

M5M51008DFP-55HIBT

Data Sheet

Manufacturers Renesas Technology Corp

Package/Case SOP-32

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for M5M51008DFP-55HIBT or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFQ

General Description

M5M51008DFP-55HIBT is a type of static random-access memory (SRAM) IC manufactured by Renesas Electronics.

Features Application

It has a capacity of 1 M5M510081

M5M51008DFP-55HIBT is commonly used in embedded systems, such as printers, scanners, and industrial control systems, as well as in communication devices, like routers and switches.

The operating voltage range is 4.5V to 5.5V

Megabit (128K x 8 bits)

The access time is 55 ns

It has a low power consumption design





Related Products



M51958BFP

Renesas Technology Corp
SOP-20



M5M51008DFP-70H
Renesas Technology Corp
SOP-32



M51995AFP#CF0J
Renesas Technology Corp
SOP-20



M51957BFP

Renesas Technology Corp
SOP-8



M5M51008DVP-70H
Renesas Technology Corp
TSOP32



M5223AFP

Renesas Technology Corp

SOP-8



M5M5V108DVP-70H Renesas Technology Corp TSSOP32



M51995AP#TF0J

Renesas Technology Corp

DIP