Qualcomm® CSR102x Bluetooth Low Energy Product Family

Family of SoCs with single mode Bluetooth® low energy radio, integrated microprocessor and enhanced memory for IoT applications.

The Qualcomm CSR102x product family of Bluetooth Low Energy (LE) System-on-Chips (SoCs) is specifically designed to help engineers meet the needs of today’s always-on world. CSR102x provides extensive and flexible I/O capabilities designed to simplify integration into each target application, eliminating expensive interface components.

With a balance of power, features and cost that is optimal for each use case, the CSR102x series of SoCs is ideal for specific applications in the Internet of Things (IoT) including wireless remote controls, simple smart watches, home automation solutions and beacons where balancing performance, battery life and cost is critical. Customer applications can be stored on the CSR102x chip for optimal power consumption.

A comprehensive Software Development Kit (SDK) supports developers with example applications, Bluetooth low energy profiles and smartphone apps, all in source code. Additional features have been added to address target segments, including high quality voice command capabilities with ultra-low power for remote controls with always-on voice and Bluetooth mesh support for home automation manufacturers looking to create whole home systems.

Qualcomm Technologies International, Ltd. (QTL) is an industry leader in delivering high quality connectivity experiences that help differentiate devices in the Internet of Things. More than singular solutions, we develop flexible, robust product platforms combining silicon, software, and services to provide customers a complete connectivity platform for success.

**Highlights**

**Enhanced application security features**

Significant improvements on application security features including authentication and encryption. A secure Over-the-Air Update (OTAU) capability allows applications to be reliably updated in service.

**Low power embedded CPU and subsystem**

Highly efficient low power CPU and an independent coprocessor for isolated execution. Includes a variety of peripherals and hardware algorithm acceleration.

**Easy to use development environment**

The comprehensive SDK includes an extensive set of example applications that are pre-qualified and designed to significantly reduce product development time.

**System cost reduction and compact design**

Minimized eBOM, highly integrated with only 10 components in total - no external memory, single crystal plus passives. Multiple package options are available for low-cost board design.
Bluetooth Low Energy Applications

- Bluetooth mesh
- Input Accessories
- Health & Fitness
- Smart Watches
- Smart Remotes
- Smart Lighting

Features

- Bluetooth version 5.0 compliant stack with Bluetooth mesh support
- Direct 50Ω connection to antenna, integrated balun
- Low BoM count with single crystal operation
- 4x hardware link controllers
- Variety of integrated hardware accelerators and peripheral interfaces
- Wake-up from interrupt on any input pin in low power sleep modes
- Time-stamping hardware blocks
- Key matrix scanning block
- Integrated audio codecs & audio interfaces
- On-chip temperature and battery monitoring
- PWM hardware blocks for LED patterns and motor control
- Cryptographic accelerators and application security features
- Bluetooth low energy SDK with IDE and debugging tools

Related Products

- 102x Starter Development Kit
- 102x Professional Development Kit
- 102x IoT Development Kit
- 102x Bluetooth Node Development Kit
- 102x Smart Watch Application Board
- 102x Smart Remote Application Board

Ordering Information

<table>
<thead>
<tr>
<th>Product</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSR1020 QFN</td>
<td>CSR1020A06-IQQX-R</td>
</tr>
<tr>
<td>CSR1021 QFN</td>
<td>CSR1021A06-IIQS-R</td>
</tr>
<tr>
<td>CSR1024 LGA</td>
<td>CSR1024A06-IILLP-R</td>
</tr>
<tr>
<td>CSR1025 LGA</td>
<td>CSR1025A06-IILLQ-R</td>
</tr>
</tbody>
</table>

To learn more visit: qualcomm.com or developer.qualcomm.com

©2019 Qualcomm Technologies, Inc. and/or its affiliated companies. All Rights Reserved. Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. CSRmesh is a trademark of Qualcomm Technologies International, Ltd. registered in the United States and other countries. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Qualcomm Technologies International, Ltd is under license. Other products and brand names may be trademarks or registered trademarks of their respective owners.