

## 8V40817QG8

Integrated Device Technology

Integrated Device Technology Part Number: 8V40817QG8

Manufacturer IDT (Integrated Device Technology)

**Description** IC CLK GENERATOR LVCMOS 20QSOP

Data sheet:

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

**Request For Quotation** 

Lead free / RoHS Compliant

RFQ

RFQ

RFQ

**RFQ** 

**RFQ** 

RFQ

RFQ

**RFQ** 

RFQ

RFQ

RFQ

**RFQ** 

**RFQ** 

RFQ

RFQ

**RFQ** 

**RFQ** 

RFQ

RFQ

**RFQ** 

World.HK, 1 Year Warranty

Images are for reference only. See Product Specifications for product details. Buy 8V40817QG8 with confidence from Component-

**Part Number** 

PRODUCT PARAMETER

**Manufacturer Standard Lead Time** 

**RELATED PRODUCTS** 

Part#: 89H24H6G3YCHL8

Part#: 5P49V5901B643NLGI8

Part#: SI5350A-B02802-GT

SILICON LABS Description: ANY FREQUENCY, ANY OUTPUT, XTAL

Description: IC CLOCK GENERATOR SMD

Description: IC CLOCK GENERATOR 24VFQFPN Part#: 8V43FS92432PRGI

() IDT

() IDT

Description: IC NETWORK TIMING 48LQFP

Part#: CS82C84AZ Description: IC DRIVER CLOCK GENERATOR 20PLCC

Part#: 8V41N351Y-01LF Description: IC CLOCK GENERATOR 56VFQFPN

() IDT.

Part#: 8V40817QG

Part#: 8V41NS0412NLGI

Description: NG ULTRA LOW JITTER HCSL CLOCK G

Description: 4-OUTPUT, ANY FREQUENCY(<200MHZ)

Description: IC CLK GENERATOR LVCMOS 20QSOP

() IDT

() IDT.

Part#: 8V40817QGI

Part#: SI5335B-B08070-GMR

Part#: IDT23S08E-1HDC

Description: IC CLK MULT PLL HI DRV 16-SOIC

Description: IC CLK GENERATOR LVCMOS 20QSOP

Part#: 8V49NS0312NLGI8 **DIDT** 

Part#: 8V41S104NLGI8

Description: IC CLOCK MANANGEMENT

Part#: 8V49NS0312NLGI

Part#: 8V49NS0412NLGI

Part#: 8V43FS92432PRGI8

Description: IC CLOCK GENERATOR 64-VFQFPN

() IDT

Description: IC CLOCK GENERATOR 64-VFQFPN

**DIDT** 

Description: NG CLOCK GENERATOR WITH FOUR DIV

Description: IC NETWORK TIMING 48LQFP

Part#: SI5350C-B02224-GTR SILICON LABS Description: ANY FREQUENCY, ANY OUTPUT, REF C

DIODES PERICON TO

() IDT

Part#: PI6CV855LE

Part#: 8V41S104NLGI

Description: IC PLL CLKDVR SSTL\_2 DDR 28TSSOP

Description: IC CLOCK MANANGEMENT

Part#: 8V40817QGI8

Description: IC CLK GENERATOR LVCMOS 20QSOP

Related keywords for **8V40817QG8** 

IDT (Integrated Device Technology) 8V40817QG8

Integrated Device Technology (IDT) 8V40817QG8

8V40817QG8 download datasheet

E-mail: info@Components-World.com

IDT (Integrated Device Technology) 8V40817QG8 8V40817QG8 distributor

8V40817QG8 datasheet

IDT 8V40817QG8





IDT, Integrated Device Technology Inc 8V40817QG8





Part Number	8V40817QG8	Manufacturer	IDT (Integrated Device Technology)
Description	IC CLK GENERATOR LVCMOS 20QSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	23582 pcs	Data sheet	
 Category	Integrated Circuits (ICs)	Series	*
 Other Names	IDT8V40817QG8 IDT8V40817QG8-ND	Moisture Sensitivity Level (MSL)	3 (168 Hours)

12 Weeks

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 23582 pieces of IDT (Integrated Device Technology) 8V40817QG8 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

Manufacturers: Energy Micro (Silicon Labs)

Lead Free Status / RoHS Status

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: Intersil

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: Energy Micro (Silicon Labs)

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: Energy Micro (Silicon Labs)

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

IDT (Integrated Device Technology) 8V40817QG8

8V40817QG8 supplier

8V40817QG8 stock

Manufacturers: Diodes Incorporated

8V40817QG8 price

buy 8V40817QG8









Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.