

Operational Description

CM801C wireless transmitter module intended for in 2410~2480MHz wireless A/V signal Sender and Receive set as RF output modulator, which converts the FM video and audio signal into the RF signal for TV or monitor.

- 1) This circuit modulates the voice or data onto a carrier frequency using FM. The modulated carrier signal is amplified and feeds to the antenna.**
- 2) The audio signal picked up by the microphone is a very low – signal. A microphone amplifier is used to amplify this signal so that it can be transmitted.**

This device has a outside antenna. And this device can also be seemed as a portable device with the monitor and can use within 30 feet indoor or 120 feet if without obstruction. You can fixed the device on a table or wall by screwed the mounting base. To fix the device, please follow the installation. And please make sure the supervision and monitor are set the same band before in use.