Circuit Description

The <u>26MHZ</u> crystal oscillator drives the base of <u>U3(ESP8266)</u>. The modulation provided by <u>ESP8266</u>.

Main function

1. via WiFi function to realize intelligent control power

Operation Descriptions

The transmitter is a <u>Wireless WIFI Smart switch & Plug</u> operating at <u>2412-2462MHz</u> band. The transmitter is powered by AC <u>120V/60Hz</u> and the transmitting frequency is crystal controlled. The operation is achieved by different combinations of form pulse modulating signal on the <u>2.4GHz</u> carrier frequency.

1. power part

The main power supply is AC 120V/60H,through <u>U1(ABS8)</u> to rectification, through <u>U2(regulator IC)</u> get DC 3.3V to supply <u>U3(ESP8266)</u>..

2.WiFi.

U3(<u>ESP8266</u>) is the WiFi RF IC, to connect to mobile device to control the AC power output.

Operation frequency: 2412 MHz to 2462 MHz

Channel Number: 11

WiFi support: 802.11b/g/n(HT20) Modulation: CCK/QPSK/BPSK/OFDM

Antenna type: PCB antenna

Antenna gain: 0dBi

Power supply: AC 120V/60Hz. H/W: DLX_S20_EU_V1.3

S/W: V1.0