



RZ/G1H Q7 Development Kit



iWave's RZ/G1H development board incorporates RZ/G1H Qseven SOM which is based on Renesas' high performance RZ/G1H Quad ARM Cortex A15 MPU and the carrier board with optional 7" capacitive display kit. The development board can be used for quick prototyping of various applications targeted by the RZ/G1H processor. With the 120mm x120 mm Nano ITX size, the kit is highly packed with all the necessary on-board connectors to validate the RZ/G1H MPU features.

APPLICATIONS: High vision network Camera, Video Analytics & security, Real time image recognition, Industrial HMI & Access Control, Industrial automation, Infotainment & Digital signage, Home & office automation, Office equipment & Smart terminals.

iW-RainboW-G21D-Q7 HIGHLIGHTS

Quad Cortex-A15 @ 1.4GHz, Quad Cortex-A7 @ 780MHz

PowerVR G6400 3D Graphic core @ 520MHz

USB3.0, Gigabit Ethernet, PCIe, SATA, LVDS IOs

Simultaneous Full HD Encode & Decode

Four channel Video input

7" display Kit with cap touch screen

SPECIFICATIONS

RZ/G1H Qseven SOM :	SD Slot – 1 Port
RZ/G1H Quad A15 @ 1.4GHz + Quad A7 @ 780MHz MPU	7" Display with CAP touch
2GB DDR3 RAM	Audio Codec, In/Out Jack
2MB SPI NOR Flash	Serial Console on USB port
4GB eMMC Flash	Data UART – 1 Port
Gigabit Ethernet PHY	CAN PHY – 1 Port
10/100 Ethernet PHY	IO expansion connectors
HDMI transmitter	Nano ITX Size: 120mm x 120mm
Qseven Carrier Board :	12V, 2A DC Input
SATA – 1 Port ¹	Camera daughter Board⁴:
PCle – 1 Port ¹	8-Bit Camera – 4 Ports ⁵
Gigabit Ethernet – 1 Port ²	Optional 16-Bit Camera – 2 Ports ⁵
LVDS display – 2 Ports ³	CAN PHY – 2 nd Port
HDMI display – 1 Port ³	Optional RS232 – 4 Ports
USB3.0 Host – 1 Port	Temperature support : 0°C to +60°C
USB 2.0 Host – 2 Ports	OS Support :
USB 2.0 OTG – 1 Port	Linux 3.10.31, QNX 7.0.0*

Note1: SATA and PCIe are multiplexed in the RZ/G1H MPU. Only one can be supported at a time. SATA is supported in the default configuration

Note2: EtherAVB& VIO is multiplexed in same pins and so either one interface only can be used at a time.

Note3: LVDS 2nd port is multiplexed with HDMI. Only one can be supported at a time. HDMI port is supported in the default configuration

Note4 : Camera daughter board is optional feature

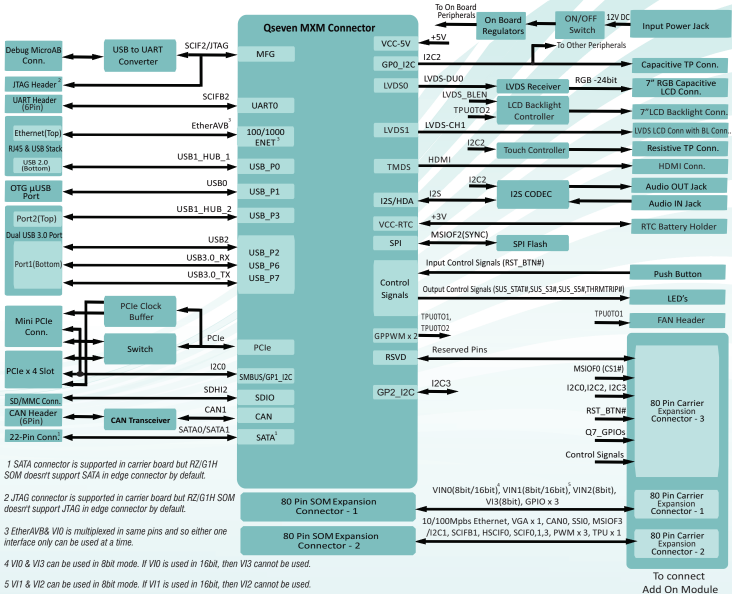
Note5: Dual 16-Bit Camera ports are multiplexed with the 8-bit camera ports. By default, 8-Bit Camera port is supported.

Note*: Optional feature are not supported by default.





RZ/G1H Development Board - BLOCK DIAGRAM



5 VI1 & VI2 can be used in 8bit mode. If VI1 is used in 16bit, then VI2 cannot be used.

OS SUPPORT

Linux 3.10.31. QNX 7.0.0*

DELIVERABLES

RZ/G1H Qseven Development Kit **Board Support Package** Hardware & Software user Manuals

OPTIONAL KITS/Modules

7" LCD Display Kit with Cap touch screen Camera Daughter Board Camera modules

CUSTOM DEVELOPMENT

BSP Development/OS Porting Custom SOM/Carrier Development Custom Application/GUI Development Design Review and Support

iWave Systems Technologies, established in 1999, focuses on Product Engineering Services involving Embedded Hardware, Software & FPGA. The company designs and develops cutting edge products and solutions. iWave has been an innovator in the development of highly integrated, high performance, low power and low cost System On Modules and Development Platforms. iWave's expertise has brought out multiple SOMs based on ARM NXP, Renesas, Qualcomm, Altera, Intel and TI Processors.

iWave System has won the confidence of its customers over the years by being a reliable partner in developing innovative products. Our engineers combine outstanding System design experience to deliver Quality Solutions. iWave specializes across Industrial, Automotive and Medical domains. We support our customers by being time efficient, which in turn helps our customers accelerate time to market their products. iWave is a Windows embedded Silver partner and a winner of the Partner Excellence Award.

*Optional items not included in the standard deliverables.

Note: iWave reserves the right to change these specifications without notice as part of iWave's continuous effort to meet the best in breed specification. The registered trademarks are proprietary of their respective owners.



Ordering the RZ/G1H Oseven Development Kit

The device can be ordered online from the iWave Website http://www.iwavesystems.com/webforms Or from our Local Partners in your region http://www.iwavesystems.com/about-us/business-partner.html

iWave Japan, Inc.

8F-B, Kannai Sumiyoshi Building, 3-29, Sumiyoshi-cho, Naka-ku, Yokohama, Kanagawa, Japan. Ph: +81-45-227-7626 Email: info@iwavejapan.co.jp www.iwavejapan.co.jp