

AM3359BZCZA80 Texas Instruments Product Details PDF





Images are for reference See Product Specification

Send RFO











Part Number: AM3359BZCZA80

EOLSEMI Part: AM3359BZCZA80-12954

Category: MPU

Manufacturer: Texas Instruments

Applications: ■Aerospace & defense
■Test & measurement

Description: MPU AM335x RISC 32bit 800MHz 1.8V/3.3V Automotive

324-Pin NFBGA

Lead free / RoHS Compliant **RoHS:**

Stock Category: In stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

EDA/CAD Models: AM3359BZCZA80 PCB Footprint and Symbol

Delivery:

Payment: PayPal VISA 🍩 T/T WESTESS WU

Related Tags

PDF AM3359BZCZA80 Texas Instruments Datasheet		
AM3359BZCZA80 Texas Instruments		
Buy AM3359BZCZA80 Texas Instruments		
Purchase AM3359BZCZA80 Texas Instruments		
AM3359BZCZA80 Texas Instruments supplier		
AM3359BZCZA80 Texas Instruments vendor		
AM3359BZCZA80 Texas Instruments image		
AM3359BZCZA80 Texas Instruments picture		
AM3359BZCZA80 Texas Instruments pricing		
AM3359BZCZA80 Texas Instruments stock		
AM3359BZCZA80 Texas Instruments PCB Footprint and Symbol		
AM3359BZCZA80 Texas Instruments EEG		
AM3359BZCZA80 Texas Instruments application		
AM3359BZCZA80 Texas Instruments distributor		

Customers Also Bought (You May Also Be Interested In)

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

EP4SGX360KF43C2N - Intel Corporation - FPGA

FPGA Stratix® IV GX Family 353600 Cells 40nm Technology 0.9V 1760-Pin FC-

EPF8636ALC84-4 - Intel Corporation - FPGA

FPGA FLEX 8000 Family 6K Gates 504 Cells 125MHz 0.42um Technology 5V 84-

EFM32LG232F128G-E-QFP64 - Silicon Laboratories Inc - MCU

ARM Microcontrollers - MCU 128k Flash, 32k RAM, AES

EFM32ZG222F32-QFP48 - Silicon Laboratories Inc - MCU

ARM Cortex-M0+ 24 MHz 32 kB ADC AES MCU

EFM8SB20F16G-B-QFN24 - Silicon Labs - MCU

IC MCU 8BIT 16KB FLASH 24QFN

EP1K100QC208-2N - Intel Corporation - FPGA

FPGA ACEX 1K Family 100K Gates 4992 Cells 250MHz 0.22um Technology 2.5V

EP1K30QC208-1N - Intel Corporation - FPGA

FPGA ACEX 1K Family 30K Gates 1728 Cells 250MHz 0.22um Technology 2.5V

EP2C20F484I8N - Intel Corporation - FPGA

FPGA Cyclone® II Family 18752 Cells 402.58MHz 90nm Technology 1.2V 484-

<u>EP2C50F672C8</u> - <u>Intel Corporation</u> - <u>FPGA</u>

FPGA Cyclone® II Family 50528 Cells 402.58MHz 90nm Technology 1.2V 672-

EP2C5T144C7N - Intel Corporation - FPGA

FPGA Cyclone® II Family 4608 Cells 402.58MHz 90nm Technology 1.2V 144-Pin

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>