

R1LV1616RSA-5SI

Data Sheet

16Mb Advanced LPSRAM (1M wordx16bit / 2M wordx8bit)

Manufacturers Renesas Technology Corp

Package/Case TSOP48

Product Type Memory

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for R1LV1616RSA-5SI or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

R1LV1616RSA-5SI is a specific model of low-power, high-speed SRAM (Static Random Access Memory) produced by Renesas Electronics Corporation.

Features Application

It has a capacity of 16 megabits (16 Mb)

The access time is 10 nanoseconds (ns)

The power consumption is low, making it suitable for use in portable devices

The supply voltage is 3.3V

Mobile devices (smartphones, tablets, etc.)

Networking equipment (routers, switches, etc.)

Industrial control systems

Automotive systems





Related Products



R1LP0408DSP-7SI#B0

Renesas Technology Corp SOP-32



R1LV1616HSA-5SI#B0

Renesas Technology Corp TSOP-48



R1LV1616RSA-5SI#B0

Renesas Technology Corp TSOP48



R1LP0108ESF-7SI#B0

Renesas Technology Corp 32-TFSOP (0.724, 18.40mm Width)



R1LV1616HSA-4SI#B0

Renesas Technology Corp TSOP48



R1LV1616RSD-5SI#B0

Renesas Technology Corp TSSOP48



R1LV0408DSA-5SI#S0 Renesas Technology Corp TSOP32



Renesas Technology Corp TFBGA-48

R1WV3216RBG-7SI#B0