

Integrated Device Technology

**IDT (Integrated Device** 

**Technology**)

### 89HPES48H12ZABLI

Part Number:

Manufacturer/Brand:

Datasheets: RoHs Status

Product description

Stock Condition Ship From

Shipment Way

89HPES48H12ZABLI

IDT (Integrated Device Technology)

IC PCI SW 48LANE 12PORT 1156BGA

89HPES48H12ZABLI.pdf

Contains lead / RoHS non-compliant

3391 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

	Specifications of 89HPES48H12ZABLI
PART NUMBER	89HPES48H12ZABLI
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC PCI SW 48LANE 12PORT 1156BGA
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
QUANTITY AVAILABLE	3391 pcs
DATA SHEET	89HPES48H12ZABLI.pdf
VOLTAGE - SUPPLY	3.3V
SUPPLIER DEVICE PACKAGE	1156-FCBGA (35x35)
SERIES	PRECISE™
PACKAGING	Tray
PACKAGE / CASE	1156-BBGA, FCBGA
OTHER NAMES	IDT89HPES48H12ZABLI IDT89HPES48H12ZABLI-ND
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
INTERFACE	PCI Express
DETAILED DESCRIPTION	Switch Interfacing Interface 1156-FCBGA (35x35)
BASE PART NUMBER	IDT89HPES48
APPLICATIONS	Switch Interfacing

## **Related Tags**

	·	
IDT (Integrated Device Technology) 89HPES48H12ZABLI	89HPES48H12ZABLI Distributor	89HPES48H12ZABLI Supplier
89HPES48H12ZABLI Price	89HPES48H12ZABLI Pictures	89HPES48H12ZABLI Image
89HPES48H12ZABLI PDF Datasheet	89HPES48H12ZABLI Download Datasheet	89HPES48H12ZABLI Datasheet
89HPES48H12ZABLI Stock	Buy 89HPES48H12ZABLI	Buy IDT (Integrated Device Technology) 89HPES48H12ZABLI
IDT (Integrated Device Technology) 89HPES48H12ZABLI	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 89HPES48H12ZABLI	IDT 89HPES48H12ZABLI	IDT (Integrated Device Technology) 89HPES48H12ZABLI
IDT, Integrated Device Technology Inc 89HPES48H12ZABLI	Integrated Device Technology (IDT) 89HPES48H12ZABLI	

## **Related Products**



Manufacturers: IDT (Integrated Device Technology) Description: IC PCI SW 48LANE 12PORT 1156BGA

In stock: 3049 pcs

**RFQ** 

**89HPES48H12ZABL** 

Manufacturers: IDT (Integrated Device Technology) Description: IC PCI SW 3LANE 3PORT 132VFQFPN

In stock: 5089 pcs **RFQ** 



# 89HPES3T3ZBNQGI

Manufacturers: IDT (Integrated Device Technology) Description: IC PCI SW 3LANE 3PORT 132VFQFPN

In stock: 4149 pcs

**RFQ** 



## **89HPES48H12ZABRI**

89HPES3T3ZBNQGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC PCI SW 48LANE 12PORT 1156BGA

In stock: 387 pcs

**RFQ** 



#### 89HPES48H12ZABLGI Manufacturers: IDT (Integrated Device Technology)

Description: IC PCIE SW 48LANE 12PORT 1156BGA

In stock: 356 pcs **RFQ** 



#### **89HPES48T12ZABL** Manufacturers: IDT (Integrated Device Technology)

Description: IC PCIE SW 48LANE 12PORT 1156BGA In stock: 3978 pcs

**RFQ** 





#### 89HPES3T3ZBNQG8 Manufacturers: IDT (Integrated Device Technology)

Description: IC PCI SW 3LANE 3PORT 132-VFQFPN

In stock: 6375 pcs

**RFQ** 



#### **89HPES48T12ZABR** Manufacturers: IDT (Integrated Device Technology)

Description: IC PCI SW 48LANE 12PORT 1156BGA In stock: 682 pcs

**RFQ** 



#### Manufacturers: IDT (Integrated Device Technology) Description: IC PCIE SW 48LANE 12PORT 1156BGA

**89HPES48T12ZABLI** 

In stock: 6024 pcs

**RFQ** 



#### **89HPES48H12ZABR** Manufacturers: IDT (Integrated Device Technology)

Description: IC PCI SW 48LANE 12PORT 1156BGA In stock: 453 pcs

**RFQ** 



#### **89HPES48H12ZABLG** Manufacturers: IDT (Integrated Device Technology) Description: IC PCIE SW 48LANE 12PORT 1156BGA

In stock: 403 pcs

**RFQ** 



(I) IDT.

#### Manufacturers: IDT (Integrated Device Technology) Description: IC PCIE SW 48LANE 12PORT 1156BGA

**89HPES48T12ZABRI** 

In stock: 554 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** 













