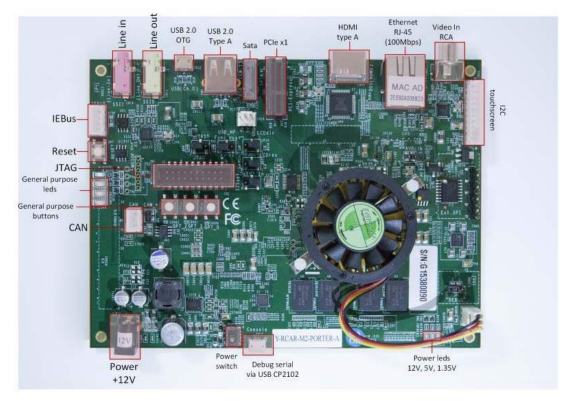
RENESAS

Y-RCAR-M2-PORTER-A



PARAMETRICS

Parameters	Y-RCAR-M2-PORTER-A
Basic Information	
Product Category	Starter Kits
Purpose	Evaluation, Development
Product Name	R-Car M2 low cost evaluation board
Ordering Information	(Mgt-Kay)

Product Overview

The R-Car M2 model PORTER board enable users to easily build automotive Linux platforms that are standardized by the Automotive Grade Linux (AGL) and GENIVI® open source communities and that are highly extensible and can be used for wide variety of applications for mid-range automotive HMI, infotainment, and integrated dashboard solutions.

Application (Category)

Automotive

Applicable Equipment

Car Audio, Car Information System, Dashboard, Instrument Cluster

Key Function

3D Graphics, USB, Ethernet, SPI, I2C, CAN, Audio Playback, DMAC, SCI, PWM, SDHI, IEBus, DSP, Serial ATA, H.264/AVC

Other Devices

R-Car M2

Size 170mm x 125mm

Release Date

2016.11

Remarks	To eLinux.org Page
Power Supply	DC12V
Peripherals Interface	Ether/RJ45, USB, DB9/UART, CAN, JTAG, Audio, micro SD, HDMI
RoHS Compliance	Cleared
Company Name	Renesas

Disclaimer

The information provided on this site is generated automatically by the database. While it is the policy of Renesas to always provide you with the latest and most precise information available, Renesas can not always guarantee that. In no event shall Renesas be liable for any loss or damages arising out of or in connection with the information provided herein.

The service contents of the partners, and the corresponding delivery time, for more information about the prices please contact the point of contact for each of the alliance partners.