### AR5006AP-G Solution Highlights

- Highly integrated single chip access point solution, including integrated 32-bit MIPS R4000-class processor, multiprotocol MAC/baseband, and Radio
- Support for IEEE 802.11b, 802.11g
- Uses digital CMOS technology exclusively, minimizing power consumption and cost while maximizing reliability
- Power-saving design improvements reduce power consumption by 98%
- Next-generation OFDM radio provides best-in-class range, throughput and power consumption
- Atheros XR™ eXtended Range technology to give Wi-Fi products twice the range of existing designs
- 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
- Wireless multimedia Quality of Service support (QoS)



# AR5006AP-G

First single chip 802.11b/g solution for 2.4 GHz access points and routers



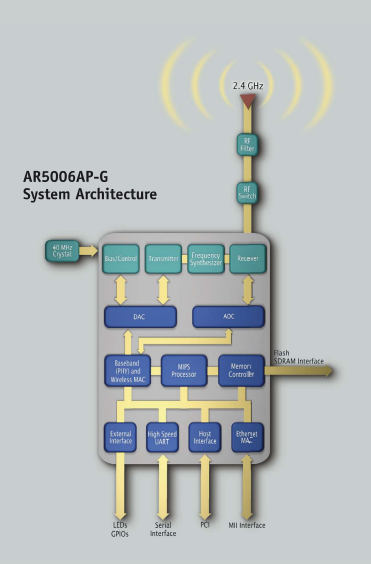


AR2315

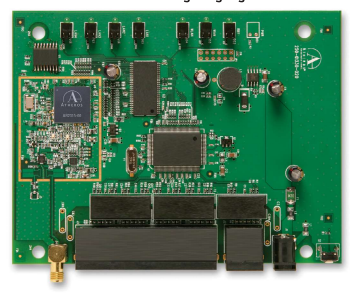
Delivers a low power single chip solution for access points and routers

## AR2315 Single Chip 2.4 GHz Access Point Solution

- Operates from 2.300 2.500 GHz
- Advanced wideband receiver with best path sequencer for better range and multipath resistance than conventional equalizer-based designs
- Eliminates all IF filters and most RF filters; no external voltagecontrolled oscillators (VCOs) or surface acoustic wave (SAW) filters needed
- Enhanced transmit and receive chains
- Integrated 32-bit MIPS R4000-class processor
- Wireless MAC and baseband processing engine
- 10/100 Ethernet MAC
- High speed UART
- 16-bit configurable local bus
- Integrated analog-to-digital and digital-to-analog converters
- SDRAM and serial FLASH memory interface
- PCI 2.3 host interface



#### AR5006AP-G Reference Design Highlights



- Enables various WLAN applications such as access points, routers, and home gateways
- Highly integrated 802.11g access point with industry-leading optimization of cost, power and board area
- Atheros Access Point Software Development Kit to speed time-tomarket. One unified SDK for all Atheros Access Point reference designs allows for one common code base across various access point products.
- Supports the latest security standards including IEEE 802.11i
- JumpStart for Wireless<sup>™</sup> secure configuration tool
- Atheros eXtended Range support for twice the range of standard Wi-Fi
- Draft IEEE 802.11e support for Quality of Service (QoS)
- Worldwide regulatory compliance
- Support for IEEE 802.11d worldwide roaming

## **AR5006AP-G Specifications**

Frequency Band  2.300 to 2.500 GHz  Network Standard  802.11b, 802.11g  Modulation Technology  OFDM with BPSK, QPSK, 16 QAM, 64 QAM; DBPSK, DQPSK, CCK  FEC Coding Rate  1/2, 1/3, 3/4  Hardware Encryption  AES, TKIP, WEP  Quality of Service  802.11e  Communication Interface  PCI, MII, High Speed UART, Local Bus  Peripheral Interface  GPIOs, LEDs  Memory Interface  FLASH, SDRAM  Supported Data Rates  IEEE 802.11b  1 - 11 Mbps IEEE 802.11g  1 - 54 Mbps  Chip Specifications  Operating Voltage  1.9V +/-5% 3.3V +/-10%  Package Dimensions  15mm x 15mm  Package  233 Plastic Ball Grid Array		
Modulation Technology  OFDM with BPSK, QPSK, 16 QAM, 64 QAM; DBPSK, DQPSK, CCK  FEC Coding Rate  1/2, 1/3, 3/4  Hardware Encryption  AES, TKIP, WEP  Quality of Service  802.11e  Communication Interface  PCI, MII, High Speed UART, Local Bus  Peripheral Interface  GPIOs, LEDs  Memory Interface  FLASH, SDRAM  Supported Data Rates  IEEE 802.11b  1 - 11 Mbps IEEE 802.11g  1 - 54 Mbps  Chip Specifications  Operating Voltage  1.9V +/-5% 3.3V +/-10%  Package Dimensions  15mm x 15mm	Frequency Band	2.300 to 2.500 GHz
16 QAM, 64 QAM; DBPSK, DQPSK, CCK  FEC Coding Rate  1/2, 1/3, 3/4  Hardware Encryption  AES, TKIP, WEP  Quality of Service  802.11e  Communication Interface  PCI, MII, High Speed UART, Local Bus  Peripheral Interface  GPIOs, LEDs  Memory Interface  FLASH, SDRAM  Supported Data Rates  IEEE 802.11b  1 - 11 Mbps IEEE 802.11g  1 - 54 Mbps  Chip Specifications  Operating Voltage  1.9V +/-5% 3.3V +/-10%  Package Dimensions  15mm x 15mm	Network Standard	802.11b, 802.11g
Hardware Encryption AES, TKIP, WEP  Quality of Service 802.11e  Communication Interface PCI, MII, High Speed UART, Local Bus  Peripheral Interface GPIOs, LEDs  Memory Interface FLASH, SDRAM  Supported Data Rates  IEEE 802.11b 1 - 11 Mbps IEEE 802.11g 1 - 54 Mbps  Chip Specifications  Operating Voltage 1.9V +/-5% 3.3V +/-10%  Package Dimensions 15mm x 15mm	Modulation Technology	16 QAM, 64 QAM;
Quality of Service  Recommunication Interface  PCI, MII, High Speed UART, Local Bus  Peripheral Interface  GPIOs, LEDs  Memory Interface  FLASH, SDRAM  Supported Data Rates  IEEE 802.11b  1 - 11 Mbps  IEEE 802.11g  1 - 54 Mbps  Chip Specifications  Operating Voltage  1.9V +/-5%  3.3V +/-10%  Package Dimensions  15mm x 15mm	FEC Coding Rate	1/2, 1/3, 3/4
Communication Interface PCI, MII, High Speed UART, Local Bus Peripheral Interface GPIOs, LEDs  Memory Interface FLASH, SDRAM  Supported Data Rates  IEEE 802.11b 1 - 11 Mbps IEEE 802.11g 1 - 54 Mbps  Chip Specifications  Operating Voltage 1.9V +/-5% 3.3V +/-10%  Package Dimensions 15mm x 15mm	Hardware Encryption	AES, TKIP, WEP
Peripheral Interface GPIOs, LEDs  Memory Interface FLASH, SDRAM  Supported Data Rates  IEEE 802.11b 1 - 11 Mbps IEEE 802.11g 1 - 54 Mbps  Chip Specifications  Operating Voltage 1.9V +/-5% 3.3V +/-10%  Package Dimensions 15mm x 15mm	Quality of Service	802.11e
Memory Interface  FLASH, SDRAM  Supported Data Rates  IEEE 802.11b	Communication Interface	PCI, MII, High Speed UART, Local Bus
Supported Data Rates  IEEE 802.11b	Peripheral Interface	GPIOs, LEDs
IEEE 802.11b 1 - 11 Mbps IEEE 802.11g 1 - 54 Mbps  Chip Specifications  Operating Voltage 1.9V +/-5% 3.3V +/-10%  Package Dimensions 15mm x 15mm	Memory Interface	FLASH, SDRAM
Operating Voltage  1.9V +/-5% 3.3V +/-10%  Package Dimensions  15mm x 15mm	IEEE 802.11b	
3.3V +/-10%  Package Dimensions 15mm x 15mm	Chip Specifications	
	Operating Voltage	
Package 233 Plastic Ball Grid Array	Package Dimensions	15mm x 15mm
	Package	233 Plastic Ball Grid Array
	,	

Contact your local Atheros representative and ask about the AR5006AP-G or other technology solutions from Atheros:

Atheros Communications, Inc.

tel: 408-773-5200 fax: 408-773-9940

Atheros Communications, KK - Japan

tel: +81-3-5501-4100 fax: +81-3-5501-4129

Atheros Hong Kong Limited

tel: 852.82061131 fax: 852.82061301

Atheros Communications, International LLC – Taiwan tel: 886 2 8751 6385 fax: 886 2 8751 6397

For more information on Atheros and Atheros WLAN Technology please visit <a href="www.atheros.com">www.atheros.com</a> Specification subject to change <a href="change-2005">2005</a> Atheros Communications, all rights reserved Atheros and the Atheros logo are registered trademarks of Atheros Communications, Inc. JumpStart for Wireless and XR extended range technology, are trademarks of Atheros Communications. Inc.

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