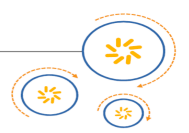


Qualcomm Technologies International, Ltd.



CSR101X PRODUCT BRIEF

80-CT330-1 AH

Confidential and Proprietary – Qualcomm Technologies International, Ltd.

(formerly known as Cambridge Silicon Radio Limited)

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

All products referenced herein as products of Cambridge Silicon Radio Limited, CSR or a similar designation are products of Qualcomm Technologies International, Ltd. All other references to Cambridge Silicon Radio Limited, CSR or a similar designation should properly reference and shall be read to reference Qualcomm Technologies International, Ltd. (except for product names which include the letters "CSR", which product names remain unchanged).

Any software provided with this notice is governed by the Qualcomm Technologies International, Ltd. Terms of Supply available upon request or the applicable license agreement.

Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. All Qualcomm Incorporated trademarks are used with permission. 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.

©2017 Qualcomm Technologies International, Ltd. All rights reserved.

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



CSR µEnergy® CSR101x Family

Bluetooth® Smart Single Mode Solution



Product Overview

CSR is the industry leader for Bluetooth Smart, enabling Bluetooth Smart devices to transfer simple data sets between compact devices thereby opening up a whole new class of Bluetooth applications such as keyboards, mice, medical sensors, fitness training equipment, watches, TV remote controls, automotive keyless entry, advertising, indoor location, smart energy appliances and proximity tagging.

Bluetooth Smart takes less time to make a connection and consumes approximately 20 times less power than classic Bluetooth.

CSR µEnergy platform provides a built-in processor to run the customer application as well as the qualified Bluetooth 4.0 single-mode stack and radio. The platform has been optimised for easy development and low cost designs with minimal external components. Both chip variants can run directly from a 3V coin cell, and connect directly to a PCB antenna.

Product Highlights

- Bluetooth 4.0 (Single mode Bluetooth Smart)
- +8 dBm Bluetooth LE Maximum Tx output power
- -92.5dBm Bluetooth LE Rx Sensitivity
- 128KB memory: 64KB RAM and 64KB ROM
- 50Kbytes of user App space
- LE host stack incl. ATT, GATT, SMP, L2CAP, GAP

Five product variants:

- CSR1010[™] QFN 32 lead, 5 x 5 x 0.6mm, 0.5mm pitch
- CSR1010D[™] Extended Temperature variant of CSR1010
- CSR1011[™] QFN 56 lead, 8 x 8 x 0.9mm, 0.5mm pitch
- CSR1012[™]QFN 32 lead, 4 x 4 x 0.65mm, 0.4mm pitch
- CSR1013[™]WL-CSP 34 bump, 2.4 x 2.6 x 0.35mm, 0.4mm

CSR offers a comprehensive Software Development Kit (SDK) for application developers with C compiler and debug tools.







Product Family Extended

- CSR1013 is an ultra-thin package variant of the CSR1010 offering the same functionality in an ultra-small WL-CSP package
- All CSR µEnergy ICs now support Li-poly batteries and can be connected directly to up 4.4V supply voltage without external regulators

Applications

Human Interface Devices including:

- Keyboard
- Mouse and touchpad
- Remote control

Sports and Fitness devices including:

- Heart rate monitor
- Foot pod
- Cycle speed, power and cadence
- Wearables
- Health devices

CSR µEnergy®CSR101x Family

Bluetooth® Smart Single Mode Solution

Key Product Features

- Switch Mode Power Supply & Linear regulators
- 1 x 10-bit ADC, 1 x 10-bit ADC (shared IOs)
- 3 x Analogue IO
- 4 x PWM modules
- 1 x hardware-assisted quadrature decoder
- Programmable digital IO:
 - CSR1010(D), CSR1012, CSR1013 (x12)
 - CSR1011 (x32)
- 128KB Memory: 64KB RAM and 64KB ROM
- Watchdog timer
- Option for external 32KHz System Clock
- SPI for external Flash and debug
- UART

Bluetooth Smart Features Supported

Support for v4.0 Bluetooth low energy features:

- Master or Slave mode operation
- Including Encryption
- Channel Map Updates
- Connection Updates
- Broadcast Data

Software Stack in firmware includes:

- GAP
- L2CAP
- Security Manager
- Attribute Protocol
- Attribute Profile
- I2C for EEPROM / external companion chips

Feature	Benefit	Low Power
GMSK Modulation	More efficient transmission of dataUses less power to get data across	×
Advertising	 10x to 20x lower power than BR/EDR Uses less power to be discoverable Uses less power to be connectable 	~
Instant Sniff Mode	All data sent in Connection Events sub-ratedSaves even more power on slave	~
Fast Connections	Make connection, send data, get acknowledgement in 3 ms	✓
Attribute Protocol	 Connectionless protocol No state required Efficient Handle Value Indications 	~
Mode	Description	Total Battery Current
Dormant	Chip shutdown – toggle WAKE pin to wake up	<900nA
Hibernate	 VDD_PADS = on, REFCLK = off, SLEEPCLK = on, VDD_BAT = on 	<1.5µA
Deep Sleep	 VDD_PADS = on, REFCLK = off, SLEEPCLK = on, VDD_BAT = on, RAM = on, digital circuits = on, SMPS = on (low-power mode), 1ms wake-up time 	<5µA
Idle	 VDD_PADS = on, REFCLK = on, SLEEPCLK = on, VDD_BAT = on, RAM = on, digital circuits = on, MCU = idle, <1µs wake- up time 	~1mA
Rx / Tx Active		~20/18mA peak @ 3V

Ordering Information

Visit the website <u>www.csr.com</u> for a <u>list of distributors and representatives</u> [Contact > Sales Representatives] or request <u>more information</u> from a CSR representative [Contact > CSR Customer Support]. Visit the website for further information on other related products.

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

LSR Push every boundary.™