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IP802SM V2 Operation Principle

- CPU, U6, 88W8510 have a 32-bit RISC processor integrated, operation frequency is 160MHz. It needs an external 44MHz crystal for reference frequency; this crystal is also used for RF module. This chip is responsible to control RF-Baseband Transceiver (88W8000G), Flash IC and LED. This chip also has MII interface integrated to communicate with 10/100 Ethernet Switch.
- 2. FLASH, U13, MX29LV800TTC-70, 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, 88W8000G which is integrated all RF-Baseband receive and Transmit function. On-Chip Power Amplifier (PA) with up to +20 dBm output power at the antenna port. It is also integrated programmable frequency synthesizers with integrated VCOs, I/Q generation and CMOS up/down conversion mixers.
- 4. Components:

Ethernet port (10/100BaseT)	CONNECT THE 10/100BASET CABLING (RJ45 CONNECTOR) FOR THE EXTERNAL LAN, WAN,	
Reset Button	Used to reboot, reset to factory default,	
Power Jack	Connect the power adapter here.	
4 stop manual	4 stop manual Use to set different operation mode, client mode, AP mode,	
switch	AP/NAT mode, config mode	

5. Power part: there are several regulators are used on the board. U3, MVPG31 is used to transfer DC5V to DC3V3; U1, U8 AME8805 are used to transfer DC3V3 to DC2V5; U2, MVPG31 is used to transfer DC5V to DC1V62. The core of CPU is operate at 1.5V.

6. LED part:

LED		Color	Controlled by	Description
Power		Green	FW	On - power on Off - no power
Ethernet I	Link/Act	Green	HW	On – Ethernet is connected Off – no Ethernet connection Blinking – receiving/ transmitting data
WLAN	Link/ Act	Green	FW	 On - Wireless connection available; Wireless Access Point is ready for use. Off - No Wireless connection available. Blinking - Data is transmitted or received via the Wireless access point. This includes "network traffic" as well as user data.

- 7. Switch button, SW1, it is used to reset the 88W8510.
- 8. GaAs IC SPDT Switch, U7, HWS314, features low insertion loss and positive voltage operation with very low DC

power consumption.