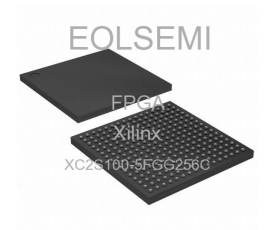


## XC2S100-5FGG256C Xilinx Product Details PDF





Images are for reference See Product Specification

## Send RFO













**Part Number:** XC2S100-5FGG256C

**EOLSEMI Part:** XC2S100-5FGG256C-30058

**Category: FPGA** 

**Manufacturer: Xilinx** 

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

■Automotive 
■Communications equipment

<u>■Enterprise systems</u>

**Description:** IC FPGA 176 I/O 256FBGA

Lead free / RoHS Compliant **RoHS:** 

**Stock Category:** In stock

**Stock Resource:** Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

**EDA/CAD Models:** XC2S100-5FGG256C PCB Footprint and Symbol

**Delivery: -2**#4. FedEx. 

TNT ₹EMS.=

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

## **Related Tags**

PDF XC2S100-5FGG256C Xilinx Datasheet
XC2S100-5FGG256C Xilinx
Buy XC2S100-5FGG256C Xilinx
Purchase XC2S100-5FGG256C Xilinx
XC2S100-5FGG256C Xilinx supplier
XC2S100-5FGG256C Xilinx vendor
XC2S100-5FGG256C Xilinx image
XC2S100-5FGG256C Xilinx picture
XC2S100-5FGG256C Xilinx pricing
XC2S100-5FGG256C Xilinx stock
XC2S100-5FGG256C Xilinx PCB Footprint and Symbol
XC2S100-5FGG256C Xilinx EEG
XC2S100-5FGG256C Xilinx application
XC2S100-5FGG256C Xilinx distributor

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

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

MT29F32G08CBADBWPR:D - Micron Technology Inc - FLASH

32G MLC 4Gx8 Flash TSOP

MT29F4G08ABAEAWP:E - Micron Technology Inc - FLASH

SLC NAND Flash Parallel 3.3V 4G-bit 512M x 8 48-Pin TSOP

MT29F4G08ABADAH4:D - Micron Technology Inc - FLASH

IC FLASH 4G PARALLEL 63VFBGA

MT29F4G08ABBDAH4:D - Micron Technology Inc - FLASH

SLC NAND Flash Parallel 1.8V 4G-bit 512M x 8 63-Pin VFBGA

MT29F4G08ABADAWP-IT:D - Micron Technology Inc - FLASH

SLC NAND Flash Parallel 3.3V 4G-bit 512M x 8 48-Pin TSOP-I Tray

MT29F4G08ABADAWP:D - Micron Technology Inc - FLASH

SLC NAND Flash Parallel 3.3V 4G-bit 512M x 8 48-Pin TSOP-I Tray

MT29F4G08ABADAH4-IT:D - Micron Technology Inc - FLASH

SLC NAND Flash Parallel 3.3V 4G-bit 512M x 8 63-Pin VFBGA Tray

MT29F4G08ABAEAWP-IT:E - Micron Technology Inc - FLASH

SLC NAND Flash Parallel 3.3V 4G-bit 512M x 8 48-Pin TSOP

MT29F64G08AFAAAWP-ITZ:A - Micron Technology Inc - FLASH

SLC NAND Flash Parallel/Serial 3.3V 64G-bit 8G x 8 48-Pin TSOP

MT29F64G08AECABH1-10Z:A - Micron Technology Inc - FLASH

IC FLASH 64G PARALLEL 100VBGA

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

InformationQuick LinksManufacturer SupportAbout UsRequest for QuotationHelp CenterDelivery InformationProduct CatalogContact UsPayment InformationAll Manufacturers A-ZManufacturer Support

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

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