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## **PS801H Operation Principle**

- CPU, U6, 88W8510 have a 32-bit RISC processor integrated, operation frequency is 160MHz. It needs an external 40MHz crystal for reference frequency; this crystal is also used for RF module. This chip is responsible to control RF-Baseband Transceiver (88W8010).
- 2. FLASH, U13, MX29LV800TTC-70G, 8Mbits Flash, bottom sector, 70ns. It is used to store the normal and test firmware.
- 3. Integrated 2.4GHz ISM Band RF-Baseband Transceiver, U9, 88W8010 which is integrated all RF-Baseband receive and Transmit function. It is also integrated programmable frequency synthesizers with integrated VCOs, I/Q generation and CMOS up/down conversion mixers.
- 4. 88W8510 support 802.3 PHY, automatic MDI/MDIX crossover for 100BASE-TX and 10 BASE-T ports.
- 5. Power part: there are several regulators are used on the board. U17, AZ1084S-3 is used to transfer DC5V to DC3V3; U1, U8 AME8805 are used to transfer DC3V3 to DC2V5; U20, 1117-ADJ is used to transfer DC3V3 to DC1V62. The core of CPU is operate at 1.625 V.
- 6. UB2 NEC UPD720101 complies with the universal serial bus specification ver2.0 And open host controller interface specification for full/low speed signaling, the Part is integrated host controller with PCI interface and USB2.0 transceiver into a Single chip.
- 7. Band-Pass Filters, BP2, BF2520-B2R4CABT, Freq. Range: 2.4~2.5GHz; IL@BW: 2.5dB
- 8. GaAs IC SPDT Switch, U7, HWS314, features low insertion loss and positive voltage operation with very low DC power consumption.