



Lattice Semiconductor

ISPLSI 2128VE-250LB208

Part Number:	ISPLSI 2128VE-250LB208
Manufacturer/Brand:	Lattice Semiconductor
Product description:	IC CPLD 128MC 4NS 208FBGA PDF 1.ISPLSI 2128VE-250LB208.pdf PDF 2.ISPLSI 2128VE-250LB208.pdf
Datasheets:	
RoHs Status:	 Contains lead / RoHS non-compliant
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.


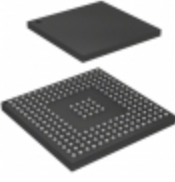


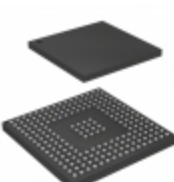







Specifications of ISPLSI 2128VE-250LB208

PART NUMBER	ISPLSI 2128VE-250LB208
MANUFACTURER	Lattice Semiconductor
DESCRIPTION	IC CPLD 128MC 4NS 208FBGA
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET	PDF 1.ISPLSI 2128VE-250LB208.pdf PDF 2.ISPLSI 2128VE-250LB208.pdf
VOLTAGE SUPPLY - INTERNAL	3 V ~ 3.6 V
SUPPLIER DEVICE PACKAGE	208-FPBGA (17x17)
SERIES	ispLSI® 2000VE
PROGRAMMABLE TYPE	In System Programmable
PACKAGING	Tray
PACKAGE / CASE	208-BGA
OTHER NAMES	ISPLSI 2128VE-250LB208-ND ISPLSI2128VE-250LB208
OPERATING TEMPERATURE	0°C ~ 70°C (TA)
NUMBER OF MACROCELLS	128
NUMBER OF LOGIC ELEMENTS/BLOCKS	32
NUMBER OF I/O	128
NUMBER OF GATES	6000
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DELAY TIME TPD(1) MAX	4.0ns
BASE PART NUMBER	ISPLSI 2128

Related Tags

Lattice Semiconductor ISPLSI 2128VE-250LB208	ISPLSI 2128VE-250LB208 Distributor	ISPLSI 2128VE-250LB208 Supplier
ISPLSI 2128VE-250LB208 Price	ISPLSI 2128VE-250LB208 Pictures	ISPLSI 2128VE-250LB208 Image
ISPLSI 2128VE-250LB208 PDF Datasheet	ISPLSI 2128VE-250LB208 Download Datasheet	ISPLSI 2128VE-250LB208 Datasheet
ISPLSI 2128VE-250LB208 Stock	Buy ISPLSI 2128VE-250LB208	Buy Lattice Semiconductor ISPLSI 2128VE-250LB208
Lattice Semiconductor ISPLSI 2128VE-250LB208	Lattice Semiconductor Supplier	Lattice Semiconductor Distributor
Lattice Semiconductor ISPLSI 2128VE-250LB208	Lattice Semiconductor Corporation ISPLSI 2128VE-250LB208	

Related Products

 <p>ISPLSI 2128VE-250LTN176 Manufacturers: Lattice Semiconductor Description: IC CPLD 128MC 4NS 176TQFP In stock: Out stock RFQ</p>	 <p>ISPLSI 2128VE-180LB208 Manufacturers: Lattice Semiconductor Description: IC CPLD 128MC 5NS 208FBGA In stock: Out stock RFQ</p>
 <p>ISPLSI 2128VE-250LB100 Manufacturers: Lattice Semiconductor Description: IC CPLD 128MC 4NS 100CABGA In stock: Out stock RFQ</p>	 <p>ISPLSI 2128VE-250LT100 Manufacturers: Lattice Semiconductor Description: IC CPLD 128MC 4NS 100TQFP In stock: Out stock RFQ</p>
 <p>ISPLSI 2128VE-250LBN208 Manufacturers: Lattice Semiconductor Description: IC CPLD 128MC 4NS 208FBGA In stock: Out stock RFQ</p>	 <p>ISPLSI 2128VE-250LQ160 Manufacturers: Lattice Semiconductor Description: IC CPLD 128MC 4NS 160QFP In stock: Out stock RFQ</p>
 <p>ISPLSI 2128VE-250LTN100 Manufacturers: Lattice Semiconductor Description: IC CPLD 128MC 4NS 100TQFP In stock: Out stock RFQ</p>	 <p>ISPLSI 2128VE-180LT100 Manufacturers: Lattice Semiconductor Description: IC CPLD 128MC 5NS 100TQFP In stock: Out stock RFQ</p>
 <p>ISPLSI 2128VE-180LQ160 Manufacturers: Lattice Semiconductor Description: IC CPLD 128MC 5NS 160QFP In stock: Out stock RFQ</p>	 <p>ISPLSI 2128VE-250LT176 Manufacturers: Lattice Semiconductor Description: IC CPLD 128MC 4NS 176TQFP In stock: Out stock RFQ</p>
 <p>ISPLSI 2128VE-180LT176 Manufacturers: Lattice Semiconductor Description: IC CPLD 128MC 5NS 176TQFP In stock: Out stock RFQ</p>	 <p>ISPLSI 2128VE-180LB100 Manufacturers: Lattice Semiconductor Description: IC CPLD 128MC 5NS 100CABGA In stock: Out stock RFQ</p>