

5V41068APGGI8

Integrated Device Technology

Images are for reference only. See Product Specifications for product details. Buy 5V41068APGGI8 with confidence from Component-World.HK, 1 Year Warranty

Integrated Device Technology

Part Number: 5V41068APGGI8 Manufacturer IDT (Integrated Device Technology)

Description IC CLK MUX PCIE 2 TO 1 16TSSOP

Data sheet: IDT5V41068A

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Request For Quotation

RODUCT PARAMETER			
Part Number	5V41068APGGI8	Manufacturer	IDT (Integrated Device Technology)
Description	IC CLK MUX PCIE 2 TO 1 16TSSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	41022 pcs	Data sheet	<u>IDT5V41068A</u>
Category	Integrated Circuits (ICs)	Voltage - Supply	3.135 V ~ 3.465 V
Supplier Device Package	16-TSSOP	Series	-
Ratio - Input:Output	2:1	Packaging	Tape & Reel (TR)
Package / Case	16-TSSOP (0.173", 4.40mm Width)	PLL	No
Output	HCSL, LVDS	Other Names	5V41068APGGI8-ND 800-3668-2 IDT5V41068APGGI8 IDT5V41068APGGI8-ND
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	Main Purpose	PCI Express (PCIe)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Input	HCSL
Frequency - Max	200MHz	Differential - Input:Output	Yes/Yes

RFQ Email: info@Components-World.com **RELATED PRODUCTS**

Integrated Device Technology	
	Description:

Part#: 5V41201PGGI8

Part#: 5V41068APGG8

Description: IC CLK GEN SPRED SPECTRM 20TSSOP

RFQ

RFQ

Description: IC CLK MUX PCIE 2 TO 1 16TSSOP

() IDT

() IDT

IDT.

DIDT

() IDT

Part#: 5V41201PGG8

Description: IC CLK GEN SPRED SPECTRM 20TSSOP

Description: IC CLK GEN SPRED SPECTRM 20TSSOP

Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

Part#: 5V41201PGGI

Part#: 5V41068APGG

RFQ

Description: IC CLK DVR MUX 2:1 16TSSOP

Part#: 5V41066PGGI Description: IC CLK GEN SPRED SPECTRM 20TSSOP

Part#: 5V41234NLG8

Part#: 5V41067APGGI

Part#: 5V41066PGG8

Part#: 5V41201PGG

Part#: 5V41234NLG

Part#: 5V41067APGGI8

Part#: 5V41129PGGI

RFQ

Description: IC CLK GEN SPRED SPECTRM 16VFQFP

RFQ

RFQ

() IDT

Description: IC CLK MUX PCIE 2 TO 4 20TSSOP

Manufacturers: IDT (Integrated Device Technology)

RFQ

DIDT

() IDT

Part#: 5V41067APGG8

Description: IC CLK GEN SPRED SPECTRM 20TSSOP

Manufacturers: IDT (Integrated Device Technology)

RFQ

() IDT

Part#: 5V41129PGG8

Description: IC CLK GEN SPRED SPECTRM 20TSSOP

Description: IC CLK MUX PCIE 2 TO 4 20TSSOP

Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

RFQ

RFQ

() IDT

Part#: 5V41129PGGI8 Description: IC CLK GEN SPRED SPECTRM 20TSSOP

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

() IDT

DIDT

Part#: 5V41129PGG

Description: IC CLK GEN SPRED SPECTRM 20TSSOP

Description: IC CLK GEN SPRED SPECTRM 20TSSOP

Manufacturers: IDT (Integrated Device Technology)

RFQ

Part#: 5V41068APGGI

Description: IC CLK GEN SPRED SPECTRM 16VFQFP

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

RFQ

() IDT

Description: IC CLK MUX 2:1 16TSSOP

DIDT

Description: IC CLK MUX PCIE 2 TO 4 20TSSOP

Manufacturers: IDT (Integrated Device Technology)

() IDT

() IDT

Part#: 5V41066PGGI8

Description: IC CLK GEN SPRED SPECTRM 20TSSOP

Description: IC CLK GEN SPRED SPECTRM 20TSSOP

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

RFQ

Part#: 5V41067APGG Description: IC BUFFER MUX 2:4 20TSSOP

RFQ

Related keywords for **5V41068APGGI8** IDT (Integrated Device Technology)

5V41068APGGI8 distributor 5V41068APGGI8

buy 5V41068APGGI8

IDT, Integrated Device Technology Inc

5V41068APGGI8

5V41068APGGI8 download datasheet

IDT (Integrated Device Technology)

5V41068APGGI8 datasheet

5V41068APGGI8 supplier

IDT 5V41068APGGI8

5V41068APGGI8 price 5V41068APGGI8 stock

5V41068APGGI8 Integrated Device Technology (IDT)

5V41068APGGI8

5V41068APGGI8



IDT (Integrated Device Technology)



