






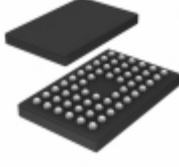

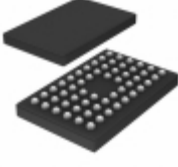
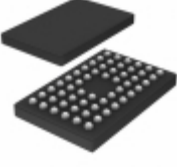
	<p><b>74LVT16374AEV/G:55</b></p>
	<p><b>Manufacturer Part Number:</b> 74LVT16374AEV/G:55</p>
	<p><b>Manufacturer/Brand:</b> Nexperia</p>
	<p><b>Part of Description:</b> IC FF D-TYPE DUAL 8BIT 56VFBGA</p>
	<p><b>Datasheets:</b>  <a href="#">74LVT16374AEV/G:55.pdf</a></p>
	<p><b>RoHS Status:</b>  Lead free / RoHS</p>
	<p><b>Stock Condition:</b> Compliant New original, Stock Available.</p>
	<p><b>Ship From:</b> Hong Kong</p>
<p>Image may be representation. See specs for product details.</p>	<p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>

Specifications

Part Number	74LVT16374AEV/G:55
Manufacturer	Nexperia
Description	IC FF D-TYPE DUAL 8BIT 56VFBGA
Category	Integrated Circuits (ICs) > Logic - Flip Flops
Part Status	Require For Quote & Check Stock
Voltage - Supply	2.7 V ~ 3.6 V
Type	D-Type
Trigger Type	Positive Edge
Series	74LVT
Packaging	Tray
Package / Case	56-VFBGA
Output Type	Tri-State, Non-Inverted
Other Names	74LVT16374AEV/G
Operating Temperature	-40°C ~ 85°C (TA)
Number of Elements	2
Number of Bits per Element	8
Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	2 (1 Year)
Max Propagation Delay @ V, Max CL	5ns @ 3.3V, 50pF
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Input Capacitance	3pF
Function	Standard
Current - Quiescent (Iq)	120µA
Current - Output High, Low	32mA, 64mA
Clock Frequency	150MHz
Base Part Number	74LVT16374

74LVT16374AEV/G:55 Electronic Components is 100% New Original from YIC Distributor, Search 74LVT16374AEV/G:55 Datasheets, PDF, Inventory at Y-IC.com Online, Order 74LVT16374AEV/G:55 Nexperia with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ 74LVT16374AEV/G:55 Email: Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p><b>74LVT16374AEVE</b> Nexperia IC FF D-TYPE DUAL 8BIT 56VFBGA</p>	 <p><b>74LVT16374AEV,157</b> NXP USA Inc. IC D-TYPE POS TRG DUAL 56VFBGA</p>	 <p><b>74LVT16374AEV/G,55</b> Nexperia USA Inc. IC D-TYPE POS TRG DUAL 56VFBGA</p>	 <p><b>74LVT16374AEVE</b> NXP USA Inc. IC D-TYPE POS TRG DUAL 56VFBGA</p>
 <p><b>74LVT16374AEV/G,55</b> Nexperia IC FF D-TYPE DUAL 8BIT 56VFBGA</p>	 <p><b>74LVT16374AEVK</b> NXP USA Inc. IC D-TYPE POS TRG DUAL 56VFBGA</p>	 <p><b>74LVT16374AEV/G,51</b> Nexperia IC FF D-TYPE DUAL 8BIT 56VFBGA</p>	 <p><b>74LVT16374AEV/G,51</b> Nexperia USA Inc. IC D-TYPE POS TRG DUAL 56VFBGA</p>

Related Hot keyword

More

74LVT16374AEV/G:55 Nexperia	74LVT16374AEV/G:55 Data Sheet	74LVT16374AEV/G:55 Datasheets	74LVT16374AEV/G:55 PDF	Nexperia 74LVT16374AEV/G:55
74LVT16374AEV/G:55 Electronic	74LVT16374AEV/G:55 Components	74LVT16374AEV/G:55 Distributor	74LVT16374AEV/G:55 Image	74LVT16374AEV/G:55 Part
74LVT16374AEV/G:55 Price	74LVT16374AEV/G:55 Manufacturer	74LVT16374AEV/G:55 Picture	74LVT16374AEV/G:55 Stock	74LVT16374AEV/G:55 Inventory
74LVT16374AEV/G:55 New	74LVT16374AEV/G:55 Original	74LVT16374AEV/G:55 Warranted	74LVT16374AEV/G:55 RFQ	74LVT16374AEV/G:55 Order Online

Contact us: [Info@Y-IC.com](mailto: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