

Integrated Device Technology

**IDT (Integrated Device** 

Technology)

### **5T93GL061PFGI8**

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Stock Condition

Ship From Shipment Way 5T93GL061PFGI8

IDT (Integrated Device Technology)

IC CLK BUFFER 2:6 450MHZ 32TQFP

5T93GL061PFGI8.pdf Lead free / RoHS Compliant

5843 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

PART NUMBER ST93GL061PFG18  MANUFACTURER IDT (Integrated Device Technology)  DESCRIPTION IC CLK BUFFER 2:6 450MHz 3ZTQFP  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  QUANTITY AVAILABLE S843 pcs  DATA SHEET S193GL061PFG18.pdf  VOLTAGE - SUPPLY 2.3 V ~ 2.7 V  TYPE Fanout Buffer (Distribution), Multiplexer  SUPPLED DEVICE PACKAGE 3Z-TQFP (7x7)  SERIES TeraBuffer** II  RATIO - INPUT:OUTPUT 2:6  PACKAGGING Tape & Reel (TR)  PACKAGG / CASE  OUTPUT LVDS  OTHER NAMES IDT5193GL061PFG18 DD  OPERATING TEMPERATURE 40°C ~ 85°C  NUMBER OF CIRCUITS 1  MOUNTING TYPE Surface Mount  MOUNTING TYPE Surface Mount  MOUNTING TYPE Surface Mount  MOUNTING TYPE Surface Mount  MOUNTING TYPE CHAPLE STATUS Lead free / ROHS Compliant  INPUT CML, etc.   Lead free / ROHS Compliant  INPUT CML, etc.   Lead free / ROHS Compliant  INPUT CML, etc.   LATIO, L. LVDS, LVPECL, LVTTL  FREQUENCY - MAX 450MHz  DIFFERENTIAL - INPUT:OUTPUT Yes/Yes  DETAILED DESCRIPTION Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP  BASE PART NUMBER IDT5193GL06		Specifications of 5T93GL061PFGI8
MANUFACTURER  DESCRIPTION  IC CLK BUFFER 2:6 450MHz 32TQFP  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  QUANTITY AVAILABLE  5843 pcs  DATA SHEET  \$193GL061PFGI8.pdf  VOLTAGE - SUPPLY  2.3 V ~ 2.7 V  TYPE  Fanout Buffer (Distribution), Multiplexer  SUPPLIER DEVICE PACKAGE  32-TQFP (7x7)  SERIES  TeraBuffer™ II  RATIO - INPUT: OUTPUT  2:6  PACKAGGING  Tape & Reel (TR)  PACKAGE / CASE  02-LQFP  OUTPUT  LVDS  OTHER NAMES  IDTST93GL061PFGI8 -ND  OPERATING TEMPERATURE  A40°C ~ 85°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  3 (168 Hours)  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  INPUT  CML, eHSTL, LYDS, LYPECL, LYTTL  FREQUENCY - MAX  DIFFERENTIAL - INPUT: OUTPUT  Yes/Yes  DETAILED DESCRIPTION  Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP		
DESCRIPTION  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  QUANTITY AVAILABLE  S943 pcs  DATA SHEET  DATA SHEET  VOLTAGE - SUPPLY  2.3 V ~ 2.7 V  TYPE  Fanout Buffer (Distribution), Multiplexer  SUPPLIER DEVICE PACKAGE  32-TQFP (7x7)  SERIES  TeraBuffer" II  RATIO - INPUT: OUTPUT  2:6  PACKAGE / CASE  OUTPUT  LVDS  OTHER NAMES  IDTST93GL061PFG18-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  CMI., eHSTL, HSTL, LVDS, LVPECL, LVTTL  FREQUENCY - MAX  450MHz  DIFFERENTIAL - INPUT: OUTPUT  Yes/Yes  DETAILED DESCRIPTION  Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP	PART NUMBER	5T93GL061PFGI8
Lead free / RoHS Compliant  QUANTITY AVAILABLE SP43 pcs  DATA SHEET SupS193GL061PFGI8.pdf  VOLTAGE - SUPPLY 2.3 V ~ 2.7 V  TYPE Fanout Buffer (Distribution), Multiplexer  SUPPLIER DEVICE PACKAGE 32-TQFP (7x7)  SERIES RATIO - INPUT:OUTPUT 2:6  PACKAGING Tape & Reel (TR)  PACKAGE / CASE 32-LQFP  OUTPUT UVDS  OTHER NAMES IDTS193GL061PFGI8 IDTS193GL061PFGI8-ND  OPERATING TEMPERATURE 4-0°C ~ 85°C  NUMBER OF CIRCUITS MOUNTING TYPE SURFAGE MOUNT MOISTURE SENSITIVITY LEVEL (MSL) 1 3 (168 Hours)  LEAD FREE STATUS / ROHS STATUS LEAD free / RoHS Compliant INPUT CML, eHSTL, LYDS, LYPECL, LYTTL FREQUENCY - MAX DIFFERENTIAL - INPUT:OUTPUT YES/YES  DETAILED DESCRIPTION Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP	MANUFACTURER	IDT (Integrated Device Technology)
QUANTITY AVAILABLE  DATA SHEET  DATA SHEET	DESCRIPTION	IC CLK BUFFER 2:6 450MHZ 32TQFP
DATA SHEET  DOLTAGE - SUPPLY  2.3 V ~ 2.7 V  TYPE  Fanout Buffer (Distribution), Multiplexer  SUPPLIER DEVICE PACKAGE  32-TQFP (7x7)  SERIES  TeraBuffer™ II  RATIO - INPUT:OUTPUT  2:6  PACKAGING  Tape & Reel (TR)  PACKAGE / CASE  32-LQFP  OUTPUT  LVDS  OTHER NAMES  OIDF3793CL061PFGI8  IDT5793CL061PFGI8  IDT5793CL061PFGI8  IDT5793CL061PFGI8  IDT5793CL061PFGI8  IDT5793CL061PFGI8-ND  OPERATING TEMPERATURE  40°C ~ 85°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  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  DIFFERENTIAL - INPUT:OUTPUT  YES/YES  DETAILED DESCRIPTION  Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY         2.3 V ~ 2.7 V           TYPE         Fanout Buffer (Distribution), Multiplexer           SUPPLIER DEVICE PACKAGE         32-TQFP (7x7)           SERIES         TeraBuffer™ II           RATIO - INPUT: OUTPUT         2:6           PACKAGING         Tape & Reel (TR)           PACKAGE / CASE         32-LQFP           OUTPUT         LVDS           OTHER NAMES         IDT5T93GL061PFGI8 IDT5T93GL061PFGI8-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         450MHz           DIFFERENTIAL - INPUT: OUTPUT         Yes/Yes           DETAILED DESCRIPTION         Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP	QUANTITY AVAILABLE	5843 pcs
Fanout Buffer (Distribution), Multiplexer  SUPPLIER DEVICE PACKAGE  32-TQFP (7x7)  SERIES  TeraBuffer™ II  RATIO - INPUT:OUTPUT  2:6  PACKAGING  Tape & Reel (TR)  PACKAGE / CASE  0UTPUT  LVDS  OTHER NAMES  OTHER NAMES  IDTST93GL061PFGI8 IDTST93GL061PFGI8 IDTST93GL061PFGI8-ND  OPERATING TEMPERATURE  -40°C ~ 85°C  NUMBER OF CIRCUITS  I  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  3 (168 Hours)  LEAD FREE STATUS / ROHS STATUS  LEAD free / ROHS Compliant  INPUT  CML, eHSTL, LVDS, LVPECL, LVTTL  FREQUENCY - MAX  450MHz  DIFFERENTIAL - INPUT:OUTPUT  YES/YES  DETAILED DESCRIPTION  MULTIPUT (DIStribution), Multiplexer IC 2:6 450MHz 32-LQFP	DATA SHEET	5T93GL061PFGI8.pdf
SUPPLIER DEVICE PACKAGE  SERIES  TeraBuffer** II  RATIO - INPUT:OUTPUT  2:6  PACKAGING  Tape & Reel (TR)  PACKAGE / CASE  32-LQFP  OUTPUT  LVDS  OTHER NAMES  IDTST93GL061PFGI8 IDTST93GL061PFGI8-ND  OPERATING TEMPERATURE  -40°C ~ 85°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  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  450MHz  DIFFERENTIAL - INPUT:OUTPUT  YES/YES  DETAILED DESCRIPTION  CIOCk Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP	VOLTAGE - SUPPLY	2.3 V ~ 2.7 V
SERIES  RATIO - INPUT:OUTPUT  2:6  PACKAGING  Tape & Reel (TR)  PACKAGE / CASE  32-LQFP  OUTPUT  LVDS  OTHER NAMES  IDTST93GL061PFGI8 IDTST93GL061PFGI8-ND  OPERATING TEMPERATURE  -40°C ~ 85°C  NUMBER OF CIRCUITS  MOUNTING TYPE  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  1 (168 Hours)  LEAD FREE STATUS / ROHS STATUS  LEAd free / ROHS Compliant  INPUT  CML, eHSTL, LVDS, LVPECL, LVTTL  FREQUENCY - MAX  450MHz  DIFFERENTIAL - INPUT:OUTPUT  Yes/Yes  DETAILED DESCRIPTION  Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP	TYPE	Fanout Buffer (Distribution), Multiplexer
RATIO - INPUT: OUTPUT  PACKAGING  Tape & Reel (TR)  PACKAGE / CASE  32-LQFP  OUTPUT  LVDS  OTHER NAMES  DIDTST93GL061PFGI8 IDTST93GL061PFGI8-ND  OPERATING TEMPERATURE  -40°C ~ 85°C  NUMBER OF CIRCUITS  MOUNTING TYPE  MOUSTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  LEAD FREE STATUS / ROHS STATUS  LEAD FREE STATUS / ROHS STATUS  LEAD FREQUENCY - MAX  DIFFERENTIAL - INPUT: OUTPUT  YES/YES  DETAILED DESCRIPTION  2:6  ARE Reel (TR)  Tape & Reel (TR)  Age & Reel (TR)  Tape & Reel (TR)  Age & Reel (TR)  Age & Reel (TR)  Tape & Reel (TR)  Age & Reel (TR)  Tape & Reel (TR)  Age & Reel (TR)  CHC Age & Reel (TR)  Age & Reel (TR)  Age & Reel (TR)  CHC Age & Reel (TR)  Age & Reel (TR)  Age & Reel (TR)  Age & Reel (TR)  CHC Age & Reel (TR)  Age & Reel (TR)  CHC Age & Reel (TR)  Age & Reel (TR)  CHC Age & Reel (TR)  Age & Reel (TR)  CHC Age & Reel (TR)  Age & Reel (TR)  CHC Age & Reel (TR)  Age & Reel (TR)  Age & Reel (TR)  CHC Age & Reel (TR)  Age Age & Reel (TR)  Age	SUPPLIER DEVICE PACKAGE	32-TQFP (7x7)
PACKAGING PACKAGE / CASE 32-LQFP  OUTPUT LVDS  OTHER NAMES DEFAILURE A0°C ~ 85°C  NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DEFFERENTIAL - INPUT: OUTPUT DEFFIELD DETAILED DESCRIPTION  Tape & Reel (TR)  1-LVDS 1-LVPE 1-LVPS 1-LVP	SERIES	TeraBuffer™ II
PACKAGE / CASE  OUTPUT  LVDS  OTHER NAMES  DT5T93GL061PFGI8 IDT5T93GL061PFGI8-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  DIFFERENTIAL - INPUT:OUTPUT  YES/YES  DETAILED DESCRIPTION  32-LQFP  LVDS  L	RATIO - INPUT:OUTPUT	2:6
OUTPUT  LVDS  OTHER NAMES  DTST93GL061PFGI8 IDTST93GL061PFGI8 IDTST93GL061PFGI8-ND  OPERATING TEMPERATURE  -40°C ~ 85°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  1 3 (168 Hours)  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  INPUT  CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL  FREQUENCY - MAX  450MHz  DETAILED DESCRIPTION  Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP	PACKAGING	Tape & Reel (TR)
OTHER NAMES  IDT5T93GL061PFGI8 IDT5T93GL061PFGI8 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  450MHz  DIFFERENTIAL - INPUT:OUTPUT  YES/YES  DETAILED DESCRIPTION  Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP	PACKAGE / CASE	32-LQFP
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  DEFFAILED DESCRIPTION Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP	OUTPUT	LVDS
NUMBER OF CIRCUITS  1 MOUNTING TYPE Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL) 1 (168 Hours)  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  INPUT CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL  FREQUENCY - MAX 450MHz  DIFFERENTIAL - INPUT:OUTPUT Yes/Yes  DETAILED DESCRIPTION Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP	OTHER NAMES	
MOUNTING TYPE  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  Yes/Yes  DETAILED DESCRIPTION  Surface Mount  3 (168 Hours)  Lead free / ROHS Compliant  Lead free / ROHS Compliant  CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL  450MHz  Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP	OPERATING TEMPERATURE	-40°C ~ 85°C
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  Yes/Yes  DETAILED DESCRIPTION  Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP	NUMBER OF CIRCUITS	1
LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL  FREQUENCY - MAX  450MHz  DIFFERENTIAL - INPUT:OUTPUT  Yes/Yes  Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP	MOUNTING TYPE	Surface Mount
INPUT  CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL  FREQUENCY - MAX  450MHz  DIFFERENTIAL - INPUT:OUTPUT  Yes/Yes  Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
FREQUENCY - MAX  DIFFERENTIAL - INPUT:OUTPUT  Yes/Yes  DETAILED DESCRIPTION  Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DIFFERENTIAL - INPUT:OUTPUT  Yes/Yes  DETAILED DESCRIPTION  Yes/Yes  Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP	INPUT	CML, eHSTL, HSTL, LVDS, LVPECL, LVTTL
DETAILED DESCRIPTION Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP	FREQUENCY - MAX	450MHz
	DIFFERENTIAL - INPUT:OUTPUT	Yes/Yes
BASE PART NUMBER IDT5T93GL06	DETAILED DESCRIPTION	Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 450MHz 32-LQFP
	BASE PART NUMBER	IDT5T93GL06

## **Related Tags**

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# **Related Products**



# **5T93GL101PFGI8**

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

In stock: 4909 pcs

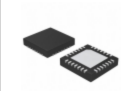
**RFQ** 



## 5T93GL02PGGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 1:2 450MHZ 20TSSOP

In stock: 2786 pcs **RFQ** 



# 5T93GL06NLGI

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

In stock: 5548 pcs

**RFQ** 



## **5T93GL04PGGI8**

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

In stock: 5687 pcs

**RFQ** 



# 5T93GL04PGGI

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

In stock: 5348 pcs

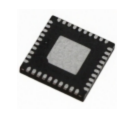
**RFQ** 



#### **5T93GL06NLGI8** Manufacturers: IDT (Integrated Device Technology)

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

**RFQ** 



# **5T93GL10NLGI8**

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

In stock: 3382 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** 



#### 5T93GL10NLGI Manufacturers: IDT (Integrated Device Technology)

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

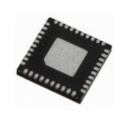
**RFQ** 



## **5T93GL02PGGI8**

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 1:2 450MHZ 20TSSOP In stock: 2964 pcs

**RFQ** 



In stock: 6277 pcs

**5T9310NLGI8** 

Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK BUFFER 1:10 1GHZ 40VFQFPN

**RFQ** 













