

Integrated Device Technology

**IDT (Integrated Device** 

Technology)

### IDT5T9820NLGI

Part Number:

Manufacturer/Brand:

Product description

Stock Condition Ship From

Shipment Way

Datasheets:

RoHs Status

IDT5T9820NLGI

IDT (Integrated Device Technology)

IC CLK DRIVER ZD PLL 68-VFQFPN

1.IDT5T9820NLGI.pdf 2.IDT5T9820NLGI.pdf

Lead free / RoHS Compliant 5602 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

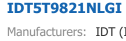
	Specifications of IDT5T9820NLGI	_
	Specifications of 1D1313020NEGI	
PART NUMBER	IDT5T9820NLGI	
MANUFACTURER	IDT (Integrated Device Technology)	
DESCRIPTION	IC CLK DRIVER ZD PLL 68-VFQFPN	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
QUANTITY AVAILABLE	5602 pcs	
DATA SHEET	1.IDT5T9820NLGI.pdf 2.IDT5T9820NLGI.pdf	
VOLTAGE - SUPPLY	2.3 V ~ 2.7 V	
TYPE	PLL Clock Driver	
SUPPLIER DEVICE PACKAGE	68-VFQFPN (10x10)	
SERIES	-	
RATIO - INPUT:OUTPUT	2:10	
PACKAGING	Tray	
PACKAGE / CASE	68-VFQFN Exposed Pad	
PLL	Yes with Bypass	
OUTPUT	eHSTL, HSTL, LVTTL	
OTHER NAMES	5T9820NLGI	
OPERATING TEMPERATURE	-40°C ~ 85°C	
NUMBER OF CIRCUITS	1	
MOUNTING TYPE	Surface Mount	
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
INPUT	eHSTL, HSTL, LVPECL, LVTTL	
FREQUENCY - MAX	250MHz	
DIVIDER/MULTIPLIER	Yes/No	
DIFFERENTIAL - INPUT:OUTPUT	Yes/No	
BASE PART NUMBER	IDT5T9820	

# **Related Tags**

IDT (Integrated Device Technology) IDT5T9820NLGI	IDT5T9820NLGI Distributor	IDT5T9820NLGI Supplier
IDT5T9820NLGI Price	IDT5T9820NLGI Pictures	IDT5T9820NLGI Image
IDT5T9820NLGI PDF Datasheet	IDT5T9820NLGI Download Datasheet	IDT5T9820NLGI Datasheet
IDT5T9820NLGI Stock	Buy IDT5T9820NLGI	Buy IDT (Integrated Device Technology) IDT5T9820NLGI
IDT (Integrated Device Technology) IDT5T9820NLGI	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) IDT5T9820NLGI	IDT IDT5T9820NLGI	IDT (Integrated Device Technology) IDT5T9820NLGI
IDT, Integrated Device Technology Inc IDT5T9820NLGI	Integrated Device Technology (IDT) IDT5T9820NLGI	

# **Related Products**





Manufacturers: IDT (Integrated Device Technology) Description: IC CLK DRIVER ZD PLL 68-VFQFPN

In stock: 6619 pcs

**RFQ** 

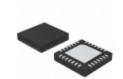


**IDT5T9820NLGI8** 

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK DRIVER ZD PLL 68-VFQFPN

In stock: 2770 pcs

**RFQ** 



# **IDT5T940-10NLGI**

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GENERATOR PREC 28-VFQFPN

In stock: 4426 pcs

**RFQ** 



### **IDT5T9821NLGI8**

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK DRIVER ZD PLL 68-VFQFPN

In stock: 6808 pcs

**RFQ** 



# IDT5T93GL161PFGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 2:16 450MHZ 64TQFP

**RFQ** 

In stock: 3499 pcs



### **IDT5T9820NLI8**

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK DRIVER ZD PLL 68-VFQFPN

In stock: 6453 pcs

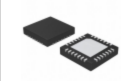




#### **IDT5T940-10NLGI8** Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK GENERATOR PREC 28-VFQFPN In stock: 4954 pcs

**RFQ** 



### **IDT5T940-30NLGI8**

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GENERATOR PREC 28-VFQFPN In stock: 6144 pcs

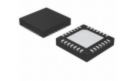
**RFQ** 



#### **IDT5T9820NLI** Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK DRIVER ZD PLL 68-VFQFPN In stock: 5025 pcs

**RFQ** 



#### **IDT5T940-30NLGI** Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK GENERATOR PREC 28-VFQFPN In stock: 2917 pcs



#### **IDT5T9821NLI** Manufacturers: IDT (Integrated Device Technology)

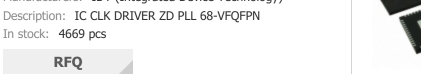
In stock: 4669 pcs

**RFQ** 



**RFQ** 

**IDT5T9316NLGI8** 





#### Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 2:16 1GHZ 52VFQFPN

In stock: 4450 pcs

**RFQ** 



**Copyright © 2020 Reliable Distributor of Electronic Components** 

