




Altera (Intel® Programmable

5SGXEB9R2H43C2L

Part Number: 5SGXEB9R2H43C2L
 Manufacturer/Brand: Altera (Intel® Programmable Solutions Group)
 Product description: IC FPGA 600 I/O 1760HBGA
[PDF](#) 1.5SGXEB9R2H43C2L.pdf
[PDF](#) 2.5SGXEB9R2H43C2L.pdf
[PDF](#) 3.5SGXEB9R2H43C2L.pdf
[PDF](#) 4.5SGXEB9R2H43C2L.pdf
[PDF](#) 5.5SGXEB9R2H43C2L.pdf
 Datasheets:
 RoHS Status:  Contains lead / RoHS Compliant
 Ship From: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Solutions Group

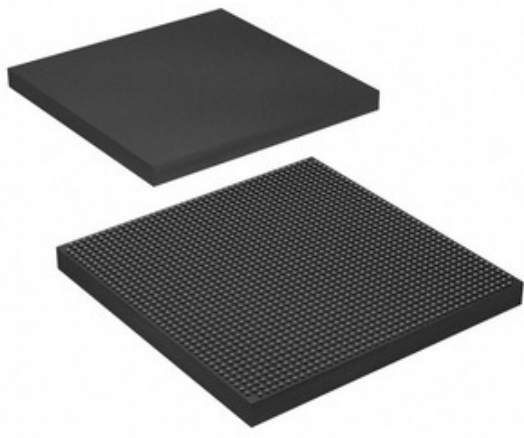


Image may be representation. See specifications for product details.

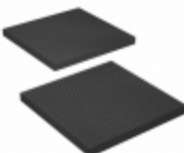
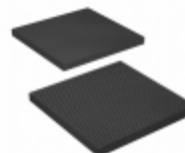
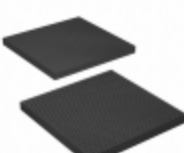
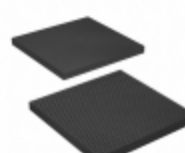

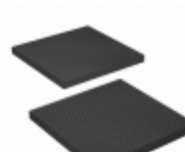
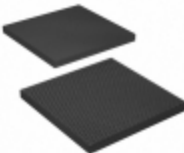
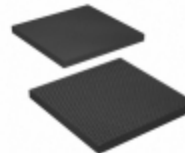
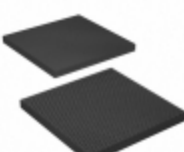
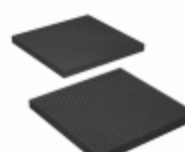
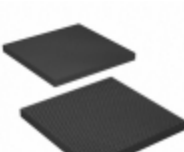
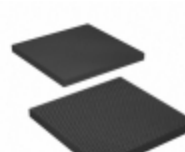
Specifications of 5SGXEB9R2H43C2L

PART NUMBER	5SGXEB9R2H43C2L
MANUFACTURER	Altera (Intel® Programmable Solutions Group)
DESCRIPTION	IC FPGA 600 I/O 1760HBGA
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS Compliant
DATA SHEET	PDF 1.5SGXEB9R2H43C2L.pdf PDF 2.5SGXEB9R2H43C2L.pdf PDF 3.5SGXEB9R2H43C2L.pdf PDF 4.5SGXEB9R2H43C2L.pdf PDF 5.5SGXEB9R2H43C2L.pdf
VOLTAGE - SUPPLY	0.82 V ~ 0.88 V
TOTAL RAM BITS	64210944
SUPPLIER DEVICE PACKAGE	1760-HBGA (45x45)
SERIES	Stratix® V GX
PACKAGE / CASE	1760-BBGA, FCBGA
OPERATING TEMPERATURE	0°C ~ 85°C (TJ)
NUMBER OF LOGIC ELEMENTS/CELLS	840000
NUMBER OF LABS/CLBS	317000
NUMBER OF I/O	600
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS Compliant
BASE PART NUMBER	5SGXEB9

Related Tags

Altera (Intel® Programmable Solutions Group) 5SGXEB9R2H43C2L	5SGXEB9R2H43C2L Distributor	5SGXEB9R2H43C2L Supplier
5SGXEB9R2H43C2L Price	5SGXEB9R2H43C2L Pictures	5SGXEB9R2H43C2L Image
5SGXEB9R2H43C2L PDF Datasheet	5SGXEB9R2H43C2L Download Datasheet	5SGXEB9R2H43C2L Datasheet
5SGXEB9R2H43C2L Stock	Buy 5SGXEB9R2H43C2L	Buy Altera (Intel® Programmable Solutions Group) 5SGXEB9R2H43C2L
Altera (Intel® Programmable Solutions Group) 5SGXEB9R2H43C2L	Altera (Intel® Programmable Solutions Group) Supplier	Altera (Intel® Programmable Solutions Group) Distributor
Altera (Intel® Programmable Solutions Group) 5SGXEB9R2H43C2L	Altera 5SGXEB9R2H43C2L	Altera (Intel® Programmable Solutions Group) 5SGXEB9R2H43C2L

Related Products

 <p>5SGXEB6R3F43I4N Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 600 I/O 1760FBGA In stock: Out stock RFQ</p>	 <p>5SGXEB9R1H43I2N Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 600 I/O 1760HBGA In stock: Out stock RFQ</p>
 <p>5SGXEB9R1H43C2L Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 600 I/O 1760HBGA In stock: Out stock RFQ</p>	 <p>5SGXEB9R2H43C2N Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 600 I/O 1760HBGA In stock: Out stock RFQ</p>
 <p>5SGXEB6R3F43I3N Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 600 I/O 1760FBGA In stock: Out stock RFQ</p>	 <p>5SGXEB9R2H43C3N Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 600 I/O 1760HBGA In stock: Out stock RFQ</p>
 <p>5SGXEB9R2H43C2LN Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 600 I/O 1760HBGA In stock: Out stock RFQ</p>	 <p>5SGXEB9R2H43I2N Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 600 I/O 1760HBGA In stock: Out stock RFQ</p>
 <p>5SGXEB9R1H43C2LN Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 600 I/O 1760HBGA In stock: Out stock RFQ</p>	 <p>5SGXEB9R1H43C2N Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 600 I/O 1760HBGA In stock: Out stock RFQ</p>
 <p>5SGXEB9R2H43I2LN Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 600 I/O 1760HBGA In stock: Out stock RFQ</p>	 <p>5SGXEB9R2H43I2L Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 600 I/O 1760HBGA In stock: Out stock RFQ</p>

