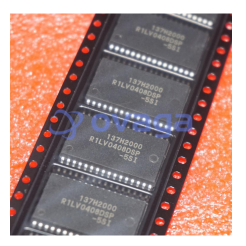


# R1LV0408DSP-5SI

Data Sheet

#### 512K X 8 STANDARD SRAM, 55 ns, PDSO32

Manufacturers	Renesas Technology Corp
Package/Case	SOP32
Product Type	Integrated Circuits (ICs)
RoHS	
Lifecycle	



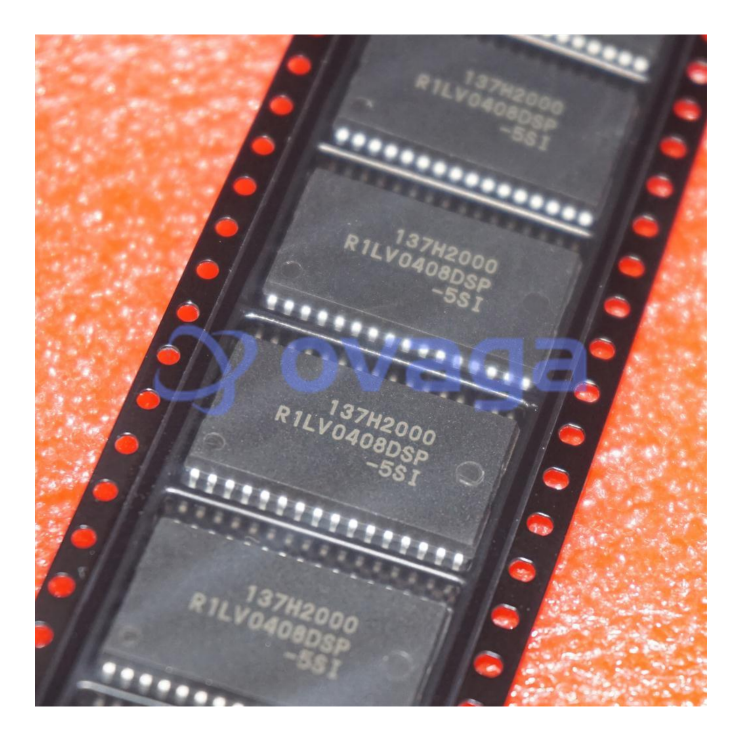
Images are for reference only

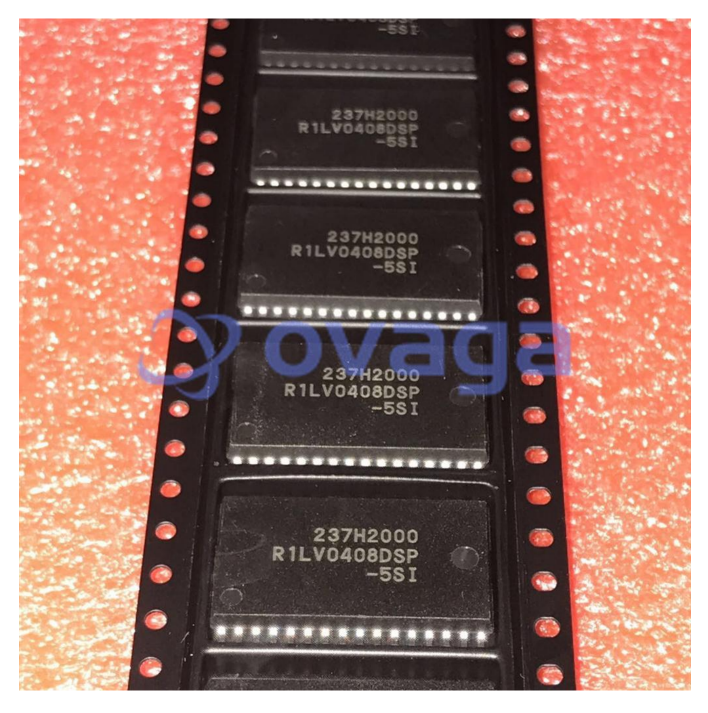
Please submit RFQ for R1LV0408DSP-5SI or Email to us: sales@ovaga.com We will @	ontact you in 12 hours. RFQ

# **General Description**

R1LV0408DSP-5SI is a specific type of semiconductor memory chip manufactured by Renesas Electronics Corporation.

Features	Application
It has a capacity of 4 megabits (4 Mb) or 512 kilobytes (512 KB) of memory.	R1LV0408DSP-5SI can be used in a wide range of electronic devices that require non-volatile memory, such as routers, switches, modems, and printers.
It uses a low-power CMOS technology, which allows it to consume very little power.	It is commonly used as a boot memory, where the device reads instructions from the chip during startup.
It operates at a clock speed of 5 nanoseconds (5 ns), which means it can perform read and write operations very quickly.	It can also be used as a program memory, where the device stores application code.
It has a single 3.3V power supply.	





## **Related Products**



Renesas Technology Corp SOP32

R1LP0108ESP-7SR



SOP32 <u>R1LP0408CSB-5SC</u>

Renesas Technology Corp TSOP32





R1RW0416DSB-2PR Renesas Technology Corp TSOP-44

#### R1RW0416DSB-2LR

Renesas Technology Corp TSOP44



### R1LP0408CSP-5SI

Renesas Technology Corp SOP-32



# <u>R1LV0416DSB-5SI</u>

Renesas Technology Corp 44-TSOP



# R1LV1616HSA-5SI

Renesas Technology Corp TSOP-48



#### R1LV1616HSA-4SI

Renesas Technology Corp TSSOP48