

AR5002AP-X

802.11a/b/g WLAN Solution

Flexible multi-standard 802.11a/b/g support, enabling universal wireless connectivity for small and medium enterprise offices.



AR5002AP-X Solution Highlights

- Flexibility to configure as IEEE 802.11a, 802.11b or 802.11g network
- Uses digital CMOS technology exclusively, minimizing power consumption and cost while maximizing reliability
- Highly integrated 2-chip set
- 2.4/5 GHz dual band Radio-on-a-Chip (RoC)
- Wireless System-on-a-Chip (WiSoC), including integrated 32-bit MIPS R4000-class processor and multiprotocol MAC/baseband processing engine that supports the RoC
- Super A/G™ mode delivers 108 Mbps raw data rate and 90 Mbps TCP/IP throughput
- Wireless Multimedia Enhancements Quality of Service support (QoS)
- Hardware encryption for the Wi-Fi Protected Access (WPA) and IEEE 802.11i security specifications, provides Advanced Encryption Standard (AES), Temporal Key Integrity Protocol (TKIP) and Wired Equivalent Privacy (WEP) without performance degradation
- Extended tuning range (2.300-2.500 & 4.900-5.850 GHz) for worldwide use
- Dynamic Frequency Selection/Transmit Power Control (DFS/TPC) for international operation
- Support for draft IEEE 802.11e, h, and i standards
- Enhanced third-generation performance, transmission range and reliability

AR5112 Dual band Radio-on-a-Chip (RoC)

- All CMOS dual band radio chip
- Dynamic IF Dual Conversion architecture provides super-heterodyne performance at Zero IF prices
- Support for IEEE 802.11a, 802.11b, 802.11g
- Operates from 2.300 2.500 GHz and 4.900 5.850 GHz
- Integrated third-generation power amplifier (PA) and low-noise amplifier (LNA)
- External PA and/or LNA can be used for special applications
- Eliminates all IF filters and most RF filters; no external voltage-controlled oscillators (VCOs) or surface acoustic wave (SAW) filters needed
- Increased sensitivity and multipath tolerance
- Enhanced transmit and receive chains

AR2312 Wireless System-on-a-Chip

- Integrated 32-bit MIPS R4000-class processor
- Wireless MAC and baseband processing engine
- Super A/G mode includes dynamic 108 Mbps capability, real-time hardware data compression, dynamic transmit optimization and standards-compliant bursting
- 10/100 Ethernet MACs
- High speed UART
- 16-bit configurable local bus
- Integrated analog-to-digital and digital-to-analog converters
- SDRAM and FLASH memory interface
- Low power operational and sleep modes

AR5002AP-X WLAN System Architecture

