

LFX1200EB-03FE680I

Part Number: [LFX1200EB-03FE680I](#)Manufacturer: [Lattice Semiconductor](#)

Description: IC FPGA 496 I/O 680FSPSBGA

Data sheet: [PDF Package Diagrams](#)[PDF LFX-ispXPGA Family](#)

RoHS Status: Contains lead / RoHS non-compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

[Request For Quotation](#)

Images are for reference only.
See Product Specifications for product details.
Buy LFX1200EB-03FE680I with confidence from
Component-World.HK, 1 Year Warranty

PRODUCT PARAMETER

Part Number	LFX1200EB-03FE680I	Manufacturer	Lattice Semiconductor
Description	IC FPGA 496 I/O 680FSPSBGA	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Quantity Available	5381 pcs	Data sheet	PDF Package Diagrams PDF LFX-ispXPGA Family
Category	Integrated Circuits (ICs)	Voltage - Supply	2.3 V ~ 3.6 V
Total RAM Bits	423936	Supplier Device Package	680-FSPSBGA (40x40)
Series	ispXPGA®	Package / Case	680-LBGA
Operating Temperature	-40°C ~ 105°C (TJ)	Number of Logic Elements/Cells	15376
Number of I/O	496	Number of Gates	1250000
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant	Base Part Number	LFX1200

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Lattice Semiconductor series electronic components. We have 5381 pieces of Lattice Semiconductor LFX1200EB-03FE680I in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

RFQ Email: info@Components-World.com

RELATED PRODUCTS

	Part#: LFX1200EC-03F900C	Manufacturers: Lattice Semiconductor	RFQ
	Description: IC FPGA 496 I/O 900FBGA		
	Part#: LFX1200B-05F900C	Manufacturers: Lattice Semiconductor	RFQ
	Description: IC FPGA 496 I/O 900FBGA		
	Part#: LFX1200EC-04FE680C	Manufacturers: Lattice Semiconductor	RFQ
	Description: IC FPGA 496 I/O 680FSPSBGA		
	Part#: LFX1200EB-05F900C	Manufacturers: Lattice Semiconductor	RFQ
	Description: IC FPGA 496 I/O 900FBGA		
	Part#: LFX1200C-04FE680C	Manufacturers: Lattice Semiconductor	RFQ
	Description: IC FPGA 496 I/O 680FSPSBGA		
	Part#: LFX1200EB-03F900I	Manufacturers: Lattice Semiconductor	RFQ
	Description: IC FPGA 496 I/O 900FBGA		
	Part#: LFX1200EC-04F900C	Manufacturers: Lattice Semiconductor	RFQ
	Description: IC FPGA 496 I/O 900FBGA		
	Part#: LFX1200EC-03F900I	Manufacturers: Lattice Semiconductor	RFQ
	Description: IC FPGA 496 I/O 900FBGA		
	Part#: LFX1200EB-05F900C	Manufacturers: Lattice Semiconductor	RFQ
	Description: IC FPGA 496 I/O 900FBGA		
	Part#: LFX1200B-05FE680C	Manufacturers: Lattice Semiconductor	RFQ
	Description: IC FPGA 496 I/O 680FSPSBGA		
	Part#: LFX1200EB-04FE680C	Manufacturers: Lattice Semiconductor	RFQ
	Description: IC FPGA 496 I/O 680FSPSBGA		
	Part#: LFX1200EB-03FE680I	Manufacturers: Lattice Semiconductor	RFQ
	Description: IC FPGA 496 I/O 680FSPSBGA		
	Part#: LFX1200EC-03FE680C	Manufacturers: Lattice Semiconductor	RFQ
	Description: IC FPGA 496 I/O 680FSPSBGA		
	Part#: LFX1200EB-03FE680C	Manufacturers: Lattice Semiconductor	RFQ
	Description: IC FPGA 496 I/O 680FSPSBGA		
	Part#: LFX1200EB-05FE680C	Manufacturers: Lattice Semiconductor	RFQ
	Description: IC FPGA 496 I/O 680FSPSBGA		
	Part#: LFX1200B-04F900C	Manufacturers: Lattice Semiconductor	RFQ
	Description: IC FPGA 496 I/O 900FBGA		
	Part#: LFX1200EB-03FE680C	Manufacturers: Lattice Semiconductor	RFQ
	Description: IC FPGA 496 I/O 680FSPSBGA		
	Part#: LFX1200C-03F900C	Manufacturers: Lattice Semiconductor	RFQ
	Description: IC FPGA 496 I/O 900FBGA		

Related keywords for LFX1200EB-03FE680I

Lattice Semiconductor LFX1200EB-03FE680I	LFX1200EB-03FE680I distributor	LFX1200EB-03FE680I supplier	LFX1200EB-03FE680I price
LFX1200EB-03FE680I download datasheet	LFX1200EB-03FE680I datasheet	LFX1200EB-03FE680I stock	buy LFX1200EB-03FE680I
Lattice Semiconductor LFX1200EB-03FE680I	Lattice Semiconductor LFX1200EB-03FE680I	Lattice Semiconductor LFX1200EB-03FE680I	

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.

E-mail: info@Components-World.com