

- [Global](#)
- [Americas](#)
- [Europe](#)
- [Japan](#)
- [Singapore](#)

- [Hong Kong](#)
- [Shanghai](#)
- [Taipei](#)
- [Seoul](#)
- [Russia](#)

[Europe](#)

Renesas Global Navigation:

✕
Renesa

✕

✕
Applicat

✕
Suppo.

Search the Renesas Site:

Search the Renesas Site:

[Home](#) / [Products](#) / [Connectivity Solutions](#) / [ZigBee System Solution](#) /

[Provide feedback](#)
[Print this page](#)

RZB-CC28-BRD Hardware

RZB-CC28-BRD
Hardware

[Alliance Partners](#)

The RZB-CC28-BRD was developed for developing, demonstrating and evaluating Renesas ZigBee and IEEE802.15.4 software.

The board contains:

- Renesas M16C/28 microcontroller with 96K Flash and 8K RAM
 - Texas Instruments CC2420 2.4GHz IEEE802.15.4 radio
 - RS-232-C serial interface
 - 2x8 Segment LCD
 - Light sensor
 - Temperature sensor
 - Switches, potentiometers and LEDS
 - Headers

The board is supplied in the RZB-CC16C-ZDK ZigBee demo kit and is available separately, as well as in a bigger memory version as RZB-CC28FC-BRD.

