

## 5V41068APGG8

IDT  
Integrated Device Technology

Part Number: 5V41068APGG8

Manufacturer: IDT (Integrated Device Technology)

Description: IC CLK MUX PCIE 2 TO 1 16TSSOP

Data sheet: [PDF IDT5V41068A](#)

RoHS Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Images are for reference only.  
See Product Specifications for product details.  
Buy 5V41068APGG8 with confidence from Component-  
World.HK, 1 Year Warranty

[Request For Quotation](#)

## PRODUCT PARAMETER

Part Number	5V41068APGG8	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	51561 pcs	Data sheet	<a href="#">IDT5V41068A</a>
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	<a href="#">IDT5V41068APGG8</a> <a href="#">IDT5V41068APGG8-ND</a>
Operating Temperature	0°C ~ 70°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

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 51561 pieces of IDT (Integrated Device Technology) 5V41068APGG8 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](mailto:info@Components-World.com)

## RELATED PRODUCTS

	Part#: <a href="#">5V41068APGG8</a> Description: IC CLK MUX PCIE 2 TO 1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41067APGG8</a> Description: IC CLK MUX PCIE 2 TO 4 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41067APGG1</a> Description: IC CLK MUX PCIE 2 TO 4 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41066PGGI8</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41067APGG</a> Description: IC BUFFER MUX 2:4 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41066PGG</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41201PGG8</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41067APGG8</a> Description: IC CLK MUX PCIE 2 TO 4 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41066PGG8</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI8</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41067APGG</a> Description: IC CLK MUX PCIE 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41065PGGI8</a> Description: IC CLK GEN SPRED SPECTRM 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41201PGG</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGG</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG</a> Description: IC CLK DVR MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41065PGGI8</a> Description: IC CLK GEN SPRED SPECTRM 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41201PGG</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGG</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41201PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41129PGGI</a> Description: IC CLK GEN SPRED SPECTRM 20TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>
	Part#: <a href="#">5V41068APGG1</a> Description: IC CLK MUX 2:1 16TSSOP	Manufacturers: IDT (Integrated Device Technology)	<a href="#">RFQ</a>