Integrated Device Technology

Image may be representation. See specifications for product details.

5T9304EJGI8

5T9304EJGI8 Part Number:

IC CLOCK BUFFER MUX 2:4 24-TSSOP Product Description:

Lead free / RoHS Compliant RoHs Status:

Datasheets: 5T9304EJGI8.pdf Manufacturer/Brand: IDT (Integrated Device Technology)

Ship From: Hong Kong

DHL/Fedex/TNT/UPS/EMS Shipment Way:

SUBMIT RFQ

Product details

Part Number	5T9304EJGI8	Manufacturer	IDT (Integrated Device Technology)
Description	IC CLOCK BUFFER MUX 2:4 24-TSSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Data sheet	5T9304EJGI8.pdf		
Voltage - Supply	2.3 V ~ 2.7 V	Туре	Fanout Buffer (Distribution), Multiplexer
Supplier Device Package	24-TSSOP	Series	TeraBuffer™
Ratio - Input:Output	2:4	Packaging	Tape & Reel (TR)
Package / Case	24-TSSOP (0.173", 4.40mm Width) Exposed Pad	Output	LVDS
Other Names	IDT5T9304EJGI8 IDT5T9304EJGI8-ND	Operating Temperature	-40°C ~ 85°C
Number of Circuits	1	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	12 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Input	CML, eHSTL, HSTL, LVDS, LVEPECL, LVPECL, LVTTL
Frequency - Max	450MHz	Differential - Input:Output	Yes/Yes
Detailed Description	Clock Fanout Buffer (Distribution), Multiplexer IC 2:4 450MHz 24-TSSOP (0.173", 4.40mm Width) Exposed Pad	Base Part Number	IDT5T9304

Related Products



5T9302EJGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK BUFFER MUX 2:2 24-TSSOP Download: P 5T9302EJGI8.pdf

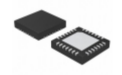
RFQ



5T915PAGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 1:5 250MHZ 48TSSOP Download: P 5T915PAGI8.pdf

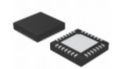
RFQ



5T9306NLGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 2:6 1GHZ 28VFQFPN Download: P 5T9306NLGI.pdf

RFQ



5T9306NLGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 2:6 1GHZ 28VFQFPN Download: P 5T9306NLGI8.pdf

RFQ



5T9304EJGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK BUFFER MUX 2:4 24-TSSOP Download: P 5T9304EJGI.pdf

RFQ



5T907PAGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUF 1:10 250MHZ 48TSSOP Download: P 5T907PAGI8.pdf

RFQ



5T915PAGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 1:5 250MHZ 48TSSOP Download: P 5T915PAGI.pdf

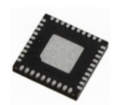
RFQ



5T9304PGG

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 2:4 450MHZ 24TSSOP Download: P 5T9304PGG.pdf

RFQ



5T9310NLGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 1:10 1GHZ 40VFQFPN Download: P 5T9310NLGI.pdf

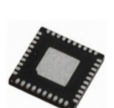
RFQ



5T9304PGG8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK BUFFER MUX 2:4 24-TSSOP Download: P 5T9304PGG8.pdf

RFQ



5T9310NLGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 1:10 1GHZ 40VFQFPN Download: P 5T9310NLGI8.pdf

RFQ



5T9302EJGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK BUFFER MUX 2:2 24-TSSOP Download: P 5T9302EJGI.pdf

RFQ

Related tags

5T9304EJGI8 Price

IDT (Integrated Device Technology) 5T9304EJGI8

5T9304EJGI8 PDF Datasheet

5T9304EJGI8 Stock IDT (Integrated Device Technology) 5T9304EJGI8

IDT (Integrated Device Technology) 5T9304EJGI8

IDT, Integrated Device Technology Inc 5T9304EJGI8

5T9304EJGI8 Distributor

5T9304EJGI8 Pictures

5T9304EJGI8 Download Datasheet Buy 5T9304EJGI8

IDT (Integrated Device Technology) Supplier IDT 5T9304EJGI8

Integrated Device Technology (IDT) 5T9304EJGI8

5T9304EJGI8 Supplier

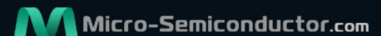
5T9304EJGI8 Datasheet

5T9304EJGI8 Image

Buy IDT (Integrated Device Technology) 5T9304EJGI8

IDT (Integrated Device Technology) Distributor

IDT (Integrated Device Technology) 5T9304EJGI8



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk











