

Integrated Device Technology

**IDT (Integrated Device** 

Technology)

Part Number:

Manufacturer/Brand:

89HPES5T5ZBBC8

Product description

RoHs Status Stock Condition

Datasheets:

Ship From

Shipment Way

89HPES5T5ZBBC8

IDT (Integrated Device Technology)

IC PCI SW 5LANE 5PORT 196-CABGA

89HPES5T5ZBBC8.pdf

Contains lead / RoHS non-compliant 6306 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

		Specifications of 89HPES5T5ZBBC8
		opecinications of 95th E0313E0000
	PART NUMBER	89HPES5T5ZBBC8
	MANUFACTURER	IDT (Integrated Device Technology)
	DESCRIPTION	IC PCI SW 5LANE 5PORT 196-CABGA
	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
	QUANTITY AVAILABLE	6306 pcs
	DATA SHEET	89HPES5T5ZBBC8.pdf
	VOLTAGE - SUPPLY	3.3V
	SUPPLIER DEVICE PACKAGE	196-CABGA (15x15)
	SERIES	PRECISE™
	PACKAGING	Tape & Reel (TR)
	PACKAGE / CASE	196-LBGA
	OTHER NAMES	IDT89HPES5T5ZBBC8 IDT89HPES5T5ZBBC8-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 196-CABGA (15x15)
	BASE PART NUMBER	IDT89HPES5
	ADDITIONS	Control Table Control

### **Related Tags**

Switch Interfacing

IDT (Integrated Device Technology) 89HPES5T5ZBBC8	89HPES5T5ZBBC8 Distributor	89HPES5T5ZBBC8 Supplier
89HPES5T5ZBBC8 Price	89HPES5T5ZBBC8 Pictures	89HPES5T5ZBBC8 Image
89HPES5T5ZBBC8 PDF Datasheet	89HPES5T5ZBBC8 Download Datasheet	89HPES5T5ZBBC8 Datasheet
89HPES5T5ZBBC8 Stock	Buy 89HPES5T5ZBBC8	Buy IDT (Integrated Device Technology) 89HPES5T5ZBBC8
IDT (Integrated Device Technology) 89HPES5T5ZBBC8	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 89HPES5T5ZBBC8	IDT 89HPES5T5ZBBC8	IDT (Integrated Device Technology) 89HPES5T5ZBBC8
IDT, Integrated Device Technology Inc 89HPES5T5ZBBC8	Integrated Device Technology (IDT) 89HPES5T5ZBBC8	

# **Related Products**



**APPLICATIONS** 

# 89HPES5T5ZBBCGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC PCIE SW 5LANE 5PORT 196CABGA

In stock: 4391 pcs

**RFQ** 

**89HPES5T5ZBBCI8** 



#### 89HPES5T5ZBBCG8 Manufacturers: IDT (Integrated Device Technology)

Description: IC PCI SW 5LANE 5PORT 196-CABGA In stock: 5645 pcs

**RFQ** 



### Manufacturers: IDT (Integrated Device Technology)

Description: IC PCIE SW 5LANE 5PORT 196CABGA

In stock: 6360 pcs

**RFQ** 



### 89HPES5T5ZBBCG

Manufacturers: IDT (Integrated Device Technology) Description: IC PCI SW 5LANE 5PORT 196-CABGA

In stock: 4156 pcs **RFQ** 

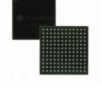


## 89HPES5T5ZBBC

Manufacturers: IDT (Integrated Device Technology) Description: IC PCI SW 5LANE 5PORT 196-CABGA

In stock: 4715 pcs

**RFQ** 



### 89HPES4T4ZBBCGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC PCIE SW 4LANE 4PORT 144FCBGA

In stock: 5540 pcs

**RFQ** 



#### 89HPES5T5ZBBCI Manufacturers: IDT (Integrated Device Technology)

Description: IC PCIE SW 5LANE 5PORT 196CABGA In stock: 3118 pcs

**RFQ** 



#### 89HPES4T4ZBBCI Manufacturers: IDT (Integrated Device Technology)

Description: IC PCIE SW 4LANE 4PORT 144FCBGA In stock: 3024 pcs

**RFQ** 





#### 89HPES5T5ZBBCGI Manufacturers: IDT (Integrated Device Technology)

Description: IC PCIE SW 5LANE 5PORT 196CABGA In stock: 3150 pcs

**RFQ** 



#### **89HPES4T4ZBBCI8** Manufacturers: IDT (Integrated Device Technology)

Description: IC PCIE SW 4LANE 4PORT 144FCBGA In stock: 5028 pcs

**RFQ** 



#### Manufacturers: IDT (Integrated Device Technology) Description: IC PCIE SW 4LANE 4PORT 132QFN

89HPES4T4ZBNQG8

In stock: 6384 pcs

**RFQ** 



#### 89HPES4T4ZBNQG Manufacturers: IDT (Integrated Device Technology) Description: IC PCI SW 4LANE 4PORT 132QFN

In stock: 5422 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** 











