Technical Description

Product Function:

- 1. 2 x 5Watt RMS output power
- 2. Bluetooth V2.1 + EDR included profiles: A2DP, AVRCP
- 3. Advanced Audio Distribution Profile (A2DP) for wireless music streaming
- 4. Connects wirelessly to mobile phone, tablet or other Bluetooth Device
- 5. 3.5mm Aux input for non-Bluetooth device music playback
- 6. 9V 1.66A AC/DC adaptor

Operational Description:

The EUT is driven by external AC/DC adaptor which provide DC9V 1.66A to the main unit. When the unit is turn ON by pressing the Power Key, the Bluetooth Module would wake up and start the operation.

If this is the first time the unit ON, Blue-tooth module would go to Pairing mode to search if any blue-tooth device like mobile is available for connect, when it is connected with a device, it can playback the device music wirelessly though A2DP profile. The key pad signal Play/Pause can control the music playback of the device though Bluetooth AVRCP profile. When the unit is turn OFF, the module would remember the device. If the unit is turn ON from standby again, it would auto connected with the latest paired device.

Under unit On, if Aux in jack is inserted, and the power/input key is pressed shortly, the unit would switch to Aux in mode and the signal go to the Class D Amplifier directly.

Bluetooth Module Modulation Type: GFSK Antenna Type: Integral, Internal (PCB Trace) Frequency Range: 2402MHz - 2480MHz, 1MHz channel spacing, 79 channels Antenna Gain: 0dBi Nominal rated field strength: 104.0 dBμV/m at 3m Maximum allowed field strength error: +/- 3dB

The functions of main components are mentioned below.

1. Power supply:

1) ZD1, Q1, Q2, Q3 act as 9V regulator. ZD3, Q8 act as 3.3V DC regulator.

2) Q9, Q10, Q11 acts as 3.3V DC supply for Bluetooth module.

3) U8 (AX1110-3.3V) acts as LED display power supply.

2. MCU:

1) U9 (SC51C1316) acts as system MCU. 2) X1 (16.384MHz) acts as system clock for MCU (U9).

3) U7 is Bluetooth module (see related Bluetooth module description below).

3. BlueTooth module (U7):

1) U1 (BC57F687A05) acts as the 2.4GHz radio core of Bluetooth module

2) L1, L2, C1, F1 (DBF81F104) act as antenna matching network.

3) U3 provides system clock (oscillation frequency 26MHz).

4) U2 (M24C32) is 4Kbyte serial EEPROM for the Bluetooth module.

4. Audio signal processing:

1) U4 (SC7313) acts as analog audio signal input selector and volume control.

2) U5 (DRV602) acts as difference opamp for audio signal from BT/iPod ducking.

3) U6 (TDA7491LP) acts as 5W X 2 class D power amplifier.

4) L16, L19, L20, L23, C30, C46 act as output filters of class D amplifier (U6)

CH.NO.	FRE.	Hex Value	CH.NO.	FRE.	Hex Value	CH.NC	FRE.	Hex Value	CH.NC	FRE.	Hex Value
СНО	2402MHz	0	CH26	2428MHz	!A	CH52	2454MHz	34	CH78	2480MHz	4E
CHI	2403MHz	1	CH27	2429MHz	IB	CH53	2455MHz	35			
CH2	2404MHz	2	CH28	2430MHz	IC	CH54	2456MHz	36			
CH3	2405MHz	3	CH29	2431MHz	ID	CH55	2457MHz	37			
CH4	2406MHz	4	CH30	2432MHz	IE	CH56	2458MHz	38			
CH5	2407MHz	5	CH31	2433MHz	IF	CH57	2459MHz	39			
CH6	2408MHz	6	CH32	2434MHz	20	CH58	2460MHz	ЗA			
CH7	2409MHz	7	CH33	2435MHz	21	CH59	2461MHz	3B			
CH8	2410MHz	8	CH34	2436MHz	22	CH60	2462MHz	3C			
CH9	2411MHz	9	CH35	2437MHz	23	CH61	2463MHz	3D			
CHIO	2412MHz	A	CH36	2438MHz	24	CH62	2464MHz	3E			
CHII	2413MHz	В	CH37	2439MHz	25	CH63	2465MHz	3F			
CH12	2414MHz	c	CH38	2440MHz	26	CH64	2466MHz	40			
CH13	2415MHz	D	CH39	2441MHz	27	CH65	2467MHz	41			
CH14	241GMH<::	E	CH40	2442MH<::	28	CHGG	24G8MH<::	42			
CH15	2417MHz	F	CH41	2443MHz	29	CH67	2469MHz	43			
CH16	2418MHz	10	CH42	2444MHz	2A	CH68	2470MHz	44			
CH17	2419MHz	11	CH43	2445MHz	2B	CH69	2471MHz	45			
CH18	2420MHz	12	CH44	2446MHz	2C	CH70	2472MHz	46			
CH19	2421MHz	13	CH45	2447MHz	2D	CH71	2473MHz	47			
CH20	2422MHz	14	CH46	2448MHz	2E	CH72	2474MHz	48			
CH21	2423MHz	15	CH47	2449MHz	2F	CH73	2475MHz	49			
CH22	2424MHz	16	CH48	2450MHz	30	CH74	2476MHz	4A			
CH23	2425MHz	17	CH49	2451MHz	31	CH75	2477MHz	4B			
CH24	2426MHz	18	CH50	2452MHz	32	CH76	2478MHz	4C			
CH25	2427MHz	19	CH51	2453MHz	33	CH77	2479MHz	4D			



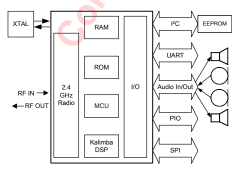
Features

- Cost-effective single-chip solution for stereo headset and wireless speaker applications
- A2DP1.2 and AVRCP1.0 profiles enabled with SBC encoder for streaming audio over Bluetooth and for remote control functionality
- MP3 decoder for improved audio quality and reduced power consumption (MP3 decode functionality requires an appropriate licence from Thomson, see Section 17.1)
- Configurable A2DP 5-band EQ
- High-quality audio 95dB SNR on DAC playback
- 64MIPS Kalimba DSP coprocessor
- FastStream, CSR's low-latency codec for video and gaming applications
- HFP 1.5 (includes 3-way calling) and HSP 1.0 support
- cVc support for echo and noise reduction
- Low-power consumption: over 10 hours of audio playback from a 180mAh battery
- Fully qualified Bluetooth v2.1 + EDR specification system with support for secure simple pairing
- Best-in-class Bluetooth radio with 8dBm transmit power and -92dBm receive sensitivity
- 2 integrated linear regulators with 1.5V output from 1.7V to 1.95V input
- Integrated switch-mode regulator
- Integrated lithium battery charger
- 68-lead 8 x 8 x 0.9mm, 0.4mm pitch QFN package
- Green (RoHS compliant and no antimony or halogenated flame retardants)
- BlueTunes ROM stereo headset solution development kit available, includes example design. Order code BTN-003-1A

General Description

Based on BlueCore[®]5-Multimedia ROM QFN, the BlueTunes ROM QFN integrates a Bluetooth radio, baseband, DSP, high-quality audio codec, SMPS, LDO and a battery charger for minimal BOM, component count and PCB area.

BlueTunes ROM QFN uses advanced DSP features for the latest stereo enhancements and to improve audio quality, including SBC and MP3 decoder, support for FastStream (low-latency codec) and 5-band EQ.



BlueTunes[®] ROM QFN

BlueTunes ROM Stereo Headset Solution Single-chip Bluetooth[®] v2.1 + EDR System

Production Information

BC57F687A05

Issue 2

Applications

- Stereo headset solution with support for echo and noise reduction
- Wireless stereo speakers

BlueTunes ROM QFN includes as standard cVc dual and single microphone algorithms for echo and noise suppression.

cVc dual-microphone algorithm can provide >30dB of noise suppression in both stationary and dynamic noise conditions such as; babble, road, music and competing voices. In addition an acoustic echo canceller is now integrated into the cVc dualmicrophone solution, further enhancing the far-end user experience.

A cVc single-microphone provides full-duplex echo cancellation and a 10dB stationary noise suppressor.

BlueTunes ROM QFN includes secure simple pairing, which greatly simplifies the pairing process, making it even easier to use a Bluetooth headset.



1 Device Details

Radio

- Common TX/RX terminal simplifies external matching; eliminates external antenna switch
- BIST minimises production test time
- Bluetooth v2.1 + EDR specification compliant

Transmitter

- 8dBm RF transmit power with level control from onchip 6-bit DAC over a dynamic range >30dB
- Class 2 and Class 3 support without the need for an external power amplifier or TX/RX switch

Receiver

- Receiver sensitivity of -92dBm
- 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

Synthesiser

- Fully integrated synthesiser requires no external VCO, varactor diode, resonator or loop filter
- Compatible with crystals 16MHz to 26MHz or an external clock 12MHz to 52MHz

Physical Interfaces

- Synchronous serial interface for system debugging
- I²C compatible interface to external EEPROM containing device configuration data (PS Key)
- UART interface
- 2 LED drivers with faders

Auxiliary Features

- Crystal oscillator with built-in digital trimming
- Power management includes digital shutdown and wake-up commands with an integrated low-power oscillator for ultra-low power Park/Sniff/Hold mode
- Clock request output to control external clock
- 2 integrated linear regulators: 1.5V output from 1.7V
 to 1.95V input
- Integrated high-efficiency switch-mode regulator: 1.8V output from 2.5V to 4.4V input
- Power-on-reset cell detects low-supply voltage
- 10-bit ADC available to applications
- Integrated charger for lithium ion/polymer batteries

Kalimba DSP

- Very low-power Kalimba DSP coprocessor, 64MIPS, 24-bit fixed point core
- Support for SBC and MP3 codec for improved audio quality (MP3 decode functionality requires an appropriate licence from Thomson, see Section 17.1)
- Single-cycle MAC; 24 x 24-bit multiply and 56-bit accumulator
- 32-bit instruction word, dual 24-bit data memory
- 6K x 32-bit program RAM, 8K x 24-bit + 8K x 24-bit data RAM
- 64 x 32-bit program memory cache when executing from ROM

Audio Codec

- 16-bit internal codec
- DAC for stereo audio
- ADC dual channel mono voice band audio
- Integrated amplifiers for driving 16Ω speakers; no need for external components
- Support for single-ended speaker termination and line output
- Integrated low-noise microphone bias

Baseband and Software

- Internal ROM
- 48KB of internal RAM, allows full-speed data transfer, mixed voice/data and full piconet support
- Logic for FEC, HEC, access code correlation, CRC, demodulation, encryption bit stream generation, whitening and transmit pulse shaping
- Transcoders for A-law, µ-law and linear voice from host and A-law, µ-law and CVSD voice over air
- FastStream, CSR low latency codec significantly reduces the latency of the audio link, from source to sink, avoiding lip-sync issues when simultaneously listening to audio and watching video images
- Configurable stereo headset ROM software to setup headset features and user interface
- HFP 1.5 (including 3-way calling) and HSP 1.0 support
- Bluetooth v2.1 + EDR specification Secure Simple Pairing support
- BlueTunes ROM QFN supports as standard a new high-performance DSP based dual-microphone noise reduction
- BlueTunes ROM QFN also supports a DSP based single-microphone cVc echo and noise reduction

Package Option

QFN 68-lead, 8 x 8 x 0.9mm, 0.4mm pitch