

IDT.

**IDT (Integrated Device** 

Technology)

**89HP0504PZBABI8** 

Part Number:

Manufacturer/Brand: Product description

RoHs Status Stock Condition

Datasheets:

Ship From Shipment Way 89HP0504PZBABI8

IDT (Integrated Device Technology)

IC PCIE SIGNAL REPEATER 100CABGA

89HP0504PZBABI8.pdf

Contains lead / RoHS non-compliant

5825 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

	Specifications of 89HP0504PZBABI8
PART NUMBER	89HP0504PZBABI8
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC PCIE SIGNAL REPEATER 100CABGA
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
QUANTITY AVAILABLE	5825 pcs
DATA SHEET	89HP0504PZBABI8.pdf
VOLTAGE - SUPPLY	-
SUPPLIER DEVICE PACKAGE	100-CABGA (9x9)
SERIES	-
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	100-LFBGA
OTHER NAMES	IDT89HP0504PZBABI8 IDT89HP0504PZBABI8-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 100-CABGA (9x9)
APPLICATIONS	Switch Interfacing

# **Related Tags**

	, ,	· · · · · · · · · · · · · · · · · · ·
IDT (Integrated Device Technology) 89HP0504PZBABI8	89HP0504PZBABI8 Distributor	89HP0504PZBABI8 Supplier
89HP0504PZBABI8 Price	89HP0504PZBABI8 Pictures	89HP0504PZBABI8 Image
89HP0504PZBABI8 PDF Datasheet	89HP0504PZBABI8 Download Datasheet	89HP0504PZBABI8 Datasheet
89HP0504PZBABI8 Stock	Buy 89HP0504PZBABI8	Buy IDT (Integrated Device Technology) 89HP0504PZBABI8
IDT (Integrated Device Technology) 89HP0504PZBABI8	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 89HP0504PZBABI8	IDT 89HP0504PZBABI8	IDT (Integrated Device Technology) 89HP0504PZBABI8
IDT, Integrated Device Technology Inc	Integrated Device Technology (IDT) 89HP0504PZBABI8	

## **Related Products**

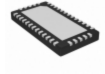


89HP0504PZBABI8

## **89HP0504UBZBNRG**

Manufacturers: IDT (Integrated Device Technology) Description: IC USB REPEATER 5GBPS 4CH 36QFN In stock: 21311 pcs

**RFQ** 



## **89HP0504UBZBNRG8**

Manufacturers: IDT (Integrated Device Technology) Description: IC PCIE SIGNAL REPEATER 36QFN In stock: 25416 pcs

**RFQ** 



## **89HP0504PZBABGI8**

Manufacturers: IDT (Integrated Device Technology) Description: IC PCIE SIGNAL REPEATER 100CABGA

In stock: 11858 pcs

**RFQ** 



## **89HP0504PZBABI**

Manufacturers: IDT (Integrated Device Technology) Description: IC PCIE SIGNAL REPEATER 100CABGA In stock: 4599 pcs

**RFQ** 



# **89HP0504PZBABG**

Manufacturers: IDT (Integrated Device Technology) Description: IC PCI REPEATER 5GBPS 4CH 100BGA

In stock: 9524 pcs

**RFQ** 

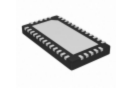


#### **89HP0504PZBABG8** Manufacturers: IDT (Integrated Device Technology)

Description: IC PCIE SIGNAL REPEATER 100CABGA In stock: 11191 pcs

**RFQ** 





#### **89HP0504PZBNRG8** Manufacturers: IDT (Integrated Device Technology)

Description: IC PCIE SIGNAL REPEATER 36QFN In stock: 20326 pcs

**RFQ** 



#### **89HP0504PZBABGI** Manufacturers: IDT (Integrated Device Technology)

Description: IC PCIE SIGNAL REPEATER 100CABGA In stock: 10982 pcs

**RFQ** 



#### **89HP0504PZBNRG** Manufacturers: IDT (Integrated Device Technology)

Description: IC PCI REPEATER 5GBPS 4CH 36QFN In stock: 13515 pcs

**RFQ** 



#### **89HP0504PZBNRGI** Manufacturers: IDT (Integrated Device Technology)

Description: IC PCIE SIGNAL REPEATER 36QFN In stock: 11308 pcs

**RFQ** 



#### **89HP0504PZBAB8** Manufacturers: IDT (Integrated Device Technology)

Description: IC PCIE SIGNAL REPEATER 100CABGA In stock: 7077 pcs

**RFQ** 



#### **89HP0504PZBNRGI8** Manufacturers: IDT (Integrated Device Technology)

In stock: 16037 pcs

Description: IC PCIE SIGNAL REPEATER 36QFN

**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** 

