



Lattice Semiconductor

## ISPGDX160V-7Q208

Part Number:	ISPGDX160V-7Q208
Manufacturer/Brand:	Lattice Semiconductor
Product description:	IC ISP CROSSPOINT 160I/O 208QFP
Datasheets:	<a href="#">1.ISPGDX160V-7Q208.pdf</a> <a href="#">2.ISPGDX160V-7Q208.pdf</a>
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 ISPGDX160V-7Q208

PART NUMBER	ISPGDX160V-7Q208
MANUFACTURER	Lattice Semiconductor
DESCRIPTION	IC ISP CROSSPOINT 160I/O 208QFP
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET	<a href="#">1.ISPGDX160V-7Q208.pdf</a> <a href="#">2.ISPGDX160V-7Q208.pdf</a>
VOLTAGE - SUPPLY, SINGLE (V+)	3 V ~ 3.6 V
VOLTAGE - SUPPLY, DUAL (V±)	-
SWITCH CIRCUIT	-
SUPPLIER DEVICE PACKAGE	208-PQFP (28x28)
SERIES	ispGDX®
PACKAGING	Tray
PACKAGE / CASE	208-BFQFP
OPERATING TEMPERATURE	0°C ~ 70°C (TA)
ON-STATE RESISTANCE (MAX)	-
NUMBER OF CHANNELS	1
MULTIPLEXER/DEMULTIPLEXER CIRCUIT	160:160
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
FEATURES	-
DETAILED DESCRIPTION	PCI Express® Switch IC 1 Channel 208-PQFP (28x28)
BASE PART NUMBER	ISPGDX160
APPLICATIONS	PCI Express®
-3DB BANDWIDTH	-

### Related Tags

Lattice Semiconductor ISPGDX160V-7Q208	ISPGDX160V-7Q208 Distributor	ISPGDX160V-7Q208 Supplier
ISPGDX160V-7Q208 Price	ISPGDX160V-7Q208 Pictures	ISPGDX160V-7Q208 Image
ISPGDX160V-7Q208 PDF Datasheet	ISPGDX160V-7Q208 Download Datasheet	ISPGDX160V-7Q208 Datasheet
ISPGDX160V-7Q208 Stock	Buy ISPGDX160V-7Q208	Buy Lattice Semiconductor ISPGDX160V-7Q208
Lattice Semiconductor ISPGDX160V-7Q208	Lattice Semiconductor Supplier	Lattice Semiconductor Distributor
Lattice Semiconductor ISPGDX160V-7Q208	Lattice Semiconductor Corporation ISPGDX160V-7Q208	

### Related Products

 <p><b>ISPGDX160VA-3Q208</b>  Manufacturers: Lattice Semiconductor  Description: IC ISP CROSSPOINT 160I/O 208QFP  In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>ISPGDX160V-7Q208I</b>  Manufacturers: Lattice Semiconductor  Description: IC ISP CROSSPOINT 160I/O 208QFP  In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>ISPGDX160VA-3BN208</b>  Manufacturers: Lattice Semiconductor  Description: IC ISP CROSSPOINT 160IO 208FBGA  In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>ISPGDX160VA-5B208I</b>  Manufacturers: Lattice Semiconductor  Description: IC ISP CROSSPOINT 160IO 208FBGA  In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>ISPGDX160V-7B208</b>  Manufacturers: Lattice Semiconductor  Description: IC ISP CROSSPOINT 160IO 208FBGA  In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>ISPGDX160V-5B208</b>  Manufacturers: Lattice Semiconductor  Description: IC ISP CROSSPOINT 160IO 208FBGA  In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>ISPGDX160VA-5B208</b>  Manufacturers: Lattice Semiconductor  Description: IC ISP CROSSPOINT 160IO 208FBGA  In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>ISPGDX160VA-3B208</b>  Manufacturers: Lattice Semiconductor  Description: IC ISP CROSSPOINT 160IO 208FBGA  In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>ISPGDX160V-5Q208</b>  Manufacturers: Lattice Semiconductor  Description: IC ISP CROSSPOINT 160I/O 208QFP  In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>ISPGAL22V10C-15LK</b>  Manufacturers: Lattice Semiconductor  Description: IC CPLD 10MC 15NS 28SSOP  In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>ISPGDX120A-7T176</b>  Manufacturers: Lattice Semiconductor  Description: IC ISP CROSSPOINT 120I/O 176TQFP  In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>ISPGAL22V10C-15LJN</b>  Manufacturers: Lattice Semiconductor  Description: IC CPLD 10MC 15NS 28PLCC  In stock: Out stock</p> <p><a href="#">RFQ</a></p>