

LFXP10C-3FN388C **##LATTICE #LATTICE** Part Number: LFXP10C-3FN388C RoHs Status: Lead free / RoHS Compliant **Manufacturer Lattice Semiconductor** Ship From: Hong Kong Description IC FPGA 244 I/O 388FBGA Shipment Way: DHL/Fedex/TNT/UPS/EMS Data sheet: LFXPxx(C,E) Family Images are for reference only. See Product Specifications for product details. Buy LFXP10C-3FN388C with confidence from Component-World.HK, 1 Year Warranty **Request For Quotation** PRODUCT PARAMETER **Part Number** LFXP10C-3FN388C Manufacturer **Lattice Semiconductor** Description IC FPGA 244 I/O 388FBGA Lead Free Status / RoHS Status Lead free / RoHS Compliant Data sheet **Quantity Available** 4451 pcs LFXPxx(C,E) Family Integrated Circuits (ICs) Voltage - Supply 1.71 V ~ 3.465 V Category **Total RAM Bits** 221184 **Supplier Device Package** 388-FPBGA (23x23) ΧP **Series** Package / Case 388-BBGA 220-1241 **Other Names Operating Temperature** 0°C ~ 85°C (TJ) LFXP10C3FN388C **Number of Logic Elements/Cells** 10000 Number of I/O 244 **Mounting Type** Surface Mount Moisture Sensitivity Level (MSL) 3 (168 Hours) LFXP10 Lead Free Status / RoHS Status Lead free / RoHS Compliant **Base Part Number** Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Lattice Semiconductor series electronic components. We have 4451 pieces of Lattice Semiconductor LFXP10C-3FN388C 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#: LFXP10C-3F388I Manufacturers: Lattice Semiconductor **RFQ** #LATTICE Description: IC FPGA 244 I/O 388FBGA Part#: LFXP10C-4FN256C Manufacturers: Lattice Semiconductor RFQ Description: IC FPGA 188 I/O 256FBGA Part#: LFXP10C-5F256C Manufacturers: Lattice Semiconductor RFQ Description: IC FPGA 188 I/O 256FBGA Part#: LFX200EB-05FN256C Manufacturers: Lattice Semiconductor RFQ Description: IC FPGA 160 I/O 256FBGA Part#: LFXP10C-4FN256I Manufacturers: Lattice Semiconductor RFQ Description: IC FPGA 188 I/O 256FBGA Part#: LFXP10C-3FN256I Manufacturers: Lattice Semiconductor RFQ Description: IC FPGA 188 I/O 256FBGA Part#: LFXP10C-3F256I Manufacturers: Lattice Semiconductor RFQ Description: IC FPGA 188 I/O 256FBGA Part#: LFXP10C-4F388C Manufacturers: Lattice Semiconductor **RFQ #LATTICE** Description: IC FPGA 244 I/O 388FBGA Part#: LFX200EB-05F256C Manufacturers: Lattice Semiconductor **RFQ** Description: IC FPGA 160 I/O 256FBGA Part#: LFXP10C-3FN388I Manufacturers: Lattice Semiconductor RFQ **#LATTICE** Description: IC FPGA 244 I/O 388FBGA Part#: LFXP10C-4FN388C Manufacturers: Lattice Semiconductor RFQ #LATTICE Description: IC FPGA 244 I/O 388FBGA Part#: LFXP10C-4F256I Manufacturers: Lattice Semiconductor RFQ Description: IC FPGA 188 I/O 256FBGA Part#: LFXP10C-3FN256C Manufacturers: Lattice Semiconductor Description: IC FPGA 188 I/O 256FBGA Part#: LFXP10C-3F388C Manufacturers: Lattice Semiconductor RFQ **#LATTICE** Description: IC FPGA 244 I/O 388FBGA Part#: LFXP10C-4F388I Manufacturers: Lattice Semiconductor RFQ #LATTICE Description: IC FPGA 244 I/O 388FBGA Part#: LFXP10C-3F256C Manufacturers: Lattice Semiconductor RFQ Description: IC FPGA 188 I/O 256FBGA Part#: LFXP10C-4F256C Manufacturers: Lattice Semiconductor **RFQ** Description: IC FPGA 188 I/O 256FBGA Part#: LFX500EB-04F516I Manufacturers: Lattice Semiconductor RFQ #LATTICE Description: IC FPGA 336 I/O 516FBGA Part#: LFXP10C-4FN388I Manufacturers: Lattice Semiconductor



LFXP10C-3FN388C price

buy LFXP10C-3FN388C

Manufacturers: Lattice Semiconductor

LFXP10C-3FN388C supplier

LFXP10C-3FN388C stock





RFQ

RFQ



3FN388C

LFXP10C-3FN388C distributor

LFXP10C-3FN388C datasheet

Lattice Semiconductor Corporation LFXP10C-

Description: IC FPGA 244 I/O 388FBGA

Description: IC FPGA 208 I/O 516FBGA

Part#: LFX200EB-05F516C

Related keywords for **LFXP10C-3FN388C**

Lattice Semiconductor LFXP10C-3FN388C

LFXP10C-3FN388C download datasheet

Lattice Semiconductor LFXP10C-3FN388C

#LATTICE

#LATTICE