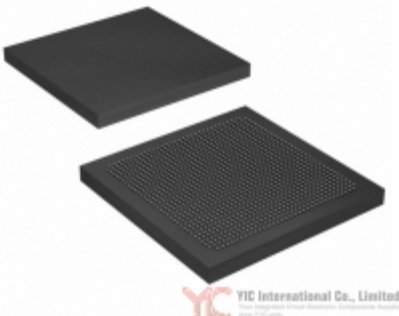








	<p>EP4SGX530HH35C3NES</p>
	<p>Manufacturer Part Number: EP4SGX530HH35C3NES</p>
	<p>Manufacturer/Brand: Altera (Intel® Programmable Solutions Group)</p>
	<p>Part of Description: IC FPGA 564 I/O 1152HBGA</p>
<p>Datasheets:</p>	<p> 1.EP4SGX530HH35C3NES.pdf</p> <p> 2.EP4SGX530HH35C3NES.pdf</p> <p> 3.EP4SGX530HH35C3NES.pdf</p> <p> 4.EP4SGX530HH35C3NES.pdf</p> <p> 5.EP4SGX530HH35C3NES.pdf</p> <p> 6.EP4SGX530HH35C3NES.pdf</p> <p> 7.EP4SGX530HH35C3NES.pdf</p>
	<p>RoHs Status:  Lead free / RoHS</p>
	<p>Stock Condition: ^{Compliant} New original, Stock Available.</p>
	<p>Ship From: Hong Kong</p>
	<p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	<p>Image may be representation. See specs for product details.</p>

Specifications

Part Number	EP4SGX530HH35C3NES
Manufacturer	Altera (Intel® Programmable Solutions Group)
Description	IC FPGA 564 I/O 1152HBGA
Category	Integrated Circuits (ICs) > Embedded - FPGAs (Field
Part Status	Require For Quote & Check Stock
Series	Stratix® IV GX
Operating Temperature	0°C ~ 85°C (TJ)
Mounting Type	Surface Mount
Package / Case	1152-BBGA, FCBGA
Supplier Device Package	1152-HBGA, FC (42.5x42.5)
Voltage - Supply	0.87 V ~ 0.93 V
Number of I/O	564
Number of LABs/CLBs	21248
Number of Logic Elements/Cells	531200
Total RAM Bits	28033024

EP4SGX530HH35C3NES is New Original in Stock, Search EP4SGX530HH35C3NES Datasheets, PDF, Inventory at Y-IC.com Online, Order EP4SGX530HH35C3NES Altera (Intel® Programmable Solutions Group) with warrantied and confidence. RFQ EP4SGX530HH35C3NES : Info@Y-IC.com

































You May Be Also Be interested

In:

 <p>EP4SGX530HH35C4N Altera (Intel® Programmable Solutions Group) IC FPGA 564 I/O 1152HBGA</p>	 <p>EP4SGX530HH35C3N Altera (Intel® Programmable Solutions Group) IC FPGA 564 I/O 1152HBGA</p>	 <p>EP4SGX530HH35C2ES Altera (Intel® Programmable Solutions Group) IC FPGA 564 I/O 1152HBGA</p>	 <p>EP4SGX530HH35C3ES Altera (Intel® Programmable Solutions Group) IC FPGA 564 I/O 1152HBGA</p>
 <p>EP4SGX530HH35C3 Altera (Intel® Programmable Solutions Group) IC FPGA 564 I/O 1152HBGA</p>	 <p>EP4SGX530HH35C2N Altera (Intel® Programmable Solutions Group) IC FPGA 564 I/O 1152HBGA</p>	 <p>EP4SGX530HH35I4 Altera (Intel® Programmable Solutions Group) IC FPGA 564 I/O 1152HBGA</p>	 <p>EP4SGX530HH35I3 Altera (Intel® Programmable Solutions Group) IC FPGA 564 I/O 1152HBGA</p>

Hot Parts

More

- | | | | | |
|---|--|---|---|---|
|  06031C103MA76A |  06031C471KA12A |  06033C472KAT4A |  D 3T011527-28 |  AD5144BCPZ100-RL7 |
|  ADG465BRT-REEL7 |  ADP3806JRU-12.5 |  D AL9910ASP-13 |  AD CC0402BRNP09BN1R5 |  CD431440B |
|  CL21C182JBFNNNE |  CM25MD-24HMIT |  DM74S174N |  ELM7S04EL |  FODM453R2 |
|  D F5FR1700XS |  GRM1555C1H9R9WZ01D |  HT85132798 |  IDT2308-4DC |  IL388-CT |
|  INA117KU |  IPD50N10S3L-16 |  IRF6610TRPBF. |  IRFB4410ZG |  IRS2103SPBF |
|  ISL6332ADRZ |  LQG15HS18NJ02D |  D LT1507IS8-3.3 |  LTC1844ES5-1.8#TRPBF |  LTC2635CUD-LZ12#PBF |
|  MAX1745EUB-T |  D MAX4995BAVB+T |  MAX663ESA+T |  MAZS0680HL |  MP1722EM-LF-Z |
|  MVR22HXBRN472 |  PI7C9X110BNBE |  RS2B-13-F |  SBL30L30CT |  STD160-1 |
|  STP11NM60 |  TLV2442CDR |  TMP04FS-REEL |  D TZ430N16KOF |  UTT80N06L-TA3-T |
|  VI-212-IV |  VI-26N-MU |  VSKDS401/045P |  WG14017B8D |  XC9235A12DMR-G |

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