

Q

LFE2-6E-5FN256C Lattice Semiconductor Corporation Product Details



Images are for reference See Product Specification



Part Number:	<u>LFE2-6E-5FN256C</u>
EOLSEMI Part:	LFE2-6E-5FN256C-20321
Category:	FPGA
Manufacturer:	Lattice Semiconductor Corporation
Applications:	■ <u>Aerospace & defense</u> ■ <u>Test & measurement</u>
	■ <u>Automotive</u> ■ <u>Industrial</u> ■ <u>Personal electronics</u>
Description:	FPGA LatticeECP2 Family 6000 Cells 90nm Technology
	1.2V 256-Pin FBGA Tray
RoHS:	чёнь Lead free / RoHS Compliant
Stock Category:	In stock
Stock Resource:	Franchised Distributor
Warranty:	1 Year Guarantee <u>» Learn More</u>
EDA/CAD Models:	LFE2-6E-5FN256C PCB Footprint and Symbol
Delivery:	

Related Tags

PDF LFE2-6E-5FN256C Lattice Semiconductor Corporation Datasheet LFE2-6E-5FN256C Lattice Semiconductor Corporation Buy LFE2-6E-5FN256C Lattice Semiconductor Corporation Purchase LFE2-6E-5FN256C Lattice Semiconductor Corporation supplier LFE2-6E-5FN256C Lattice Semiconductor Corporation vendor LFE2-6E-5FN256C Lattice Semiconductor Corporation price LFE2-6E-5FN256C Lattice Semiconductor Corporation picture LFE2-6E-5FN256C Lattice Semiconductor Corporation pricing LFE2-6E-5FN256C Lattice Semiconductor Corporation stock LFE2-6E-5FN256C Lattice Semiconductor Corporation PCB Footprint and Symbol LFE2-6E-5FN256C Lattice Semiconductor Corporation EEG LFE2-6E-5FN256C Lattice Semiconductor Corporation application LFE2-6E-5FN256C Lattice Semiconductor Corporation application

Customers Also Bought (You May Also Be Interested In)

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

EP2C35F672C7 - Intel Corporation - FPGA

FPGA Cyclone® II Family 33216 Cells 402.58MHz 90nm Technology 1.2V 672-Din EBCA

EP2C50F484I8N - Intel Corporation - FPGA

FPGA Cyclone® II Family 50528 Cells 402.58MHz 90nm Technology 1.2V 484-Din EBCA

EP2C50F672C8N - Intel Corporation - FPGA

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

EP2C50F484C6N - Intel Corporation - FPGA

FPGA Cyclone® II Family 50528 Cells 500MHz 90nm Technology 1.2V 484-Pin

EP2C50F672I8 - Intel Corporation - FPGA

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

EP2C50F672C6 - Intel Corporation - FPGA

FPGA Cyclone® II Family 50528 Cells 500MHz 90nm Technology 1.2V 672-Pin

EP2C50F484I8 - Intel Corporation - FPGA

FPGA Cyclone® II Family 50528 Cells 402.58MHz 90nm Technology 1.2V 484-Din EBCA

EP2C50F484C8 - Intel Corporation - FPGA

FPGA Cyclone® II Family 50528 Cells 402.58MHz 90nm Technology 1.2V 484-Din EBCA

EP2C50F672C6N - Intel Corporation - FPGA

FPGA Cyclone® II Family 50528 Cells 500MHz 90nm Technology 1.2V 672-Pin

EP2C5F256C8N - Intel Corporation - FPGA

FPGA Cyclone® II Family 4608 Cells 402.58MHz 90nm Technology 1.2V 256-Pin

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

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