

R1LP0108ESP-7SR

Data Sheet

SRAM Chip Async Single 5V 1M-Bit 128K x 8 70ns

Manufacturers Renesas Technology Corp

Package/Case SOP32

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for R1LP0108ESP-7SR or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

R1LP0108ESP-7SR is a specific model of SDRAM (Synchronous Dynamic Random-Access Memory) chip manufactured by Renesas Electronics Corporation.

Features

It has a capacity of 1 Gigabit (Gb) or 128 Megabytes (MB).

It operates at a clock frequency of up to 166 MHz.

It has a 4-bank architecture and supports burst mode operation.

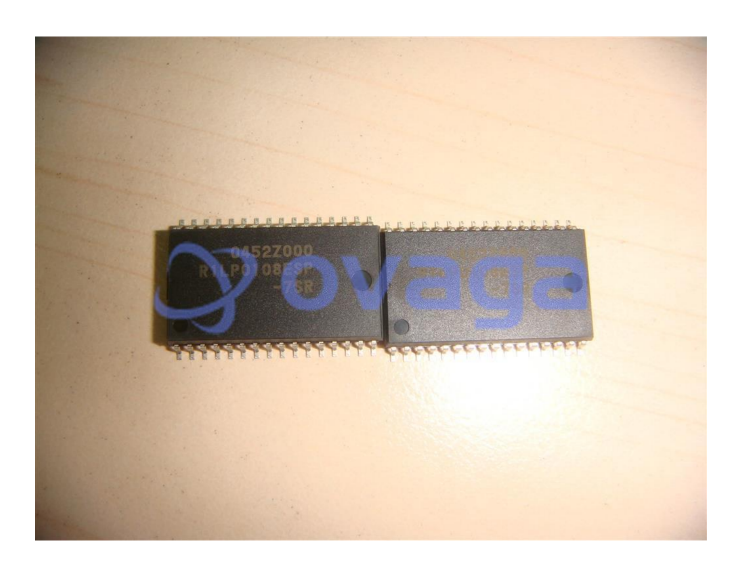
It uses a 1.8V power supply and has low power consumption.

Application

It can be used in various electronic devices such as set-top boxes, digital TVs, and DVD players.

It can be used in networking equipment like routers and switches.

It can also be used in printers and scanners.





Related Products



R1LV0408DSP-5SI
Renesas Technology Corp
SOP32



R1LP0408CSB-5SC

Renesas Technology Corp
TSOP32



R1LP0408CSP-5SI
Renesas Technology Corp
SOP-32



R1LV1616HSA-5SI
Renesas Technology Corp
TSOP-48



R1RW0416DSB-2PR
Renesas Technology Corp
TSOP-44



R1RW0416DSB-2LR
Renesas Technology Corp
TSOP44



R1LV0416DSB-5SI

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44-TSOP



R1LV1616HSA-4SI
Renesas Technology Corp
TSSOP48