



Altera (Intel® Programmable

EP4SE530F43C4

Part Number: EP4SE530F43C4
 Manufacturer/Brand: Altera (Intel® Programmable Solutions Group)
 Product description: IC FPGA 1120 I/O 1760FBGA
 Datasheets:
 1. EP4SE530F43C4.pdf
 2. EP4SE530F43C4.pdf
 3. EP4SE530F43C4.pdf
 4. EP4SE530F43C4.pdf
 5. EP4SE530F43C4.pdf
 6. EP4SE530F43C4.pdf
 7. EP4SE530F43C4.pdf
 RoHS Status: Contains lead / RoHS non-compliant
 Stock Condition: 12 pcs stock
 Ship From: Hong Kong

REQUEST FOR QUOTATION

by Air/Sea/Express/TNT/UPS/EMS

Solutions Group

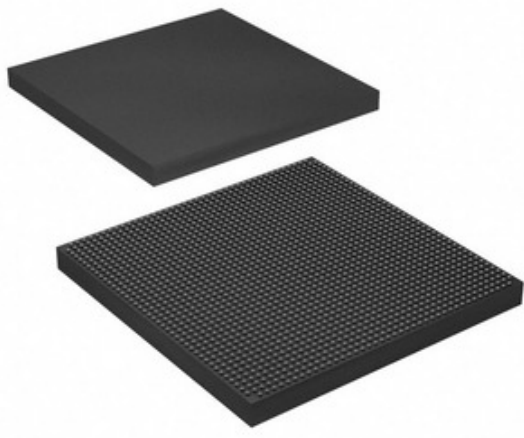


Image may be representation. See specifications for product details.

Specifications of EP4SE530F43C4

PART NUMBER	EP4SE530F43C4
MANUFACTURER	Altera (Intel® Programmable Solutions Group)
DESCRIPTION	IC FPGA 1120 I/O 1760FBGA
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
QUANTITY AVAILABLE	12 pcs
DATA SHEET	1. EP4SE530F43C4.pdf 2. EP4SE530F43C4.pdf 3. EP4SE530F43C4.pdf 4. EP4SE530F43C4.pdf 5. EP4SE530F43C4.pdf 6. EP4SE530F43C4.pdf 7. EP4SE530F43C4.pdf
VOLTAGE - SUPPLY	0.87 V ~ 0.93 V
TOTAL RAM BITS	28033024
SUPPLIER DEVICE PACKAGE	1760-FBGA, FC (42.5x42.5)
SERIES	STRATIX® IV E
PACKAGE / CASE	1760-BBGA, FCBGA
OPERATING TEMPERATURE	0°C ~ 85°C (TJ)
NUMBER OF LOGIC ELEMENTS/CELLS	531200
NUMBER OF LABS/CLBS	21248
NUMBER OF I/O	1120
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
BASE PART NUMBER	EP4SE530

Related Tags

Altera (Intel® Programmable Solutions Group) EP4SE530F43C4	EP4SE530F43C4 Distributor	EP4SE530F43C4 Supplier
EP4SE530F43C4 Price	EP4SE530F43C4 Pictures	EP4SE530F43C4 Image
EP4SE530F43C4 PDF Datasheet	EP4SE530F43C4 Download Datasheet	EP4SE530F43C4 Datasheet
EP4SE530F43C4 Stock	Buy EP4SE530F43C4	Buy Altera (Intel® Programmable Solutions Group) EP4SE530F43C4
Altera (Intel® Programmable Solutions Group) EP4SE530F43C4	Altera (Intel® Programmable Solutions Group) Supplier	Altera (Intel® Programmable Solutions Group) Distributor
Altera (Intel® Programmable Solutions Group) EP4SE530F43C4	Altera EP4SE530F43C4	Altera (Intel® Programmable Solutions Group) EP4SE530F43C4

Related Products

 EP4SE530F43I3N Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 1120 I/O 1760FBGA In stock: 8 pcs RFQ	 EP4SE530F43C3 Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 1120 I/O 1760FBGA In stock: 11 pcs RFQ
 EP4SE530F43C2N Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 1120 I/O 1760FBGA In stock: 8 pcs RFQ	 EP4SE530F43C3ES Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 1120 I/O 1760FBGA In stock: 3074 pcs RFQ
 EP4SE530F43I3 Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 1120 I/O 1760FBGA In stock: 7 pcs RFQ	 EP4SE530F43C4ES Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 1120 I/O 1760FBGA In stock: 4866 pcs RFQ
 EP4SE530F43C3N Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 1120 I/O 1760FBGA In stock: 11 pcs RFQ	 EP4SE530F43C2ES Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 1120 I/O 1760FBGA In stock: 6108 pcs RFQ
 EP4SE530F43I4N Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 1120 I/O 1760FBGA In stock: 11 pcs RFQ	 EP4SE530F43C3NES Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 1120 I/O 1760FBGA In stock: 3182 pcs RFQ
 EP4SE530F43C4N Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 1120 I/O 1760FBGA In stock: 14 pcs RFQ	 EP4SE530F43I4 Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA 1120 I/O 1760FBGA In stock: 9 pcs RFQ

