

Integrated Device Technology

IDT (Integrated Device

Technology)

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Stock Condition Ship From

Shipment Way

8T49N008A-038NLGI8

IDT (Integrated Device Technology)

IC CLK GEN LVDS/LVPECL 40VFQFN

8T49N008A-038NLGI8.pdf Lead free / RoHS Compliant

10594 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

8T49N008A-038NLGI8

Image may be representation. See specifications for product details.

	Specifications of 8T49N008A-038NLGI8
	Specifications of of 45N000A-030NEGIO
PART NUMBER	8T49N008A-038NLGI8
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC CLK GEN LVDS/LVPECL 40VFQFN
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	10594 pcs
DATA SHEET	8T49N008A-038NLGI8.pdf
VOLTAGE - SUPPLY	2.375 V ~ 3.465 V
SUPPLIER DEVICE PACKAGE	40-VQFN (6x6)
SERIES	FemtoClock® NG
RATIO - INPUT:OUTPUT	1:8
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	40-VFQFN Exposed Pad
PLL	Yes with Bypass
OUTPUT	LVPECL
OTHER NAMES	IDT8T49N008A-038NLGI8 IDT8T49N008A-038NLGI8-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	HCSL, LVDS, LVPECL
FREQUENCY - MAX	156.25MHz
DIVIDER/MULTIPLIER	Yes/No
DIFFERENTIAL - INPUT:OUTPUT	Yes/Yes

Related Tags

IDT (Integrated Device Technology) 8T49N008A- 038NLGI8	8T49N008A-038NLGI8 Distributor	8T49N008A-038NLGI8 Supplier
8T49N008A-038NLGI8 Price	8T49N008A-038NLGI8 Pictures	8T49N008A-038NLGI8 Image
8T49N008A-038NLGI8 PDF Datasheet	8T49N008A-038NLGI8 Download Datasheet	8T49N008A-038NLGI8 Datasheet
8T49N008A-038NLGI8 Stock	Buy 8T49N008A-038NLGI8	Buy IDT (Integrated Device Technology) 8T49N008A-038NLGI8
IDT (Integrated Device Technology) 8T49N008A- 038NLGI8	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 8T49N008A- 038NLGI8	IDT 8T49N008A-038NLGI8	IDT (Integrated Device Technology) 8T49N008A- 038NLGI8
IDT, Integrated Device Technology Inc 8T49N008A-038NLGI8	Integrated Device Technology (IDT) 8T49N008A- 038NLGI8	

Related Products



8T49N008A-016NLGI8 Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN LVDS/LVPECL 40VFQFN

In stock: 9794 pcs

RFQ



Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN LVDS/LVPECL 40VFQFN

In stock: 9082 pcs

RFQ



8T49N008A-041NLGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN LVDS/LVPECL 40VFQFN

In stock: 8574 pcs

RFQ



8T49N008A-024NLGI

8T49N008A-030NLGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN LVDS/LVPECL 40VFQFN

In stock: 6981 pcs

RFQ



8T49N008A-040NLGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN LVDS/LVPECL 40VFQFN

In stock: 7972 pcs

RFQ



8T49N008A-041NLGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN LVDS/LVPECL 40VFQFN

In stock: 8591 pcs **RFQ**



8T49N008A-044NLGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN LVDS/LVPECL 40VFQFN

In stock: 7918 pcs

RFQ



8T49N008A-024NLGI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK GEN LVDS/LVPECL 40VFQFN In stock: 10619 pcs

RFQ



8T49N008A-040NLGI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK GEN LVDS/LVPECL 40VFQFN In stock: 9204 pcs

RFQ



8T49N008A-038NLGI Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK GEN LVDS/LVPECL 40VFQFN In stock: 7803 pcs

RFQ



8T49N008A-030NLGI Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK GEN LVDS/LVPECL 40VFQFN In stock: 8182 pcs

RFQ



Manufacturers: IDT (Integrated Device Technology)

8T49N008A-044NLGI8

Description: IC CLK GEN LVDS/LVPECL 40VFQFN

In stock: 10734 pcs

RFQ

E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components











