

IDT. **IDT (Integrated Device Technology**)

Image may be representation. See specifications for product details.

#### 89HP0604SBZBNRG

Part Number:

Manufacturer/Brand: Product description

Datasheets:

RoHs Status Stock Condition Ship From

Shipment Way

#### 89HP0604SBZBNRG

IDT (Integrated Device Technology)

IC REDRIVER SAS/SATA 36VFQFPN 1.89HP0604SBZBNRG.pdf

2.89HP0604SBZBNRG.pdf

Lead free / RoHS Compliant 15835 pcs stock

DHL/Fedex/TNT/UPS/EMS

Hong Kong

**REQUEST FOR QUOTATION** 

	Specifications of 89HP0604SBZBNRG
PART NUMBER	89HP0604SBZBNRG
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC REDRIVER SAS/SATA 36VFQFPN
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	15835 pcs
DATA SHEET	1.89HP0604SBZBNRG.pdf 2.89HP0604SBZBNRG.pdf
VOLTAGE - SUPPLY	-
TYPE	Buffer, ReDriver
SUPPLIER DEVICE PACKAGE	36-VFQFPN (4x7.5)
SIGNAL CONDITIONING	Input Equalization, Output De-Emphasis
SERIES	-
PACKAGING	Tray
PACKAGE / CASE	36-VFQFN Exposed Pad
OUTPUT	-
OTHER NAMES	IDT89HP0604SBZBNRG IDT89HP0604SBZBNRG-ND
OPERATING TEMPERATURE	-
NUMBER OF CHANNELS	4
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INPUT	-
DETAILED DESCRIPTION	Buffer, ReDriver 4 Channel 6Gbps 36-VFQFPN (4x7.5)
DELAY TIME	-
DATA RATE (MAX)	6Gbps
CURRENT - SUPPLY	-
BASE PART NUMBER	IDT89HP0604
A DDI TOATTONIO	CAS CATA

### **Related Tags**

SAS, SATA

IDT (Integrated Device Technology) 89HP0604SBZBNRG	89HP0604SBZBNRG Distributor	89HP0604SBZBNRG Supplier
89HP0604SBZBNRG Price	89HP0604SBZBNRG Pictures	89HP0604SBZBNRG Image
89HP0604SBZBNRG PDF Datasheet	89HP0604SBZBNRG Download Datasheet	89HP0604SBZBNRG Datasheet
89HP0604SBZBNRG Stock	Buy 89HP0604SBZBNRG	Buy IDT (Integrated Device Technology) 89HP0604SBZBNRG
IDT (Integrated Device Technology) 89HP0604SBZBNRG	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 89HP0604SBZBNRG	IDT 89HP0604SBZBNRG	IDT (Integrated Device Technology) 89HP0604SBZBNRG
IDT, Integrated Device Technology Inc	Integrated Device Technology (IDT) 89HP0604SBZBNRG	

## **Related Products**



89HP0604SBZBNRG

**APPLICATIONS** 

## **89HP0604RZBABI**

Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER I2C 4CH 100BGA

In stock: 4549 pcs

**RFQ** 



### **89HP0604SZBAB8**

Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER SAS/SATA 100BGA In stock: 5096 pcs

**RFQ** 

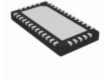


# **89HP0604SZBABG**

Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER SAS/SATA 100BGA

In stock: 10097 pcs

**RFQ** 



#### **89HP0604SBZBNRG8** Manufacturers: IDT (Integrated Device Technology)

Description: IC REDRIVER SAS/SATA 36VFQFPN In stock: 17069 pcs

**RFQ** 



## 89HP0604SBZBNRGI

Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER SAS/SATA 36VFQFPN

In stock: 11473 pcs

**RFQ** 



### **89HP0604RZBABGI8**

Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER I2C 4CH 100BGA

In stock: 7930 pcs **RFQ** 



#### **89HP0604SBZBNRGI8** Manufacturers: IDT (Integrated Device Technology)

Description: IC REDRIVER SAS/SATA 36VFQFPN In stock: 17969 pcs

**RFQ** 



#### **89HP0604SZBAB** Manufacturers: IDT (Integrated Device Technology)

Description: IC REDRIVER SAS/SATA 100BGA In stock: 6863 pcs

**RFQ** 





### **89HP0604RZBABG** Manufacturers: IDT (Integrated Device Technology)

Description: IC REDRIVER I2C 4CH 100BGA In stock: 6576 pcs

**RFQ** 



#### **89HP0604RZBABI8** Manufacturers: IDT (Integrated Device Technology)

Description: IC REDRIVER I2C 4CH 100BGA In stock: 4044 pcs

**RFQ** 



# **89HP0604RZBABG8**

Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER I2C 4CH 100BGA

**RFQ** 

In stock: 8079 pcs



#### Manufacturers: IDT (Integrated Device Technology) Description: IC REDRIVER I2C 4CH 100BGA

89HP0604RZBABGI

**RFQ** 

In stock: 6361 pcs



Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong









