**Request For Quotation** 

RFQ

RFQ

RFQ

RFQ

**RFQ** 

RFQ

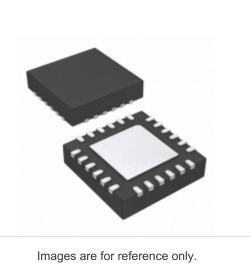
RFQ

RFQ

RFQ



## **5V49EE501NLGI**



See Product Specifications for product details. Buy 5V49EE501NLGI with confidence from Component-World.HK, 1 Year Warranty

Description: IC PLL CLK GEN 200MHZ 24VQFN

Description: IC CLK GEN SPRED SPECTRM 20TSSOP

Description: IC PLL CLK GEN 200MHZ 24VQFN

Part#: 5V49EE502NLGI

Description: IC CLOCK GENERATOR

Description: IC CLK GEN SPRED SPECTRM 20TSSOP

Description: IC PLL CLK GEN 500MHZ 24VQFN

Description: IC CLK GEN EEPROM PROGR 24QFN

IDT, Integrated Device Technology Inc

5V49EE501NLGI

Part#: 5V49EE503NLGI8

() IDT

() IDT

Part#: 5V41236PGG

() IDT

Integrated Device Technology Part Number: 5V49EE501NLGI

Manufacturer IDT (Integrated Device Technology)

**Description** IC CLOCK GEN PLL 500MHZ 24QFN

Data sheet: IDT5V49EE501

RoHs Status: Lead free / RoHS Compliant

**Ship From:** Hong Kong

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

PRODUCT PARAMETER			
Part Number	5V49EE501NLGI	Manufacturer	IDT (Integrated Device Technology)
Description	IC CLOCK GEN PLL 500MHZ 24QFN	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	25418 pcs	Data sheet	<u>IDT5V49EE501</u>
Category	Integrated Circuits (ICs)	Voltage - Supply	3.135 V ~ 3.465 V
Туре	Clock Generator, Multiplexer	Supplier Device Package	24-QFN (4x4)
Series	VersaClock® III	Ratio - Input:Output	2:5
Packaging	Tray	Package / Case	24-VFQFN Exposed Pad
PLL	Yes with Bypass	Output	HCSL, LVCMOS, LVDS, LVPECL, LVTTL
Other Names	800-2583 IDT5V49EE501NLGI	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	LVCMOS, LVTTL, Crystal
Frequency - Max	500MHz	Divider/Multiplier	Yes/Yes
Differential - Input:Output	No/Yes	Base Part Number	IDT5V49EE501
		e in all IDT (Integrated Device Technology) series electronic control of the integrated Device Technology (in the integrated Device Technology) series electronic control of the integrated Device Technology (in the integrated Device Technology) series electronic control of the integrated Device Technology (in the integrated Device Technology) series electronic control of the integrated Device Technology (in the integrated Device Technology) series electronic electron of the integrated Device Technology (in the integrated Device Technology) series electron of the integrated Device Technology (in the integrated Device Technology) series electron of the integrated Device Technology (in the integrated Device Technology) series electron of the integrated Device Technology (in the integrated Device Technology) series electron of the integrated Device Technology (in the integrated Device Technology) series electron of the integrated Device Technology (in the integrated Device Technology) series electron of the integrated Device Technology (in the integrated Device Technology) series electron of the integrated Device Technology (in the integrated Device Technology) series electron of the integrated Device Technology (in the integrated Device Technology) series electron of the integrated Device Technology (in the integrated Device Technology) series electron of the integrated Device Technology (in the integrated Device Technology) series electron of the integrated Device Technology (in the integrated Device Technology) series	
Part#: 5V49EE701-075NDGI8		Manufacturers: IDT (Integrated Device Technology)	RFQ
Description: IC PLL CLK GI	EN 500MHZ 28QFN		
Part#: 5V49EE504NLGI		Manufacturers: IDT (Integrated Device Technology)	RFQ
34			

Part#: 5V41236NLGI Manufacturers: IDT (Integrated Device Technology) RFQ () IDT Description: IC CLK GEN SPRED SPECTRM 20-MLF Part#: 5V49EE701-075NDGI Manufacturers: IDT (Integrated Device Technology) **RFQ** () IDT Description: IC PLL CLK GEN 500MHZ 28QFN

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

Part#: 5V41236NLG Manufacturers: IDT (Integrated Device Technology) RFQ () IDT Description: IC CLK GEN SPRED SPECTRM 20-MLF Part#: 5V49EE504NLGI8 Manufacturers: IDT (Integrated Device Technology)

Part#: 5V41236NLGI8 Manufacturers: IDT (Integrated Device Technology) RFQ () IDT Description: IC CLK GEN SPRED SPECTRM 20-MLF

Description: IC PLL CLK GEN 200MHZ 24VQFN Part#: 5V49EE501-063NLGI Manufacturers: IDT (Integrated Device Technology)

Description: IC PLL CLK GEN 500MHZ 24VQFN Part#: 5V49EE701NDGI Manufacturers: IDT (Integrated Device Technology) RFQ

Description: IC CLK GEN EEPROM PROGR 24QFN Part#: 5V41236PGG8 Manufacturers: IDT (Integrated Device Technology)

RFQ () IDT Description: IC CLK GEN SPRED SPECTRM 20TSSOP Part#: 5V49EE503NLGI Manufacturers: IDT (Integrated Device Technology)

Description: IC CLOCK GENERATOR 24QFN Part#: 5V41236NLG8 Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK GEN SPRED SPECTRM 20-MLF Part#: 5V41236PGGI Manufacturers: IDT (Integrated Device Technology)

Part#: 5V49EE501-063NLGI8 Manufacturers: IDT (Integrated Device Technology) RFQ

Part#: 5V41236PGGI8 Manufacturers: IDT (Integrated Device Technology) RFQ () IDT Description: IC CLK GEN SPRED SPECTRM 20TSSOP

Part#: 5V49EE502NLGI8 Manufacturers: IDT (Integrated Device Technology) RFQ

Description: IC PLL CLK GEN 200MHZ 24VQFN Part#: 5V49EE501NLGI8 Manufacturers: IDT (Integrated Device Technology)

Related keywords for 5V49EE501NLGI 5V49EE501NLGI distributor 5V49EE501NLGI supplier IDT (Integrated Device Technology) 5V49EE501NLGI price 5V49EE501NLGI 5V49EE501NLGI download datasheet 5V49EE501NLGI datasheet 5V49EE501NLGI stock buy 5V49EE501NLGI IDT (Integrated Device Technology) IDT 5V49EE501NLGI IDT (Integrated Device Technology) 5V49EE501NLGI 5V49EE501NLGI





Integrated Device Technology (IDT)

5V49EE501NLGI