

### STM8T143AM62T STMicroelectronics Product Details PDF





Images are for reference See Product Specification

## Send RFO











**Part Number:** STM8T143AM62T

**EOLSEMI Part:** STM8T143AM62T-26861

**Category: MCU** 

**Manufacturer: STMicroelectronics** 

**Applications:** ■Aerospace & defense ■Test & measurement

■Automotive ■Industrial ■Personal electronics

**Description:** IC MCU SENSOR TOUCH/PROX 8SOIC

**MOHS** Lead free / RoHS Compliant **RoHS:** 

**Stock Category:** In stock

**Stock Resource:** Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

**EDA/CAD Models:** <u>STM8T143AM62T</u> PCB Footprint and Symbol

**Delivery:** 

**Payment:** PayPai VISA 🍩 T/T WESTESS WU

# **Related Tags**

PDF STM8T143AM62T STMicroelectronics Datasheet
STM8T143AM62T STMicroelectronics
Buy STM8T143AM62T STMicroelectronics
Purchase STM8T143AM62T STMicroelectronics
STM8T143AM62T STMicroelectronics supplier
STM8T143AM62T STMicroelectronics vendor
STM8T143AM62T STMicroelectronics image
STM8T143AM62T STMicroelectronics picture
STM8T143AM62T STMicroelectronics pricing
STM8T143AM62T STMicroelectronics stock
STM8T143AM62T STMicroelectronics PCB Footprint and Symbol
STM8T143AM62T STMicroelectronics EEG
STM8T143AM62T STMicroelectronics application
STM8T143AM62T STMicroelectronics distributor

# Customers Also Bought (You May Also Be Interested In)

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

5CSXFC6C6U23I7N - Intel Corporation - FPGA

FPGA Cyclone® V SX Family 110000 Cells 28nm Technology 1.1V 672-Pin

<u>5CSXFC2C6U23C7N</u> - <u>Intel Corporation</u> - <u>FPGA</u>

FPGA Cyclone® V SX Family 25000 Cells 28nm Technology 1.1V 672-Pin UBGA Tray

5CSEBA2U23A7N - Intel - FPGA

IC FPGA 188 I/O 672UBGA Automotive, AEC-Q100, Cyclone V SE

#### 5CSXFC6C6U23A7N - Intel Corporation - FPGA

FPGA Cyclone® V SX Family 110000 Cells 28nm Technology 1.1V Automotive

5120615-1 - TE Connectivity Ltd - FLASH

PIN HDR ASSY,50P, SMT, TOP MT Connector System:Cable-to-Board, Number of Positions:50 Contarling (Pitch): 1.27 mm Contarling (Pitch): 05 in Number of 512M29EWL - Intel Corporation - FLASH

NOR Flash Parallel 3V 512Mbit 64M/32M x 8bit/16bit 110ns 56-Pin TSOP (Alt: 1529E512M20EWI 4)

5AGTFC7H3F35I3G - Intel Corporation - FPGA

IC FPGA 544 I/O 1152FBGA

5AGTFD3H3F35I3N - Intel Corporation - FPGA

IC FPGA 544 I/O 1152FBGA

#### <u>5AGTFD7K3F40I5N</u> - <u>Intel Corporation</u> - <u>FPGA</u>

FPGA Arria® V GT Family 504000 Cells 28nm Technology 1.1V 1517-Pin FC-EPCA

5AGTMC7G3F31I3N - Intel - FPGA

IC FPGA 384 I/O 896FBGA Arria V GT

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

Information	<b>Quick Links</b>	Manufacturer Support
About Us	Request for Quotation	Help Center
<b>Delivery Information</b>	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>