

Integrated Device Technology

IDT (Integrated Device

Technology)

89HPES16T4AG2ZCALI

Part Number: 89HPES16T4AG2ZCALI

IDT (Integrated Device Technology) Manufacturer/Brand: IC PCIE SW 16LANE 4PORT 324BGA Product description

1.89HPES16T4AG2ZCALI.pdf

2.89HPES16T4AG2ZCALI.pdf Datasheets:

3.89HPES16T4AG2ZCALI.pdf Contains lead / RoHS non-compliant RoHs Status Stock Condition 3866 pcs stock

Hong Kong

Shipment Way DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Ship From

Image may be representation. See specifications for product details.

	Specifications of 89HPES16T4AG2ZCALI
PART NUMBER	89HPES16T4AG2ZCALI
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC PCIE SW 16LANE 4PORT 324BGA
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
QUANTITY AVAILABLE	3866 pcs
DATA SHEET	1.89HPES16T4AG2ZCALI.pdf 2.89HPES16T4AG2ZCALI.pdf 3.89HPES16T4AG2ZCALI.pdf
VOLTAGE - SUPPLY	3.3V
SUPPLIER DEVICE PACKAGE	324-FCBGA (19x19)
SERIES	PRECISE™
PACKAGING	Tray
PACKAGE / CASE	324-BBGA, FCBGA
OTHER NAMES	IDT89HPES16T4AG2ZCALI IDT89HPES16T4AG2ZCALI-ND
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	4 (72 Hours)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
INTERFACE	PCI Express
DETAILED DESCRIPTION	Switch Interfacing Interface 324-FCBGA (19x19)
APPLICATIONS	Switch Interfacing

Related Tags

IDT (Integrated Device Technology) 89HPES16T4AG2ZCALI	89HPES16T4AG2ZCALI Distributor	89HPES16T4AG2ZCALI Supplier
89HPES16T4AG2ZCALI Price	89HPES16T4AG2ZCALI Pictures	89HPES16T4AG2ZCALI Image
89HPES16T4AG2ZCALI PDF Datasheet	89HPES16T4AG2ZCALI Download Datasheet	89HPES16T4AG2ZCALI Datasheet
89HPES16T4AG2ZCALI Stock	Buy 89HPES16T4AG2ZCALI	Buy IDT (Integrated Device Technology) 89HPES16T4AG2ZCALI
IDT (Integrated Device Technology) 89HPES16T4AG2ZCALI	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 89HPES16T4AG2ZCALI	IDT 89HPES16T4AG2ZCALI	IDT (Integrated Device Technology) 89HPES16T4AG2ZCALI
IDT, Integrated Device Technology Inc 89HPES16T4AG2ZCALI	Integrated Device Technology (IDT) 89HPES16T4AG2ZCALI	

Related Products



89HPES16T4AG2ZCAL8 Manufacturers: IDT (Integrated Device Technology)

Description: IC PCI SW 16LANDE 4PORT 324FCBGA

In stock: 5836 pcs

RFQ



89HPES16T4AG2ZBALG Manufacturers: IDT (Integrated Device Technology)

Description: IC PCI SW 16LANDE 4PORT 324FCBGA

In stock: 4025 pcs **RFQ**



89HPES16T4G2ZABX

Manufacturers: IDT (Integrated Device Technology) Description: IC PCI SW 16LANE 4PORT 288-SBGA

In stock: 3062 pcs

RFQ



89HPES16T4G2ZBBX8 Manufacturers: IDT (Integrated Device Technology)

Description: IC PCIE SW 16LANE 4PORT 484BGA In stock: 5498 pcs

RFQ



89HPES16T4AG2ZBAL8

Manufacturers: IDT (Integrated Device Technology) Description: IC PCI SW 16LANDE 4PORT 324FCBGA

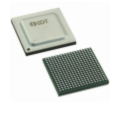
In stock: 5341 pcs **RFQ**



89HPES16T4G2ZABX8 Manufacturers: IDT (Integrated Device Technology)

Description: IC PCI SW 16LANE 4PORT 288-SBGA In stock: 2962 pcs

RFQ



89HPES16T4AG2ZCALG Manufacturers: IDT (Integrated Device Technology)

Description: IC PCI SW 16LANDE 4PORT 324FCBGA In stock: 1103 pcs

RFQ



89HPES16T4G2ZABXG Manufacturers: IDT (Integrated Device Technology)

Description: IC PCI SW 16LANE 4PORT 288-SBGA In stock: 1292 pcs

RFQ



89HPES16T4AG2ZBALI Manufacturers: IDT (Integrated Device Technology)

Description: IC PCI SW 16LANDE 4PORT 324FCBGA In stock: 5594 pcs

RFQ



89HPES16T4G2ZABXG8 Manufacturers: IDT (Integrated Device Technology)

Description: IC PCI SW 16LANE 4PORT 288-SBGA In stock: 1491 pcs

RFQ



Manufacturers: IDT (Integrated Device Technology) Description: IC PCIE SW 16LANE 4PORT 484BGA

89HPES16T4G2ZBBX

In stock: 4010 pcs

RFQ



89HPES16T4AG2ZCAL Manufacturers: IDT (Integrated Device Technology) Description: IC PCI SW 16LANDE 4PORT 324FCBGA

In stock: 5367 pcs

RFQ



E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components











