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5962-8866202XA

Data Sheet

SRAM

Manufacturers	Renesas Technology Corp	AND ALLILLILL
Package/Case	CDIP-28	<u>uuchautat</u>
Product Type	Memory	
RoHS		Images are for reference only
Lifecycle		
Please submit RFQ for 5962-8866202XA or <u>Email to us: sales@ovaga.com</u> We will contact you in 12 hours.		

General Description

The 5962-88662 (71256 SRAM) is organized as 32K x 8. This part offers a reduced power standby mode for significant system level power and cooling savings. Fully static asynchronous circuitry is used; no clocks or refreshes are required for operation.

Features

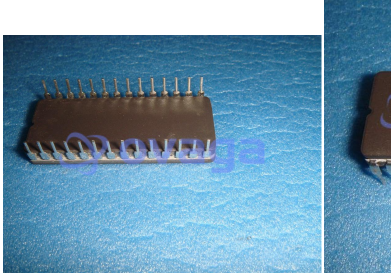
High-speed address/chip select time-25/35/45/55/70/100ns (max.)

Low-power operation

Input and output directly TTL-compatible

Available in standard 28-pin (300 or 600 mil) ceramic DIP

Military product compliant to MIL-STD-883, Class B



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Related Products



5962-8687503XA Renesas Technology Corp 48PIN-AUCDIP



5962-9317702MYA Renesas Technology Corp



<u>5962-9317703MYA</u>

Renesas Technology Corp 32PIN-CLCC

<u>5962-8956807ZA</u>



Renesas Technology Corp CLCC

<u>5962-8956807UA</u>

Renesas Technology Corp CDIP-28

<u>5962-8956806XA</u>

Renesas Technology Corp DIP



5962-8956807XA Renesas Technology Corp CDIP



Renesas Technology Corp LCC

5962-8956806ZA



