




Integrated Device Technology

IDT (Integrated Device Technology)

Technology)

Integrated Device Technology



89HPES8NT2ZBBC

Part Number:	89HPES8NT2ZBBC
Manufacturer/Brand:	IDT (Integrated Device Technology)
Product description	IC PCI SW 8LANE 2PORT 324-CABGA
	 1.89HPES8NT2ZBBC.pdf
	 2.89HPES8NT2ZBBC.pdf
Datasheets:	
RoHs Status	 Contains lead / RoHS non-compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.


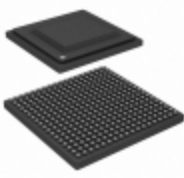








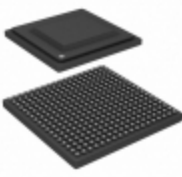

Specifications of 89HPES8NT2ZBBC

PART NUMBER	89HPES8NT2ZBBC
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC PCI SW 8LANE 2PORT 324-CABGA
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET	 1.89HPES8NT2ZBBC.pdf  2.89HPES8NT2ZBBC.pdf
VOLTAGE - SUPPLY	3.3V
SUPPLIER DEVICE PACKAGE	324-CABGA (19x19)
SERIES	PRECISE™
PACKAGING	Tray
PACKAGE / CASE	324-BGA
OTHER NAMES	IDT89HPES8NT2ZBBC IDT89HPES8NT2ZBBC-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-CABGA (19x19)
BASE PART NUMBER	IDT89HPES8
APPLICATIONS	Switch Interfacing

Related Tags

IDT (Integrated Device Technology) 89HPES8NT2ZBBC	89HPES8NT2ZBBC Distributor	89HPES8NT2ZBBC Supplier
89HPES8NT2ZBBC Price	89HPES8NT2ZBBC Pictures	89HPES8NT2ZBBC Image
89HPES8NT2ZBBC PDF Datasheet	89HPES8NT2ZBBC Download Datasheet	89HPES8NT2ZBBC Datasheet
89HPES8NT2ZBBC Stock	Buy 89HPES8NT2ZBBC	Buy IDT (Integrated Device Technology) 89HPES8NT2ZBBC
IDT (Integrated Device Technology) 89HPES8NT2ZBBC	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 89HPES8NT2ZBBC	IDT 89HPES8NT2ZBBC	IDT (Integrated Device Technology) 89HPES8NT2ZBBC
IDT, Integrated Device Technology Inc 89HPES8NT2ZBBC	Integrated Device Technology (IDT) 89HPES8NT2ZBBC	

Related Products

 Integrated Device Technology 89HPES6T6G2ZCALI Manufacturers: IDT (Integrated Device Technology) Description: IC PCIE SW 6LANE 6PORT 324FCBGA In stock: Out stock RFQ	 89HPES8NT2ZBBCG Manufacturers: IDT (Integrated Device Technology) Description: IC PCI SW 8LANE 2PORT 324-CABGA In stock: Out stock RFQ
 Integrated Device Technology 89HPES6T6G2ZCALI8 Manufacturers: IDT (Integrated Device Technology) Description: IC PCIE SW 6LANE 6PORT 324FCBGA In stock: Out stock RFQ	 89HPES6T6G2ZCALG8 Manufacturers: IDT (Integrated Device Technology) Description: IC PCI SW 6LANE 6PORT 324-FCBGA In stock: Out stock RFQ
 Integrated Device Technology 89HPES8NT2ZBBCGI8 Manufacturers: IDT (Integrated Device Technology) Description: IC PCI SW 8LANE 2PORT 324CABGA In stock: Out stock RFQ	 Integrated Device Technology 89HPES8NT2ZBBC8 Manufacturers: IDT (Integrated Device Technology) Description: IC PCI SW 8LANE 2PORT 324-CABGA In stock: Out stock RFQ
 Integrated Device Technology 89HPES8NT2ZBBCGI Manufacturers: IDT (Integrated Device Technology) Description: IC PCI SW 8LANE 2PORT 324CABGA In stock: Out stock RFQ	 Integrated Device Technology 89HPES8NT2ZBBCI Manufacturers: IDT (Integrated Device Technology) Description: IC PCI SW 8LANE 2PORT 324CABGA In stock: Out stock RFQ
 89HPES6T6G2ZCALGI8 Manufacturers: IDT (Integrated Device Technology) Description: IC PCIE SW 6LANE 6PORT 324FCBGA In stock: Out stock RFQ	 89HPES6T6G2ZCALG Manufacturers: IDT (Integrated Device Technology) Description: IC PCI SW 6LANE 6PORT 324-FCBGA In stock: Out stock RFQ
 89HPES8NT2ZBBCG8 Manufacturers: IDT (Integrated Device Technology) Description: IC PCI SW 8LANE 2PORT 324-CABGA In stock: Out stock RFQ	 89HPES6T6G2ZCALGI Manufacturers: IDT (Integrated Device Technology) Description: IC PCIE SW 6LANE 6PORT 324FCBGA In stock: Out stock RFQ