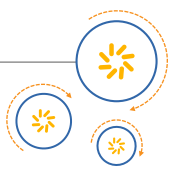


Qualcomm Technologies International, Ltd.



CSR8605 QFN (Dale) Product Brief

80-CC529-1 Rev. A

February 17, 2016

Confidential and Proprietary - Qualcomm Technologies International, Ltd.

(formerly known as Cambridge Silicon Radio Ltd.)

NO PUBLIC DISCLOSURE PERMITTED: Please report postings of this document on public servers or websites to: DocCtrlAgent@gualcomm.com.

Restricted Distribution: Not to be distributed to anyone who is not an employee of either Qualcomm Technologies International, Ltd. or its affiliated companies without the express approval of Qualcomm Configuration Management.

Not to be used, copied, reproduced, or modified in whole or in part, nor its contents revealed in any manner to others without the express written permission of Qualcomm Technologies International, Ltd.

Any software provided with this notice is governed by the Qualcomm Technologies International, Ltd. Terms of Supply or the applicable license agreement at https://www.csrsupport.com/CSRTermsandConditions.

Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. Other product and brand names may be trademarks or registered trademarks of their respective owners.

This technical data may be subject to U.S. and international export, re-export, or transfer ("export") laws. Diversion contrary to U.S. and international law is strictly prohibited.

© 2016 Qualcomm Technologies International, Ltd. All rights reserved.

Qualcomm Technologies International, Ltd.
Churchill House
Cambridge Business Park
Cambridge, CB4 0WZ
United Kingdom

Revision history

Revision	Date	Description
А	February 2016	Initial release of CSR/QTIL documentation to establish integration baseline.

CSR8605 QFN Development Kit

Product Overview

The BlueCore® CSR8605 QFN development kit is a rapid evaluation and development platform for cost sensitive Bluetooth audio sink, music streaming applications. It is the latest member of CSR's BlueCore® single chip Bluetooth ROM audio solution.

The BlueCore® CSR8605™ QFN integrates an ultra-low-power DSP and application processor with embedded ROM memory, a high-performance mono codec, a power management subsystem, LED drivers and comprehensive set of analogue and digital peripherals in a single chip.

Along with the development kit, the CSR configuration tools provides manufacturers a user-friendly means of customizing their end products from a extensive range of human machine interface setting. Developers can readily define PIO functionality, associate device control with different button configuration and define unique LED patterns with user actions.

Product Key Features

- Bluetooth® v4.0 specification compliant
- A2DP v1.2
- AVRCP v1.0
- Radio includes integrated balun and RF performance of 8dBm (typ) transmit power and -91dBm (typ) receive sensitivity
- 80MHz RISC MCU and 80MIPS Kalimba DSP
- Internal ROM, serial flash memory and EEPROM Interfaces
- High performance Mono CODEC
- Multipoint A2DP support enables connection to 2 A2DP source devices for music playback
- Audio interfaces: Mono line-in, I²S, PCM and SPDIF
- Integrated dual switch-mode regulators, linear regulators and battery charger
- 3 hardware LED controllers (for RGB)
- 68-lead QFN 8x8 x 0.9mm 0.4mm pitch package



Applications

Tablets / PCs / Mobile Connectivity

- Bluetooth Mono speakers
- A2DP audio sink (including multipoint) for music streaming

Unless otherwise stated, words and logos marked with ™ or ® are trademarks registered or owned by CSR plc and/or its affiliates. Bluetooth® and the Bluetooth logos are trademarks owned by Bluetooth SIG, Inc. and licensed to CSR. Other products, services and names used in this document may have been trademarked by their respective owners. The publication of this information does not imply that any licence is granted under any patent or other rights owned by CSR plc or its affiliates. CSR reserves the right to make technical changes to its products as part of its development programme. While every care has been taken to ensure the accuracy of the contents of this document, CSR cannot accept responsibility for any errors.

Cambridge Silicon Radio Limited. Registered in England and Wales 3665875. | Churchill House, Cambridge Business Park, Cowley Road, Cambridge CB4 0WZ Tel: +44 1223 692000 | Fax: +44 1223 692001 | Web: www.csr.com | Blog: www.csr.com/blog | Twitter: @CSR_plc

March 2012, Issue 1, Part Number CS-224932-PS



CSR8605 Development Kit Contents

CSR8605 Software Development Board



This board features the latest CSR BlueCore® CSR8605 QFN Bluetooth audio solution. It interfaces with mono headphones and has flexible LED and push-button assignments. Battery current measurements can be performed, and a PIO header allows for connection of further application hardware, such as displays.

Board Ref: CNS12013

SPI-USB Converter and Interface Board



The kit includes an SPI-USB converter to allow software development via USB, a level shifting interface board is also included for communications with the development board.

Board Ref: DEV-PC-1309

Cables, Headphones and Quick Start Guide



Included in the kit is a battery, Bluetooth stub antenna, high-quality headphones as well as a quick-start guide and all necessary cables.

Ordering Information

Part number: CSR8605A04-IQQF-R

Development Kit Part Number: **DK-8605-10141-1A**Development Board Only: **DB-8605-10140-1A**

Unless otherwise stated, words and logos marked with TM or ® are trademarks registered or owned by CSR plc and/or its affiliates. Bluetooth® and the Bluetooth logos are trademarks owned by Bluetooth SIG, Inc. and licensed to CSR. Other products, services and names used in this document may have been trademarked by their respective owners. The publication of this information does not imply that any licence is granted under any patent or other rights owned by CSR plc or its affiliates. CSR reserves the right to make technical changes to its products as part of its development programme. While every care has been taken to ensure the accuracy of the contents of this document, CSR cannot accept responsibility for any errors.

Cambridge Silicon Radio Limited. Registered in England and Wales 3665875. | Churchill House, Cambridge Business Park, Cowley Road, Cambridge CB4 0WZ Tel: +44 1223 692000 | Fax: +44 1223 692001 | Web: www.csr.com | Blog: www.csr.com/blog | Twitter: @CSR_plc



