

72V8980PVG

Integrated Device Technology

Images are for reference only. See Product Specifications for product details. Buy 72V8980PVG with confidence from Component-World.HK, 1 Year Warranty

Integrated Device Technology Part Number: 72V8980PVG

Manufacturer IDT (Integrated Device Technology)

Description IC DGTL SW 256X256 48-SSOP

Data sheet: IDT72V8980

IDT Suffixes

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Request For Quotation

PRODUCT PARAMETER	
Part Number	

PRODUCT PARAMETER			
Part Number	72V8980PVG	Manufacturer	IDT (Integrated Device Technology)
Description	IC DGTL SW 256X256 48-SSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	4386 pcs	Data sheet	IDT72V8980 IDT Suffixes
Category	Integrated Circuits (ICs)	Voltage Supply Source	Single Supply
Voltage - Supply	3 V ~ 3.6 V	Туре	Multiplexer
Supplier Device Package	48-SSOP	Series	72V
Packaging	Tube	Package / Case	48-BSSOP (0.295", 7.50mm Width)
Other Names	IDT72V8980PVG IDT72V8980PVG-ND	Operating Temperature	-40°C ~ 85°C
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Independent Circuits	1
Detailed Description	Multiplexer 1 x 8:8 48-SSOP	Current - Output High, Low	-
Detailed Description Circuit	Multiplexer 1 x 8:8 48-SSOP	Current - Output High, Low Base Part Number	- 72V8980

Technology) 72V8980PVG 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

	Part#: 72V90823BCG
(DIDT	

RELATED PRODUCTS

Part#: 72V8980PV8 () IDT

Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

Description: IC DGTL SW 256X256 48-SSOP

Description: IC DGTL SW 2048X2048 100-BGA

Description: IC FIFO ASYNCH 4096X18 56TSSOP

Part#: 72V85L15PA8

Part#: 72V8980PV

Part#: 72V90823PF

RFQ

RFQ

Description: IC DGTL SW 256X256 48-SSOP

Description: IC DGTL SW 2048X2048 100-TQFP

Manufacturers: IDT (Integrated Device Technology)

RFQ

Part#: 72V90823PF8

() IDT

() IDT

(DIDT.

() IDT

() IDT

DIDT

() IDT.

DIDT

() IDT

DIDT

Description: IC DGTL SW 2048X2048 100-TQFP

Description: IC FIFO ASYNCH 4096X18 56TSSOP

RFQ

RFQ

Part#: 72V85L15PAG

Part#: 72V8985JG

Part#: 72V8980JG8

Description: IC DGTL SW ST-BUS/GCI 44-PLCC

RFQ

() IDT. Description: IC DGTL SW 256X256 44-PLCC

> Manufacturers: IDT (Integrated Device Technology) Part#: 72V8981JG8 Description: IC DGTL SW 128X128 44-PLCC

RFQ

RFQ

Part#: 72V8985J () IDT.

Description: IC DGTL SW 256X256 44-PLCC

Manufacturers: IDT (Integrated Device Technology)

72V8980PVG supplier

72V8980PVG stock

IDT (Integrated Device Technology) 72V8980PVG

RFQ

(DIDT. Description: IC FIFO ASYNC DUAL 20NS 56-TSSOP

Part#: 72V85L20PA

Part#: 72V8980JG

Part#: 72V85L15PA

RFQ

() IDT Description: IC FIFO ASYNCH 4096X18 56TSSOP

Description: IC DGTL SWITCH ST-BUS 44-PLCC

Description: IC DGTL SW 256X256 44-PLCC

RFQ

RFQ

RFQ

RFQ

Part#: 72V8985JG8 () IDT.

Manufacturers: IDT (Integrated Device Technology)

Description: IC DGTL SW 256X256 48-SSOP

Part#: 72V8980PVG8

Part#: 72V8985J8

Manufacturers: IDT (Integrated Device Technology)

RFQ

Part#: 72V8981JG

Description: IC DGTL SW 256X256 44-PLCC

Description: IC DGTL SW 128X128 44-PLCC

RFQ

RFQ

Part#: 72V85L15PAG8 () IDT Description: IC FIFO ASYNCH 4096X18 56TSSOP

> Part#: 72V85L20PA8 Manufacturers: IDT (Integrated Device Technology)

> > 72V8980PVG distributor

72V8980PVG datasheet

IDT 72V8980PVG

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

RFQ

Description: IC FIFO ASYNCH 4096X18 56TSSOP

IDT (Integrated Device Technology) 72V8980PVG

IDT (Integrated Device Technology) 72V8980PVG

72V8980PVG download datasheet

E-mail: info@Components-World.com

Related keywords for 72V8980PVG

Integrated Device Technology (IDT) 72V8980PVG



72V8980PVG price

buy 72V8980PVG



IDT, Integrated Device Technology Inc 72V8980PVG



