Atheros XSPAN[™] Technology

Expanding performance. Expanding possibilities.

The Atheros AR5008 chipsets are Atheros' highest performance wireless LAN solutions to date. AR5008 products are compliant to the draft 802.11n specification, to deliver the ultimate wireless triple play experience for video, voice and data transmission throughout the home or office.

Video: With real world throughput levels up to 300 Mbps PHY rate, new wireless routers and gateways featuring Atheros XSPAN technology will readily accommodate multiple high-definition (HD) streams on a single home network.

Voice: Single-antenna wireless voice handsets and legacy devices networked to Atheros-based access points achieve range and robustness from Atheros' triple transmitter architecture.

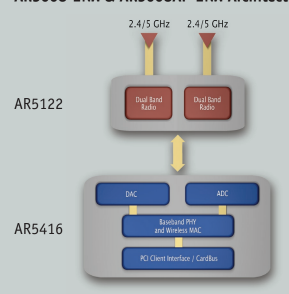
Data: The array of data applications ranging from simple network computing to transmission of large data, music or image files is enhanced through the high bandwidth provided by XSPAN products.



With the introduction of new bandwidth intensive applications and growth of Gigabit Ethernet ports, there is increasing demand for wireless LAN throughput. Featuring the Atheros AR5008-2NX and AR5008AP-2NX, our first 2.4/5 GHz IEEE draft 802.11n WLAN solutions. The Atheros AR5008-2NX and AR5008AP-2NX dramatically increase the overall throughput of the wireless LAN by supporting link rates as high as 300 Mbps - an improvement of nearly six times the throughput of standard 802.11a or 802.11q.

The AR5008-2NX and AR5008AP-2NX are interoperable with standard 802.11a, 802.11b and 802.11g devices and fully support industry standard compliant security and Quality of Service (QoS). Full reference design support is available.

AR5008-2NX & AR5008AP-2NX Architecture





AR5008-2NX and AR5008AP-2NX

2.4/5 GHz client and access point solutions provide up to 300 Mbps throughput for maximum network bandwidth



Solution Highlights

- Second generation ultra high-performance MIMO wireless LAN client and access point solution
- IEEE draft 802.11n wireless LAN client and AP technology
- Enhanced performance with Atheros XSPAN technology optimized for higher throughput at long range
- Support for up to 2x2 MIMO with spatial multiplexing
- Enables bandwidth of up to 300 Mbps PHY rate/link rate, six times the throughput of 802.11g and 802.11a
- WLAN MAC and baseband processing engine
- Two dual-band WLAN radios operate from 2.300 to 2.500 GHz and 4.9 to 5.925 GHz
- Compliant with IEEE 802.11a, 802.11b, 802.11g, 802.11d, 802.11e, 802.11h, 802.11i, 802.11j and draft 802.11n
- Available in commercial and industrial temperature grades
- Lead-free RoHS compliant



AR5008-2NX Reference Design Highlights

- Compliant with CardBus 7.1 standard
- Line rate WLAN to LAN performance
- Support for 5, 10, 20 and 40 MHz channels
- Interoperability with standard 802.11a, 802.11b and 802.11g products
- Driver support for Windows XP and Windows 2000
- Supports the latest security and Quality of Service (QoS) standards
- Worldwide regulatory compliance



AR5008AP-2NX Reference Design Highlights

- Enables various WLAN applications such as access points, routers, and home gateways
- Line rate WLAN to LAN performance
- Support for 5, 10, 20 and 40 MHz channels
- Interoperability with standard 802.11a, 802.11b and 802.11g clients
- Atheros Access Point Software Development Kit to speed time-to-market
- Supports the latest security and Quality of Service (QoS) standards
- Worldwide regulatory compliance

The AR5008-2NX and AR5008AP-2NX consist of a 2x2 MIMO radio and a MAC/baseband processor. These combinations of chips deliver a complete high-performance draft 802.11n solution.

AR5122 2x2 MIMO Radio

- Two integrated dual-band 2.4/5 GHz radios
- Eliminates all IF filters and most RF filters; no external voltagecontrolled oscillators (VCOs) or surface acoustic wave (SAW) filters needed
- Support for 5, 10, 20 and 40 MHz channels. Rx filter supports blocking specifications for half and quarter rate channels.

AR5416 MAC/Baseband Processor

- Intelligent MIMO spatial multiplexing techniques
- Backwards compatibility with legacy 802.11
- Hardware encryption engine to support WEP, TKIP and AES
- PCI 2.3 client interface
- Integrated analog-to-digital and digital-to-analog converters



WIRELESS FUTURE. UNLEASHED NOW."

AR5008-2NX and AR5008AP-2NX specifications

Frequency Band	2.300 to 2.500 GHz and 4.9 to 5.925 GHz
Network Standard	802.11a, 802.11b, 802.11g, draft 802.11n
Modulation Technology	OFDM with BPSK, QPSK, 16 QAM, 64 QAM; DBPSK, DQPSK, CCK
FEC Coding Rate	1/2, 2/3, 3/4, 5/6
Hardware Encryption	AES, TKIP, WEP
Quality of Service	802.11e
Communication Interface	PCI, CardBus
Peripheral Interface	GPIOs, LEDs
Memory Interface	EEPROM
Supported Data Rates IEEE 802.11a IEEE 802.11b IEEE 802.11g XSPAN	6 - 54 Mbps 1 - 11 Mbps 6 - 54 Mbps 6.5 - 300 Mbps

Contact your local Atheros representative and ask about the AR5008 series of technologies or other solutions from Atheros:

Atheros Communications, Inc.

t +1 408.773.5200

f +1 408.773.9940

Atheros Communications KK-Japan

t +81 3.5501.4100

f +81 3.5501.4129

Atheros Hong Kong Limited

t +852 8206.1131

f +852 8206.1301

Atheros Communications International, LLC-Taiwan

t +886 2.8751.6385

f +886 2.8751.6397

Atheros (Shanghai) Co., Ltd.

t +86 21.5080.3680

f +86 21.5027.0100

Atheros Korea t +82 31.786.0428

For more information on Atheros and Atheros WLAN Technology please visit www.atheros.com Specification subject to change $^{\circ}$ 2006 Atheros Communications, all rights reserved Atheros and the Atheros logo are registered trademarks of Atheros Communications, Inc. Signal Sustain Technology (SST), XSPAN and XSPAN the logo are trademarks of Atheros Communications, Inc.

All other trademarks mentioned in this document are the property of their respective owners.