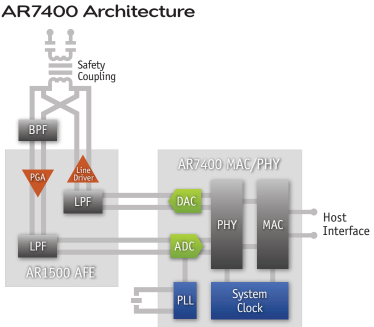
AR7400 IEEE 1901 compliant HomePlug[®] AV MAC/PHY Transceiver





Solution Highlights

- Supports up to 500 Mbps PHY rates over powerline and 700 Mbps PHY rates over coax
- Highly integrated MAC/PHY transceiver, supporting MII and RGMII interfaces
- Support for low power EuP directive
- IEEE 1901 and HomePlug AV PHY:
 - Supports OFDM 4096/1024/256/64/16/8 QAM, QPSK, BPSK and ROBO Modulation Schemes
 - 128-bit AES Link Encryption with key management
 - Windowed OFDM with noise mitigation based on patented line synchronization techniques improves data integrity in noisy conditions
 - Dynamic channel adaptation and channel estimation
 - Advanced Turbo Code Forward Error Correction
- IEEE 1901 and HomePlug AV MAC:
 - Priority-based CSMA/CA channel access schemes maximize efficiency and throughput
 - Integrated Quality of Service (QoS) enhancements with programmable packet classification engines and multiple priority queuing
 - Supports IGMP managed multicast sessions
- RoHS Compliant: 15x15 mm, 196 LBGA, Pb-Free package



Combining Powerline with Atheros' rich portfolio of WLAN and Ethernet products, we are transforming networking in the digital home with unified Wi-Fi/PLC/Ethernet gateways, and with dynamic meshed networks employing the nimble combination of Wi-Fi and Powerline adapters throughout the home. The combination of these great con-





nectivity technologies will enable a new class of networking for consumer electronics, computing as well as mobile devices in the home that benefit users with added capacity, flexibility, reliability and ease-of-deployment.

Technology Overview

Atheros is committed to addressing the dramatically expanding connectivity requirements of the digital home. The AR7400 is the latest and fastest in Atheros' AMP[™] Powerline solutions portfolio and is IEEE 1901 and HomePlug AV compliant. This fourth-generation HomePlug AV-based IC delivers carriergrade broadband communications over both powerlines and coax.

For consumers and service providers using powerline, AR7400 technology enables fast, wired networking within a home using the home's existing electrical wiring. It performs even faster over coax, providing last-mile broadband access in multi-dwelling units. In these Ethernet-over-Coax applications, it delivers PHY rates of 700 Mbps and up to 350 Mbps of throughput over coax.

Product Overview

The AR7400 is a Powerline Communications (PLC) transceiver IC. This IC enables the world's smallest, highest performing and lowest power HomePlug AV-based and IEEE 1901-compliant products yet deployed. The chipset operates over a wider spectrum (2 MHz to 68 MHz), delivering over 2x the PHY rate speed of current HomePlug AV solutions.

The AR7400 transceiver is optimized for multi-media streaming applications to reliably deliver up to 500 Mbps PHY rate over the home's AC wiring. The AR7400 includes a complete IEEE 1901 and HomePlug AV MAC and PHY, an Ethernet MII/RGMII Host Interface and an external memory interface that supports SDRAM/DDR memory. The AR7400 includes high-precision A/D (Analog-to-Digital) and D/A (Digital-to-Analog) converters required for analog interface to the AR1500 AFE/Line Driver IC.

The companion chip is the AR1500 AFE/Line Driver IC. The AR1500 AFE/ Line Driver IC includes a Tx filter, a programmable-gain line driver and a programmable-gain Rx amplifier. The amplifier programmability allows signal optimization and multiple country support

AR7400

IEEE 1901 compliant HomePlug AV MAC/PHY Transceiver

AR7400 Specifications

 IHOMEPLUG* POWERLINE ALLIANCE RD7400-GE Reference Design Highlights Gigabit Ethernet Wall Adapter Reference Design Based on 4th-generation IEEE 1901 and HomePlug AV compliant AR7400/AR1500 Chipset Supports 500 Mbps PHY rates over powerline EuP low power directive compliant Emissions Compliance FCC Part 15 CE class A and class B Reference design covers U.S., and Euro plug types 	Frequency Band	2 – 68 MHz
	Network Standard	IEEE 1901 and HomePlug AV
	Modulation Technology	Windowed OFDM
	FEC Coding	Turbo Code
	Hardware Encryption	AES 128-bit
	Quality of Service	VLAN/TOS/Packet Classifier/ Quasi Error Free Delivery for IPTV service
	Communications Interface	MII/RGMII
	Peripheral Interface	SPI/GPIO/UART/I2C
	Memory Interface	SDRAM/DDR
AR7400 MAC/PHY Transceiver • IEEE 1901 and HomePlug AV compliant • Supports MII and RGMII interfaces • Supports SDRAM/DDR Memory	Supported Data Rates	500 Mbps PHY rate
	Low Power Design	Support EuP Low Power Directive
	Customization Functionality	LED and Programmable Switches
	Security	Supports "Simple Connect" with Push Button Encryption and Network Management Key
Support EuP Low Power Directive	Diagnostic and Management Interface	HomePlug AV generic and vendor specific Management Message Entries (MME) TR-069 Remote Management
AR1500 AFE/Line Driver IC	Worldwide Regulatory Support	Programmable Power Amplitude adjustments
 Companion to the AR7400 MAC/PHY IC Supports 2 MHz to 68 MHz operating frequency High precision low-noise receiver Integrated Tx Line Driver 	Tools	Atheros Powerline Toolkit that supports Linux/Windows/RTOS OS Complete Software Development Kit User Interface Utility
Programmable Tx gain control amplifier		

Atheros Communications is a global leader in innovative technologies for wireless and wired communications. Atheros combines its wireless and networking systems expertise with high-performance radio frequency (RF), mixed signal and digital semiconductor design skills to provide highly integrated chipsets that are manufactured on low-cost, standard complementary metal-oxide semiconductor (CMOS) processes. Atheros technology is used by a broad base of leading customers, including networking equipment, computing and consumer device manufacturers. For more information on the AR7400 or other solutions from Atheros contact your local representative:

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 Communications Intl, LLC-Taiwan t +886 2.8751.6385 f +886 2.8751.6397 Atheros Hong Kong Limited t +852 8206.1131 f +852 8206.1301

Atheros (Shanghai) Co., Ltd. t +86 21.5108.3626 f +86 21.5027.0100

Atheros Korea t +82 31.786.0428



For more information on Atheros and Atheros wireless technology please visit www.atheros.com Specification subject to change © 2010 Atheros Communications, all rights reserved Atheros, the Atheros logo, AMP, and the AMP logo are registered trademarks of Atheros Communications, Inc. There is Here is a trademark of Atheros Communications, Inc. All other trademarks mentioned in this document are the property of their respective owners.