


	<p>EP2C70F896C8N</p>
	<p>Manufacturer Part Number: EP2C70F896C8N</p>
	<p>Manufacturer/Brand: Altera (Intel® Programmable Solutions Group)</p>
	<p>Part of Description: IC FPGA 622 I/O 896FBGA</p>
	<p>Datasheets:</p> <ul style="list-style-type: none">  1.EP2C70F896C8N.pdf  2.EP2C70F896C8N.pdf  3.EP2C70F896C8N.pdf
<p>RoHs Status:</p>	<p> Lead free / RoHS</p>
<p>Stock Condition:</p>	<p>Compliant New original, 16 pcs Stock Available.</p>
<p>Ship From:</p>	<p>Hong Kong</p>
<p>Shipment Way:</p>	<p>DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

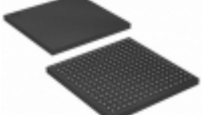

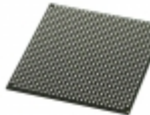
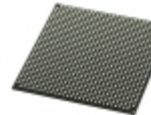




Specifications

Part Number	EP2C70F896C8N
Manufacturer	Altera (Intel® Programmable Solutions Group)
Description	IC FPGA 622 I/O 896FBGA
Category	Integrated Circuits (ICs) > Embedded - FPGAs (Field
Part Status	16 pcs Stock
Series	Cyclone® II
Operating Temperature	0°C ~ 85°C (TJ)
Mounting Type	Surface Mount
Package / Case	896-BGA
Supplier Device Package	896-FBGA (31x31)
Voltage - Supply	1.15 V ~ 1.25 V
Number of I/O	622
Number of LABs/CLBs	4276
Number of Logic Elements/Cells	68416
Total RAM Bits	1152000

EP2C70F896C8N is New Original in Stock, Search EP2C70F896C8N Datasheets, PDF, Inventory at Y-IC.com Online, Order EP2C70F896C8N Altera (Intel® Programmable Solutions Group) with warrantied and confidence. RFQ EP2C70F896C8N : Info@Y-IC.com



















































You May Be Also Be interested

In:

 <p>EP2C8AF256A7N Altera (Intel® Programmable Solutions Group) IC FPGA 182 I/O 256FBGA</p>	 <p>EP2C70F896I8 Altera (Intel® Programmable Solutions Group) IC FPGA 622 I/O 896FBGA</p>	 <p>EP2C70F896I8N Altera (Intel® Programmable Solutions Group) IC FPGA 622 I/O 896FBGA</p>	 <p>EP2C70F896C8 Altera (Intel® Programmable Solutions Group) IC FPGA 622 I/O 896FBGA</p>
 <p>EP2C8AF256I8N ALTERA EP2C8AF256I8N ALTERA</p>	 <p>EP2C70F896C7 Altera (Intel® Programmable Solutions Group) IC FPGA 622 I/O 896FBGA</p>	 <p>EP2C8F256I8N ALTERA EP2C8F256I8N ALTERA</p>	 <p>EP2C70F896C7N Altera (Intel® Programmable Solutions Group) IC FPGA 622 I/O 896FBGA</p>

Hot Parts

More

- | | | | | |
|--|--|--|--|--|
|  12107A220GAT2A |  AP7335A-50W-7 |  ATSHA204-MAH-FD-T |  BZT585B20T-7 |  CL21A105KACLNNC |
|  CPH3431-TL-E |  DIM200WHS12-A |  E-L6911DTR |  ES2CA-13 |  FIN1102MTC |
|  GF1A-E3/5CA |  GJM1555C1H4R0BB01D |  GRM022R60J153ME15L |  GRM1556R1H4R2CZ01D |  GRM188R71E474KA12J |
|  GRM188R71H102MA01D |  HT6337GE |  IP-234-CU |  KAS490007M |  LD035A102GAB2A |
|  LT1109CS8-12#TRPBF |  LTC4213CDDDB#TRPBF |  LTST-C155TBJRKT |  MAX212CAG |  MAX250ESD |
|  MAX6315US26D4-T |  MDC100B-18 |  MI-J62-04 |  NCP2823AFCCT2G |  NFM15PC435R0G3D |
|  NLCV25T-1R0M-PF |  NUF8010MUT2G |  P6KE150A |  PIC16F1825T-I/ML |  PQ1X501M2ZP |
|  PT4800E0000F |  PVZ2A303A01R00 |  QSB320FTR |  R5F61527FPV |  RT7297AHZSP |
|  S10P40PT |  SC428993CDW |  SI2178-A20-GMR |  SMBJ5V0CA |  SMK0260F |
|  SPX29300T-L |  TA20181803JZ53 |  TD25N1400KOF |  TPA2029D1YZFR |  UPG173TA-E3 |

Contact us: Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited