

	XC5206-6PQ160C
	Manufacturer Part Number: XC5206-6PQ160C
 <p>Not Actual Photo YIC International Co., Limited.</p>	Manufacturer/Brand: Xilinx
	Part of Description: IC FPGA 133 I/O 160QFP
<p>Image may be representation. See specs for product details.</p>	Datasheets:  XC5206-6PQ160C.pdf
	RoHs Status: Contains lead / RoHS non-compliant
	Stock Condition: New original, 3431 pcs Stock Available.
	Ship From: Hong Kong
	Shipment Way: DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	XC5206-6PQ160C
Manufacturer	Xilinx
Description	IC FPGA 133 I/O 160QFP
Category	Integrated Circuits (ICs) > Embedded - FPGAs (Field
Part Status	3431 pcs Stock
Voltage - Supply	4.75 V ~ 5.25 V
Supplier Device Package	160-PQFP (28x28)
Series	XC5200
Package / Case	160-BQFP
Operating Temperature	0°C ~ 85°C (TJ)
Number of Logic Elements/Cells	784
Number of LABs/CLBs	196
Number of I/O	133
Number of Gates	10000
Mounting Type	Surface Mount

You May Be Also Be interested

In:

 <p>XC5206-6PC84C XC XC5206-6PC84C XC</p>	 <p>XC5206-6PC84I XILINX XILINX PLCC</p>	 <p>XC5206-6PQ160 XILINX XILINX QFP</p>	 <p>XC5206-6PQG100I XILINX XC5206-6PQG100I XILINX</p>
 <p>XC5206-6PQ100I XILINX XC5206-6PQ100I XILINX</p>	 <p>XC5206-6PQ208C XILINX XC5206-6PQ208C XILINX</p>	 <p>XC5206-6PQG100C XILINX XILINX QFP</p>	 <p>XC5206-6PQ160I XILINX XILINX QFP</p>

XC5206-6PQ160C Related keyword

More

XC5206-6PQ160C Xilinx	XC5206-6PQ160C Data Sheet	XC5206-6PQ160C Datasheets	XC5206-6PQ160C PDF	Xilinx XC5206-6PQ160C
XC5206-6PQ160C Electronic	XC5206-6PQ160C Components	XC5206-6PQ160C Distributor	XC5206-6PQ160C Image	XC5206-6PQ160C Part
XC5206-6PQ160C Price	XC5206-6PQ160C Manufacturer	XC5206-6PQ160C Picture	XC5206-6PQ160C Stock	XC5206-6PQ160C Inventory
XC5206-6PQ160C New	XC5206-6PQ160C Original	XC5206-6PQ160C Warranted	XC5206-6PQ160C RFQ	XC5206-6PQ160C 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