

W2CBW009S - WLAN+Bluetooth[™] Module

Preliminary Advanced Information Single Antenna Application

October 2009

Rev. 1.0

For the latest datasheets, please visit the Extranet Portal at http://www.wi2wi.com/mgr/

General Description

This preliminary specification provides a general guideline on the performance and the integration of W2CBW009S, a complete wireless subsystem featuring full 802.11 b/g WLAN + BT capabilities in a small form factor module solution. Both radios are fully tested for coexistence, both internally and with other external radio technologies. A full menu of certifications will also be provided. Based on world-class silicon from Wi2Wi partner Marvell, the W2CBW009S has also been fully optimized for throughput and receive sensitivity through careful design practices. State-of-the art software development resources are also available to create drivers for unique processors and operating systems if needed.

Features

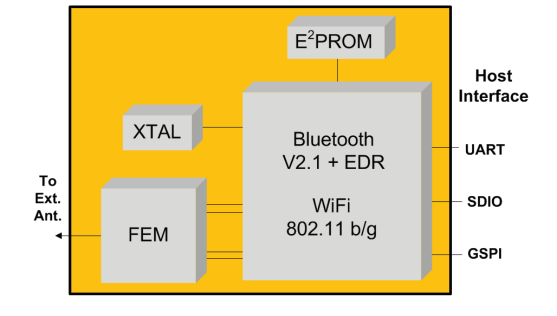
- Compact design for easy integration: 15mm x 15mm
- 76 pin module
- Bluetooth & WLAN technology is based on Marvell's 88W8688
- Optimized RF and electrical design for better performance in co-existence with other wireless standards
- Operates in 2.4 GHz ISM band
- WEP, WPA, WPA2 (WiFi Protected Access)
- ROHS Compliant
- Fully integrated coexistence solution
- For Single Antenna application

Applications

- Warehousing and Logistics Handhelds
- Automotive Aftermarket
- Medical Equipment
- Industrial Handhelds
- Defense
- MIDs, UMPCs and Netbooks
- M2M Applications
- POS Terminals
- Internet-Enabled Consumer Devices
- VoFi and Other Smart Phones
- WiFi Enabled Security Cameras

Target Specifications





The preliminary specification is intended for advance information only, and is subject to change without notification.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Wi2Wi: W2CBW009S-TR