








	<p>XIO2000AZZZ</p>
	<p>Manufacturer Part Number: XIO2000AZZZ</p> <p>Manufacturer/Brand: N/A</p> <p>Part of Description: IC PCI-EXPRESS BRIDGE 201-BGA</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, 2201 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	XIO2000AZZZ
Manufacturer	N/A
Description	IC PCI-EXPRESS BRIDGE 201-BGA
Category	Integrated Circuits (ICs) > Interface - Specialized
Part Status	2201 pcs Stock
Voltage - Supply	1.35 V ~ 1.65 V, 3 V ~ 3.6 V
Supplier Device Package	201-BGA MICROSTAR (15x15)
Series	-
Packaging	Tray
Package / Case	201-LFBGA
Mounting Type	Surface Mount
Interface	PCI
Applications	PCI Express to PCI Translation Bridge

You May Be Also Be interested

In:

 <p>XIO2000AIZHH N/A IC PCI-EXPRESS BRIDGE 175BGA</p>	 <p>XIO2000AGZZ N/A IC PCI-EXPRESS BRIDGE 201-BGA</p>	 <p>XIO2000AIZZZ N/A IC PCI-EXPRESS BRIDGE 201-BGA</p>	 <p>XIO2000AEVM N/A XIO2000AEVM</p>
 <p>XIO2001EVM N/A EVAL MODULE FOR XIO2001</p>	 <p>XIO2000ZZZ N/A IC PCI-EXPRESS BRIDGE 201-BGA</p>	 <p>XIO2000AZHH N/A IC PCI-EXPRESS BRIDGE 175-BGA</p>	 <p>XIO2001 TI TI 2014+RoHS</p>

XIO2000AZZZ Related keyword

More

XIO2000AZZZ	XIO2000AZZZ Data Sheet	XIO2000AZZZ Datasheets	XIO2000AZZZ PDF	XIO2000AZZZ
XIO2000AZZZ Electronic	XIO2000AZZZ Components	XIO2000AZZZ Distributor	XIO2000AZZZ Image	XIO2000AZZZ Part
XIO2000AZZZ Price	XIO2000AZZZ Manufacturer	XIO2000AZZZ Picture	XIO2000AZZZ Stock	XIO2000AZZZ Inventory
XIO2000AZZZ New	XIO2000AZZZ Original	XIO2000AZZZ Warranted	XIO2000AZZZ RFQ	XIO2000AZZZ 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 © 2024 YIC-Electronics.com - YIC International Co., Limited