

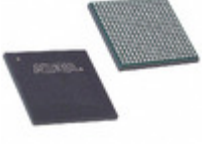



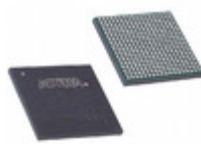


	<p>EP20K100FC196-2</p> <p>Manufacturer Part Number: EP20K100FC196-2</p> <p>Manufacturer/Brand: Altera</p> <p>Part of Description: IC FPGA</p> <p>RoHS Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, 2642 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	EP20K100FC196-2
Manufacturer	Altera
Description	IC FPGA
Category	Integrated Circuits (ICs) > Embedded - FPGAs (Field
Part Status	2642 pcs Stock
Voltage - Supply	2.375 V ~ 2.625 V
Total RAM Bits	53248
Series	APEX-20K@
Operating Temperature	0°C ~ 85°C (TJ)
Number of Logic Elements/Cells	4160
Number of LABs/CLBs	416
Number of Gates	263000

You May Be Also Be interested

In:

 <p>EP20K100FC324-1 Altera IC FPGA 252 I/O 324FBGA</p>	 <p>EP20K100FC196-2X Altera IC FPGA</p>	 <p>EP20K100FC196-1X Altera IC FPGA</p>	 <p>EP20K100FC144-3 Altera IC FPGA</p>
 <p>EP20K100FC196-3 Altera IC FPGA</p>	 <p>EP20K100FC324-1 Intel® FPGAs IC FPGA 252 I/O 324FBGA</p>	 <p>EP20K100FC324 ALTERA ALTERA QFP</p>	 <p>EP20K100FC196-1 Altera IC FPGA</p>

EP20K100FC196-2 Related keyword

More

EP20K100FC196-2 Altera	EP20K100FC196-2 Data Sheet	EP20K100FC196-2 Datasheets	EP20K100FC196-2 PDF	Altera EP20K100FC196-2
EP20K100FC196-2 Electronic	EP20K100FC196-2 Components	EP20K100FC196-2 Distributor	EP20K100FC196-2 Image	EP20K100FC196-2 Part
EP20K100FC196-2 Price	EP20K100FC196-2 Manufacturer	EP20K100FC196-2 Picture	EP20K100FC196-2 Stock	EP20K100FC196-2 Inventory
EP20K100FC196-2 New	EP20K100FC196-2 Original	EP20K100FC196-2 Warranted	EP20K100FC196-2 RFQ	EP20K100FC196-2 Order Online

Contact us: Info@YIC-Electronics.com

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

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited