

IDT (Integrated Device

Technology)

5V49EE701-075NDGI8

Part Number: 5V49EE701-075NDGI8

Manufacturer/Brand: Product description

Datasheets: **RoHs Status** Stock Condition

Ship From

Shipment Way

IDT (Integrated Device Technology)

IC PLL CLK GEN 500MHZ 28QFN

5V49EE701-075NDGI8.pdf Lead free / RoHS Compliant

23833 pcs stock

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of 5V49EE701-075NDGI8

Image may be representation. See specifications for product details.

MOISTURE SENSITIVITY LEVEL (MSL)

LEAD FREE STATUS / ROHS STATUS

DIFFERENTIAL - INPUT: OUTPUT

INPUT

FREQUENCY - MAX

DIVIDER/MULTIPLIER

BASE PART NUMBER

PART NUMBER 5V49EE701-075NDGI8 **MANUFACTURER** IDT (Integrated Device Technology) **DESCRIPTION** IC PLL CLK GEN 500MHZ 28QFN LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant **QUANTITY AVAILABLE** 23833 pcs 5V49EE701-075NDGI8.pdf DATA SHEET **VOLTAGE - SUPPLY** 3.135 V ~ 3.465 V TYPE Clock Generator, Multiplexer SUPPLIER DEVICE PACKAGE 28-QFN (4x4) VersaClock® III **SERIES** RATIO - INPUT: OUTPUT 2:6 **PACKAGING** Tape & Reel (TR) 28-VFQFN Exposed Pad PACKAGE / CASE PLL Yes with Bypass **OUTPUT** HCSL, LVCMOS, LVDS, LVPECL, LVTTL IDT5V49EE701-075NDGI8 OTHER NAMES IDT5V49EE701-075NDGI8-ND **OPERATING TEMPERATURE** -40°C ~ 85°C NUMBER OF CIRCUITS Surface Mount MOUNTING TYPE

Related Tags

1 (Unlimited)

500MHz

Yes/Yes

No/Yes

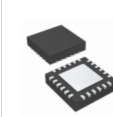
IDT5V49EE701

Lead free / RoHS Compliant

LVCMOS, LVTTL, Crystal

IDT (Integrated Device Technology) 5V49EE701- 075NDGI8	5V49EE701-075NDGI8 Distributor	5V49EE701-075NDGI8 Supplier
5V49EE701-075NDGI8 Price	5V49EE701-075NDGI8 Pictures	5V49EE701-075NDGI8 Image
5V49EE701-075NDGI8 PDF Datasheet	5V49EE701-075NDGI8 Download Datasheet	5V49EE701-075NDGI8 Datasheet
5V49EE701-075NDGI8 Stock	Buy 5V49EE701-075NDGI8	Buy IDT (Integrated Device Technology) 5V49EE701- 075NDGI8
IDT (Integrated Device Technology) 5V49EE701- 075NDGI8	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 5V49EE701- 075NDGI8	IDT 5V49EE701-075NDGI8	IDT (Integrated Device Technology) 5V49EE701- 075NDGI8
IDT, Integrated Device Technology Inc 5V49EE701- 075NDGI8	Integrated Device Technology (IDT) 5V49EE701- 075NDGI8	

Related Products

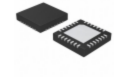


5V49EE504NLGI Manufacturers: IDT (Integrated Device Technology)

Description: IC PLL CLK GEN 200MHZ 24VQFN

In stock: 12669 pcs

RFQ



5V49EE703NDGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN EEPROM PROGR 28QFN In stock: 31956 pcs

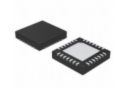
RFQ



5V49EE502NLGI8

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

In stock: 23394 pcs **RFQ**



5V49EE701NDGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK GENERATOR

In stock: 9819 pcs

RFQ

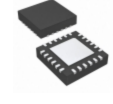


5V49EE702NDGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC PLL CLK GEN 200MHZ 28VQFN

In stock: 27680 pcs

RFQ



5V49EE503NLGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK GENERATOR 24QFN In stock: 15274 pcs

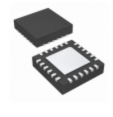
RFQ



5V49EE703NDGI Manufacturers: IDT (Integrated Device Technology)

Description: IC CLOCK GENERATOR In stock: 16070 pcs

RFQ



5V49EE503NLGI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK GEN EEPROM PROGR 24QFN In stock: 38927 pcs

RFQ



5V49EE701NDGI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK GEN EEPROM PROGR 28QFN In stock: 19267 pcs

RFQ



5V49EE701-075NDGI Manufacturers: IDT (Integrated Device Technology)

Description: IC PLL CLK GEN 500MHZ 28QFN In stock: 19032 pcs

RFQ



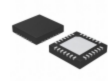
5V49EE504NLGI8

Description: IC PLL CLK GEN 200MHZ 24VQFN In stock: 25666 pcs

Manufacturers: IDT (Integrated Device Technology)

RFQ

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong



5V49EE702NDGI

Manufacturers: IDT (Integrated Device Technology)

Description: IC PLL CLK GEN 200MHZ 28VQFN In stock: 11558 pcs

RFQ













