



Integrated Device Technology

IDT (Integrated Device

Technology)




89HP0608XZBAB8

Part Number:	89HP0608XZBAB8
Manufacturer/Brand:	IDT (Integrated Device Technology)
Product description	IC REDRIVER I2C 8CH 100BGA
Datasheets:	 89HP0608XZBAB8.pdf
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.

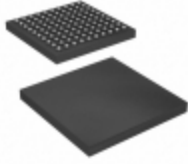
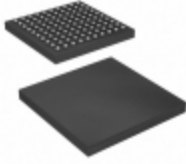
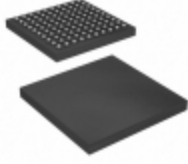
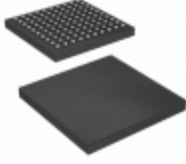
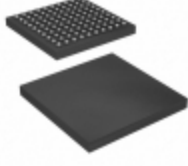
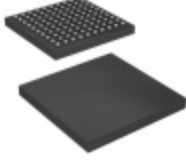
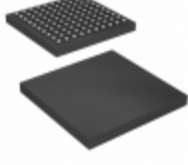
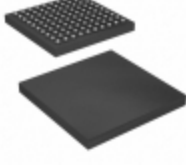
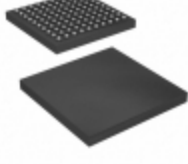
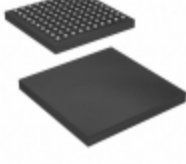
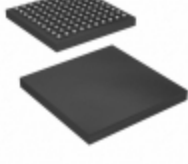
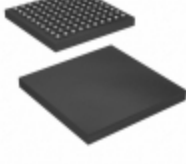
Specifications of 89HP0608XZBAB8

PART NUMBER	89HP0608XZBAB8
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC REDRIVER I2C 8CH 100BGA
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET	 89HP0608XZBAB8.pdf
VOLTAGE - SUPPLY	-
TYPE	Buffer, ReDriver
SUPPLIER DEVICE PACKAGE	100-CABGA (9x9)
SIGNAL CONDITIONING	-
SERIES	-
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	100-LFBGA
OUTPUT	2-Wire Bus
OTHER NAMES	IDT89HP0608XZBAB8 IDT89HP0608XZBAB8-ND
OPERATING TEMPERATURE	-
NUMBER OF CHANNELS	8
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
INPUT	2-Wire Bus
DETAILED DESCRIPTION	Buffer, ReDriver 8 Channel 6.25Gbps 100-CABGA (9x9)
DELAY TIME	-
DATA RATE (MAX)	6.25Gbps
CURRENT - SUPPLY	-
APPLICATIONS	I ² C

Related Tags

IDT (Integrated Device Technology) 89HP0608XZBAB8	89HP0608XZBAB8 Distributor	89HP0608XZBAB8 Supplier
89HP0608XZBAB8 Price	89HP0608XZBAB8 Pictures	89HP0608XZBAB8 Image
89HP0608XZBAB8 PDF Datasheet	89HP0608XZBAB8 Download Datasheet	89HP0608XZBAB8 Datasheet
89HP0608XZBAB8 Stock	Buy 89HP0608XZBAB8	Buy IDT (Integrated Device Technology) 89HP0608XZBAB8
IDT (Integrated Device Technology) 89HP0608XZBAB8	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 89HP0608XZBAB8	IDT 89HP0608XZBAB8	IDT (Integrated Device Technology) 89HP0608XZBAB8
IDT, Integrated Device Technology Inc 89HP0608XZBAB8	Integrated Device Technology (IDT) 89HP0608XZBAB8	

Related Products

 <div>89HP0608SZBABGI Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER I2C 8CH 100BGA In stock: Out stock <div>RFQ</div></div>	 <div>89HP0608XZBAB Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER I2C 8CH 100BGA In stock: Out stock <div>RFQ</div></div>
 <div>89HP0608XZBABGI8 Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER I2C 8CH 100BGA In stock: Out stock <div>RFQ</div></div>	 <div>89HP0608XZBABI8 Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER I2C 8CH 100BGA In stock: Out stock <div>RFQ</div></div>
 <div>89HP0608XZBABI Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER I2C 8CH 100BGA In stock: Out stock <div>RFQ</div></div>	 <div>89HP0608SZBABI8 Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER I2C 8CH 100BGA In stock: Out stock <div>RFQ</div></div>
 <div>89HP0608XZBABG Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER I2C 8CH 100BGA In stock: Out stock <div>RFQ</div></div>	 <div>89HP0608SZBABG8 Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER I2C 8CH 100BGA In stock: Out stock <div>RFQ</div></div>
 <div>89HP0608SZBABGI8 Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER I2C 8CH 100BGA In stock: Out stock <div>RFQ</div></div>	 <div>89HP0608XZBABG8 Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER I2C 8CH 100BGA In stock: Out stock <div>RFQ</div></div>
 <div>89HP0608XZBABGI Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER I2C 8CH 100BGA In stock: Out stock <div>RFQ</div></div>	 <div>89HP0608SZBABI Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER I2C 8CH 100BGA In stock: Out stock <div>RFQ</div></div>