

JS28F00AP33TFA Micron Technology Inc. Product Details por





Images are for reference See Product Specification

Send RFO











Part Number: JS28F00AP33TFA

EOLSEMI Part: JS28F00AP33TFA-19218

Category: FLASH

Manufacturer: Micron Technology Inc.

Applications: ■Aerospace & defense ■Test & measurement

■Automotive
■Communications equipment

<u>■Enterprise systems</u>

Description: IC FLASH 1G PARALLEL 56TSOP

Lead free / RoHS Compliant **RoHS:**

Stock Category: In stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

EDA/CAD Models: JS28F00AP33TFA PCB Footprint and Symbol

Delivery: -2#4. FedEx.

TNT ₹EMS.=

Payment: PayPal VISA 🍩 T/T WESTESS WU

Related Tags

PDF JS28F00AP33TFA Micron Technology Inc. Datasheet		
JS28F00AP33TFA Micron Technology Inc.		
Buy JS28F00AP33TFA Micron Technology Inc.		
Purchase JS28F00AP33TFA Micron Technology Inc.		
JS28F00AP33TFA Micron Technology Inc. supplier		
JS28F00AP33TFA Micron Technology Inc. vendor		
JS28F00AP33TFA Micron Technology Inc. image		
JS28F00AP33TFA Micron Technology Inc. picture		
JS28F00AP33TFA Micron Technology Inc. pricing		
JS28F00AP33TFA Micron Technology Inc. stock		
JS28F00AP33TFA Micron Technology Inc. PCB Footprint and Symbol		
JS28F00AP33TFA Micron Technology Inc. EEG		
JS28F00AP33TFA Micron Technology Inc. application		
JS28F00AP33TFA Micron Technology Inc. distributor		

Customers Also Bought (You May Also Be Interested In)

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

5AGZME5K3F40I4N - Intel Corporation - FPGA

FPGA Arria® V GZ Family 400000 Cells 28nm Technology 1.1V 1517-Pin FC-

5ASTFD3G3F35I3N - Intel Corporation - FPGA

FPGA Arria® V ST Family 350000 Cells 28nm Technology 1.1V 1152-Pin FC-ERCA Tray

5ASTMD3E3F31I3N - Intel Corporation - FPGA

FPGA Arria® V ST Family 350000 Cells 28nm Technology 1.1V 896-Pin FC-FBGA

5CEBA2F23C8N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 25000 Cells 28nm Technology 1.1V 484-Pin FBGA

5CEBA4F17I7N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 49000 Cells 28nm Technology 1.1V 256-Pin FBGA

5CEBA5F23C7N - Intel Corporation - FPGA

FPGA Cyclone® VE Family 77000 Cells 28nm Technology 1.1V 484-Pin FBGA

5CEBA7U19C8N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 149500 Cells 28nm Technology 1.1V 484-Pin UBGA

5CEBA7F31C8N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 149500 Cells 28nm Technology 1.1V 896-Pin FBGA

5CEBA7F23C8N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 149500 Cells 28nm Technology 1.1V 484-Pin FBGA

5CEBA7F31C7N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 149500 Cells 28nm Technology 1.1V 896-Pin FBGA

EOLSEMI (A Worldway Company), World's largest source of obsolete and hard to find parts | Franchised Distributor Resource

Information	Quick Links	Manufacturer Support
About Us	Request for Quotation	Help Center
Delivery Information	Product Catalog	Contact Us
Payment Information	All Manufacturers A-Z	Manufacturer Support

Copyright © 2002-2024 EOLSEMI (A Worldway Company). All Rights Reserved.

<u>Privacy Policy | Terms & Conditions</u>