Circuit Description

The transmission data chip IC(RTL8192CE) which gets a digital modulation then passing through the RF chip, working with 40MHz crystal for producing a signal to the RF chip circuit carrying wave amplified by the amplifier and filter circuit unit, through the antenna then transmit out as 2412MHz to 2462MHz for 802.11b/g/n-HT20 transmission mode, and 2422MHz to 2452MHz for 802.11n-HT40 transmission mode..

- 1、 CPU: U17, The RTL8196C is master control chip, 4-port integrated 10/100 Ethernet switch/PHY; an 25MHZ crystal(Y11) for CPU^S reference frequency.
- 2, SDRAM: U11 ISSIIS42S16800B-6TL, 16M Byte
- 3. The work voltage is DC 12V, provided by power adaptor.