

RTK9744L23S01000BE

Active

RZ/G2L Evaluation Board Kit

This evaluation board kit is ideal for evaluating RZ/G2L. The RZ/G2L Evaluation Board Kit consists of a module board (SOM) and a carrier board. The carrier board can be commonly used with RZ/G2LC, RZ/G2UL, and RZ/V2L modules (SOM) prepared according to the SMARC v2.1 standard. This allows you to experience seamless and flexible evaluation between these devices.

Features

- Device: RZ/G2L(R9A07G044L24GBG)
 - Cortex-A55 Dual, Cortex-M33, Non-Secure
 - BGA551pin, 15mmSq body, 0.5mm pitch
- Module Board Function
 - DDR4 SDRAM: 2GB × 1pc
 - QSPI flash memory: 512Mb × 1pc
 - eMMC memory: 64GB × 1pc
 - The microSD card slot is implemented and used as an eSD for boot.
 - 5-output clock oscillator "[5P35023](#) ([/5p35023](#))" implemented
 - PMIC power supply "[RAA215300](#) ([/raa215300](#))" implemented
- Carrier Board Function
 - The FFC/FPC connector is mounted as standard for connection to high-speed serial interface for camera module.
 - The Micro-HDMI connector via DSI/HDMI conversion module is mounted as standard for connection to high-speed serial interface for digital video module.
 - The Micro-AB receptacle (ch0: USB2.0 OTG) and A receptacle (ch1: USB2.0 Host) are respectively mounted as standard for connection to USB interface.

Cookies are important to the proper functioning of a site. To improve your experience, we use cookies to remember log-in details and provide secure log-in, collect statistics to optimize site functionality, and deliver content tailored to your interests. Click "Agree and Proceed" to accept cookies and go directly to the site or click "More Options" to see options to change your cookie settings.

AGREE AND PROCEED

MORE OPTIONS

- The Micro-AB receptacles are implemented for connection to asynchronous serial port interface.
- The microSD card slot and two sockets for PMOD are implemented as an interface for RZ/G2L peripheral functions.
- For power supply, a mounted USB Type-C receptacle supports the USB PD standard.

[DOWNLOAD MANUAL - DEVELOPMENT TOOLS](#)

[\(/DOCUMENT/MAT/RZG2L-RZV2L-SMARC-MODULE-BOARD-USERS-MANUAL-HARDWARE?](#)

[R=1518686\)](#)

Quick Links

 [Product Options](#)

 [Documentation](#)

 [Downloads](#)

 [Related Products](#)

 [Support](#)

 [Videos](#)

 [Images](#)

Product Options

Download

Toggle Controls

Full Screen

Reset

Part Count: 1

Buy / Sample

Cookies are important to the proper functioning of a site. To improve your experience, we use cookies to remember log-in details and provide secure log-in, collect statistics to optimize site functionality, and deliver content tailored to your interests. Click "Agree and Proceed" to accept cookies and go directly to the site or click "More Options" to see options to change your cookie settings.

[AGREE AND PROCEED](#)

[MORE OPTIONS](#)