TI Bluetooth CC2564C Solution

TEXAS INSTRUMENTS

Overview

The TI dual-mode CC2564C solution is a complete Bluetooth® BR/EDR/LE HCI or Bluetooth + Bluetooth low energy solution that reduces design effort and enables fast time to market.

A royalty-free software Bluetooth stack, available from TI, is pre-integrated with a variety of platforms including TI's MSP432™ Arm® Cortex®-M4 core MCUs and Linux® Sitara™ MPUs. The stack is also available for MFi solutions and non-TI MCUs. Examples of profiles supported today include: Serial Port Profile (SPP), Human Interface Device (HID), Advanced Audio Distribution Profile (A2DP), Audio/ Video Remote Control Profile (AVRCP), Health Device Profile (HDP) and several Bluetooth low energy profiles (vary based on the supported MCU).

CC2564C and the TI software stack provide a fully certified Bluetooth 4.2 solution (5.1 compliant), including:

- LE Secure connections: Bluetooth 4.2 security algorithm (ECDH) for key generation and new pairing procedure for key exchange
- Link Layer topology: Bluetooth 4.1 scatternet capabilities, managing connection in a dual-mode topology allowing sensor network topology

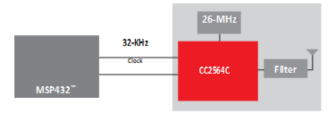


Figure 1. CC2564C Block Diagram

Key Features

- Single-chip Bluetooth solution integrating Bluetooth Basic Rate (BR)/Enhanced Data Rate (EDR), low energy (LE) features fully compliant with the Bluetooth 4.2 specification up to the HCI layer
- BR/EDR features include assisted mode to reduce host processing and power:
 - HFP1.6 wideband speech (WBS) profile including CSA2 spec commands
 - A2DP profile including SBC encoding/decoding

- LE supports up to 10 simultaneous connections
- LE capabilities of dual-mode link layer topology scatternet: can act concurrently as central and peripheral
- Enhanced audio time synchronization, supporting multi-speakers functionality
- Flexibility for easy stack integration and validation into various microcontrollers, such as MSP432, Arm Cortex-M4 MCUs and Sitara MPUs
- · Highly optimized for low-cost designs:
 - Package footprint: 76 pins, 0.6-mm pitch, 8.10mm × 8.10-mm mrQFN
- Best-in-class Bluetooth (RF) performance (TX power, RX sensitivity, blocking)
 - Class 1.5 TX power up to +12 dBm
 - Provides longer range, including 2× range over Bluetooth low energy-only solutions
- Advanced power management for extended battery life and ease of design
- · Physical interfaces:
 - Standard HCI over H4 UART (4 wire)
 - Standard HCI over H5 UART (2 wire)
 - Fully programmable digital PCM-I2S codec interface
- –40°C to +85°C temperature range

Benefits

- Best-in-class link budget extends application range
- Simplified hardware and software development
- · Reduced development time and costs
- Enables simultaneous operations of Bluetooth with Bluetooth low energy

Applications

- · Wireless audio solutions
- · Point of Sale (POS) and mPOS
- · Medical devices
- Set-top boxes (STBs)
- · Wearable devices
- · Sensor hub, Sensor gateway
- · Home and factory automation



Application Brief www.ti.com

Development Tools and Software

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Product Number	Description	Availability
CC256xCQFN-EM	CC256xCBluetooth / dual-mode QFN device evaluation module	TI store and authorized distributors

Bluetooth CC2564C Resources

- Learn more at: www.ti.com/product/cc2564c
- E2E[™] Forum: https://e2e.ti.com/support/wirelessconnectivity/bluetooth-group/

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