

## **5V49EE901PGGI**

Integrated Device Technology

Integrated Device Technology

Part Number: 5V49EE901PGGI

**Description** IC CLOCK GENERATOR

Data sheet: VersaClock III Product Brief

IDT5V49EE901xxGI(8)

Manufacturer IDT (Integrated Device Technology)

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Yes/Yes

5V49EE901

**Request For Quotation** 

RFQ

RFQ

**RFQ** 

RFQ

**RFQ** 

RFQ

**RFQ** 

RFQ

RFQ

**RFQ** 

**RFQ** 

RFQ

RFQ

Images are for reference only. See Product Specifications for product details. Buy 5V49EE901PGGI with confidence from Component-World.HK, 1 Year Warranty

PRODUCT PARAMETER **Part Number** 5V49EE901PGGI Manufacturer IDT (Integrated Device Technology) Description IC CLOCK GENERATOR Lead Free Status / RoHS Status Lead free / RoHS Compliant VersaClock III Product Brief **Quantity Available** 16743 pcs Data sheet IDT5V49EE901xxGI(8) Category Integrated Circuits (ICs) Voltage - Supply 3.135 V ~ 3.465 V 28-TSSOP Clock Generator, Multiplexer **Supplier Device Package** Type VersaClock® III Ratio - Input:Output 2:7 **Series** 

**Packaging** Tube Package / Case 28-TSSOP (0.173", 4.40mm Width) PLL Yes with Bypass Output HCSL, LVCMOS, LVDS, LVPECL, LVTTL 800-2689 **Other Names Operating Temperature** -40°C ~ 85°C IDT5V49EE901PGGI **Number of Circuits** 1 **Mounting Type** Surface Mount **Moisture Sensitivity Level (MSL) Manufacturer Standard Lead Time** 12 Weeks 1 (Unlimited) Lead Free Status / RoHS Status Lead free / RoHS Compliant Input LVCMOS, LVTTL, Crystal

Divider/Multiplier

**Base Part Number** 

Manufacturers: IDT (Integrated Device Technology)

5V49EE901PGGI supplier

5V49EE901PGGI datasheet

IDT 5V49EE901PGGI

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 16743 pieces of IDT (Integrated Device Technology) 5V49EE901PGGI in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com

**RELATED PRODUCTS** 

Frequency - Max

Differential - Input:Output

Part#: 5V49EE702NDGI8

Description: IC PLL CLK GEN 200MHZ 28VQFN

Part#: 5V49EE704NDGI8

Part#: 5V49EE903NLGI

Part#: 5V49EE704NDGI

Part#: 5V49EE904NLGI8

Part#: 5V49EE901NLGI8

Part#: 5V49EE904NLGI

Part#: 5V49EE903NLGI8

Part#: 5V49EE703NDGI8

Description: IC PLL CLK GEN 200MHZ 28VFQFPN

500MHz

No/Yes

Description: IC PLL CLK GEN 200MHZ 28VFQFPN

Description: IC CLOCK GENERATOR

Description: IC PLL CLK GEN 200MHZ 32VFQFN

Description: IC PLL CLK GEN 200MHZ 32VFQFN

Description: IC PLL CLK GEN 200MHZ 32VFQFN

Part#: 5V49EE901-064PGGI8

Description: IC PLL CLK GEN 500MHZ 24VQFN

Description: IC CLK GEN EEPROM PROGR 32QFN

Part#: 5V49EE902-EVB

Description: EVAL BOARD FOR IDT 5V49EE902

Description: IC PLL CLK GEN 500MHZ 24VQFN

Description: IC CLK GEN EEPROM PROGR 28QFN

Description: IC CLOCK GENERATOR

Part#: 5V49EE901-064PGGI **DIDT** 

Part#: 5V49EE703NDGI

Part#: 5V49EE901-EVB

Description: EVAL BOARD FOR IDT 5V49EE901

Description: IC CLOCK GENERATOR

() IDT.

Part#: 5V49EE903PGGI

Part#: 5V49EE901PGGI8 () IDT

Part#: 5V49EE902NLGI

Description: IC CLK GEN EEPROM PROGR 28TSSOP

Description: IC CLOCK GEN PLL 500MHZ 32VFQFPN

Part#: 5V49EE903PGGI8

Part#: 5V49EE901NLGI

() IDT Description: IC CLK GEN EEPROM PROGR 28TSSOP

Description: IC PLL CLK GEN 200MHZ 32VFQFN

Part#: 5V49EE902NLGI8 Description: IC CLK GEN EEPROM PROGR 32QFN

IDT (Integrated Device Technology)

IDT, Integrated Device Technology Inc

5V49EE901PGGI

buy 5V49EE901PGGI

Related keywords for 5V49EE901PGGI 5V49EE901PGGI distributor

5V49EE901PGGI price

5V49EE901PGGI stock

5V49EE901PGGI

IDT (Integrated Device Technology)







Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved. E-mail: info@Components-World.com

5V49EE901PGGI download datasheet

IDT (Integrated Device Technology)

Integrated Device Technology (IDT)

5V49EE901PGGI

RFQ

**RFQ** 

RFQ

RFQ

**RFQ** 

**RFQ** 

RFQ