

BCM2033 SINGLE-CHIP BLUETOOTH™ SYSTEM

BCM2033 FEATURES

• Complete Bluetooth[™] V1.1 BQB qualified baseband and radio transceiver

Radio transceiver

- Typical –80 dBm receiver sensitivity across passband under high interference environments
- Fractional-N frequency generation
- · On-chip auto-calibration eliminates tuning
- Programmable output power control meets Class 2 or Class 3 requirements
- · Supports Class 1 operation with external PA

Baseband

- Standard HCI interface
- · Seven slave multipoint and scatternet operation
- USB, UART, PCM codec interfaces
- Optional 8-bit slave interface
- Full 723 kbps data rate
- Three simultaneous SCO channels
- Embedded microcontroller
- On-chip power management unit - Park/hold/sniff
- On-chip Power on Reset (POR)
- Operational in both commercial temperature range (0 C to 70 C) and industrial temperature ranges (-40 C to 105 C)

• Available in two packages:

- 8mm x 8mm, 64-pin fpBGA package
- 9mm x 9mm, 100-pin fpBGA package

SUMMARY OF BENEFITS

• Single-chip implementation

- Complete 2.4-GHz radio transceiver and baseband
- Minimal external component count
- Simplify overall design/development cycle

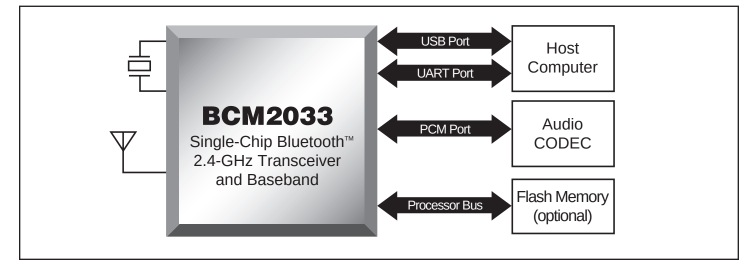
• High performance radio transceiver

- Fractional-N synthesizer provides flexibility in frequency generation eliminating the need for dedicated reference crystal
 Robust RF performance
- Standard digital CMOS process
 - · Most cost-effective, widely available semiconductor process
- Embedded microcontroller and baseband to offload all processor-intensive tasks from the host computer
- Complete LMP and HCI provided in firmware
- Low power standby modes to enable very efficient power management
- Low overall system cost
 - On-chip memory enables firmware download eliminating the need for external flash memory
 - Low bill of materials

Applications

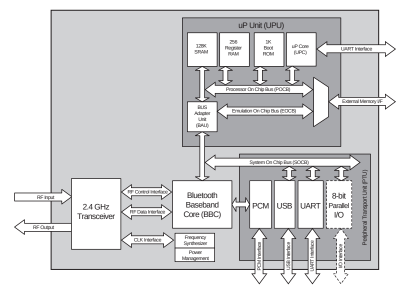
- GSM, CDMA, WCDMA, GPRS, UMTS mobile phones
- PCs, laptops, PDAs, printers
- · Peripheral devices
- Automotive applications
- Embedded devices

BCM2033 Single-Chip Bluetooth™ Application Example



BCM2033 OVERVIEW

BCM2033 Functional Block Diagram



_ _ _ _ Available in 100-pin fpBGA package

The **BCM2033** is a complete Bluetooth[™] 1.1 compliant, singlechip Bluetooth solution, integrating the 2.4 GHz fractional-N radio transceiver and baseband controller. It is an ideal solution for a wide range of wireless communication and networking applications, including mobile phones, PCs, laptops, PDAs, and other peripheral devices.

The radio section of the **BCM2033** incorporates the complete receive and transmit paths, including PLL, VCO, LNA, PA, upconverter, downconverter, modulator, demodulator, and channel select filtering.

The baseband section of the **BCM2033** controls all Bluetooth functionality from the physical layer radio to the HCI layer. This includes all bit-level processing, event scheduling, voice/data flow, and on-chip USB/UART/Audio PCM interfaces.

The single-chip Bluetooth solution is a monolithic component implemented in a standard digital CMOS process, and requires minimal external components to provide a low-cost BOM solution. The **BCM2033** is available in a 64-pin fpBGA for applications that do not need the external memory busses.

The **BCM2033** supports third-party Bluetooth upper layer protocol stacks.

The **BCM2033** supports the following interfaces:

• UART

Supports RXD, TXD, RTS and CTS signals. The UART is 16C550-compatible.

• PCM Audio Codec Serial Interface

The audio transcoder interface supports 13–16-bit linear PCM, 8-bit μ -law, 8-bit A-law and CVSD audio and data formats. The serial audio interface supports standard audio CODECs.

• USB

On-chip USB interface conforms to the full-speed (12 Mbps) requirements of USB specification version 1.1 with on-chip USB transceiver.

• 8051 Bus Interface

Accesses 64 KB to 256 KB address space for code and data with eight GPIO signals.

 Optional 8-Bit Input/Output Slave Interface Supports generic and 360-type asynchronous modes.

Ordering Information:

BCM2033KFB 64BGA BCM2033MKFB 100BGA

External flash, 8051 bus interface, 8-bit I/O slave interface support

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