**Solution Highlights**

- Highly integrated single chip solution combining Atheros’ dual-band, 2x2 802.11n and Bluetooth 4.0
- WLAN
  - 2-stream 802.11n offers a maximum PHY rate of 300 Mbps
  - Conserves power with 1x1 downshift, using Dynamic MIMO Power Save
  - Supports Atheros’ Signal-Sustain Technology™ (SST), which includes advanced WLAN features such as LDPC, TxBF, MLD, and STBC
- Bluetooth
  - Supports High Speed and Low Energy operation
  - Supports Enhanced Data Rate (EDR) of both 2 Mbps (m/4-DQPSK) and 3 Mbps (8-DPSK)
  - Wake on Wireless LAN (WoW) and Wake on Bluetooth (WoBT)
  - Fast Channel Switch (1 ms within band and 2 ms across bands)
  - Advanced integrated coexistence features (beyond discrete chipset coexistence) to maximize combo performance
  - Supports antenna sharing between Bluetooth and WLAN
  - Two separate On Chip One Time Programmable (OTP) Memories for WLAN and Bluetooth
  - Integrated PA, LNA, Tx/Rx switch, Regulator
  - 8-bit resolution for Spectral Analysis

**AR9462 Architecture**

**Product Overview**

The AR9462 is a single-chip solution that combines dual-band (2.4/5 GHz), 2-stream 802.11n and Bluetooth 4.0 technologies for notebooks, netbooks and tablets. The highly integrated solution not only provides customers with greater design flexibility, but can actually improve the wireless experience for consumers.

The AR9462 brings Atheros’ industry-leading 2x2 802.11n performance to increasingly smaller computing and CE devices. In delivers data rates of 300 Mbps and TCP throughput of more than 200 Mbps when used in 2x2 mode. It also offers a unique set of advanced 11n technologies known as Signal-Sustain Technology™ (SST), which ensures stronger wireless connections across the entire WLAN link. SST features include Low Density Parity Checking (LDPC), Trans−mit Beam Forming (TxBF), Maximum Ratio Combining (MRC) and Maximum Likelihood Demodulation (MLD) – which together can increase rate-over-range performance by up to 100% at short range, 50% at mid-range and 25% at long range.

The AR9462 also supports the latest Bluetooth 4.0 specification, which includes both High Speed and Low-Energy operation to extend personal area connectivity to a variety of devices. It includes a Bluetooth EDR radio, a 32-bit Tensilica Xtensa CPU, USB 2.0 interface, two 1.2v voltage regulators for analog and digital circuit, auxiliary PLL, RAM, and on board one time programmable (OTP) ROM.

The AR9462 also delivers superior WLAN/Bluetooth coexistence to ensure the best possible wireless experience. In addition to Atheros’ standard Universal Wireless Cooperation™ technology, the AR9462 offers advanced algorithms developed to mitigate interference and takes advantage of the physical proximity of the WLAN and Bluetooth radios to provide maximum performance.

Atheros offers a robust platform that streamlines the design of wireless devices. On the Bluetooth side, a standard HCI USB interface makes the AR9462 compatible with any upper layer Bluetooth stack. Atheros leverages the GNU/Linux BlueZ architecture as the basis of its Bluetooth host stack, which is upstream-compatible with Android and Chrome OS. Microsoft software is available for Windows 7, Vista, and XP. The chip also offers a PCIe interface for WLAN, and Atheros’ DirectConnect™ technology offers Wi-Fi Direct CERTIFIED support for P2P applications. In addition, its Fast Channel Switch (FCS) feature, the channel switching time is reduced to as little as 1 ms within band and to 2ms in between the 2.4 GHz and 5GHz bands.

AR9462 integrates several external components, including the 2.4 GHz and 5 GHz Low Noise Amplifiers and Power Amplifiers, switching regulators, and the WLAN and Bluetooth EEPROMs. This can dramatically reduce the RBOM of a standard PCIe Half Mini Card by up to 45%, relative to discrete 2x2 dual-band and Bluetooth combination solutions.

While offering superior performance and a high degree of integration, the AR9462 also consumes lower power in every operation mode – Active TX, Active RX, Idle Associated, and Sleep – compared to discrete solutions. This enables notebooks, tablets and other computing platforms to run much longer on a single battery charge.
## AR9462 Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLAN Frequency Band</td>
<td>2.4/5 GHz</td>
</tr>
<tr>
<td>Bluetooth Frequency Band</td>
<td>2.4000 - 2.4835 GHz</td>
</tr>
<tr>
<td>Network Standard</td>
<td>Compliant with IEEE 802.11n, 802.11g, 802.11b, 802.11d, 802.11e, 802.11i</td>
</tr>
<tr>
<td>Modulation Technology</td>
<td>OFDM with BPSK, QPSK, 16 QAM, 64 QAM; DQPSK, CCK, G-FSK, π/4-DQPSK, 8-DPSK</td>
</tr>
<tr>
<td>FEC Coding</td>
<td>Convolution Code, Low-Density Parity Check (LDPC)</td>
</tr>
<tr>
<td>Hardware Encryption</td>
<td>AES, TKIP, WEP</td>
</tr>
<tr>
<td>Quality of Service</td>
<td>802.11e</td>
</tr>
<tr>
<td>Communications Interface</td>
<td>PCIe for WLAN and USB for BT</td>
</tr>
<tr>
<td>Peripheral Interface</td>
<td>GPIO</td>
</tr>
<tr>
<td>Supported Data Rates</td>
<td>IEEE 802.11a 6 - 54 Mbps</td>
</tr>
<tr>
<td></td>
<td>IEEE 802.11b 1 - 11 Mbps</td>
</tr>
<tr>
<td></td>
<td>IEEE 802.11g 6 - 54 Mbps</td>
</tr>
<tr>
<td></td>
<td>IEEE 802.11n 6.5 - 300 Mbps</td>
</tr>
<tr>
<td>Auxiliary Memory Interface</td>
<td>EEPROM</td>
</tr>
<tr>
<td>Technology Node</td>
<td>55 nm</td>
</tr>
<tr>
<td>Package Dimensions</td>
<td>88-pin QFN 10 mm x 10 mm</td>
</tr>
</tbody>
</table>

For more information on the AR9462 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](http://www.atheros.com)

Specification subject to change © 2011 Atheros Communications, all rights reserved

Atheros and the Atheros logo are registered trademarks of Atheros Communications, Inc. DirectConnect, Signal-Sustain Technology (SST), There is Here and Universal Wireless Cooperation are trademarks of Atheros Communications, Inc. All other trademarks mentioned in this document are the property of their respective owners.