

Features

- Fully Qualified Bluetooth v2.1 + EDR system
- Piconet and Scatternet Support
- Minimum External Components
- Low-Power 1.5V Operation, 1.8V to 3.6V I/O
- Integrated 1.8V and 1.5V Regulators
- UART to 4Mbaud
- SDIO (Bluetooth Type A)/CSPI Interface
- Deep-Sleep SDIO Operation
- 6 x 6 x 0.9mm QFN
- Support for 802.11 Coexistence
- RoHS Compliant

General Description

The **BlueCore™6-ROM (QFN)** is a single-chip radio and baseband IC for Bluetooth 2.4GHz systems including enhanced data rates (EDR) to 3Mbits/s.

With the on-chip CSR Bluetooth software stack, it provides a fully compliant Bluetooth system to v2.1 + EDR of the specification for data and voice communications.



Figure 1: System Architecture

BlueCore™6-ROM (QFN)

Single Chip Bluetooth® v2.1 + EDR System

Advance Information Data Sheet for BC63B239A August 2007

Applications

- Cellular handsets
- Personal Digital Assistants (PDAs)
- Automotive
- Personal Navigation Devices

BlueCore6-ROM (QFN) has been designed to reduce the number of external components required which ensures production costs are minimised.

BlueCore6-ROM (QFN) includes AuriStream, which offers significant power reduction over the CVSD based system when used at both ends of the link.

The device incorporates auto-calibration and built-in self-test (BIST) routines to simplify development, type approval and production test. All hardware and device firmware is fully compliant with the Bluetooth v2.1 + EDR specification.

To improve the performance of both Bluetooth and 802.11b/g co-located systems a wide range of coexistence features are available including a variety of hardware signalling: basic activity signalling and Intel WCS activity and channel signalling.





Contents

1. Status Information	
2. Device Details	
3. Device Diagram	
4. Package Information	
4.1. Package Information	
4.2. Device Terminal Functions	
4.3. Package Dimensions	15
4.4. PCB Design and Assembly Considerations	
4.4.1. 6 x 6 x 0.9mm 40 Lead QFN Package	
5. Bluetooth RF Interface Description	
5.1. Bluetooth Radio Ports	
5.1.1. RF_N and RF_P	
5.2. Bluetooth Receiver	
5.2.1. Low Noise Amplifier	
5.2.2. RSSI Analogue to Digital Converter	
5.3. Bluetooth Transmitter	
5.3.1. IQ Modulator	18
5.3.2. Power Amplifier	18
5.4. Bluetooth Radio Synthesiser	18
6. Clock Generation	19
6.1. Clock Input and Generation	
6.1.1. Input Frequencies and PS Key Settings	19
6.2. External Reference Clock	20
6.2.1. Clock Start-Up Delay	20
6.3. Crystal Oscillator (XTAL_IN, XTAL_OUT)	20
6.3.1. Load Capacitance	21
6.3.2. Frequency Trim	21
6.3.3. Transconductance Driver Model	22
6.3.4. Negative Resistance Model	22
6.3.5. Crystal PS Key Settings	22
7. Microcontroller, Memory and Baseband Logic	23
7.1. AuriStream CODEC	23
7.1.1. AuriStream CODEC Requirements	23
7.1.2. AuriStream Hierarchy	24
7.2. Memory Management Unit	25
7.3. Burst Mode Controller	25
7.4. Physical Layer Hardware Engine DSP	
7.5. System RAM	
7.6. ROM	
7.7. Microcontroller	25
7.8. TCXO Enable OR Function	25
7.9. WLAN Coexistence Interface	
7.10. Configurable I/O Parallel Ports	
7.11. TX-RX	
8. Serial Peripheral Interface (SPI)	27
8.1. Serial Peripheral Interface (SPI)	
8.1.1. Instruction Cycle	
8.1.2. Writing to the Device	
8.1.3. Reading from the Device	
8.1.4. Multi-Slave Operation	
9. Host Interfaces	
9.1. Host Selection	
9.2. UART Interface	
9.2.1. UART Configuration While Reset is Active	
9.3. CSR Serial Peripheral Interface (CSPI)	
9.3.1. CSPI Read/Write Cycles	
9.3.2. CSPI Register Write Cycle	
9.3.3. CSPI Register Read Cycle	
9.3.4. CSPI Burst Write Cycle	
9.3.5. CSPI Burst Read Cycle	
,	-





	~ 4
9.4. SDIO Interface	
9.4.1. SDIO/CSPI Deep-Sleep Control Schemes	
9.4.2. Retransmission	
9.4.3. Signalling	
10. Audio Interfaces	
10.1.1. PCM Interface Master/Slave	
10.1.2. Long Frame Sync 10.1.3. Short Frame Sync	
10.1.4. Multi-slot Operation	
10.1.5. GCI Interface	
10.1.6. Slots and Sample Formats	
10.1.7. Additional Features	
10.1.8. PCM Timing Information	
10.1.9. PCM_CLK and PCM_SYNC Generation	
10.1.10. PCM Configuration	
10.2. Digital Audio Interface (I2S)	
11. Power Control and Regulation	
11.1. Power Control and Regulation	
11.2. Sequencing	
11.3. External Voltage Source	
11.4. High-Voltage Linear Regulator	. 47
11.5. Low-Voltage Linear Regulator	48
11.6. VREGENABLE	48
11.7. RST#	
11.7.1. Digital Pin States on Reset	. 51
13. Electrical Characteristics	. 52
13.1. Absolute Maximum Ratings	. 52
13.2. Recommended Operating Conditions	. 52
13.3. Input/Output Terminal Characteristics	. 53
13.3.1. Linear Regulator, High Voltage	. 53
13.3.2. Linear Regulator, Low Voltage	. 54
13.3.3. Digital	. 55
13.3.4. Clocks	. 55
13.3.5. Reset	. 56
13.3.6. RSSI ADC	. 56
13.3.7. External Reference Clock	
13.4. Power Consumption	. 58
14. CSR Software Stacks	
14.1. BlueCore HCI Stack	
14.1.1. Key Features of the HCI Stack: Standard Bluetooth Functionality	
14.1.2. Key Features of the HCI Stack: Extra Functionality	
14.2. BCHS Software	
14.3. Additional Software for Other Embedded Applications	
14.4. CSR Development Systems	
15. Ordering Information	
15.1. Ordering Information	
15.2. Tape and Reel Information	
16. Document References	
17. Terms and Definitions	
18. Document History	. 70





List of Figures

Figure 1	System Architecture	1
Figure 3.1	Device Diagram	9
Figure 4.1	BlueCore6-ROM Device Pinout	. 10
Figure 4.2	Package Dimensions	. 15
Figure 5.1	Simplified Circuit RF_N and RF_P	. 17
Figure 6.1	Clock Architecture	. 19
Figure 6.2	Crystal Driver Circuit	. 20
Figure 6.3	Crystal Equivalent Circuit	. 20
Figure 7.1	Baseband Digits Block Diagram	. 23
Figure 7.2	AuriStream CODEC and the BT Radio	
Figure 7.3	AuriStream CODEC and the CVSD CODEC	. 24
Figure 7.4	Example TCXO Enable OR Function	. 26
Figure 8.1	SPI Write Operation	. 28
Figure 8.2	SPI Read Operation	. 28
Figure 9.1	Universal Asynchronous Receiver	. 29
Figure 9.2	Break Signal	. 30
Figure 9.3	CSPI Register Write Cycle	
Figure 9.4	CSPI Register Read Cycle	
Figure 9.5	CSPI Burst Write Cycle	
Figure 9.6	CSPI Burst Read Cycle	. 33
Figure 10.1	as PCM Interface Master	
Figure 10.2	as PCM Interface Slave	
Figure 10.3	Long Frame Sync (Shown with 8-bit Companded Sample)	. 36
Figure 10.4	Short Frame Sync (Shown with 16-bit Sample)	
Figure 10.5	Multi-slot Operation with Two Slots and 8-bit Companded Samples	
Figure 10.6	GCI Interface	
Figure 10.7	16-Bit Slot Length and Sample Formats	
Figure 10.8	PCM Master Timing Long Frame Sync	. 39
Figure 10.9	PCM Master Timing Short Frame Sync	. 40
Figure 10.10		
Figure 10.11		
Figure 10.12	3 ··· ··· ··· ··· ···	
Figure 10.13	5 S	
Figure 10.14	0	
Figure 11.1	Voltage Regulator Configuration	
Figure 12.1	BlueCore6-ROM (QFN) Example Application Schematic	
Figure 14.1	BlueCore HCI Stack	. 60



List of Tables

Table 6.1	PS Key Values for CDMA/3G Phone TCXO	19
Table 6.2	Crystal Specification	21
Table 7.1	AuriStream Supported Bitrates	
Table 8.1	Instruction Cycle for an SPI Transaction	27
Table 9.1	SDIO_CLK and SDIO_CMD Transfer Protocols	29
Table 9.2	Possible UART Settings	30
Table 9.3	Standard Baud Rates	31
Table 9.4	SDIO Mapping to CSPI Functions	32
Table 10.1	PCM Master Timing	
Table 10.2	PCM Slave Timing	
Table 10.3	PSKEY_PCM_LOW_JITTER_CONFIG Description	42
Table 10.4	PSKEY_PCM_CONFIG32 Description	43
Table 10.5	PSKEY_PCM_SYNC_MULT Description	44
Table 10.6	Alternative Functions of the Digital Audio Bus Interface on the PCM Interface	44
Table 10.7	PSKEY_DIGITAL_AUDIO_CONFIG	44
Table 10.8	Digital Audio Interface Slave Timing	45
Table 10.9	Digital Audio Interface Master Timing	46
Table 11.1	Pin States of on Reset	49

55-83328582 13510662515

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BlueCoreTM6-ROM (QFN) Product Data Sheet



List of Equations

Equation 6.1	Load Capacitance	
	Trim Capacitance	
	Frequency Trim	
Equation 6.4	Pullability	22
Equation 6.5	Transconductance Required for Oscillation	22
	Equivalent Negative Resistance	
	Baud Rate	
Equation 10.1	PCM_CLK Frequency When Being Generated Using the Internal 48MHz Clock	42
Equation 10.2	PCM_SYNC Frequency Relative to PCM_CLK	42

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1 Status Information

The status of this Data Sheet is Advance Information.

CSR Product Data Sheets progress according to the following format:

Advance Information

Information for designers concerning CSR product in development. All values specified are the target values of the design. Minimum and maximum values specified are only given as guidance to the final specification limits and must not be considered as the final values.

All detailed specifications including pinouts and electrical specifications may be changed by CSR without notice.

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Pinout and mechanical dimension specifications finalised. All values specified are the target values of the design. Minimum and maximum values specified are only given as guidance to the final specification limits and must not be considered as the final values.

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Production Information

Final Data Sheet including the guaranteed minimum and maximum limits for the electrical specifications.

Production Data Sheets supersede all previous document versions.

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BlueCore6-ROM (QFN) devices meet the requirements of Directive 2002/95/EC of the European Parliament and of the Council on the *Restriction of Hazardous Substance* (RoHS).

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2 Device Details

Bluetooth Radio

- Common TX/RX terminal simplifies external matching; eliminates external antenna switch
- No external trimming is required in production
- Bluetooth v2.1 + EDR Specification compliant

Bluetooth Transmitter

 +6dBm RF transmit power with level control from onchip 6-bit DAC over a dynamic range >30dB

Bluetooth Receiver

- Integrated channel filters
- Digital demodulator for improved sensitivity and cochannel rejection
- Real time digitised RSSI available on HCI interface
- Fast AGC for enhanced dynamic range
- Channel classification for AFH

Synthesiser

- Fully integrated synthesiser requires no external VCO in the configuration: varactor diode, resonator or loop filter
- Compatible with crystals between 16 and 26MHz or an external clock between 12 and 52MHz

Baseband and Software

- AuriStream (16, 24, 32, 40 kbps) CODEC
- Internal 48kbyte RAM, allows full speed data transfer, mixed voice and data, and full piconet operation, including all EDR packet types
- Logic for forward error correction, header error control, access code correlation, CRC, demodulation, encryption bit stream generation, whitening and transmit pulse shaping. Supports all Bluetooth v2.1 + EDR features including eSCO and AFH
- Transcoders for A-law, µ-law and linear voice from host and A-law, µ-law and CVSD voice over air

Physical Interfaces

- SDIO and CSPI
- Synchronous serial interface up to 4Mbits/s for system debugging
- UART interface with programmable data rate up to 4Mbaud
- Bi-directional serial programmable audio interface supporting PCM and I²S formats

Auxiliary Features

- Crystal oscillator with built-in digital trimming
- Clock request output to control an external clock
- Device can run in low power modes from an external 32768Hz clock signal
- Power management includes digital shutdown, and wake up commands with an integrated low power oscillator for ultra low power Park/Sniff/Hold mode
- Auto Baud Rate setting, subject to host interface in use
- On-chip linear regulators: 1.8V output from typical 2.7-5.5V input to power I/O ring (load current 100mA) and second low dropout linear regulator producing 1.5V core voltage from 1.8V
- Power-on-reset cell detects low supply voltage
- Arbitrary sequencing of power supplies is permitted

Bluetooth Stack

CSR's Bluetooth Protocol Stack runs on the on-chip MCU in the configuration:

Standard HCI over UART

Package Options

40-lead 6 x 6 x 0.9mm, 0.5mm pitch QFN

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3 Device Diagram



Figure 3.1: Device Diagram



4 Package Information

4.1 Package Information



Figure 4.1: BlueCore6-ROM Device Pinout



4.2 Device Terminal Functions

Bluetooth Radio	Lead	Pad Type	Supply Domain	Description
RF_N	7	RF	RADIO	Transmitter output/switched receiver input
RF_P	6	RF	RADIO	Complement of RF_N

Synthesiser and Oscillator	Lead	Pad Type	Supply Domain	Description
XTAL_IN	11	Analogue	ANA	For crystal or external clock input
XTAL_OUT	12	Analogue	ANA	Drive for crystal
LO_REF	13	Analogue	ANA	Reference voltage decoupling
CLK_32K	27	Input with weak internal pull-down	PADS	Dedicated 32kHz external reference clock input

SPI Interface	Lead	Pad Type	Supply Domain	Description	
SPI_MOSI	3	Input, with weak internal pull-down	PADS	SPI data input	
SPI_CS#	2	Bi-directional with weak internal pull-down	PADS	Chip select for Serial Peripheral Interface (SPI), active low	
SPI_CLK	1	Bi-directional with weak internal pull-down	PADS	SPI clock	
SPI_MISO	40	Output, tri-state, with weak internal pull-down	PADS	SPI data output	
internal pull-down					

BlueCoreTM6-ROM (QFN) Product Data Sheet



SDIO/CSPI/UART Interfaces ^(a)	Lead	Pad Type	Supply Domain	Description
SDIO_DATA[0]				Synchronous data input/output
CSPI_MISO	28	Output, tri-state, with weak internal pull-down	PADS	CSPI data output
UART_TX				UART data output, active high
SDIO_DATA[1]				Synchronous data input/output
CSPI_INT	29	Input, with weak internal pull-down	PADS	CSPI data input
UART_RTS	1	puil-down		UART request to send, active low
SDIO_DATA[2]	30	Bi-directional with weak		Synchronous data input/output
UART_RX		internal pull-down	PADS	UART data input, active high
SDIO_DATA[3]	31	Bi-directional with weak internal pull-down	PADS	Synchronous data input/output
CSPI_CS#				Chip select for CSR Serial Peripheral Interface (CSPI), active low
UART_CTS	1			UART clear to send, active low
SDIO_CLK		2 Bi-directional with weak internal pull-down	DADO	SDIO Clock
CSPI_CLK	32		PADS	CSPI Clock
SDIO_CMD		Input, with weak internal pull-down	DADO	SDIO data input
CSPI_MOSI	34		PADS	CSPI data input
SDIO_SD_CS#	33	Input with weak internal pull-down	PADS	SDIO chip select to allow SDIO Accesses

(a) See Section 9 for more information.

(a) See Section 9 for more information.					
PCM Interface ^(a)	Lead	Pad Type	Supply Domain	Description	
PCM_OUT	38	Output, tri-state, with weak internal pull-down	PADS	Synchronous data output	
PCM_IN	39	Input, with weak internal pull-down	PADS	Synchronous data input	
PCM_SYNC	36	Bi-directional with weak internal pull-down	PADS	Synchronous data sync	
PCM_CLK	37	Bi-directional with weak internal pull-down	PADS	Synchronous data clock	

(a) The Digital Audio Interface (I²S) shares the same pins as the PCM interface. For more information about I²S, see section 10.2



PIO Port	Lead	Pad Type	Supply Domain	Description
PIO[9]	25	Bi-directional with programmable strength internal pull-up/down	PADS	Programmable input/output line
PIO[7]	24	Bi-directional with programmable strength internal pull-up/down	PADS	Programmable input/output line
PIO[5]	23	Bi-directional with programmable strength internal pull-up/down	PADS	Programmable input/output line
PIO[4]	22	Bi-directional with programmable strength internal pull-up/down	PADS	Programmable input/output line
PIO[3]	21	Bi-directional with programmable strength internal pull-up/down	PADS	Programmable input/output line
PIO[2]	20	Bi-directional with programmable strength internal pull-up/down	PADS	Programmable input/output line
PIO[1]	19	Bi-directional with programmable strength internal pull-up/down	PADS	Programmable input/output line
AIO[0] ^(a)	14	Bi-directional	ANA	Programmable input/output line

(a) There is no PIO[0] pin on BlueCore6-ROM (QFN) but the value can be routed out via AIO[0]

Test and Debug	Lead	Pad Type	Supply Domain	Description
RST#	4	Input with weak internal pull-up	PADS	Reset if low. Input debounced so must be low for >5ms to cause a reset
TEST_EN	5	Input with strong internal pull-down	PADS	For test purposes only (leave unconnected)

1





Power Supplies Control	Lead	Description	
VREGENABLE	17	Take high to enable low and high voltage regulators	
Power Supplies	Lead	Description	
VREGIN_L	9	Input to internal low-voltage regulator	
VREGIN_H	16	Input to internal high-voltage regulator	
VREGOUT_H	15	High-voltage regulator output	
VDD_PADS	18, 35	Positive supply for digital input/output ports including PIO [1:5, 7, 9]	
VDD_CORE	26	Positive supply for internal digital circuitry	
VDD_RADIO	8	Positive supply for RF circuitry	
VDD_ANA	10	Positive supply for analogue circuitry, AIO[0]. Output from interna 1.5V regulator	
VSS	Exposed pad	Ground connections	

 10
 Positive supply for analogue circuity, Alo(o). Output ite

 Exposed pad
 Ground connections



4.3 Package Dimensions



Figure 4.2: BlueCore6-ROM (QFN) Package Dimensions



4.4 PCB Design and Assembly Considerations

4.4.1 6 x 6 x 0.9mm 40 Lead QFN Package

The following list details the recommendations to achieve maximum board-level reliability of the 6 x 6 x 0.9mm 40 Lead QFN Package.

- Non-solder mask defined (NSMD) lands (lands smaller than the solder mask aperture) are preferred, because of the greater accuracy of the metal definition process compared to the solder mask process. With solder mask defined pads, the overlap of the solder mask on the land creates a step in the solder at the land interface, which can cause stress concentration and act as a point for crack initiation.
- PCB land width should be 0.3mm and PCB land length should be 0.8mm to achieve maximum reliability
- Solder paste must be used during the assembly process.

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5 Bluetooth RF Interface Description

5.1 Bluetooth Radio Ports

5.1.1 RF_N and RF_P

RF_N and RF_P form a complementary balanced pair. On transmit their outputs are combined using a balun into the single-ended output required for the antenna. Similarly, on receive their input signals are combined internally. Both terminals present similar complex impedances that require matching networks between them and the balun. Starting from the substrate (chip side), the outputs can each be modelled as an ideal current source in parallel with a lossy resistance and a capacitor. The package parasitics can be represented as an equivalent series inductance.



Figure 5.1: Simplified Circuit RF_N and RF_P

The DC level must be set at VDD_RADIO.



5.2 Bluetooth Receiver

The receiver features a near-zero *Intermediate Frequency* (IF) architecture that allows the channel filters to be integrated onto the die. Sufficient out-of-band blocking specification at the *Low Noise Amplifier* (LNA) input allows the receiver to be used in close proximity to *Global System for Mobile Communications* (GSM) and *Wideband Code Division Multiple Access* (W-CDMA) cellular phone transmitters without being desensitised. The use of a digital *Frequency Shift Keying* (FSK) discriminator means that no discriminator tank is needed and its excellent performance in the presence of noise allows BlueCore6-ROM (QFN) to exceed the Bluetooth requirements for co-channel and adjacent channel rejection.

For EDR, the Demodulator contains an ADC which is used to digitise the IF received signal. This information is then passed to the EDR modem. See Section 3.

5.2.1 Low Noise Amplifier

The LNA operates in differential mode and takes its input from the shared RF port.

5.2.2 RSSI Analogue to Digital Converter

The Analogue to Digital Converter (ADC) implements fast Automatic Gain Control (AGC). The ADC samples the *Received Signal Strength Indicator* (RSSI) voltage on a slot-by-slot basis. The front-end LNA gain is changed according to the measured RSSI value, keeping the first mixer input signal within a limited range. This improves the dynamic range of the receiver, improving performance in interference limited environments.

5.3 Bluetooth Transmitter

5.3.1 IQ Modulator

The transmitter features a direct IQ modulator to minimise the frequency drift during a transmit timeslot, which results in a controlled modulation index. Digital baseband transmit circuitry provides the required spectral shaping.

5.3.2 Power Amplifier

The internal *Power Amplifier* (PA) has a maximum output power of +6dBm. This allows BlueCore6-ROM (QFN) to be used in Class 2 and Class 3 Bluetooth radios without an external RF PA. Support for transmit power control allows a simple implementation for Class 1 with an external RF PA.

5.4 Bluetooth Radio Synthesiser

The Bluetooth radio synthesiser is fully integrated onto the die with no requirement for an external *Voltage Controlled Oscillator*(VCO) screening can, varactor tuning diodes, LC resonators or loop filter. The synthesiser is guaranteed to lock in sufficient time across the guaranteed temperature range to meet the Bluetooth v2.1 + EDR specification.



6 Clock Generation

6.1 Clock Input and Generation

BlueCore6-ROM (QFN) requires a Bluetooth reference crystal clock frequency of between 12MHz and 52MHz from either an externally connected crystal, or from an external TCXO source.

All BlueCore6-ROM (QFN) internal digital clocks are generated using a phase locked loop, which is locked to the frequency of either the external 12MHz to 52MHz reference clock source, or an external reference clock frequency of 32.768kHz, or an internally generated reference clock frequency of 1kHz.



The auxiliary PLL may use either clock source. The clock to the digital logic is the same in both cases. The use of the watchdog clock is determined with respect to Bluetooth operation in low power modes.

6.1.1 Input Frequencies and PS Key Settings

BlueCore6-ROM (QFN) should be configured to operate with the chosen reference frequency. This is accomplished by setting PSKEY_ANA_FREQ (0x01FE) for all frequencies with an integer multiple of 250kHz. The input frequency default setting in BlueCore6-ROM (QFN) is 26MHz depending on the software build. For full details, see the software release note for the specific build at www.csrsupport.com.

The following CDMA/3G phone TCXO frequencies are also catered for: 14.4, 15.36, 16.2, 16.8, 19.2, 19.44, 19.68, 19.8 and 38.4MHz. The value of the PS Key is a multiple of 1kHz. Hence 38.4MHz is selected by using a PS Key value of 38400.

Reference Crystal Frequency (MHz)	PSKEY_ANA_FREQ (0x1FE) (Units of 1kHz)
14.40	14400
15.36	15360
16.20	16200
16.80	16800
19.20	19200
19.44	19440
19.68	19680
19.80	19800
38.40	38400
n x 250kHz	-
+26.00 Default	26000

Table 6.1: PS Key Values for CDMA/3G Phone TCXO



6.2 External Reference Clock

A 32kHz clock can be applied to either AIO[0] or CLK32K_IN.

If the external clock is applied to the analogue pad AIO[0], the digital signal should be driven with a maximum 1.5V. The CLK32K_IN pad is in the VDD_PADS domain with all the other digital I/O pads and is driven in the range 1.7V to 3.6V.

6.2.1 Clock Start-Up Delay

BlueCore6-ROM (QFN) hardware incorporates an automatic 5ms delay after the assertion of the system clock request signal before running firmware. This is suitable for most applications using an external clock source. However, there may be scenarios where the clock cannot be guaranteed to either exist or be stable after this period. Under these conditions, BlueCore6-ROM (QFN) firmware provides a software function that extends the system clock request signal by a period stored in PSKEY_CLOCK_STARTUP_DELAY. This value is set in milliseconds from 1-31ms. Zero is the default entry for 5ms delay.

This PS Key allows the designer to optimise a system where clock latencies may be longer than 5ms while still keeping the current consumption of BlueCore6-ROM (QFN) as low as possible. BlueCore6-ROM (QFN) consumes about 2mA of current for the duration of PSKEY CLOCK STARTUP DELAY before activating the firmware.

6.3 Crystal Oscillator (XTAL_IN, XTAL_OUT)

BlueCore6-ROM (QFN) contains a crystal driver circuit. This operates with an external crystal and capacitors to form a Pierce oscillator. The external crystal is connected to pins XTAL_IN and XTAL_OUT.



Figure 6.2: Crystal Driver Circuit

Figure 6.3 shows an electrical equivalent circuit for a crystal. The crystal appears inductive near its resonant frequency. It forms a resonant circuit with its load capacitors.



Figure 6.3: Crystal Equivalent Circuit

The resonant frequency may be trimmed with the crystal load capacitance. BlueCore6-ROM (QFN) contains variable internal capacitors to provide a fine trim.



	Min	Тур	Max
Frequency	16MHz	26MHz	26MHz
Initial Tolerance	-	±25ppm	-
Pullability	-	±20ppm/pF	-
Transconductance	2.0mS	-	-

Table 6.2: Crystal Specification

The BlueCore6-ROM (QFN) driver circuit is a transconductance amplifier. A voltage at XTAL_IN generates a current at XTAL_OUT. The value of transconductance is variable and may be set for optimum performance.

6.3.1 Load Capacitance

For resonance at the correct frequency the crystal should be loaded with its specified load capacitance, which is defined for the crystal. This is the total capacitance across the crystal viewed from its terminals. BlueCore6-ROM (QFN) provides some of this load with the capacitors C_{trim} and C_{int} . The remainder should be from the external capacitors labelled C_{t1} and C_{t2} . C_{t1} should be three times the value of C $_{t2}$ for best noise performance. This maximises the signal swing, hence, slew rate at XTAL_IN (to which all on-chip clocks are referred).

Crystal load capacitance, Cl is calculated with Equation 6.1.

Equation 6.1: Load Capacitance

 $\frac{(C_{t2} + C_{trim})C_{t1}}{C_{t2} + C_{trim} + C_{t}}$

Where:

```
Ctrim = 3.4pF nominal (mid-range setting)
```

```
C_{int} = 1.5 pF
```

Note:

C_{int} does not include the crystal internal self capacitance; it is the driver self capacitance.

6.3.2 Frequency Trim

BlueCore6-ROM (QFN) enables frequency adjustments to be made. This feature is typically used to remove initial tolerance frequency errors associated with the crystal. Frequency trim is achieved by adjusting the crystal load capacitance with on-chip trim capacitors, C_{trim} . The value of C_{trim} is set by a 6-bit word in the <code>PSKEY_ANA_FTRIM</code> (0x1f6). Its value is calculated as follows:

 $C_{trim} = 110 fF \times PSKEY_ANA_FTRIM$

Equation 6.2: Trim Capacitance

The C_{trim} capacitor is connected between XTAL_IN and ground. When viewed from the crystal terminals, the combination of the tank capacitors and the trim capacitor presents a load across the terminals of the crystal which varies in steps of typically 110fF for each least significant bit increment of PSKEY_ANA_FTRIM.

The frequency trim is described by Equation 6.3.

$$\frac{\Delta(F_{X})}{F_{X}} = pullability \times 0.110 \times \left(\frac{C_{tt}}{C_{tt} + C_{t2} + C_{trim}}\right) (ppm/LSB)$$

Equation 6.3: Frequency Trim

Where Fx is the crystal frequency and pullability is a crystal parameter with units of ppm/pF. Total trim range is 0 to 63.

If not specified, the pullability of a crystal may be calculated from its motional capacitance with Equation 6.4.





Equation 6.4: Pullability

Where:

C₀ = Crystal self capacitance (shunt capacitance)

C_m = Crystal motional capacitance (series branch capacitance in crystal model). See Figure 6.3.

Note:

It is a Bluetooth requirement that the frequency is always within ± 20 ppm. The trim range should be sufficient to pull the crystal within ± 5 ppm of the exact frequency. This leaves a margin of ± 15 ppm for frequency drift with ageing and temperature. A crystal with an ageing and temperature drift specification of better than ± 15 ppm is required.

6.3.3 Transconductance Driver Model

The crystal and its load capacitors should be viewed as a transimpedance element, whereby a current applied to one terminal generates a voltage at the other. The transconductance amplifier in BlueCore6-ROM (QFN) uses the voltage at its input, XTAL_IN, to generate a current at its output, XTAL_OUT. Therefore, the circuit will oscillate if the transconductance, transimpedance product is greater than unity. For sufficient oscillation amplitude, the product should be greater than three. The transconductance required for oscillation is defined by the relationship shown in Equation 6.5.



Equation 6.5: Transconductance Required for Oscillation

BlueCore6-ROM (QFN) guarantees a transconductance value of at least 2mA/V at maximum drive level.

Notes:

More drive strength is required for higher frequency crystals, higher loss crystals (larger R_m) or higher capacitance loading.

Optimum drive level is attained when the level at XTAL_IN is approximately 1V pk-pk. The drive level required is determined by the crystal driver transconductance.

6.3.4 Negative Resistance Model

An alternative representation of the crystal and its load capacitors is a frequency dependent resistive element. The driver amplifier may be considered as a circuit that provides negative resistance. For oscillation, the value of the negative resistance must be greater than that of the crystal circuit equivalent resistance. Although the BlueCore6-ROM (QFN) crystal driver circuit is based on a transimpedance amplifier, an equivalent negative resistance may be calculated for it with the following formula in Equation 6.6:



Equation 6.6: Equivalent Negative Resistance

This formula shows the negative resistance of the BlueCore6-ROM (QFN) driver as a function of its drive strength.

The value of the driver negative resistance may be easily measured by placing an additional resistance in series with the crystal. The maximum value of this resistor (where oscillation occurs) is the equivalent negative resistance of the oscillator.

The BlueCore6-ROM (QFN) firmware automatically servos the drive level on the crystal circuit to achieve optimum input swing. The <code>PSKEY_XTAL_TARGET_AMPLITUDE(0x24B</code>) is used by the firmware to servo the required amplitude of crystal oscillation. Refer to the software build release note for a detailed description.

6.3.5 Crystal PS Key Settings

See Table 6.1.



7 Microcontroller, Memory and Baseband Logic



7.1 AuriStream CODEC

The AuriStream CODEC works on the principle of transmitting the delta between the actual value of the signal and a prediction rather than the signal itself. Hence, the information transmitted is reduced along with the power requirement. The quality of the output depends on the number of bits used to represent the sample.

The inclusion of AuriStream results in reduced power consumption compared to a CVSD implementation when used at both ends of the system.

7.1.1 AuriStream CODEC Requirements

6		Bit Rate (kbps)							
	fs	16	20	24	32	40	48	64	80
0700	8 kHz	(√)		1	1	1			
G726	10 kHz				(√)		(√)	(√)	(√)
0700	8 kHz		(√)	(√)	(√)				
G722	16 kHz					(√)	1	1	

AuriStream supports the following modes of operation:

Table 7.1: AuriStream Supported Bitrates

Table Key:

✓ = Standard Mode

(✓) = Optional Mode



Where possible, AuriStream shares hardware between the encoder and decoder as well as the G726 and G722 implementations of the standard. The 40kbs and 20kbs modes of the G722 codec are specific to CSR.

The AuriStream module will be required to support the 3Mbps stream transmitted by the BT radio. The worst-case scenario arises when the AuriStream block is configured as 16kbps at 8 kHz, which equates to 2 bits per sample, giving a worst-case symbol rate at the input to the AuriStream block of 1.5Msps to sustain the transmitted bit stream.



Figure 7.2: AuriStream CODEC and the BT Radio

7.1.2 AuriStream Hierarchy

The AuriStream CODEC is positioned in parallel with the CVSD CODEC as shown in Figure 7.3





The AuriStream CODEC is controlled by the TX_RX_VOICEmain block and the processor. Raw data from the host is read from the MMU by the transmit block. This data is fed via the TX_RX_VOICE_MAIN module to the required CODEC, the encoded data is then fed back to the transmit block for broadcast over the Bluetooth interface. During reception, the data is sourced from the radio and applied to the required CODEC. The decoded data is then stored back to RAM by the bluetooth receiver.



7.2 Memory Management Unit

The *Memory Management Unit* (MMU) provides a number of dynamically allocated ring buffers that hold the data that is in transit between the host and the air. The dynamic allocation of memory ensures efficient use of the available *Random Access Memory*(RAM) and is performed by a hardware MMU to minimise the overheads on the processor during data/voice transfers.

7.3 Burst Mode Controller

During transmission the *Burst Mode Controller*(BMC) constructs a packet from header information previously loaded into memory-mapped registers by the software and payload data/voice taken from the appropriate ring buffer in the RAM. During reception, the BMC stores the packet header in memory-mapped registers and the payload data in the appropriate ring buffer in RAM. This architecture minimises the intervention required by the processor during transmission and reception.

7.4 Physical Layer Hardware Engine DSP

Dedicated logic is used to perform the following:

- Forward error correction
- Header error control
- Cyclic redundancy check
- Encryption
- Data whitening
- Access code correlation
 - Audio transcoding

The following voice data translations and operations are performed by firmware:

- A-law/µ-law/linear voice data (from host)
- A-law/µ-law/Continuously Variable Slope Delta (CVSD) (over the air)
- Voice interpolation for lost packets
- Rate mismatches

The hardware supports all optional and mandatory features of Bluetooth v2.1 + EDR including AFH and eSCO.

7.5 System RAM

48KB of on-chip RAM is provided to support the RISC MCU and is shared between the ring buffers used to hold voice/data for each active connection and the general purpose memory required by the Bluetooth stack.

7.6 ROM

4Mbits of metal programmable ROM is provided for system firmware implementation.

7.7 Microcontroller

The microcontroller (MCU), interrupt controller and event timer run the Bluetooth software stack and control the Bluetooth radio and host interfaces. A 16-bit reduced instruction set computer (RISC) microcontroller is used for low power consumption and efficient use of memory.

7.8 TCXO Enable OR Function

An OR function exists for clock enable signals from a host controller and BlueCore6-ROM (QFN) where either device can turn on the clock without having to wake up the other device. PIO[3] can be used as the host clock enable input and PIO[2] can be used as the OR output with the TCXO enable signal from BlueCore6-ROM (QFN).

Note:

To turn on the clock, the clock enable signal on PIO[3] must be high.





Figure 7.4: Example TCXO Enable OR Function

On reset and up to the time the PIO has been configured, PIO[2] is tri-state. Therefore, the developer must ensure that the circuitry connected to this pin is pulled via a resistor $(470k\Omega)$ to the appropriate power rail. This ensures that the TCXO is oscillating at start up.

7.9 WLAN Coexistence Interface

Dedicated hardware is provided to implement a variety of coexistence schemes. Channel skipping AFH, priority signalling, channel signalling and host passing of channel instructions are all supported. The features are configured in firmware.

For more information see CSR Bluetooth Coexistence Implementations.

7.10 Configurable I/O Parallel Ports

7 lines of programmable bi-directional input/outputs (I/O) are provided. PIO[1: 5, 7, 9] are powered from VDD_PADS. AIO[0] is powered from VDD_ANA.

PIO lines can be configured through software to have either weak or strong pull-ups or pull-downs. All PIO lines are configured as inputs with weak pull-downs at reset.

Any of the PIO lines can be configured as interrupt request lines or as wake-up lines from sleep modes. PIO[2] can be configured as a request line for an external clock source. Using $PSKEY_CLOCK_REQUEST_ENABLE(0x246)$, this terminal can be configured to be low when BlueCore6-ROM (QFN) is in Deep-Sleep and high when a clock is required. See also section 7.8

CSR cannot guarantee that the PIO assignments remain as described. Refer to the relevant software release note for the implementation of these PIO lines, as they are firmware build-specific.

7.11 TX-RX

PIO[0] and PIO[1] are usually dedicated to RXEN and TXEN respectively, but they are also available for general use.

Note:

There is no PIO[0] pin on BlueCore6-ROM (QFN) but the value can be routed out through AIO[0].



8 Serial Peripheral Interface (SPI)

8.1 BlueCore6-ROM (QFN) Serial Peripheral Interface (SPI)

SPI is used for debug primarily. This section details the considerations required when interfacing to BlueCore6-ROM (QFN) via the SPI .

Data may be written or read one word at a time or the auto increment feature may be used to access blocks.

8.1.1 Instruction Cycle

The BlueCore6-ROM (QFN) is the slave and receives commands on SPI_MOSI and outputs data on SPI_MISO. Table 8.1 shows the instruction cycle for an SPI transaction.

1	Reset the SPI interface	Hold SPI_CS# high for two SPI_CLK cycles		
2	Write the command word	ake SPI_CS# low and clock in the 8 bit command		
3	Write the address	Clock in the 16-bit address word		
4	Write or read data words	Clock in or out 16-bit data word(s)		
5	Termination	Take SPI_CS# high		

Table 8.1: Instruction Cycle for an SPI Transaction

With the exception of reset, SPI_CS# must be held low during the transaction. Data on SPI_MOSI is clocked into the BlueCore6-ROM (QFN) on the rising edge of the clock line SPI_CLK. When reading, BlueCore6-ROM (QFN) replies to the master on SPI_MISO with the data changing on the falling edge of the SPI_CLK. The master provides the clock on SPI_CLK. The transaction is terminated by taking SPI_CS# high.

Sending a command word and the address of a register for every time it is to be read or written is a significant overhead, especially when large amounts of data are to be transferred. To overcome this BlueCore6-ROM (QFN) offers increased data transfer efficiency via an auto increment operation. To invoke auto increment, SPI_CS# is kept low, which auto increments the address, while providing an extra 16 clock cycles for each extra word to be written or read.

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8.1.2 Writing to the Device

To write to BlueCore6-ROM (QFN), the 8-bit write command (00000010) is sent first (C[7:0]) followed by a 16-bit address (A[15:0]). The next 16-bits (D[15:0]) clocked in on SPI_MOSI are written to the location set by the address (A). Thereafter for each subsequent 16-bits clocked in, the address (A) is incremented and the data written to consecutive locations until the transaction terminates when SPI_CS# is taken high.



Figure 8.1: SPI Write Operation

8.1.3 Reading from the Device

Reading from BlueCore6-ROM (QFN) is similar to writing to it. An 8-bit read command (00000011) is sent first (C [7:0]), followed by the address of the location to be read (A[15:0]). BlueCore6-ROM (QFN) then outputs on SPI_MISO a check word during T[15:0] followed by the 16-bit contents of the addressed location during bits D[15:0].

The check word is composed of {command, address [15:8]}. The check word may be used to confirm a read operation to a memory location. This overcomes the problems encountered with typical serial peripheral interface slaves, whereby it is impossible to determine whether the data returned by a read operation is valid data or the result of the slave device not responding.

If SPI_CS# is kept low, data from consecutive locations is read out on SPI_MISO for each subsequent 16 clocks, until the transaction terminates when SPI_CS# is taken high.



Figure 8.2: SPI Read Operation

8.1.4 Multi-Slave Operation

BlueCore6-ROM (QFN) should not be connected in a multi-slave arrangement by simple parallel connection of slave MISO lines. When BlueCore6-ROM (QFN) is deselected (SPI_CS# = 1), the SPI_MISO line does not float. Instead, BlueCore6-ROM (QFN) outputs 0 if the processor is running or 1 if it is stopped.



9 Host Interfaces

9.1 Host Selection

The MCU selects the UART/SDIO interfaces by reading PIO[4] at boot-time. When PIO[4] is high, the SDIO interface is enabled; when PIO[4] is low, the UART is enabled.

If in UART mode, the MCU selects the UART transfer protocol automatically using the unused SDIO pins shown in Table 9.1

SDIO_CLK	SDIO_CMD	Protocol
0	0	bcsp
0	1	h4
1	0	h4ds
1	1	h5

Table 9.1: SDIO_CLK and SDIO_CMD Transfer Protocols

9.2 UART Interface

This is a standard UART interface for communicating with other serial devices.

BlueCore6-ROM (QFN) UART interface provides a simple mechanism for communicating with other serial devices using the RS232 protocol.⁽¹⁾

- 022/05	
BlueCore	
电话: 051066251	^c
UART_TX [
UART_RX [ech. com
UART_RTS [þ
UART_CTS [2

Figure 9.1: Universal Asynchronous Receiver

Four signals implement the UART function, as shown in Figure 9.1. When BlueCore6-ROM (QFN) is connected to another digital device, UART_RX and UART_TX transfer data between the two devices. The remaining two signals, UART_CTS and UART_RTS, can be used to implement RS232 hardware flow control where both are active low indicators.

UART configuration parameters, such as baud rate and packet format, are set using BlueCore6-ROM (QFN) firmware.

Note:

An accelerated serial port adapter card is required to communicate with the UART at maximum baud rate using a standard PC.

⁽¹⁾ Uses RS232 protocol, but voltage levels are 0V to VDD_PADS (requires external RS232 transceiver chip).



Parameter		Possible Values	
	Minimum	1200 baud (≤2%Error)	
Baud Rate	Minimum	9600 baud (≤1%Error)	
	Maximum	4Mbaud (≤1%Error)	
Flow Control		RTS/CTS or None	
Parity		None, Odd or Even	
Number of Stop Bits		1 or 2	
Bits per Byte		8	



Note:

Baud rate is the measure of symbol rate, i.e., the number of distinct symbol changes (signalling events) made to the transmission medium per second in a digitally modulated signal. See also Section 17

The UART interface is capable of resetting BlueCore6-ROM (QFN) on reception of a break signal. A break is identified by a continuous logic low (0V) on the UART_RX terminal, as shown in Table 9.2. If t_{BRK} is longer than the value, defined by the <code>PSKEY_HOSTIO_UART_RESET_TIMEOUT</code>, (0x1a4), a reset occurs. This feature allows a host to initialise the system to a known state. Also, BlueCore6-ROM (QFN) can emit a break character that may be used to wake the host.

深圳市水	t _{BRK}
UART RX	0755-8332000
the it is	010

Figure 9.2: Break Signal

Table 9.3 shows a list of commonly used baud rates and their associated values for the PSKEY_UART_BAUDRATE (0x1be). There is no requirement to use these standard values. Any baud rate within the supported range can be set in the PS Key according to the formula in Equation 9.1.

Baud Rate =	PSKEY	UART	_BAUDRATE
		0.004	096

David Data	Persistent	Store Value	F irms a
Baud Rate	Hex	Dec	Error
1200	0x0005	5	1.73%
2400	0x000a	10	1.73%
4800	0x0014	20	1.73%
9600	0x0027	39	-0.82%
19200	0x004f	79	0.45%
38400	0x009d	157	-0.18%
57600	0x00ec	236	0.03%
76800	0x013b	315	0.14%
115200	0x01d8	472	0.03%
230400	0x03b0	944	0.03%
460800	0x075f	1887	-0.02%
921600	0x0ebf	3775	0.00%
1382400	0x161e	5662	-0.01%
1843200	0x1d7e	7550	0.00%
2764800	0x2c3d	11325	0.00%

Equation 9.1: Baud Rate

Table 9.3: Standard Baud Rates

9.2.1 UART Configuration While Reset is Active

The UART interface for BlueCore6-ROM (QFN) is tri-state while the chip is being held in reset. This allows the user to daisy chain devices onto the physical UART bus. The constraint on this method is that any devices connected to this bus must tri-state when BlueCore6-ROM (QFN) reset is de-asserted and the firmware begins to run.



9.3 CSR Serial Peripheral Interface (CSPI)

The CSPI is a host interface which shares pins with the SDIO. It has been defined by CSR with the intention of producing a very simple interface. This has two advantages:

- It allows maximum compatibility with the possible host drivers
- It minimises the host software effort needed to form that data to be sent (e.g., by removing the need to calculate CRCs)

This host interface allows an external host to control the Bluecore, using a CSR defined protocol built upon a 4-wire SPI bus.

Note:

The CSPI is entirely separate from the debug Serial Peripheral Interface described in Section 8.

The CSPI allows access to the following:

- Function 0 registers
- Bluetooth Acceleration Registers
- MCU IO Registers
- Bluetooth MMU port

The CSPI is a third protocol available for the host to transfer data into the Bluecore and shares pins with the other SDIO protocols.

MMU buffers are accessed using burst read/writes. The command and address fields are used to select the correct buffer. The CSPI is able to generate an interrupt to the host when a memory access fails. This interrupt line is shared with the SDIO functions.

Pin	CSPI Function	Direction	Description
SDIO_DATA3	CSB		Chip Select
SDIO_CMD	MOSI	CTWtec	Master Out Slave In
SDIO_DATA0	MISO	0	Master In Slave Out
SDIO_CLK	CLK	I	Clock
SDIO_DATA1	INT	0	Interrupt

Table 9.4 shows the mapping of SDIO pins onto the CSPI functions when CSPI is enabled.

Table 9.4: SDIO Mapping to CSPI Functions

The CSPI Interface is an extension of the basic SPI Interface, with the access type determined by the following fields:

- 8-bit command (to initiate CSPI read/write access)
- 24-bit address
- 16-bit burst length (optional). Only applicable for burst transfers into or out of the MMU

9.3.1 CSPI Read/Write Cycles

Register read/write cycles are used to access Function 0, Bluetooth acceleration and MCU registers.

Burst read/write cycles are used to access the MMU.

9.3.2 CSPI Register Write Cycle

The command and address are locked into the slave, followed by 16bits of write data. An Error Byte is returned on the MISO signal indicating whether or not the transfer has been successful.



CLK		MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	MMMMMM	
CSB	1			
MOSI	Command	Address	WData	
MISO			Error	

Figure 9.3: CSPI Register Write Cycle

9.3.3 CSPI Register Read Cycle

The command and address field are clocked into the slave, the slave then returns the following:

- Bytes of Padding data (MISO held low)
- Error Byte
- 16-bits of read data

CLK						<u>Ш</u>
CSB	1					
MOSI	Command	Address				
MISO			Pad0	Error	RData	
			and the second s			

Figure 9.4: CSPI Register Read Cycle

9.3.4 CSPI Burst Write Cycle

Burst transfers are used to access the MMU buffers. They cannot be used to access registers. Burst read/write cycles are selected by setting the nRegister/Burst bit in the command field to 1.

Burst transfers are byte orientated, have a minimum length of 0 bytes and a maximum length of 64kbytes. Setting the length field to 0 results in no data being transferred to or from the MMU.

As with a register access, the command and address fields are transferred first. There is an optional length field transferred after the address. The use of the length field is controlled by the LengthFieldPresent bit in the Function 0 registers, which is cleared on reset.

crk _นินนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน												
СЅВ]												
MOSI - Command	Address	WData0 WD	Data1 WData2	WData3								
MISO –		Error										

Figure 9.5: CSPI Burst Write Cycle

9.3.5 CSPI Burst Read Cycle

Burst reads have a programmable amount of padding data that is returned by the slave. 0-15 bytes are returned as defined in the <code>BurstPadding</code> register. Following this the Error byte is returned followed by the data. Once the transfer has started, no further padding is needed.

A FIFO within SDIO_TOP will pre-fetch the data. The address is not retransmitted, and is auto-updated within the slave.

The length field is transmitted if LengthFieldPresentin the Function O registers is set. In the absence of a length field the CSB signal is used to indicate the end of the burst.

	սոոոս	սսորու	ոսստու	տուսու	ուսուսու	ուսու	UL
CSB]							
MOSI - Command Address]						
MISO	Padd0	Error	RData0	RData1	RData2	RData3	<u> </u>





9.4 SDIO Interface

This is a host interface which allows a *Secure Digital Input Output*(SDIO) host to gain access to the internals of the chip. It provides all defined slave modes (SPI, SD 1bit, SD 4bit), but not SD host function.

The function provided includes generating responses to each command in hardware and implementing the state machines defined in the SDIO specification. Within the various modes of operation, it provides initialisation functions ($cmds \ 0, \ 3, \ 5, \ 7, \ 15, \ 59$) and two other functions:

- Function 1 provides Bluetooth type A support, and follows that specification
- Function 2 provides generic register access (cmd52 (byte read/write))

For more information, see the following specifications:

- SD Specifications Part 1 Physical layer specification v1.10
- SD Specifications Part E1 SDIO specification v1.10
- SDIO Card Part E2 Type-A Specification for Bluetooth v1.00

9.4.1 SDIO/CSPI Deep-Sleep Control Schemes

This is the lowest power mode, where the processor, the internal reference (fast) clock, and much of the digital and analogue hardware are shut down. To support this power consumption reduction solution and to prevent any errors arising on the SDIO host interface there are two Deep-Sleep control schemes.

Scheme 1: The host retransmits any packets that Bluecore was unable to receive as a result of being in Deep-Sleep.

Scheme 2: Introduces additional signaling to prevent the need for retransmissions

During Deep-Sleep the internal reference clock is turned off. However, the host transport protocols (SD/UART/GSPI) are driven from the SDIO clock and so continue to function during Deep-Sleep, enabling access to the function 0 interface, but not the function 1 interface.

9.4.2 Retransmission

Bluecore enters Deep-Sleep whenever it becomes idle after which time, when the host transmits a message on function 1 an illegal command error will be signaled. The activity that this initiates on the SDIO Interface provokes Bluecore into wakeup after which the host re-transmits the original message.

Bluecore will wait for a configurable period of time before re-entering Deep-Sleep, thus ensuring that the original packet is sent/received on retransmission. This control scheme is the default mode of operation.

9.4.3 Signalling

Signalling between the host and Bluecore enables host control over Bluecore Deep-Sleep mode. Consequently the host is aware of when it is appropriate to send Bluecore HCI traffic over function 1.

The signals used by this scheme are *Host wakeup* and *Ready status interrupt select*, implemented as register bit in the vendor unique area of function 0.



10 Audio Interfaces

10.1 PCM Interface

The audio *Pulse Code Modulation*(PCM) interface supports continuous transmission and reception of PCM encoded audio data over Bluetooth.

Pulse Code Modulation (PCM) is a standard method used to digitise audio (particularly voice) for transmission over digital communication channels. Through its PCM interface, BlueCore6-ROM (QFN) has hardware support for continual transmission and reception of PCM data, thus reducing processor overhead for wireless headset applications. BlueCore6-ROM (QFN) offers a bi-directional digital audio interface that routes directly into the baseband layer of the on-chip firmware. It does not pass through the HCI protocol layer.

Hardware on BlueCore6-ROM (QFN) allows the data to be sent to and received from a SCO connection.

Up to three SCO connections can be supported by the PCM interface at any one time.

BlueCore6-ROM (QFN) can operate as the PCM interface master generating an output clock of 128, 256, 512, 1536 or 2400kHz. When configured as a PCM interface slave, it can operate with an input clock up to 2400kHz. BlueCore6-ROM (QFN) is compatible with a variety of clock formats, including Long Frame Sync, Short Frame Sync and GCI timing environments.

It supports 13-bit or 16-bit linear, 8-bit µ-law or A-law companded sample formats at 8ksamples/s and can receive and transmit on any selection of three of the first four slots following PCM_SYNC. The PCM configuration options are enabled by setting the PSKEY_PCM_CONFIG32 (0x1b3).

BlueCore6-ROM (QFN) interfaces directly to PCM audio devices including the following:

- Qualcomm MSM 3000 series and MSM 5000 series CDMA baseband devices
- OKI MSM7705 four channel A-law and µ-law CODEC
- Motorola MC145481 8-bit A-law and µ-law CODEC
- Motorola MC145483 13-bit linear CODEC
- STW 5093 and 5094 14-bit linear CODECs
- BlueCore6-ROM (QFN) is also compatible with the Motorola SSI interface

10.1.1 PCM Interface Master/Slave

When configured as the master of the PCM interface, BlueCore6-ROM (QFN) generates PCM_CLK and PCM_SYNC.





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10.1.2 Long Frame Sync

Long Frame Sync is the name given to a clocking format that controls the transfer of PCM data words or samples. In Long Frame Sync, the rising edge of PCM_SYNC indicates the start of the PCM word. When BlueCore6-ROM (QFN) is configured as PCM master, generating PCM_SYNC and PCM_CLK, then PCM_SYNC is 8-bits long. When BlueCore6-ROM (QFN) is configured as PCM Slave, PCM_SYNC may be from two consecutive falling edges of PCM_CLK to half the PCM_SYNC rate, i.e., 62.5µs long.



Figure 10.3: Long Frame Sync (Shown with 8-bit Companded Sample)

BlueCore6-ROM (QFN) samples PCM_IN on the falling edge of PCM_CLK and transmits PCM_OUT on the rising edge. PCM_OUT may be configured to be high impedance on the falling edge of PCM_CLK in the LSB position or on the rising edge.

10.1.3 Short Frame Sync

In Short Frame Sync, the falling edge of PCM_SYNC indicates the start of the PCM word. PCM_SYNC is always one clock cycle long.

PCM_SYNC																		
PCM_CLK		\Box			\Box	\Box		\Box			\Box	\Box			Π_	\Box	\square	
PCM_OUT		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16-	
PCM_IN	Undefined	1	2	3	4	5	6	7	8	9	1	11	12	13				Undefined
	Figure	10 د	4 . 9	Sho	rt Fi	ram	e S'	vnc	(St	NOW	n w	ith '	16-h	hit S	amı	nle)		


As with Long Frame Sync, BlueCore6-ROM (QFN) samples PCM_IN on the falling edge of PCM_CLK and transmits PCM_OUT on the rising edge. PCM_OUT may be configured to be high impedance on the falling edge of PCM_CLK in the LSB position or on the rising edge.

10.1.4 Multi-slot Operation

More than one SCO connection over the PCM interface is supported using multiple slots. Up to three SCO connections can be carried over any of the first four slots.

LONG_PCM_SYNC		
Or		
SHORT_PCM_SYNC		
PCM_CLK		
PCM_OUT	1 2 3 4 5 6 7	8 1 2 3 4 5 6 7 8
PCM IN	Do Not Care 1 2 3 4 5 6 7	8 1 2 3 4 5 6 7 8 Do Not Care
PCM_IN	Do Not Care 1 2 3 4 5 6 7	8 1 2 3 4 5 6 7 8 DO NOT Care
Figure 10	.5: Multi-slot Operation with Two Slo	ts and 8-bit Companded Samples
10.1.5 GCI Interfa	ace 755-8332	000
	s compatible with the <i>General Circuit Ir</i> 64kbps B channels can be accessed v	terface (GCI), a standard synchronous 2B+D ISDN when this mode is configured.
PCM_SYNC	135100	MOD et
-2 11-	C	zwtecn. co.
PCM_CLK		
PCM_OUT	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
	^{lot} 1 2 3 4 5 6 7 8 B1 Channel	1 2 3 4 5 6 7 8 Do Not B2 Channel

Figure 10.6: GCI Interface

The start of frame is indicated by the rising edge of PCM_SYNC and runs at 8kHz. With BlueCore6-ROM (QFN) in Slave mode, the frequency of PCM_CLK can be up to 4.096MHz.



10.1.6 Slots and Sample Formats

BlueCore6-ROM (QFN) can receive and transmit on any selection of the first four slots following each sync pulse. Slot durations can be either 8 or 16 clock cycles. Durations of 8 clock cycles may only be used with 8-bit sample formats. Durations of 16 clocks may be used with 8-bit, 13-bit or 16-bit sample formats.

BlueCore6-ROM (QFN) supports 13-bit linear, 16-bit linear and 8-bit µ-law or A-law sample formats. The sample rate is 8ksamples/s. The bit order may be little or big endian. When 16-bit slots are used, the 3 or 8 unused bits in each slot may be filled with sign extension, padded with zeros or a programmable 3-bit audio attenuation compatible with some Motorola CODECs.



Figure 10.7: 16-Bit Slot Length and Sample Formats

10.1.7 Additional Features

BlueCore6-ROM (QFN) has a mute facility that forces PCM_OUT to be 0. In master mode, PCM_SYNC may also be forced to 0 while keeping PCM_CLK running which some CODECS use to control power down.



10.1.8 PCM Timing Information

Symbol	Parameter		Min	Тур	Max	Unit
		4MHz DDS generation. Selection of frequency is programmable. See	-	128 256	. –	kHz
f _{mclk}	PCM_CLK frequency	Table 10.4. 48MHz DDS		512		
		generation. Selection of frequency is programmable. See Table 10.3 and section 10.1.9.	2.9	-	-	kHz
-	PCM_SYNC frequency		-	8		kHz
t _{mclkh} ^(a)	PCM_CLK high	4MHz DDS generation	980	-	-	ns
t _{mclkl} ^(a)	PCM_CLK low	4MHz DDS generation	730	-		ns
-	PCM_CLK jitter	48MHz DDS generation	R	E L	21	ns pk-pk
t _{dmclksynch}	Delay time from PCM_C high	LK high to PCM_SYNC		-	20	ns
t _{dmclkpout}	Delay time from PCM_CL	K high to valid PCM_OUT	582	-	20	ns
t _{dmclklsyncl}	Delay time from PCM_Cl (Long Frame Sync only)	K low to PCM_SYNC low		-	20	ns
t _{dmclkhsyncl}	Delay time from PCM_C low	Delay time from PCM_CLK high to PCM_SYNC low			20	ns
t _{dmclklpoutz}	Delay time from PCM_Cl impedance	wte	ch.	20	ns	
t _{dmclkhpoutz}	Delay time from PCM_CL impedance	-	-	20	ns	
t _{supinclkl}	Set-up time for PCM_IN	30	-	-	ns	
t _{hpinclkl}	Hold time for PCM_CLK	low to PCM_IN invalid	10	-	-	ns

Table 10.1: PCM Master Timing

(a) Assumes normal system clock operation. Figures will vary during low power modes, when system clock speeds are reduced.



Figure 10.8: PCM Master Timing Long Frame Sync





Figure 10.9: PCM Master Timing Short Frame Sync

Symbol	Parameter	Min	Тур	Max	Unit
f _{sclk}	PCM clock frequency (Slave mode: input)	64	II X	2048	kHz
f _{sclk}	PCM clock frequency (GCI mode)	128	-	4096	kHz
t _{sciki}	PCM_CLK low time	200	-	-	ns
t _{sclkh}	PCM_CLK high time	200	-	-	ns
t _{hsclksynch}	Hold time from PCM_CLK low to PCM_SYNC high	30	-	-	ns
t _{susciksynch}	Set-up time for PCM_SYNC high to PCM_CLK low	30	-	-	ns
t _{dpout}	Delay time from PCM_SYNC or PCM_CLK whichever is later, to valid PCM_OUT data (Long Frame Sync only)	1400	sh. 9	20	ns
t _{dsclkhpout}	Delay time from CLK high to PCM_OUT valid data		-	20	ns
t _{dpoutz}	Delay time from PCM_SYNC or PCM_CLK low, whichever is later, to PCM_OUT data line high impedance	-	-	20	ns
t _{supinsclkl}	Set-up time for PCM_IN valid to CLK low	30	-	-	ns
t _{hpinsclkl}	Hold time for PCM_CLK low to PCM_IN invalid	30	-	-	ns

Table 10.2: PCM Slave Timing



Figure 10.10: PCM Slave Timing Long Frame Sync





Figure 10.11: PCM Slave Timing Short Frame Sync

10.1.9 PCM_CLK and PCM_SYNC Generation

BlueCore6-ROM (QFN) has two methods of generating PCM_CLK and PCM_SYNC in master mode. The first is generating these signals by *Direct Digital Synthesis*(DDS) from BlueCore6-ROM (QFN) internal 4MHz clock. Using this mode limits PCM_CLK to 128, 256 or 512kHz and PCM_SYNC to 8kHz. The second is generating PCM_CLK and PCM_SYNC by DDS from an internal 48MHz clock (which allows a greater range of frequencies to be generated with low jitter but consumes more power). This second method is selected by setting bit 48M_PCM_CLK_GEN_EN in PSKEY_PCM_CONFIG32. When in this mode and with long frame sync, the length of PCM_SYNC can be either 8 or 16 cycles of PCM_CLK, determined by LONG_LENGTH_SYNC_EN in PSKEY_PCM_CONFIG32.

FALL 130100000 CONFIG32.



Equation 10.1 describes PCM_CLK frequency when being generated using the internal 48MHz clock:

$$f = \frac{CNT_RATE}{CNT_LIMIT} \times 24MHz$$

Equation 10.1: PCM_CLK Frequency When Being Generated Using the Internal 48MHz Clock

The frequency of PCM_SYNC relative to PCM_CLK can be set using Equation 10.2 dependent on the setting of PCM_SYNC_MULT (see Table 10.5). If set:

$$f = \frac{PCM_CLK}{SYNC LIMIT} \qquad f = \frac{PCM_CLK}{SYNC LIMIT \times 8}$$

Equation 10.2: PCM_SYNC Frequency Relative to PCM_CLK

CNT_RATE, CNT_LIMIT and SYNC_LIMIT are set using <code>PSKEY_PCM_LOW_JITTER_CONFIG</code>. As an example, to generate PCM_CLK at 512kHz with PCM_SYNC at 8kHz, set <code>PSKEY_PCM_LOW_JITTER_CONFIG</code> to <code>0x08080177</code>.

10.1.10 PCM Configuration

The PCM configuration is set using the PS Keys, PSKEY_PCM_CONFIG32 described in Table 10.4, PSKEY_PCM_LOW_JITTER_CONFIG in Table 10.3, and PSKEY_PCM_SYNC_MULT in Table 10.5. The default for PSKEY_PCM_CONFIG32 is 0x00800000, i.e., first slot following sync is active, 13-bit linear voice format, long frame sync and interface master generating 256kHz PCM_CLK from 4MHz internal clock with no tri-state of PCM_OUT.

Name	Bit Position	Description
	[12:0]	Sets PCM_CLK counter limit
CNT_RATE	[23:16]	Sets PCM_CLK count rate
SYNC_LIMIT	[31:24]	Sets PCM_SYNC division relative to PCM_CLK

Table 10.3: PSKEY_PCM_LOW_JITTER_CONFIG Description



Name	Bit Position	Description
-	0	Set to 0
SLAVE_MODE_EN	1	0 = master mode with internal generation of PCM_CLK and PCM_SYNC.
	'	1 = slave mode requiring externally generated PCM_CLK and PCM_SYNC.
SHORT_SYNC_EN	2	0 = long frame sync (rising edge indicates start of frame).
		1 = short frame sync (falling edge indicates start of frame).
-	3	Set to 0.
SIGN_EXTEND_EN	4	0 = padding of 8 or 13-bit voice sample into a 16-bit slot by inserting extra LSBs. When padding is selected with 13-bit voice sample, the 3 padding bits are the audio gain setting; with 8-bit sample the 8 padding bits are zeroes.
		1 = sign-extension.
LSB_FIRST_EN	5	0 = MSB first of transmit and receive voice samples.
		1 = LSB first of transmit and receive voice samples.
	11 - 12 - 14	0 = drive PCM_OUT continuously.
TX_TRISTATE_EN	6	1 = tri-state PCM_OUT immediately after falling edge of PCM_CLK in the last bit of an active slot, assuming the next slot is not active.
TX_TRISTATE_RISING_EDGE_EN	5-83	0 = tri-state PCM_OUT immediately after falling edge of PCM_CLK in last bit of an active slot, assuming the next slot is also not active.
	O A Z	1 = tri-state PCM_OUT after rising edge of PCM_CLK.
	5315	0 = enable PCM_SYNC output when master.
SYNC_SUPPRESS_EN	8	1 = suppress PCM_SYNC whilst keeping PCM_CLK running. Some CODECS utilise this to enter a low power state.
GCI_MODE_EN	9	1 = enable GCI mode
MUTE_EN	10	1 = force PCM_OUT to 0
48M PCM CLK GEN EN	11	0 = set PCM_CLK and PCM_SYNC generation via DDS from internal 4 MHz clock.
		1 = set PCM_CLK and PCM_SYNC generation via DDS from internal 48 MHz clock.
		0 = set PCM_SYNC length to 8 PCM_CLK cycles.
LONG_LENGTH_SYNC_EN	12	1 = set length to 16 PCM_CLK cycles.
		Only applies for long frame sync and with 48M_PCM_CLK_GEN_EN set to 1.
-	[20:16]	Set to 0Ხ00000
MASTER_CLK_RATE	[22:21]	Selects 128 (0b01), 256 (0b00), 512 (0b10) kHz PCM_CLK frequency when master and 48M_PCM_CLK_GEN_EN(bit 11) is low.
ACTIVE_SLOT	[26:23]	Default is 0001. Ignored by firmware.
SAMPLE_FORMAT	[28:27]	Selects between 13 (0b00), 16 (0b01), 8 (0b10) bit sample with 16 cycle slot duration or 8 (0b11) bit sample with 8 cycle slot duration.

Table 10.4: PSKEY_PCM_CONFIG32 Description



Name	Bit Position	Description	
PCM SYNC MULT	12	0 - Sync limit = SYNC_LIMIT x 8	
	12	1 - SYNC_LIMIT	

Table 10.5: PSKEY_PCM_SYNC_MULT Description

10.2 Digital Audio Interface (I²S)

The digital audio interface supports the industry standard formats for I^2S , left-justified (LJ) or right-justified(RJ). The interface shares the same pins as the PCM interface, which means each audio bus is mutually exclusive in its usage. Table 10.6 lists these alternative functions. Figure 10.12 shows the timing diagram.

PCM Interface	I ² S Interface
PCM_OUT	SD_OUT
PCM_IN	SD_IN
PCM_SYNC	WS
PCM_CLK	SCK

Table 10.6: Alternative Functions of the Digital Audio Bus Interface on the PCM Interface

Table 10.7 describes the values for the PS Key (PSKEY_DIGITAL_AUDIO_CONFIG) that is used to set-up the digital audio interface. For example, to configure an l^2S interface with 16-bit SD data set PSKEY_DIGITAL_CONFIG to 0×0406 .

Bit	Mask	Name83320	Description
D[0]	0x0001	CONFIG_JUSTIFY_FORMAT	0 for left justified, 1 for right justified
D[1]	0x0002	CONFIG_LEFT_JUSTIFY_DELAY	For left justified formats: 0 is MSB of SD data occurs in the first SCLK period following WS transition. 1 is MSB of SD data occurs in the second SCLK period
D[2]	0x0004	CONFIG_CHANNEL_POLARITY	For 0, SD data is left channel when WS is high. For 1 SD data is right channel
D[3]	0x0008	CONFIG_AUDIO_ATTEN_EN	For 0, 17 bit SD data is rounded down to 16 bits. For 1, the audio attenuation defined in CONFIG_AUDIO_ATTEN is applied over 24 bits with saturated rounding. Requires CONFIG_16_BIT_CROP_EN to be 0
D[7:4]	0x00F0	CONFIG_AUDIO_ATTEN	Attenuation in 6dB steps
D[9:8]	0x0300	CONFIG_JUSTIFY_RESOLUTION	Resolution of data on SD_IN, 00=16 bit, 01=20 bit, 10=24 bit, 11=Reserved. This is required for right justified format and with left justified LSB first
D[10]	0x0400	CONFIG_16_BIT_CROP_EN	For 0, 17 bit SD_IN data is rounded down to 16 bits. For 1 only the most significant 16 bits of data are received

Table 10.7: PSKEY_DIGITAL_AUDIO_CONFIG







The internal representation of audio samples within BlueCore6-ROM (QFN) is 16-bit and data on SD_OUT is limited to 16-bit per channel.

Symbol	Parameter	Min	Тур	Max	Unit
-	SCK Frequency	-	-	6.2	MHz
-	WS Frequency	-	-	96	kHz
t _{ch}	SCK high time	80	-	-	ns
t _{cl}	SCK low time	80	-	-	ns
t _{opd}	SCK to SD_OUT delay	-	-	20	ns
t _{ssu}	WS to SCK set-up time	20	-	-	ns
t _{sh}	WS to SCK hold time	20	-	-	ns
t _{isu}	SD_IN to SCK set-up time	20	-	-	ns
t _{ih}	SD_IN to SCK hold time	20	-	-	ns





Symbol	Parameter	Min	Тур	Max	Unit
-	SCK Frequency	-	-	6.2	MHz
-	WS Frequency		NH-1	96	kHz
t _{opd}	SCK to SD_OUT delay	、花石	PIXI	20	ns
t _{spd}	SCK to WS delay		-	-	ns
t _{isu}	SD_IN to SCK set-up time	20 0	582	-	ns
t _{ih}	SD_IN to SCK hold time	10	-	-	ns





Figure 10.14: Digital Audio Interface Master Timing

csr



11 Power Control and Regulation

11.1 Power Control and Regulation

BlueCore6-ROM (QFN) contains two linear regulators:

- A high voltage regulator to generate a 1.8V rail for the chip I/Os
- A low-voltage regulator to supply the 1.5V core supplies from the 1.8V rail.

The chip can be powered from a high-voltage rail through both regulators. Alternatively the chip can be powered directly from an external 1.8V rail, bypassing the high- voltage regulator, or from an external 1.5V rail omitting both regulators.



Figure 11.1: Voltage Regulator Configuration

11.2 Sequencing

The 1.5V supplies are VDD_ANA, VDD_RADIO and VDD_CORE. It is recommended that the 1.5V supplies are all powered at the same time.

The order of powering the 1.5V supplies relative to the other I/O supply (VDD_PADS) is not important. However, if the I/O supply is powered before the 1.5V supplies the digital pads default to their No Core Voltage Reset state. VDD_ANA and VDD_RADIO should be connected directly to the 1.5V supply; a simple RC filter is recommended for VDD_CORE to reduce transients fed back onto the power supply rails.

The I/O supplies may be connected together or independently to supplies at an appropriate voltage. They should be simply decoupled.

11.3 External Voltage Source

If the 1.5V rails of BlueCore6-ROM (QFN) are supplied from an external voltage source, it is recommended that VDD_RADIO and VDD_ANA should have less than 10mV rms noise levels between 0 to 10MHz. Single tone frequencies are also to be avoided.

The transient response of any regulator used should be 20µs or less. It is essential that the power rail recovers quickly at the start of a packet, where the power consumption jumps to high levels (refer to the average current consumption specification of the regulator).

11.4 High-Voltage Linear Regulator

The on-chip high-voltage regulator may be used to power the 1.8V rail. A smoothing circuit using a low ESR capacitor (2.2 μ F) and a resistor to ground (2.2 Ω), should be connected to on the output of the regulator VREGOUT_H. Alternatively use a 2.2 μ F capacitor with an ESR of at least 2 Ω .

The regulator may be enabled by the VREGENABLE pin or by the device firmware.

The regulator is switched into a low power mode when the device is in Deep-Sleep mode, or in reset.

When this regulator is not used the terminals VREGIN_H and VREGOUT_H must be left unconnected, or tied to ground.



11.5 Low-Voltage Linear Regulator

The on-chip low-voltage regulator may be used to power all the chip 1.5V supplies. The output of this regulator is connected internally to VDD_ANA, and must be connected externally to the other 1.5V supply pads. A smoothing circuit using a low ESR capacitor (2.2μ F) and a resistor (2.2Ω) to ground should be connected to the output of the regulator. Alternatively use a 2.2μ F capacitor with an ESR of at least 2Ω . See the example Application Schematic in Section 12.

This regulator may be enabled by the VREGENABLE pin or by the device firmware.

The regulator is switched into a low power mode when the device is in Deep-Sleep mode, or in reset.

When this regulator is not used the terminal VREGIN_L must be left unconnected, or tied to VDD_ANA.

11.6 VREGENABLE

The regulator enable pin VREGENABLE is used to enable the BlueCore6-ROM (QFN) device if the on-chip regulators are being used. VREGENABLE enables both the high voltage regulator and the low voltage regulator.

The pin is active high, with a logic threshold of around 1V, and has a weak pull-down. VREGENABLE can tolerate voltages up to 4.9V, so may be connected directly to a battery to enable the device.

When the VREGENABLE pin is pulled high the active regulators are enabled, allowing the device to boot-up. The firmware is then able to latch the regulators on and the VREGENABLE pin may be released.

11.7 RST#

BlueCore6-ROM (QFN) may be reset from several sources: RST# pin, power on reset, a UART break character or via a software configured watchdog timer.

The RST# pin is an active low reset and is internally filtered using the internal low frequency clock oscillator. A reset is performed between 1.5 and 4.0ms following RST# being active. It is recommended that RST# be applied for a period greater than 5ms.

The power on reset occurs when the VDD_CORE supply falls below typically 1.24V and is released when VDD_CORE rises above typically 1.31V. At reset the digital I/O pins are set to inputs for bi-directional pins and outputs are tri-state. The pull-down state is shown in Table 11.1. Following a reset, BlueCore6-ROM (QFN) assumes the maximum XTAL_IN frequency, which ensures that the internal clocks run at a safe (low) frequency until BlueCore6-ROM (QFN) is configured for the actual XTAL_IN frequency. If no clock is present at XTAL_IN, the oscillator in BlueCore6-ROM (QFN) free runs, again at a safe frequency.



11.7.1 Digital Pin States on Reset

The digital I/O interfaces on the BlueCore6-ROM (QFN) device are optimised for minimum power consumption after initialisation of digital interfaces.

Table 11.1 shows the pin states of BlueCore6-ROM (QFN) on reset. Pull-up (PU) and pull-down (PD) default to weak values unless specified otherwise.

	I/O Туре	No Core Vo	ltage Reset	Full Chip	Full Chip Reset		
Pin Name / Group		Pull R	I/O	Pull R	I/O		
Reset/Control	• •						
RST#	Digital input	PU	Input	PU	Input		
	1/0 T	No Core Vo	ltage Reset	Full Chip	Reset		
Pin Name/Group	I/O Type	Pull R	I/O	Pull R	I/O		
Digital Interfaces - SD	10						
SDIO_DATA[3]	Digital bi-directional	PD	Input	PU	Input		
SDIO_DATA[2]	Digital bi-directional	PD	Input	PU	Input		
SDIO_DATA[1]	Digital bi-directional	PD	Input	PU	Input		
SDIO_DATA[0]	Digital bi-directional	PD	Input	PU	Input		
SDIO_SD_CS#	Digital bi-directional	PD	Input	PU	Input		
SDIO_CMD	Digital bi-directional	PD	Input	PU	Input		
SDIO_CLK	Digital bi-directional	PD	Input	PU	Input		
	I/О Туре	No Core Vo	ltage Reset	Full Chip	Reset		
Pin Name/Group			1/0	Pull R	I/O		
PCM Interface	1: 100	2		h c01	12		
PCM_IN	Digital input	PD C	Input	PD	Input		
PCM_OUT	Digital tri-state output	PD	High impedance	PD	High impedance		
PCM_CLK	Digital bi-directional	PD	Input	PD	Input		
PCM_SYNC	Digital bi-directional	PD	Input	PD	Input		
Din Nomo/Croup	LIG T	No Core Vo	ltage Reset	Full Chip Reset			
Pin Name/Group	I/O Type	Pull R	I/O	Pull R	I/O		
SPI Interface							
SPI_MOSI	Digital input	PD	Input	PD	Input		
SPI_CLK	Digital input	PD	Input	PD	Input		
SPI_CS#	Digital input	PU	Input	PU	Input		
SPI_MISO	Digital tri-state output	PD	High impedance	PD	High impedance		
Pin Name/Group	I/O Type	No Core Voltage Reset		Full Chip Reset			
Pin Name/Group	истуре	Pull R	I/O	Pull R	I/O		
PIOs							
PIO[1]	Digital bi-directional	PD	Input	PD	Input		
PIO[2]	Digital bi-directional	PD	Input	PD	Input		
PIO[3]	Digital bi-directional	PD	Input	PD	Input		
PIO[4]	Digital bi-directional	PD	Input	PD	Input		
PIO[5]	Digital bi-directional	PD	Input	PD	Input		



Din Nome / Oneun		No Core Vo	ltage Reset	Full Chip	Reset
Pin Name / Group	I/O Туре	Pull R	I/O	Pull R	I/O
PIO[7]	Digital bi-directional	PD	Input	PD	Input
PIO[9]	Digital bi-directional	PD	Input	PD	Input
		No Core Vo	ltage Reset	Full Chip Reset	
Pin Name/Group	I/O Type	Pull R	I/O	Pull R	I/O
Clocks					
XTAL_IN	Ref clock	None	Input	None	Input
CLK_32K	Digital input	PD	Input	PD	Input
	1/0 Trme	No Core Voltage Reset		Full Chip Reset	
Pin Name/Group	I/O Type	Pull R	I/O	Pull R	I/O
Test					
TEST_EN	Digital input	Strong PD	Input	Strong PD	Input

Table 11.1: Pin States of BlueCore6-ROM (QFN) on Reset

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12 Example Application Schematic



Figure 12.1: BlueCore6-ROM (QFN) Example Application Schematic



13 Electrical Characteristics

13.1 Absolute Maximum Ratings

Rating		Min	Max	Unit
Storage Temperatu	ıre	-40	+85	°C
Core Supply Voltage	VDD_RADIO, VDD_ANA and VDD_CORE	-0.4	1.65	V
IO Voltage	VDD_PADS	-0.4	3.7	V
	VREGIN_L	-0.4	2.7	V
Supply Voltage	VREGIN_H, VREGENABLE	-0.4	4.9	V
Other Terminal Vol	tages	VSS-0.4	VDD+0.4	V

13.2 Recommended Operating Conditions

Operating Condit	ion	Min	Max	Unit
Operating Tempe	rature Range	-40	+85	°C
Core Supply Voltage	VDD_RADIO, VDD_ANA and VDD_CORE	1.4	1.6	V
IO Voltage	VDD_PADS	1.7	1.9	V
手	HI. 13510662	515		



13.3 Input/Output Terminal Characteristics

Notes:

VDD_CORE, VDD_RADIO and VDD_ANA are at 1.5V unless shown otherwise.

VDD_PADS is at 1.8V unless shown otherwise.

Current drawn into a pin is defined as positive; current supplied out of a pin is defined as negative.

13.3.1 Linear Regulator, High Voltage

Normal Operation	Min	Тур	Max	Unit
Input Voltage	2.5	-	5.5 ^(a)	V
Output Voltage (I _{load} = 100mA / VREG_IN = 3.0V)	1.70	1.80	1.9	V
Temperature Coefficient	-250	-	+250	ppm/°C
Output Noise ^{(b)(c)}	-	-	1	mV rms
Load Regulation (I _{load} < 100mA)	-	-	50	mV/A
Settling Time ^{(b)(d)}		ANE	50	μs
Maximum Output Current	100	RIT		mA
Minimum Load Current	5	-	-	μA
Dropout Voltage (I _{load} = 100mA)	0055	27-	600	mV
Quiescent Current (excluding load, Iload < 1mA)	30	40	60	μA
Low Power Mode ^(e)		-		
Quiescent Current (excluding load, I _{load} < 100µA)	10	2 13	21	μA
Standby Mode ^(f)	0-			2
Quiescent Current	1.5	2.5	3.5	μA

(a) Operation up to 5.5V is permissible without damage and without the output voltage rising sufficiently to damage the rest of BlueCore6-ROM (QFN), but output regulation and other specifications are no longer guaranteed at input voltages in excess of 4.9V. 5.5V can only be tolerated for short periods.

(b) Regulator output connected to 47nF pure and $4.7\mu F 2.2\Omega$ ESR capacitors.

(c) Frequency range is 100Hz to 100kHz.

^(d) 1mA to 100mA pulsed load.

(e) Low power mode is entered and exited automatically when the chip enters/leaves Deep-Sleep mode.

^(f) Regulator is in standby when VREGENABLE is pulled low.



13.3.2 Linear Regulator, Low Voltage

Normal Operation	Min	Тур	Max	Unit
Input Voltage	1.7	-	2.7	V
Output Voltage ^(a) (I _{load} = 100mA / VREG_IN = 1.7V)	1.4	1.5	1.6	V
Temperature Coefficient	-250	-	+250	ppm/°C
Output Noise ^{(b)(c)}	-	-	1	mV rms
Load Regulation (I _{load} < 100mA)	-	-	50	mV/A
Settling Time ^{(b)(d)}	-	-	50	μs
Maximum Output Current	70	-	-	mA
Minimum Load Current	5	-	-	μA
Dropout Voltage (I _{load} = 100mA)	-	-	200	mV
Quiescent Current (excluding load, I _{load} < 1mA)	50	90	150	μA
Low Power Mode ^(e)				
Quiescent Current (excluding load, I _{load} < 100µA)	6	10	17	μA
Standby Mode ^(f)	出古四	RIE	~3	
Quiescent Current	1.5	2.5	3.5	μA

a) For optimum performance, the VDD_ANA lead adjacent to VREG_IN should be used for regulator output,

(b) Regulator output connected to 47nF pure and 4.7μ F 2.2Ω ESR capacitors.

(c) Frequency range is 100Hz to 100kHz.

(d) 1mA to 100mA pulsed load.

(e) Low power mode is entered and exited automatically when the chip enters/leaves Deep-Sleep mode.

(f) Regulator is in standby when VREGENABLE is pulled low. It is also in standby when VREGIN_L is either open circuit or driven to the same voltage as VDD_ANA.



13.3.3 Digital

Digital Terminals	Min	Тур	Max	Unit
Input Voltage Levels				
V_{IL} input logic level low 1.7V \leq VDD \leq 1.9V	-0.4	-	+0.4	V
V _{IH} input logic level high	0.7VDD	-	VDD+0.4	V
Output Voltage Levels		-	-	-
V _{OL} output logic level low, (I _o = 4.0mA), 1.7V ≤ VDD ≤ 1.9V	-	-	0.4	V
V _{OH} output logic level high, (I _o = -4.0mA), 1.7V ≤ VDD ≤ 1.9V	VDD-0.4	-	-	V
Input and Tri-state Current with:				
Strong pull-up	-100	-40	-10	μA
Strong pull-down	+10	+40	+100	μA
Weak pull-up	-5.0	-1.0	-0.2	μA
Weak pull-down	+0.2	+1.0	+5.0	μA
I/O pad leakage current	Pt 1X	0	+1	μA
C _I Input capacitance	1.0	100	5.0	pF

13.3.4 Clocks

Clock Source	Min 🦳 🍞	Тур	Max	Unit
Crystal Oscillator	0000			
Crystal frequency ^(a)	16.0	26.0	26.0	MHz
Digital trim range ^(b)	5.0 7	6.2	8.0	pF
Trim step size ^(b)		0.1	-	pF
Transconductance	2.0	-	-	mS
Negative resistance ^(c)	870	1500	2400	Ω
Clock Source	Min	Тур	Max	Unit
External Clock				
Input frequency ^(a)	12	-	52.0	MHz
Clock input level ^(b)	0.4	-	VDD_ANA	V pk-pk
Allowable jitter	-	-	15	ps rms
XTAL_IN input impedance	-	≥10	_	kΩ
XTAL_IN input capacitance	-	≤4	-	pF

(a) Integer multiple of 250kHz

(b) The difference between the internal capacitance at minimum and maximum settings of the internal digital trim.

(c) XTAL frequency = 16MHz; XTAL C0 = 0.75pF; XTAL load capacitance = 8.5pF.

(a) Clock input can be any frequency between 12MHz and 52MHz in steps of 250kHz plus CDMA/3G TCXO frequencies of 14.4, 15.36, 16.2, 16.8, 19.2, 19.44, 19.68, 19.8 and 38.4MHz.

(b) Clock input can be either sinusoidal or square wave. If the peaks of the signal are below VSS_ANA or above VDD_ANA. A DC blocking capacitor is required between the signal and XTAL_IN.



13.3.5 Reset

Power-on Reset	Min	Тур	Max	Unit
VDD_CORE falling threshold	1.13	1.24	1.30	V
VDD_CORE rising threshold	1.20	1.31	1.35	V
Hysteresis	0.05	0.07	0.15	V

13.3.6 RSSI ADC

RSSI ADC ^(a)		Min	Тур	Max	Unit
Resolution		-	-	10	Bits
Input voltage range (LSB size = VDD_ANA/1024)		0	-	VDD_ANA	V
Accuracy	INL	-1	-	+1	LSB
(Guaranteed monotonic)	DNL	0	-	1	LSB
Offset		-4	1 1	+4	LSB
Gain Error		-0.2	SR IS	0.2	%
Input Bandwidth		27.42	100	-	kHz
Conversion time	-		2.75	-	μs
Sample rate	9'	1328:	204	700	Samples/s
(a) For more information about	this ADC, see section 5.2.2	6625	15 Ntech	. com	¢.

BlueCoreTM6-ROM (QFN) Product Data Sheet



13.3.7 External Reference Clock

Parameter	Conditions/ Notes		Specification		Units
		Min	Nom	Max	
Frequency		32748	32768	32788	Hz
Frequency deviation	@25°C	-	-	20	±ppm
Frequency deviation	-20°C to 85°C	-	-	150	±ppm
Input high level	Square wave	0.625 x VDD_PADS	-	-	V
Input low level	Square wave	-	-	0.425 x VDD_PADS	V
Duty cycle	Square wave	30	-	70	%
Rise and fall time		-	-	50	ns
Integrated frequency jitter	Integrated over the band 200Hz to 15kHz	ant and the	有限	公司	Hz (rms)

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13.4 Power Consumption

Operation Mode	Connection Type	Average	Unit
Page scan, time interval 1.28s	-	0.4	mA
Inquiry and page scan, time interval 1.28s	-	0.8	mA
ACL no traffic	Master	4	mA
ACL with file transfer	Master	9	mA
ACL 40ms sniff	Master	2	mA
ACL 1.28s sniff	Master	0.2	mA
eSCO EV5	Master	12	mA
eSCO EV3	Master	18	mA
eSCO EV3 - hands-free - setting S1	Master	18.5	mA
SCO HV1	Master	37	mA
SCO HV3	Master	17	mA
SCO HV3 30ms sniff	Master	17	mA
ACL no traffic	Slave	14	mA
ACL with file transfer	Slave	17	mA
ACL 40ms sniff	Slave	1.6	mA
ACL 1.28s sniff	Slave	0.2	mA
eSCO EV5	Slave	19	mA
eSCO EV3	Slave	23	mA
eSCO EV3 - hands-free - setting S1	Slave	23	mA
SCO HV1	Slave	37	M MA
SCO HV3	Slave	23	mA
SCO HV3 30ms sniff	Slave	16	mA
Standby host connection (Deep-Sleep)	-	40	μA
Reset (active low)	-	39	μA

Note:

Conditions: 20°C, VREG_IN 3.15V VDD_PADS: 3.15V UART BAUD rate: 115.2kbps



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0
Current (mA)
45
45
40
45
45
HCI 22 (provisionally)
3.15
UART
115200
26MHz crystal
0dBm
-

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14 CSR Software Stacks

BC63B239A01 is supplied with Bluetooth v2.1 + EDR compliant stack firmware, which runs on the internal RISC microcontroller.

14.1 BlueCore HCI Stack



Figure 14.1: BlueCore HCI Stack

In the implementation shown in section 14.1 the internal processor runs the Bluetooth stack up to the *Host Controller Interface* (HCI). The Host processor must provide all upper layers including the application.

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14.1.1 Key Features of the HCI Stack: Standard Bluetooth Functionality

Bluetooth v2.0 + EDR mandatory functionality:

- Adaptive frequency hopping (AFH), including classifier
- Faster connection enhanced inquiry scan (immediate FHS response)
- LMP improvements
- Parameter ranges

Optional Bluetooth v2.0 + EDR functionality supported:

- Adaptive Frequency Hopping (AFH) as Master and Automatic Channel Classification
- Fast Connect Interlaced Inquiry and Page Scan plus RSSI during Inquiry
- Extended SCO (eSCO), eV3 +CRC, eV4, eV5
- SCO handle
- Synchronisation

The firmware was written against the Bluetooth v2.0 + EDR specification.

- Bluetooth components:
 - Baseband (including LC)
 - LM
 - HCI
- Standard UART HCI Transport Layers
- All standard Bluetooth radio packet types
- Full Bluetooth data rate, enhanced data rates of 2 and 3Mbps⁽²⁾
- Operation with up to seven active slaves⁽²⁾
- Scatternet v2.5 operation
- Maximum number of simultaneous active ACL connections: 7⁽³⁾
- Maximum number of simultaneous active SCO connections: 3⁽³⁾
- Operation with up to three SCO links, routed to one or more slaves
- All standard SCO voice coding, plus transparent SCO
- Standard operating modes: Page, Inquiry, Page-Scan and Inquiry-Scan
- All standard pairing, authentication, link key and encryption operations
- Standard Bluetooth power saving mechanisms: Hold, Sniff and Park modes, including Forced Hold
- Dynamic control of peers' transmit power via LMP
- Master/Slave switch
- Broadcast
- Channel quality driven data rate
- All standard Bluetooth test modes

The firmware's supported Bluetooth features are detailed in the standard *Protocol Implementation Conformance Statement* (PICS) documents, available from www.csr.com.

⁽²⁾ This is the maximum allowed by Bluetooth v2.0 + EDR specification.

⁽³⁾ BlueCore6-ROM (QFN) supports all combinations of active ACL and SCO channels for both master and slave operation, as specified by the Bluetooth v2.0 + EDR specification.



14.1.2 Key Features of the HCI Stack: Extra Functionality

The firmware extends the standard Bluetooth functionality with the following features:

- Supports *BlueCore Serial Protocol* (BCSP), a proprietary, reliable alternative to the standard Bluetooth UART Host Transport
- Supports H4DS, a proprietary alternative to the standard Bluetooth UART Host Transport, supporting Deep-Sleep for low-power applications
- Provides a set of approximately 50 manufacturer-specific HCI extension commands. This command set, called *BlueCore Command* (BCCMD), provides:
 - Access to the chip's general-purpose PIO port
 - The negotiated effective encryption key length on established Bluetooth links
 - Access to the firmware's random number generator
 - Controls to set the default and maximum transmit powers; these can help minimise interference between overlapping, fixed-location piconets
 - Dynamic UART configuration
 - Bluetooth radio transmitter enable/disable. A simple command connects to a dedicated hardware switch that determines whether the radio can transmit.
- The firmware can read the voltage on a pair of the chip's external pins. This is normally used to build a battery monitor
- A block of BCCMD commands provides access to the chip's *Persistent Store*(PS) configuration database. The database sets the device's Bluetooth address, Class of Device, Bluetooth radio (transmit class) configuration, SCO routing, LM, constants, etc.
- A UART break condition can be used in three ways:
 - 1. Presenting a UART break condition to the chip can force the chip to perform a hardware reboot
 - 2. Presenting a break condition at boot time can hold the chip in a low power state, preventing normal initialisation while the condition exists
 - 3. With BCSP, the firmware can be configured to send a break to the host before sending data. (This is normally used to wake the host from a Deep-Sleep state.)
- A block of Bluetooth radio test or BIST commands allows direct control of the chip's radio. This aids the development of modules' radio designs, and can be used to support Bluetooth qualification.
- Hardware low power modes: Shallow Sleep and Deep-Sleep. The chip drops into modes that significantly
 reduce power consumption when the software goes idle.
- SCO channels are normally routed via HCI (over BCSP). However, up to three SCO channels can be routed over the chip's PCM ports (at the same time as routing any remaining SCO channels over HCI).

Note:

Always refer to the Firmware Release Note for the specific functionality of a particular build.

14.2 BCHS Software

BlueCore Embedded Host Software (BCHS) is designed to enable CSR customers to implement Bluetooth functionality into embedded products quickly, cheaply and with low risk.

BCHS is developed to work with CSR's family of BlueCore ICs. BCHS is intended for embedded products that have a host processor for running BCHS and the Bluetooth application, e.g., a mobile phone or a PDA. BCHS together with the BlueCore IC with embedded Bluetooth core stack (L2CAP, RFCOMM and SDP) is a complete Bluetooth system solution from RF to profiles.

BCHS includes most of the Bluetooth intelligence and gives the user a simple API. This makes it possible to develop a Bluetooth product without in-depth Bluetooth knowledge.

The BlueCore Embedded Host Software contains three elements:

- Example Drivers (BCSP and proxies), SDIO, SPI
- Bluetooth Profile Managers
- Example Applications



The profiles are qualified which makes the qualification of the final product very easy. BCHS is delivered with source code (ANSI C). BCHS also comes with example applications in ANSI C, which makes the process of writing the application easier.

14.3 Additional Software for Other Embedded Applications

When the upper layers of the Bluetooth protocol stack are run as firmware on BlueCore6-ROM (QFN), a UART software driver is supplied that presents the L2CAP, RFCOMM and Service Discovery Protocol (SDP) APIs to higher Bluetooth stack layers running on the host. The code is provided as C source or object code.

14.4 CSR Development Systems

CSR's BlueLab Multimedia and Casira development kits are available to allow the evaluation of the BlueCore6-ROM (QFN) hardware and software, and as toolkits for developing on-chip and host software.

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15 Ordering Information

15.1 Ordering Information

Interface Version	Package			
	Туре	Size	Shipment Method	Order Number
UART	40-lead QFN (Pb free)	6 x 6 x 0.9mm, 0.5mm pitch	Tape and reel	BC63B239A01-IQD-E ^(a)

(a) Until BC63B239A01 reaches **Production** status, order number is BC63B239A01-ES-IQD-E

Minimum Order Quantity

2kpcs taped and reeled

To contact a CSR representative, send e-mail to sales@csr.com or go to www.csr.com/contacts.htm.

15.2 Tape and Reel Information

For tape and reel packing and labeling see IC Packing and Labelling Specification.

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16 Document References

Document:	Reference, Date:
Specification of the Bluetooth System	v2.1 + EDR, 31 July 2007
CSR Bluetooth Coexistence Implementations	CS-110632-AN
BCCMD Commands	CS-101482-SPP (bcore-sp-005P)
HQ Commands	CS-101677-SPP (bcore-sp-003P)
SD Specifications Part 1 Physical layer specification v1.10	For more information, see http://www.sdcard.org/sdio/
SD Specifications Part E1 SDIO specification v1.10	
SDIO Card Part E2 Type-A Specification for Bluetooth v1.00	

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17 Terms and Definitions

Term	Definition	
2KPCS	2000 pieces	
3G	3rd Generation of Multimedia	
8DPSK	8 phase Differential Phase Shift Keying	
π/4 DQPSK	pi/4 rotated Differential Quaternary Phase Shift Keying	
ACL	Asynchronous Connection-Less. Bluetooth data packet	
ADC	Analogue to Digital Converter	
ADPCM	Adaptive Differential Pulse code Modulation	
AFC	Automatic Frequency Control	
AFH	Adaptive Frequency Hopping	
AGC	Automatic Gain Control	
AIO	Asynchronous Input/Output	
A-law	Audio encoding standard	
АМ	Amplitude Modulation	
ANSI	American National Standards Institute	
API	Application Programming Interface	
ASIC	Application Specific Integrated Circuit	
AuriStream	CSR proprietary ADPCM CODEC	
BAF	Audio Frequency Band	
balun	A device that connects a balanced line to an unbalanced line; for example, a twisted pair to a coaxial cable	
Baud	Baud rate is the measure of symbol rate, i.e., the number of distinct symbol changes (signalling events) made to the transmission medium per second in a digitally modulated signal	
BCCMD	BlueCore™ Command	
BCSP	BlueCore Serial Protocol	
BER	Bit Error Rate. Used to measure the quality of a link	
BIST	Built-In Self-Test	
BlueCore®	Group term for CSR's range of Bluetooth chips	
Bluetooth™	Set of technologies providing audio and data transfer over short-range radio connections	
BMC	Burst Mode Controller	
BW	Band Width	
CDMA	Code Division Multiple Access	
C/I	Carrier-to-cochannel interference ratio	
CMOS	Complementary Metal Oxide Semiconductor	
CODEC	Coder Decoder	
CRC	Cyclic Redundancy Check	
CS	Channel Separation	
CS#	Chip Select (Active Low)	
CSPI	CSR Serial Peripheral Interface	
CSR	Cambridge Silicon Radio	
CTS	Clear to Send	



Term	Definition	
CVSD	Continuous Variable Slope Delta Modulation	
DAC	Digital to Analogue Converter	
dBm	Decibels relative to 1mW	
DC	Direct Current	
DDS	Direct Digital Synthesis	
DEVM	Differential Error Vector Magnitude	
DNL	Differential Non-Linearity	
DPSK	Differential Phase Shift Keying	
DQPSK	Differential Quarternary Phase Shift Keying	
DSP	Digital Signal Processor	
EDR	Enhanced Data Rate	
eSCO	extended SCO	
ESD	Electro-Static Discharge	
ESR	Equivalent Series Resistance	
FHS	Frequency Hopping Synchronization	
FIFO	First In First Out	
FSK	Frequency Shift Keying	
GCI	General Circuit Interface	
GND	Ground	
GPS	Global Positioning System	
GSM	Global System for Mobile communications	
H4	UART-based HCI transport, described in section H4 of v1.0b of Bluetooth Specification	
H4DS	H4 Deep-Sleep	
нсі	Host Controller Interface	
HQ	Host Query	
l ² S	Inter-Interchip Circuit Sound	
IC	Integrated Circuit	
IF	Intermediate Frequency	
lir	Infinite Impulse Response	
INL	Integral Non-Linearity	
I/O	Input/Output	
IQ Modulation	In-Phase and Quadrature Modulation	
ISDN	Integrated Services Digital Network	
KB	Kilobyte. See kbyte	
kbyte	In this context, a kilobyte is a unit of memory chip capacity equal to 1,024 bytes. It is also abbreviated KB	
kbps	Kilobit per second. A unit of data transfer rate equal to 1,000 bits per second	
ksps	KiloSamples Per Second	
L2CAP	Logical Link Control and Adaptation Protocol (protocol layer)	
LC	Link Controller	
LED	Light Emitting Diode	
LJ	Left Justified	



Term	Definition	
LM	Link Manager	
LMP	Link Manager Protocol	
LNA	Low Noise Amplifier	
LSB	Least-Significant Bit	
µ-law	Audio Encoding Standard	
Mbaud	Mega baud	
Mbits	Mega bits	
Mbps	Mega bits per second	
MCU	MicroController Unit	
MMU	Memory Management Unit	
MISO	Master In Serial Out	
MOSI	Master Out Slave In	
MSB	Most Significant Bit	
OHCI	Open Host Controller Interface	
PA	Power Amplifier	
PC	Personal Computer	
РСВ	Printed Circuit Board	
PCM	Pulse Code Modulation. Refers to digital voice data	
PD B	Pull-Down	
PDA	Personal Digital Assistant	
PICS	Protocol Implementation Confirmation Statement or Profile Implementation Confirmation Statement (both are used)	
PIO	Parallel Input Output	
Pk-Pk	Peak-to-Peak	
PLL	Phase Lock Loop	
ppm	parts per million	
PS	Persistent Store	
PS Key	Persistent Store Key	
PSRR	Power Supply Rejection Ratio	
PSU	Power Supply Unit	
PU	Pull-Up	
QFN	Quad-Flat No-lead	
RAM	Random Access Memory	
RC	Resistor Capacitor	
RDS	Radio Data System	
RE#	Read enable (Active Low)	
RF	Radio Frequency	
RISC	Reduced Instruction Set Computer	
RJ	Right Justified	
RL	Load Resistance	
rms	root mean squared	





Term	Definition	
RoHS	The Restriction of Hazardous Substances in Electrical and Electronic Equipment Directive (2002/95/EC)	
ROM	Read-Only Memory	
RS232	Recommended Standard 232. A TIA/EIA standard for serial transmission between computers and peripheral devices (modem, mouse, etc.)	
RSSI	Receive Signal Strength Indication	
RST#	Reset pin for test and debug	
RTS	Ready To Send	
RX	Receive or Receiver	
SCO	Synchronous Connection-Oriented. Voice oriented Bluetooth packet	
SD	Secure Digital	
SDIO	Secure Digital Input Output	
SDK	Software Development Kit	
SDP	Service Discovery Protocol	
SNR	Signal Noise Ratio	
SPI	Serial Peripheral Interface	
SSI	Synchronous Serial Interface	
ТВА	To Be Announced	
TBD	To Be Defined	
тсхо	Temperature Controlled crystal Oscillator	
THD	Total Harmonic Distortion	
THD+N	Total Harmonic Distortion + Noise	
ТХ	Transmit or Transmitter	
UART	Universal Asynchronous Receiver Transmitter	
UHCI	Upper Host Control Interface	
VDD	This is the positive power supply for the chip. V refers to Voltage. The double letters (DD) refer to 'drain' voltage	
VSS	This is the ground power supply for the chip. V refers to Voltage. The double letters (SS) refer to 'source' voltage	
VCO	Voltage Controlled Oscillator	
W-CDMA	Wideband Code Division Multiple Access	
WCS	Wireless Coexistence System	
WE#	Write Enable (Active Low)	
WLAN	Wireless Local Area Network	
XTAL	Crystal	



18 Document History

Revision	Date	History
CS-113392-DSP1	15 MAR 07	Original publication of this document
2	14 MAY 07	Added Application Schematic. Added Digital Audio Interface (I ² S) to Audio Interfaces. Updated Design Diagram, Package Information, Bluetooth RF Interface Description, Power Control and Regulation, Electrical Characteristics and Terms and Definitions sections. Text edits made throughout.
3	24 AUG 07	Update with Bluetooth v2.1 + EDR and AuriStream

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