on the power, the antenna must be connected to prevent circuit burning. Before installing, test your camera by wire firstly, if they work well, try it with our transmitter and receiver, and if all goes well set them into your actual application environment. .

After the transmitter and receiver are installed, check reception effect. By adjusting the antenna angle Change channel, to reach the best results.

The 2.4G microwave equipment has the best transmission effect in an open and barrier-free environment. If there are obstacles in the actual environment, you can extend the antenna cable or video cable to avoid the obstacles.