

Integrated Device Technology

IDT (Integrated Device

Technology)

5T93GL04PGGI

Part Number:

Manufacturer/Brand: Product description

RoHs Status Stock Condition

Datasheets:

Ship From Shipment Way 5T93GL04PGGI

IDT (Integrated Device Technology)

IC CLK BUFFER 2:4 450MHZ 24TSSOP

5T93GL04PGGI.pdf Lead free / RoHS Compliant

5348 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER 5T93GL04PGGI MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC CLK BUFFER 2:4 450MHZ 24TSSOP LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 5348 pcs DATA SHEET VOLTAGE - SUPPLY TYPE Fanout Buffer (Distribution), Multiplexer SUPPLIER DEVICE PACKAGE 24-TSSOP SERIES TeraBuffer™ II RATIO - INPUT:OUTPUT 2:4 PACKAGING Tube PACKAGE / CASE Q1-TSSOP (0.173", 4.40mm Width) OUTPUT LVDS OTHER NAMES OPERATING TEMPERATURE A90°C ~ 85°C NUMBER OF CIRCUITS MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL FREQUENCY - MAX DIFFERENTIAL - INPUT:OUTPUT Yes/Yes DETAILED DESCRIPTION Clock Fanout Buffer (Distribution), Multiplexer IC 2:4 450MHZ DIFFERENTIAL - INPUT:OUTPUT Yes/Yes	
MANUFACTURER DESCRIPTION IC CLK BUFFER 2:4 450MHZ 24TSSOP LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE DATA SHEET TO ST93GL04PGGI.pdf VOLTAGE - SUPPLY 2.3 V ~ 2.7 V TYPE Fanout Buffer (Distribution), Multiplexer SUPPLIER DEVICE PACKAGE 24-TSSOP SERIES TeraBuffer™ II RATIO - INPUT:OUTPUT 2:4 PACKAGING Tube PACKAGE / CASE 24-TSSOP (0.173", 4.40mm Width) OUTPUT LVDS OTHER NAMES TOTST93GL04PGGI IDTST93GL04PGGI IDTST9GA ID	
DESCRIPTION IC CLK BUFFER 2:4 450MHZ 24TSSOP LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 5348 pcs DATA SHEET DATA SHEET TOTAL STATUS TYPE Fanout Buffer (Distribution), Multiplexer SUPPLIER DEVICE PACKAGE 24-TSSOP SERIES TeraBuffer II RATIO - INPUT: OUTPUT 2:4 PACKAGING Tube PACKAGE / CASE 24-TSSOP (0.173", 4.40mm Width) OUTPUT LVDS OTHER NAMES TOTHER NAMES TOTHER NAMES DISTRIBUCIONED OPERATING TEMPERATURE A0°C ~ 85°C NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT CML, eHSTL, LYDS, LYPECL, LYTTL FREQUENCY - MAX DIFFERENTIAL - INPUT: OUTPUT Ves/Yes	
LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 5348 pcs DATA SHEET \$\text{cond} \text{5T3GL04PGGI.pdf} VOLTAGE - SUPPLY 2.3 V ~ 2.7 V TYPE Fanout Buffer (Distribution), Multiplexer SUPPLIER DEVICE PACKAGE 24-TSSOP SERIES TeraBuffer II RATIO - INPUT:OUTPUT 2:4 PACKAGING Tube PACKAGE / CASE 24-TSSOP (0.173", 4.40mm Width) OUTPUT LVDS OTHER NAMES OTHER NAMES DISTST93GL04PGGI IDTST93GL04PGGI IDTST93GL04PGGI IDTST93GL04PGGI-ND OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL FREQUENCY - MAX 450MHz DIFFERENTIAL - INPUT:OUTPUT Ves/Yes	
QUANTITY AVAILABLE DATA SHEET CONSTRUCTION DATA SHEET CONSTRUCTION VOLTAGE - SUPPLY 2.3 V ~ 2.7 V TYPE Fanout Buffer (Distribution), Multiplexer SUPPLIER DEVICE PACKAGE 24-TSSOP SERIES TeraBuffer™ II RATIO - INPUT:OUTPUT 2:4 PACKAGING Tube PACKAGE / CASE 24-TSSOP (0.173", 4.40mm Width) OUTPUT LVDS B00-2434-5 IDTST93GL04PGGI IDTST93GL04PGGI IDTST93GL04PGGI IDTST93GL04PGGI IDTST93GL04PGGI-ND OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL FREQUENCY - MAX 450MHz DIFFERENTIAL - INPUT:OUTPUT	
DATA SHEET VOLTAGE - SUPPLY 2.3 V ~ 2.7 V TYPE Fanout Buffer (Distribution), Multiplexer SUPPLIER DEVICE PACKAGE 24-TSSOP SERIES TeraBuffer™ II RATIO - INPUT:OUTPUT 2:4 PACKAGING Tube PACKAGE / CASE 24-TSSOP (0.173", 4.40mm Width) OUTPUT LVDS 800-2434-5 IDTST93GL04PGGI IDTST9	
VOLTAGE - SUPPLY TYPE Fanout Buffer (Distribution), Multiplexer SUPPLIER DEVICE PACKAGE SERIES TeraBuffer™ II RATIO - INPUT:OUTPUT 2:4 PACKAGING Tube PACKAGE / CASE 24-TSSOP (0.173", 4.40mm Width) OUTPUT LVDS OTHER NAMES OTHER NAMES OPERATING TEMPERATURE NUMBER OF CIRCUITS MOUNTING TYPE MOUSTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS INPUT CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL FREQUENCY - MAX DIFFERENTIAL - INPUT:OUTPUT YES/YES	
TYPE SUPPLIER DEVICE PACKAGE SUPPLIER DEVICE PACKAGE \$24-TSSOP SERIES TeraBuffer™ II RATIO - INPUT:OUTPUT 2:4 PACKAGING Tube PACKAGE / CASE 24-TSSOP (0.173", 4.40mm Width) OUTPUT LVDS OTHER NAMES OTHER NAMES OPERATING TEMPERATURE NUMBER OF CIRCUITS I MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) ILEAD FREE STATUS / ROHS STATUS IDHOT SUPPLIED (MSL) IDHOT SUPPLIED (MSL) ILEAD FREE STATUS / ROHS STATUS INPUT FREQUENCY - MAX DIFFERENTIAL - INPUT:OUTPUT FREQUENCY - MAX DIFFERENTIAL - INPUT:OUTPUT PAGAGE (PISTL BUTTING LANGE) 14 15 16 16 17 17 17 18 18 18 18 18 18 18	
SUPPLIER DEVICE PACKAGE SERIES TeraBuffer™ II RATIO - INPUT:OUTPUT PACKAGING PACKAGING Tube PACKAGE / CASE OUTPUT LVDS OTHER NAMES OPERATING TEMPERATURE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS DIFFERENTIAL - INPUT:OUTPUT SERIES Tube 14-TSSOP (0.173", 4.40mm Width) LVDS 800-2434-5 1DTST93GL04PGGI 1DTST9GL04PGGI 1DTST9GL04PGGI 1DTST9GL04PGGI 1DTST9GL04PGGI 1DTST9GL04PGG	
SERIES RATIO - INPUT: OUTPUT 2:4 PACKAGING Tube PACKAGE / CASE 24-TSSOP (0.173", 4.40mm Width) OUTPUT LVDS OTHER NAMES OPERATING TEMPERATURE NUMBER OF CIRCUITS MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DIFFERENTIAL - INPUT: OUTPUT Tube 1 Tube Ratio - Indies 1 Tube 1 (Unlimited) 1 (Unlimited) 1 (Unlimited) CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL FREQUENCY - MAX 450MHz DIFFERENTIAL - INPUT: OUTPUT Tube 1 Tube 1 (Valimited)	
RATIO - INPUT:OUTPUT PACKAGING Tube PACKAGE / CASE 24-TSSOP (0.173", 4.40mm Width) OUTPUT LVDS OTHER NAMES OTHER NAMES OPERATING TEMPERATURE NUMBER OF CIRCUITS MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS INPUT CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL FREQUENCY - MAX DIFFERENTIAL - INPUT:OUTPUT 2:4 Hube 1 ube 1 ube 1 (Unlimited) 1 (Unlimited) 1 (Unlimited) CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL FREQUENCY - MAX 450MHz DIFFERENTIAL - INPUT:OUTPUT	
PACKAGE / CASE PACKAGE / CASE CUTPUT CUTPUT	
PACKAGE / CASE OUTPUT LVDS 800-2434-5 IDT5T93GL04PGGI IDT5T93GL04PGGI-ND OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS INPUT FREQUENCY - MAX DIFFERENTIAL - INPUT:OUTPUT 24-TSSOP (0.173", 4.40mm Width) 800-2434-5 IDT5T93GL04PGGI IDT5T93	
OUTPUT LVDS 800-2434-5 IDTST93GL04PGGI IDTST93GL04PGGI-ND OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS IUNImited) LEAD FREE STATUS / ROHS STATUS CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL FREQUENCY - MAX DIFFERENTIAL - INPUT: OUTPUT Ves/Yes	
OTHER NAMES800-2434-5 IDT5T93GL04PGGI-NDOPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINPUTCML, eHSTL, HSTL, LVDS, LVPECL, LVTTLFREQUENCY - MAX450MHzDIFFERENTIAL - INPUT: OUTPUTYes/Yes	
OTHER NAMES IDT5T93GL04PGGI IDT5T93GL04PGGI-ND OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL FREQUENCY - MAX DIFFERENTIAL - INPUT: OUTPUT Yes/Yes	
NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL FREQUENCY - MAX DIFFERENTIAL - INPUT: OUTPUT 1 1 1 1 1 1 1 1 1 1 1 1 1	
MOUNTING TYPE Surface Mount 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL FREQUENCY - MAX 450MHz DIFFERENTIAL - INPUT: OUTPUT Yes/Yes	
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL FREQUENCY - MAX 450MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes	
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL FREQUENCY - MAX 450MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes	
INPUT CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL FREQUENCY - MAX 450MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes	
FREQUENCY - MAX 450MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes	
DIFFERENTIAL - INPUT:OUTPUT Yes/Yes	
DETAILED DESCRIPTION Clock Fanout Buffer (Distribution), Multiplexer IC 2:4 450M	
	MHz 24-TSSOP (0.173", 4.40mm Width)
BASE PART NUMBER IDT5T93L04	

Related Tags

IDT (Integrated Device Technology) 5T93GL04PGGI	5T93GL04PGGI Distributor	5T93GL04PGGI Supplier
5T93GL04PGGI Price	5T93GL04PGGI Pictures	5T93GL04PGGI Image
5T93GL04PGGI PDF Datasheet	5T93GL04PGGI Download Datasheet	5T93GL04PGGI Datasheet
5T93GL04PGGI Stock	Buy 5T93GL04PGGI	Buy IDT (Integrated Device Technology) 5T93GL04PGGI
IDT (Integrated Device Technology) 5T93GL04PGGI	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 5T93GL04PGGI	IDT 5T93GL04PGGI	IDT (Integrated Device Technology) 5T93GL04PGGI
IDT, Integrated Device Technology Inc 5T93GL04PGGI	Integrated Device Technology (IDT) 5T93GL04PGGI	

Related Products



5T9306NLGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 2:6 1GHZ 28VFQFPN

In stock: 7874 pcs

RFQ



5T93GL101PFGI

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

In stock: 5236 pcs

RFQ



5T93GL061PFGI

Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK BUFFER 2:6 450MHZ 32TQFP In stock: 5362 pcs

RFQ

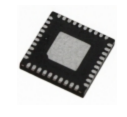


5T9310NLGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 1:10 1GHZ 40VFQFPN

In stock: 2718 pcs

RFQ

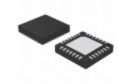


5T9310NLGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 1:10 1GHZ 40VFQFPN

In stock: 6277 pcs

RFQ

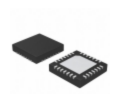


5T93GL06NLGI

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

In stock: 5548 pcs

RFQ



5T93GL06NLGI8

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

In stock: 6513 pcs

RFQ



5T93GL04PGGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 2:4 450MHZ 24TSSOP

In stock: 5687 pcs

RFQ



5T9306NLGI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK BUFFER 2:6 1GHZ 28VFQFPN In stock: 12741 pcs

RFQ



5T93GL02PGGI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK BUFFER 1:2 450MHZ 20TSSOP In stock: 2964 pcs

RFQ



5T93GL061PFGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 2:6 450MHZ 32TQFP

In stock: 5843 pcs **RFQ**



5T93GL02PGGI Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK BUFFER 1:2 450MHZ 20TSSOP In stock: 2786 pcs

RFQ



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











