

BCM1000-BSP





BLUETOOTH® COMMUNICATIONS SOFTWARE FOR WINDOWS® MOBILE SMARTPHONE

FEATURES

- Complete Bluetooth[®] 2.0 compliant protocol software for Microsoft[®] Smartphone platforms
 - Includes integrated user interface to enable seamless Bluetooth functionality.
- Optimized for use with Blutonium® silicon solutions
- Support for UART, USB hardware implementation
- Support for ARM[®]/StrongARM, XScale[®], and OMAPTM application processors
- Bluetooth profile support includes: GAP, SPP, GOEP, DUN, FTP, OPP, HSP/Audio Gateway, HFP, HID, BIP, PAN, PBAP, SAP, SYNC, GAVDP, A2DP, and AVRCP.
- Legacy ActiveSync support via SPP
- · Spy trace tool for monitoring Bluetooth activity
- User interface applications including Bluetooth Manager, BT PC Remote, and BT Send Object
- Intuitive implementation assists users in establishing Bluetooth connections to headsets, hands-free kits, personal computers, and personal digital assistants.
- System integration assistance to ensure successful Bluetooth implementation
- Integration support for audio path implementation enables voice calls to be routed to Bluetooth headsets and hands-free kits.
- Documentation includes OEM Interface Document and Porting

SUMMARY OF BENEFITS

- Complete Software Solution
 - The BCM1000-BSP product is a complete turnkey software solution with upper-layer Bluetooth protocol stack including profile support, hardware interface drivers, user interface, and integration support to ensure the successful launch of Bluetooth Smartphones. In addition, Broadcom offers application programming interfaces (APIs) to allow third-party application providers to write Bluetooth-enabled applications for Smartphone platforms.
- Optimized for use with Broadcom Blutonium Bluetooth solutions
 - The BCM1000-BSP product has been optimized for use with Blutonium silicon solutions. By offering a total software and hardware solution, Broadcom can ensure product functionality and enable fast time-to-market.
- Interoperability Assurance
 - Broadcom is a leader in both conformance testing and interoperability. We are the first company in the world to receive a Bluetooth Qualification Body (BQB) product listing, the first ever 1.0b qualified Bluetooth protocol stack with profiles, and a major participant at the Bluetooth Unplugfest events. Broadcom has consistently demonstrated Bluetooth wireless technology solutions between PDAs, PCs, and various embedded devices.
- Support and Training
 - Broadcom provides a wide array of services from extensive technical support and product training to conformance assistance.



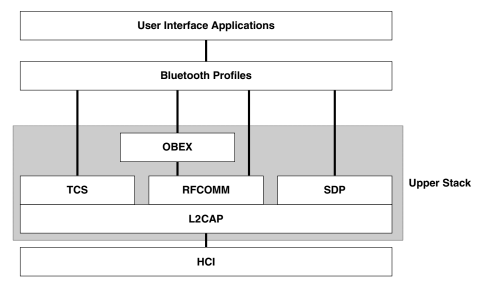








OVERVIEW



Bluetooth Hierarchy

The BCM1000-BSP is Broadcom's communications software for adding Bluetooth wireless technology to Microsoft® Smartphone operating system handsets. Mobile phone OEMs can quickly and easily add Bluetooth capabilities to the next-generation smart phones that use the Microsoft Smartphone operating system.

This innovative software solution is fully compliant with the Bluetooth v2.0 core protocol specification and leverages Bluetooth Qualification Body conformance testing into your product.

The BCM1000-BSP is designed for Microsoft Windows® Mobile and includes the Bluetooth protocol stack, application programming interfaces (APIs), hardware interface, user application programs, support and trace tools, and documentation.

The BCM1000-BSP is designed to operate on mobile phones running the Windows Mobile Smartphone operating system.

Leveraging Broadcom's BCM1200-BTE, BCM1000-BTW, and BCM1000-BTW-CE the BCM1000-BSP provides simple integration, powerful diagnostics and the shortest possible time-to-market, exactly what you expect from the experts at developing Bluetooth wireless communication solutions.

Bluetooth wireless interface complies with Bluetooth Core Specification Version 2.0.

Bluetooth profiles supported:

- Generic Access Profile (GAP)
- Serial Port Profile (SPP)
- Generic Object Exchange Profile (GOEP)
- Object Push Profile (OPP)
- File Transfer Profile (FTP)
- Dial-up Networking Profile (DUN)
- Headset Profile (HSP)
- Hands-free Profile (HFP)
- ActiveSync (via Serial Port Profile)
- Human Interface Device Profile (HID)
- Basic Imaging Profile (BIP)
- Personal Area Networking Profile (PAN)
- Phone Book Access Profile (PBAP)
- SIM Access Profile (SAP)
- Synchronization Profile (SYNC)
- Generic Audio Video Distribution Profile (GAVDP)
- Advanced Audio Distribution Profile (A2DP)
- Audio Video Remote Control Profile (AVRCP)

Contact Broadcom for availability of other profiles.

Operating system supported: Windows Mobile Smartphone

Hardware Implementation: UART, USB

Bluetooth Hardware

Various Bluetooth-compliant chipsets Support:

Target Hardware Platform: ARM®/StrongARM

XScale[®] $OMAP^{^{TM}} \\$

Bluetooth manager User Applications:

Configuration panel

PC remote

Localization Support: English only3 Specifications subject to change without notice. *Other languages available on request.

Broadcom[®], the pulse logo, **Connecting everything**[®], and the Connecting everything logo are among the trademarks of Broadcom Corporation and/or its affiliates in the United States, certain other countries and/or the EU. Any other trademarks or trade names mentioned are the property of their respective owners.

everythin q®

BROADCO

Phone: 949-450-8700 Fax: 949-450-8710

E-mail: info@broadcom.com Web: www.broadcom.com

BROADCOM CORPORATION

16215 Alton Parkway, P.O. Box 57013 Irvine, California 92619-7013 © 2006 by BROADCOM CORPORATION. All rights reserved.

1000-BSP-PB05-R 9/26/06