

circuit description

Modulation model: FM

Frequency Channel: 2468 MHz;

Transmitter part is made up of two parts: camera and transmitter; it was supplied by four AA standardised battery, then through the power regulator circuit, get a steady 3.3V d.c voltage, supply to the transmitter module and CMOS,

The video signal can be collected by image sensor, then be processed by video processor; finally, video signal through the video cable arrived at 2.4 GHz transmitter module, then was added to the carrier frequency band in MCU and shall be sent out by antenna.