


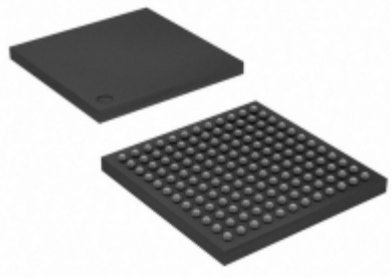
	<h2 style="color: #e377c2;">EP20K100EFI144-2X</h2>
	<p>Manufacturer Part Number: EP20K100EFI144-2X</p> <p>Manufacturer/Brand: Altera (Intel® Programmable Solutions Group)</p> <p>Part of Description: IC FPGA 93 I/O 144FBGA</p> <p>Datasheets:</p> <ul style="list-style-type: none">  1.EP20K100EFI144-2X.pdf  2.EP20K100EFI144-2X.pdf  3.EP20K100EFI144-2X.pdf <p>RoHs Status: Contains lead / RoHS non-compliant</p> <p>Stock Condition: 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>	


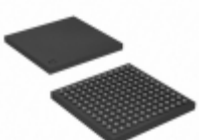
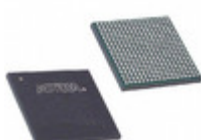
Specifications

Part Number	EP20K100EFI144-2X
Manufacturer	Altera (Intel® Programmable Solutions Group)
Description	IC FPGA 93 I/O 144FBGA
Category	Integrated Circuits (ICs) > Embedded - FPGAs (Field
Part Status	Require For Quote & Check Stock
Series	APEX-20KE®
Operating Temperature	-40°C ~ 100°C (TJ)
Mounting Type	Surface Mount
Package / Case	144-BGA
Supplier Device Package	144-FBGA (13x13)
Voltage - Supply	1.71 V ~ 1.89 V
Number of Gates	263000
Number of I/O	93
Number of LABs/CLBs	416
Number of Logic Elements/Cells	4160
Total RAM Bits	53248

EP20K100EFI144-2X is New Original in Stock, Search EP20K100EFI144-2X Datasheets, PDF, Inventory at Y-IC.com Online, Order EP20K100EFI144-2X Altera (Intel® Programmable Solutions Group) with warrantied and confidence. RFQ EP20K100EFI144-2X : Info@Y-IC.com



















































You May Be Also Be interested

In:

 <p>EP20K100EFC324-3N Altera (Intel® Programmable Solutions Group) IC FPGA 246 I/O 324FBGA</p>	 <p>EP20K100EFI1324-2X ALTERA EP20K100EFI1324-2X ALTERA</p>	 <p>EP20K100EFI324-3 Altera (Intel® Programmable Solutions Group) IC FPGA</p>	 <p>EP20K100EFI144-2N Altera (Intel® Programmable Solutions Group) IC FPGA</p>
 <p>EP20K100EFI324-2X Altera (Intel® Programmable Solutions Group) IC FPGA 246 I/O 324FBGA</p>	 <p>EP20K100EFI144-2X Intel® FPGAs IC FPGA 93 I/O 144FBGA</p>	 <p>EP20K100EFC324-3 Intel® FPGAs IC FPGA 246 I/O 324FBGA</p>	 <p>EP20K100EFI144-3 Altera (Intel® Programmable Solutions Group) IC FPGA</p>

Hot Parts

More

- | | | | | |
|---|---|--|---|--|
|  7MBR35SB120H-50 |  A50L-0001-0103 |  AOT12N60FD |  AP3101P-E1 |  AT5020-B2R8HAAT-LF |
|  B39192-B9428-K610-A06 |  BAS16-02W |  BGS12AL7-4E6327 |  BU90055GWZ-E2 |  BZX584C3V6-02VGS08 |
|  C4304TE104 |  CEP125NP-5R6MC |  CGA2B3X7R1E683K050BB |  CGA5H2X8R1E684M115AA |  CL-197HG5-CD-T |
|  D CL03B222KP3NNND |  CL03C220GA3GNNC |  CL21F104MBCNNND |  CR400EL12 |  DDB6U45N16L |
|  DG100N03E |  DS90LV019TMX/NOPB |  F5QA942M5M2AW |  FODM121AR1 |  FODM121C |
|  FSA9280UMX |  HCPL314J |  HMHA2833 |  ISL29030IROZ-T7 |  LM4050CIM3-5.0 |
|  LP3875ES-3.3 |  LT5520EUF |  MI-AIM-M1 |  MIG150Q6C3AOZ |  ML03510R1BAT2A |
|  MM3358ARRE |  MTT40A14N |  R2620ZC25J |  R6004ENJ |  RFD16N06SM9A |
|  RM100KA-20F |  RP104K251D-TR |  SA57005DH |  SF10A400H |  SKKT71/06E |
|  SM22PC144 |  STM32F207ZET6 |  SUD50N04-05L |  T491D157M010AS |  TPS731125DBVRG4 |

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