



Image may be representation. See specifications for product details.

5T93GL16NLGI

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Stock Condition

Datasheets:

Ship From

Shipment Way

5T93GL16NLGI

IDT (Integrated Device Technology)

IC CLK BUF 2:16 650MHZ 52VFQFPN

5T93GL16NLGI.pdf

Lead free / RoHS Compliant 5999 pcs stock

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

| | Specifications of 5T93GL16NLGI |
|----------------------------------|---|
| | Specifications of 3193GETONEGI |
| PART NUMBER | 5T93GL16NLGI |
| MANUFACTURER | IDT (Integrated Device Technology) |
| DESCRIPTION | IC CLK BUF 2:16 650MHZ 52VFQFPN |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| QUANTITY AVAILABLE | 5999 pcs |
| DATA SHEET | 5T93GL16NLGI.pdf |
| VOLTAGE - SUPPLY | 2.3 V ~ 2.7 V |
| TYPE | Fanout Buffer (Distribution), Multiplexer |
| SUPPLIER DEVICE PACKAGE | 52-VFQFPN (8x8) |
| SERIES | TeraBuffer™ II |
| RATIO - INPUT:OUTPUT | 2:16 |
| PACKAGING | Tray |
| PACKAGE / CASE | 52-VFQFN Exposed Pad |
| OUTPUT | LVDS |
| OTHER NAMES | IDT5T93GL16NLGI IDT5T93GL16NLGI-ND |
| 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 | CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL |
| FREQUENCY - MAX | 650MHz |
| DIFFERENTIAL - INPUT:OUTPUT | Yes/Yes |
| DETAILED DESCRIPTION | Clock Fanout Buffer (Distribution), Multiplexer IC 2:16 650MHz 52-VFQFN Exposed Pad |
| DACE DADT NUMBER | IDTET020146 |

Related Tags

IDT5T93GL16

| IDT (Integrated Device Technology) 5T93GL16NLGI | 5T93GL16NLGI Distributor | 5T93GL16NLGI Supplier |
|--|---|---|
| 5T93GL16NLGI Price | 5T93GL16NLGI Pictures | 5T93GL16NLGI Image |
| 5T93GL16NLGI PDF Datasheet | 5T93GL16NLGI Download Datasheet | 5T93GL16NLGI Datasheet |
| 5T93GL16NLGI Stock | Buy 5T93GL16NLGI | Buy IDT (Integrated Device Technology) 5T93GL16NLGI |
| IDT (Integrated Device Technology) 5T93GL16NLGI | IDT (Integrated Device Technology) Supplier | IDT (Integrated Device Technology) Distributor |
| IDT (Integrated Device Technology) 5T93GL16NLGI | IDT 5T93GL16NLGI | IDT (Integrated Device Technology) 5T93GL16NLGI |
| IDT, Integrated Device Technology Inc 5T93GL16NLGI | Integrated Device Technology (IDT) 5T93GL16NLGI | |

Related Products



BASE PART NUMBER

5T93GL16NLGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUF 2:16 650MHZ 52VFQFPN

In stock: 6248 pcs

RFQ



5T9950PFGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER/DVR 1:10 32TQFP

In stock: 5208 pcs **RFQ**



5T9955BFGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK DRIVER DUAL PLL 96-FBGA

In stock: 6780 pcs

RFQ



5T93GL10NLGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUF 2:10 650MHZ 40VFQFPN

In stock: 3382 pcs

RFQ



5T9955BFGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK DRIVER DUAL PLL 96-FBGA

In stock: 2832 pcs

RFQ



5T93GL101PFGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 2:10 450MHZ

In stock: 4909 pcs

RFQ



5T93GL06NLGI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK BUF 2:6 800MHZ 28VFQFPN In stock: 6513 pcs

RFQ



5T93GL161PFGI Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK BUFFER 2:16 450MHZ 64TQFP In stock: 4872 pcs

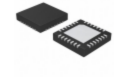
RFQ



5T9950PFGI Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK BUFFER/DVR 1:10 32TQFP In stock: 5158 pcs

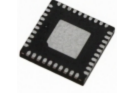
RFQ



5T93GL06NLGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUF 2:6 800MHZ 28VFQFPN In stock: 5548 pcs

RFQ



5T93GL10NLGI

Description: IC CLK BUF 2:10 650MHZ 40VFQFPN In stock: 3584 pcs

Manufacturers: IDT (Integrated Device Technology)

RFQ



5T93GL101PFGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 2:10 450MHZ

In stock: 5236 pcs **RFQ**













