

8T49N008A-999NLGI

Integrated Device Technology

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PRODUCT PARAMETER

Integrated Device Technology

Part Number: 8T49N008A-999NLGI Manufacturer IDT (Integrated Device Technology)

Description IC CLK BUFFER 1:8 2GHZ 40QFN

Data sheet: IDT8T49N008A-zzzNLGI

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

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Request For Quotation

Part Number Description Quantity Available Category Supplier Device Package Ratio - Input:Output Package / Case Output Operating Temperature Mounting Type	8T49N008A-999NLGI IC CLK BUFFER 1:8 2GHZ 40QFN 7491 pcs Integrated Circuits (ICs) 40-VQFN (6x6) 1:8 40-VFQFN Exposed Pad LVPECL -40°C ~ 85°C	Manufacturer Lead Free Status / RoHS Status Data sheet Voltage - Supply Series Packaging PLL Other Names	IDT (Integrated Device Technology) Lead free / RoHS Compliant IDT8T49N008A-zzzNLGI 2.375 V ~ 3.465 V FemtoClock® NG Tray Yes with Bypass IDT8T49N008A-999NLGI IDT8T49N008A-999NLGI-ND
Quantity Available Category Supplier Device Package Ratio - Input:Output Package / Case Output Operating Temperature	7491 pcs Integrated Circuits (ICs) 40-VQFN (6x6) 1:8 40-VFQFN Exposed Pad LVPECL	Data sheet Voltage - Supply Series Packaging PLL Other Names	IDT8T49N008A-zzzNLGI 2.375 V ~ 3.465 V FemtoClock® NG Tray Yes with Bypass IDT8T49N008A-999NLGI
Category Supplier Device Package Ratio - Input:Output Package / Case Output Operating Temperature	Integrated Circuits (ICs) 40-VQFN (6x6) 1:8 40-VFQFN Exposed Pad LVPECL	Voltage - Supply Series Packaging PLL Other Names	2.375 V ~ 3.465 V FemtoClock® NG Tray Yes with Bypass IDT8T49N008A-999NLGI
Supplier Device Package Ratio - Input:Output Package / Case Output Operating Temperature	40-VQFN (6x6) 1:8 40-VFQFN Exposed Pad LVPECL	Series Packaging PLL Other Names	FemtoClock® NG Tray Yes with Bypass IDT8T49N008A-999NLGI
Ratio - Input:Output Package / Case Output Operating Temperature	1:8 40-VFQFN Exposed Pad LVPECL	Packaging PLL Other Names	Tray Yes with Bypass IDT8T49N008A-999NLGI
Package / Case Output Operating Temperature	40-VFQFN Exposed Pad LVPECL	PLL Other Names	Yes with Bypass IDT8T49N008A-999NLGI
Output Operating Temperature	LVPECL	Other Names	IDT8T49N008A-999NLGI
Operating Temperature			
	-40°C ~ 85°C		
Mounting Type		Number of Circuits	1
	Surface Mount	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Manufacturer Standard Lead Time	12 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Input	Crystal	Frequency - Max	1.25GHz
Divider/Multiplier	Yes/No	Differential - Input:Output	No/Yes
Base Part Number	IDT8T49N008		

RFQ Email: info@Components-World.com **RELATED PRODUCTS**

Manufacturers: IDT (Integrated Device Technology)

8T49N008A-999NLGI supplier

8T49N008A-999NLGI datasheet

IDT 8T49N008A-999NLGI

Part#: 8T49N203A-000NLGI

() IDT Description: IC TRANSLATOR UNIV FREQ 40VFQFN

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Part#: 8T49N008A-052NLGI

Part#: 8T49N203A-001NLGI

Part#: 8T49N008A-050NLGI

Part#: 8T49N203A-001NLGI8

Part#: 8T49N008A-053NLGI8

Part#: 8T49N028-010NLGI

Description: IC CLK GENERATOR LVPECL

Description: IC CLK GENERATOR LVPECL

Description: IC CLOCK SYNTHESIZER 48VFQFPN

Description: IC TRANSLATOR UNIV FREQ 40VFQFN

Description: IC CLK GENERATOR LVPECL

Description: IC TRANSLATOR UNIV FREQ 40VFQFN

DIDT Description: IC CLK GEN LVDS/LVPECL 40VFQFN

Part#: 8T49N008A-053NLGI Manufacturers: IDT (Integrated Device Technology) () IDT.

Description: IC TRANSLATOR UNIV FREQ 40VFQFN

Manufacturers: IDT (Integrated Device Technology) Part#: 8T49N203A-000NLGI8 () IDT.

Part#: 8T49N008A-052NLGI8 Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GENERATOR LVPECL

Manufacturers: IDT (Integrated Device Technology) Part#: 8T49N008A-051NLGI8 Description: IC CLK GEN LVDS/LVPECL 40VFQFN

Part#: 8T49N008A-051NLGI Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK GEN LVDS/LVPECL 40VFQFN

Description: IC CLK GEN LVDS/LVPECL 40VFQFN

(DIDT. Description: IC CLK BUFFER 1:8 2GHZ 40QFN

Part#: 8T49N008A-048NLGI

Part#: 8T49N008A-999NLGI8

Part#: 8T49N105A-002NLGI8

Part#: 8T49N105A-001NLGI8

Part#: 8T49N105A-002NLGI

Description: IC TRANSLATOR UNIV FREQ 40VFQFN

Description: IC TRANSLATOR UNIV FREQ 40VFQFN

Description: IC TRANSLATOR UNIV FREQ 40VFQFN

Part#: 8T49N008A-048NLGI8 Description: IC CLK GEN LVDS/LVPECL 40VFQFN

Part#: 8T49N008A-050NLGI8 () IDT Description: IC CLK GEN LVDS/LVPECL 40VFQFN

Part#: 8T49N105A-001NLGI **DIDT**

IDT (Integrated Device Technology) 8T49N008A-

IDT, Integrated Device Technology Inc 8T49N008A-

Related keywords for 8T49N008A-999NLGI

Description: IC TRANSLATOR UNIV FREQ 40VFQFN

999NLGI



IDT (Integrated Device Technology) 8T49N008A-

8T49N008A-999NLGI price

8T49N008A-999NLGI stock





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