

RT3883

802.11n 2.4/5GHz 3T3R (450/450Mbps) Single Chip

AP/Router SoC

A highly integrated chipset with CPU, MAC, BB, 2.4/5 GHz RF.

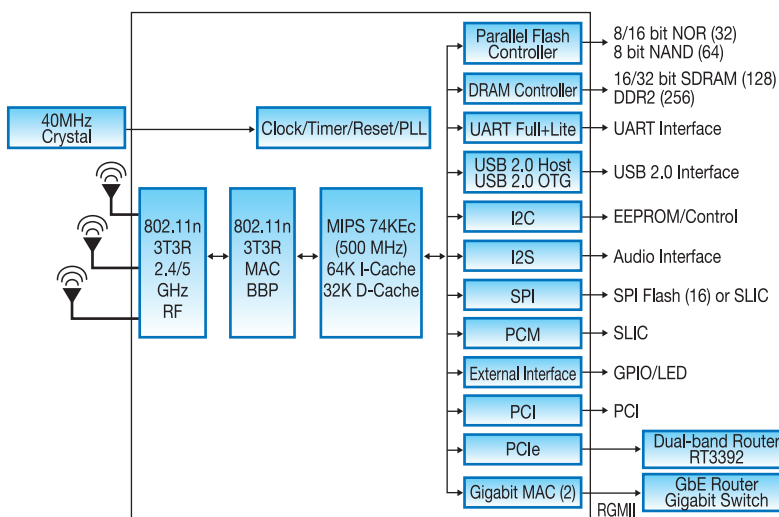


- Embedded with Ralink Video Turbine (RVT) to enable reliable video transmission
- Support Explicit and Implicit Transmit Beamforming to enhance coverage

Overview

The RT3883 SoC combines Ralink's 802.11n draft compliant 3T3R MAC, BB, 2.4/5GHz RF, a high performance 500MHz MIPS74Kc CPU core, a USB Host and a USB OTG, two Gigabit Ethernet MAC, a PCIe Host/Device and a PCI Host/Device. The RT3883 employs Ralink's 3rd generation 11n Ralink Video Turbine (RVT) technologies for longer range and better throughput. The embedded high performance CPU can process advanced applications such as routing, security and VoIP. The USB port can be configured to access external storage devices for Digital Home applications. In addition, the RT3883 includes rich hardware interfaces (SPI/PCM/I2S/I2C/UART/GDMA) to enable many possible applications.

Block Diagram



Features

- Embedded MIPS74Kc (500 MHz) with 64K I-Cache and 32K D-Cache
- 16/32-bit SDRAM DRAM up to 128 Mbytes
- 16/32-bit DDR2 DRAM up to 256 Mbytes
- NOR/NAND Parallel Flash
- SPI Flash
- 1 USB Host + 1 USBhost/device
- 2xRGMII/MII port
- 1 PCIe Host/device embedded with PCIe clock generator
- 33/66 MHz PCI host/device
- I2C, I2S, SPI, PCM
- UART Full + UARTLite
- Hardware NAT, QoS, TCP/UDP/IP checksum offloading
- 3T3R 2.4/5 GHz with 450/450Mbps PHY data rate
- 5 GHz : 16 dBm
- 2.4 GHz : 18 dBm
- 20/40 MHz channel bandwidth
- Legacy and High Throughput modes
- Dynamic Frequency Selection (DFS/DFS2)
- L-SIG TXOP
- Reverse Data Grant (RDG)
- Maximal-Likelihood Decoding (MLD)
- Maximal Ratio Combining (MRC)
- Implicit and Explicit Transmit Beamforming
- 16 Multiple BSSID
- Security: WEP-64/WEP-128/TKIP/AES/WPA/WPA2/HWWAPI
- QoS: WMM/WMM-PS
- WPS (WiFi Protected Setup) PBC, PIN
- International Regulation: 802.11d+h
- Voice Enterprise : 802.11k+r
- Mesh Network: 802.11s
- Ralink Video Turbine (RVT)
- AP Firmware: Linux 2.6 SDK, VxWorks 5.5 bsp
- iNIC Driver: Linux 2.4/2.6



US Office
20833 Stevens Creek Blvd., Suite 200
Cupertino, CA 95014
Tel: 408.725.8070 | Fax: 408.725.8069
www.ralinktech.com

Taiwan Headquarters
5F, No.36, Taiyuan St., Jhubei City,
HsinChu County, Taiwan 302
新竹縣竹北市台元街36號五樓
Tel: 03-5600868 | Fax: 03-5600818