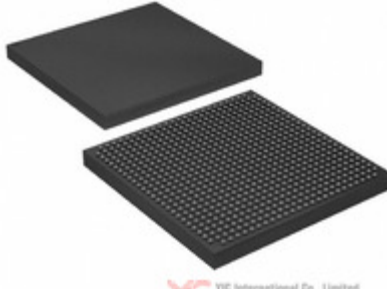


	<p>EPF10K200SFI672-2X</p>
	<p>Manufacturer Part Number: EPF10K200SFI672-2X</p>
	<p>Manufacturer/Brand: Altera (Intel® Programmable Solutions Group)</p>
	<p>Part of Description: IC FPGA</p>
	<p>Datasheets:  EPF10K200SFI672-2X.pdf</p>
	<p>RoHs Status:  Lead free / RoHS</p>
	<p>Stock Condition: Compliant New original, Stock Available.</p>
	<p>Ship From: Hong Kong</p>
<p>Image may be representation. See specs for product details.</p>	<p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>

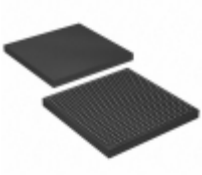
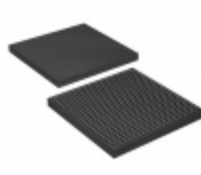



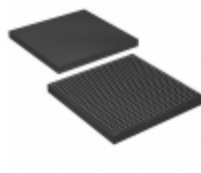
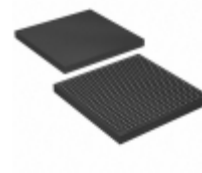
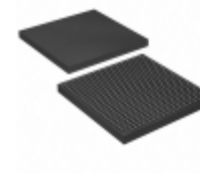
Specifications

Part Number	EPF10K200SFI672-2X
Manufacturer	Altera (Intel® Programmable Solutions Group)
Description	IC FPGA
Category	Integrated Circuits (ICs) > Embedded - FPGAs (Field
Part Status	Require For Quote & Check Stock
Series	FLEX-10KS®
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	672-BBGA
Supplier Device Package	672-FBGA (27x27)
Voltage - Supply	2.375 V ~ 2.625 V
Number of Gates	513000
Number of I/O	470
Number of LABs/CLBs	1248
Number of Logic Elements/Cells	9984
Total RAM Bits	98304

EPF10K200SFI672-2X is New Original in Stock, Search EPF10K200SFI672-2X Datasheets, PDF, Inventory at Y-IC.com Online, Order EPF10K200SFI672-2X Altera (Intel® Programmable Solutions Group) with warrantied and confidence. RFQ EPF10K200SFI672-2X : Info@Y-IC.com















































You May Be Also Be interested

In:

 <p>EPF10K200SFC672-2X Altera (Intel® Programmable Solutions Group) IC FPGA 470 I/O 672FBGA</p>	 <p>EPF10K200SFC672-3 Altera (Intel® Programmable Solutions Group) IC FPGA 470 I/O 672FBGA</p>	 <p>EPF10K200SRC240-1X Altera (Intel® Programmable Solutions Group) IC FPGA 182 I/O 240RQFP</p>	 <p>EPF10K200SRC240-1N Altera (Intel® Programmable Solutions Group) IC FPGA 182 I/O 240RQFP</p>
 <p>EPF10K200SR240-3 Altera (Intel® Programmable Solutions Group) EPF10K200SR240-3 ALTERA</p>	 <p>EPF10K200SFI672-2 Altera (Intel® Programmable Solutions Group) IC FPGA 470 I/O 672FBGA</p>	 <p>EPF10K200SFC672-2 Altera (Intel® Programmable Solutions Group) IC FPGA 470 I/O 672FBGA</p>	 <p>EPF10K200SFI672-2B Altera (Intel® Programmable Solutions Group) IC FPGA</p>

Hot Parts

More

- | | | | | |
|---|--|--|--|---|
|  AD220S12KBC |  ALTAIR05T-800TR |  AP130-33W |  BAS16-02W |  BAS85-GS08 |
|  BL1101LB |  BL8558-25PRN |  BM11B-GHS-TBT |  CGA5F4C0G2J821J085AA |  CL10C200JB81PNC |
|  FF650R17IE4 |  GRM1556S1H8R8CZ01D |  GRM1887U1H621JZ01D |  HGTG11N120CN |  HTT45N1600KOC |
|  ICL7660CSA |  IL300-C-X007 |  IPB70P04P4-09 |  IRFZ14PBF |  IRLU8726PBF |
|  ISL9209BIRZ-T |  ISO7141FCCDBQR |  K4B2G1646Q-BCK0 |  KA2500A800V |  LT1121IS8-5#TRPBF |
|  LTC6804HG-1#TRPBF |  M0334SJ120 |  MAX232AMJE |  MC74LCX541 |  MC74VHCT244ADT |
|  MG150J1JS50 |  NCP304HSQ45T1 |  PM1200HCF330 |  R2A20152NS#W0 |  RN779FT106 |
|  S-29L130AFE-TB |  SKD110/18 |  SKM200GB123D |  SPP80P06PH |  SQM100N04-2M7 |
|  STMP3550XXLAEB6N |  SY88943V |  TEN8-2421 |  TPS61280YFFR |  TSC426CBA |
|  US1B-E3/5AT |  VE-J12-IZ |  VI-244-EW |  VS-30WQ06FNTRRH3 |  VT247WFQX-ADJ |

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