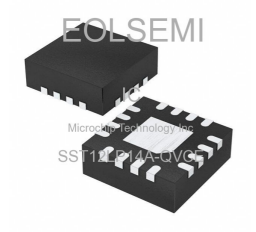


# SST12LP14A-QVCE Microchip Technology Inc Product Details PDF





Images are for reference See Product Specification













**Part Number:** SST12LP14A-QVCE

**EOLSEMI Part:** SST12LP14A-QVCE-26482

**Category:** IC

**Manufacturer:** Microchip Technology Inc

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

<u>■Automotive</u> <u>■Enterprise systems</u> <u>■Personal electronics</u>

**Description:** IC AMP 802.11B/G 2.4GHZ 16VQFN

**Lead free / RoHS Compliant RoHS:** 

**Stock Category:** In stock

**Stock Resource:** Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

**EDA/CAD Models:** <u>SST12LP14A-QVCE</u> PCB Footprint and Symbol

**Delivery:** 

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

# **Related Tags**

PDF SST12LP14A-QVCE Microchip Technology Inc Datasheet		
SST12LP14A-QVCE Microchip Technology Inc		
Buy SST12LP14A-QVCE Microchip Technology Inc		
Purchase SST12LP14A-QVCE Microchip Technology Inc		
SST12LP14A-QVCE Microchip Technology Inc supplier		
SST12LP14A-QVCE Microchip Technology Inc vendor		
SST12LP14A-QVCE Microchip Technology Inc image		
SST12LP14A-QVCE Microchip Technology Inc picture		
SST12LP14A-QVCE Microchip Technology Inc pricing		
SST12LP14A-QVCE Microchip Technology Inc stock		
SST12LP14A-QVCE Microchip Technology Inc PCB Footprint and Symbol		
SST12LP14A-QVCE Microchip Technology Inc EEG		
SST12LP14A-QVCE Microchip Technology Inc application		
SST12LP14A-QVCE Microchip Technology Inc distributor		

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

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

#### EP3C5E144C8N - Intel Corporation - FPGA

FPGA Cyclone® III Family 5136 Cells 402MHz 65nm Technology 1.2V 144-Pin

#### EP3C5F256C8N - Intel Corporation - FPGA

FPGA Cyclone® III Family 5136 Cells 402MHz 65nm Technology 1.2V 256-Pin

#### EP3C5F256I7N - Intel Corporation - FPGA

FPGA Cyclone® III Family 5136 Cells 437.5MHz 65nm Technology 1.2V 256-Pin

#### EP3C5F256C8 - Intel Corporation - FPGA

FPGA Cyclone® III Family 5136 Cells 402MHz 65nm Technology 1.2V 256-Pin

#### EP3C5M164I7N - Intel Corporation - FPGA

FPGA Cyclone® III Family 5136 Cells 437.5MHz 65nm Technology 1.2V 164-Pin

#### EP3C5U256C8N - Intel Corporation - FPGA

FPGA Cyclone® III Family 5136 Cells 402MHz 65nm Technology 1.2V 256-Pin

#### EP3C80F484I7N - Intel Corporation - FPGA

FPGA Cyclone® III Family 81264 Cells 437.5MHz 65nm Technology 1.2V 484-Pin

#### EP3C80F484C8N - Intel Corporation - FPGA

FPGA Cyclone® III Family 81264 Cells 402MHz 65nm Technology 1.2V 484-Pin

# EP3C80F484C7N - Intel Corporation - FPGA

FPGA Cyclone® III Family 81264 Cells 437.5MHz 65nm Technology 1.2V 484-Pin

# EP3C80F780I7N - Intel Corporation - FPGA

FPGA Cyclone® III Family 81264 Cells 437.5MHz 65nm Technology 1.2V 780-Pin

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

Information	<b>Quick Links</b>	<b>Manufacturer Support</b>
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>