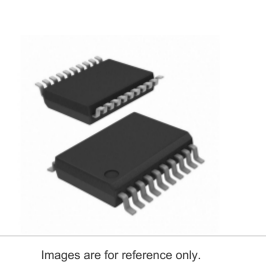


49FCT3805DPYGI



See Product Specifications for product details.

() IDT. Integrated Device Technology

Part Number: 49FCT3805DPYGI

Manufacturer IDT (Integrated Device Technology) Description IC CLK BUFFER 1:5 166MHZ 20SSOP

Data sheet: IDT49FCT3805D/E IDT Suffixes

RoHs Status: Lead free / RoHS Compliant Ship From: Hong Kong

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

RFQ

RFQ

RFQ

RFQ

RFQ

Components-Store com 1 Voar Warranty	Buy 49FCT3805DPYGI with confidence from Components-Store.com, 1 Year Warranty		
Manufacturer			Request For Quotation
Manufacturer IDT (Integrated Device Technology) Description IC CLK BUFFER 1.5 168MHz 201SOP Lead Free Status / RoHS Status Lead free / RoHS Compilant Quantity Available 78540 pcs Product Photo 49ECT3880PYSI.jng Category Integrated Circuits (ICs) Voltage - Supply 3 V - 3 6 V Type Fanout Buffer (Distribution) Suppler Device Package 39 P - 3 Sories 49FCT Ratio - Input-Output 1.5 Packaging Tube Package / Case 20-SSOP (0.289°, 5.30mm Woldth) Output CMOS.LVTTL Other Names 880-1346° 800 Flass (1.54 Sh) (1.	PRODUCT PARAMETER		
Description IC CLK BUFFER 1:5 160MHz 20SSOP Lead Free Status / RoHS Status Lead free / RoHS Compliant Quantity Available 78540 pcs Product Photo 40FCT3805DPYGLIpg Category Integrated Circuits (ICs) Voltage - Supply 3 V ~ 3 & V Type Fanout Buffer (Distribution) Supplier Device Package 20-SSOP Series 48FCT Ratio - Input-Output 1.5 Packaging Tube Package / Case 20-SSOP (0.209°, 5.30mm Worth) Output CMOS. LVTI. Other Names 800-1945 801-1945-0 101749FCT3805DPYGI Operating Temperature 40°C - 85°C Number of Circuits 2 Mounting Type Varice Mount Mounting Type Lead free / RoHS Status Lead free / RoHS Compliant Lead Free Status / RoHS Status Lead free / RoHS Compliant Input CMOS. LVTIL Frequency - Max 100 Miles L Differential - Input-Output NoNo	Part Number	<u>49FCT3805DPYGI</u>	
Lead Free Status / ROHS Status Lead free / ROHS Compliant Quantity Available 78540 pcs Product Photo 48FCT3805EPYSLips Category Integrated Circuits (ICs) Voltage - Supply 3 V ~ 3.6 V Type Fanout Buffer (Distribution) Supplier Device Package 20-SSOP Series 49FCT Ratio - Input: Output 1.5 Packaging Tube Package / Case 20-SSOP (0.209°, 5.30mm Width) Ottput CMOS, LVTTL Other Names 800-1345 - 800-1345 - 800-1345 - 800-1345 - 800-1345 - 800-1345 - 1800-1345 -	Manufacturer	IDT (Integrated Device Technology)	
Quantity Available 76540 pcs Product Photo 48FCT3805DPYGLipQ Category Integrated Circuits (ICs) Voltage - Supply 3 V - 3.6 V Type Fanout Buffer (Distribution) Supplier Device Package 20-SSOP Series 49FCT Ratio - Input-Output 1.5 Packaging Tube Package / Case 20-SSOP (0.200°, 5.30mm Width) Output CMOS. LYTTL Other Names 800.1345-5 800.1345-5 800.1345-5 800.1345-0 10749FCT3805DPYGI Operating Temperature 40°C - 8°C Number of Circuits 2 Mounting Type Surface Mount Moisture Sensitivity Level (MSL) 1 (Unlimited) Lead Free Status / ROHS Status Lead free / ROHS Compilant Input CMOS, LYTTL Frequency - Max 160MHz Differential - Input-Output NoNo	Description	IC CLK BUFFER 1:5 166MHZ 20SSOP	
Product Photo 49ECT38050PYGLips Category Integrated Circuits (ICs) Voltage - Supply 3 ∨ − 3.6 ∨ Type Fanout Buffer (Distribution) Supplier Device Package 20-SSOP Series 49FCT Ratio - Input: Output 1.5 Packaging Tube Package / Case 20-SSOP (0.209°, 5.30mm Width) Output CMOS, LVTTL Other Names 800-1345 - 800-1	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Category Integrated Circuits (Ca) Voltage - Supply 3V - 3.6 V Type Fanout Buffer (Distribution) Supplier Device Package 20-SSOP Series 49FCT Ratio - Input: Output 1:5 Packaging Tube Package / Case 20-SSOP (0.209°, 5.30mm Width) Output CMOS, LVTTL Other Names 800-134.5 S 800-134.5	Quantity Available	78540 pcs	
Voltage - Supply 3 V ~ 3.6 V Type Fanout Buffer (Distribution) Supplier Device Package 20-SSOP Series 49FCT Ratio - Input:Output 1.5 Packaging Tube Package / Case 20-SSOP (0.209°, 5.30mm Width) Output 6000-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345-5 800-1345	Product Photo	49FCT3805DPYGI.jpg	
Type Fanout Buffer (Distribution) Supplier Device Package 20-SSOP Series 49FCT Ratio - Input:Output 1:5 Packaging Tube Package / Case 20-SSOP (0.209°, 5.30mm Width) Output CMOS, LVTTL 800-1345-8 800-1345-8 800-1345-8 800-1345-8 800-1345-ND IDT49FCT3809DPYGI 800-1345-ND IDT49FCT3809DPYGI Operating Temperature 40°C ~ 85°C Mounting Type Surface Mount Moisture Sensitivity Level (MSL) 1 (Unlimited) Lead Free Status / ROHS Status Leaf fee / ROHS Compliant Input CMOS, LVTTL Frequency - Max 166MHz Differential - Input:Output No/No	Category	Integrated Circuits (ICs)	
Supplier Device Package 20-SSOP Series 49FCT Ratio - Input:Output 1:5 Packaging Tube Package / Case 20-SSOP (0.209", 5.30mm Width) Output CMOS, LVTTL Other Names 800-1345-5 800-1345-5 800-1345-50 101749FCT39805PYGI Operating Temperature 40°C ~ 85°C Number of Circuits 2 Mounting Type Surface Mount Moisture Sensitivity Level (MSL) 1 (Unlimited) Lead Free Status / ROHS Status Lead free / ROHS Compliant Input CMOS, LVTTL Frequency - Max 166MHz Differential - Input: Output No/No	Voltage - Supply	3 V ~ 3.6 V	
Series 49FCT Ratio - Input:Output 1:5 Packaging Tube Package / Case 20-SSOP (0.209°, 5.30mm Width) Output MONE, LVTTL Other Names 800-1345-5 800-1345-5 800-1345-5 800-1345-0 800-1	Туре	Fanout Buffer (Distribution)	
Ratio - Input:Output 1:5 Packaging Tube Package / Case 20-SSOP (0.209°, 5.30mm Width) Output CMOS, LVTTL Other Names 800-1345 - 8	Supplier Device Package	20-SSOP	
Packaging Tube Package / Case 20-SSOP (0.209°, 5.30mm Width) Output CMOS, LVTIL Other Names 800-1345-5 800-1345-5 800-1345-5 800-1345-ND IDT49FCT380SDPYGI Operating Temperature 40°C ~ 85°C Number of Circuits 2 Mounting Type Surface Mount Moisture Sensitivity Level (MSL) 1 (Unlimited) Lead Free Status / RoHS Status Lead free / RoHS Compliant Input CMOS, LVTTL Frequency - Max 166MHz Differential - Input:Output No/No	Series	49FCT	
Package / Case 20-SSOP (0.209", 5.30mm Width) Output CMOS, LVTTL Other Names 800-1345-5 800-1345-5 800-1345-ND IDT49FCT3805DPYGI Operating Temperature 40°C ~ 85°C Number of Circuits 2 Mounting Type Surface Mount Moisture Sensitivity Level (MSL) 1 (Unlimited) Lead Free Status / ROHS Status Lead free / ROHS Compliant Input CMOS, LVTTL Frequency - Max 166MHz Differential - Input:Output No/No	Ratio - Input:Output	1:5	
OutputCMOS, LVTTLOther Names800-1345-8 800-1345-5 800-1345-5 800-1345-ND IDT49FCT380SDPYGIOperating Temperature40°C ~ 85°CNumber of Circuits2Mounting TypeSurface MountMoisture Sensitivity Level (MSL)1 (Unlimited)Lead Free Status / ROHS StatusLead free / ROHS CompliantInputCMOS, LVTTLFrequency - Max166MHzDifferential - Input:OutputNo/No	Packaging	Tube	
Other Names 800-1345-8 800-1345-8 800-1345-ND IDTA9F-CT3805DPYGI Operating Temperature -40°C ~ 85°C Number of Circuits 2 Mounting Type Surface Mount Moisture Sensitivity Level (MSL) 1 (Unlimited) Lead Free Status / RoHS Status Lead free / RoHS Compliant Input CMOS, LVTTL Frequency - Max 166MHz Differential - Input:Output No/No	Package / Case	20-SSOP (0.209", 5.30mm Width)	
Other Names800-1345-58 800-1345-5ND 800-1345-ND 800-1	Output		
Number of Circuits2Mounting TypeSurface MountMoisture Sensitivity Level (MSL)1 (Unlimited)Lead Free Status / RoHS StatusLead free / RoHS CompliantInputCMOS, LVTTLFrequency - Max166MHzDifferential - Input: OutputNo/No	Other Names	800-1345-5 800-1345-ND	
Mounting TypeSurface MountMoisture Sensitivity Level (MSL)1 (Unlimited)Lead Free Status / RoHS StatusLead free / RoHS CompliantInputCMOS, LVTTLFrequency - Max166MHzDifferential - Input:OutputNo/No	Operating Temperature	-40°C ~ 85°C	
Moisture Sensitivity Level (MSL) Lead Free Status / RoHS Status Lead free / RoHS Compliant Input CMOS, LVTTL Frequency - Max Differential - Input:Output No/No	Number of Circuits	2	
Lead Free Status / RoHS Status Lead free / RoHS Compliant Input CMOS, LVTTL Frequency - Max 166MHz Differential - Input:Output No/No	Mounting Type	Surface Mount	
Input CMOS, LVTTL Frequency - Max 166MHz Differential - Input:Output No/No	Moisture Sensitivity Level (MSL)	1 (Unlimited)	
Frequency - Max 166MHz Differential - Input:Output No/No	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Differential - Input:Output No/No	Input	CMOS, LVTTL	
	Frequency - Max	166MHz	
Detailed Description Clock Fanout Buffer (Distribution) IC 1:5 166MHz 20-SSOP (0.209", 5.30mm Width)	Differential - Input:Output	No/No	
	Detailed Description	Clock Fanout Buffer (Distribution) IC 1:5 166MHz 20-SSOP (0.209", 5.30mm Width)	

Part#: 49FCT3805DQGI8 Manufacturers: IDT (Integrated Device Technology) RFQ

In Stock: 81165

In Stock: 5130

In Stock: 68694

In Stock: 143930

In Stock: 4721

In Stock: 90831

In Stock: 82312

In Stock: 5736

In Stock: 53528

In Stock: 52953

In Stock: 4371

In Stock: 110821

In Stock: 4800

In Stock: 5520

In Stock: 4454

In Stock: 130434

In Stock: 4636

In Stock: 62916

In Stock: 63662

Manufacturers: IDT (Integrated Device Technology)

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 78540 pieces of IDT (Integrated

Device Technology) 49FCT3805DPYGI in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours.

IDT49FCT3805



Base Part Number

RFQ Email: info@Components-Store.com

RELATED PRODUCTS

Part#: 49FCT3805DPYGI8

Description: IC CLOCK BUFFER 1:5 20SSOP

Description: IC CLK BUFFER 1:5 166MHZ 20QSOP

Description: IC CLK BUFFER 1:5 166MHZ 20QSOP

Description: IC CLK BUFFER 1:5 166MHZ 20SSOP Part#: 49FCT3805PYG8

Description: IC CLOCK BUFFER 1:5 20QSOP

Part#: 49FCT3805DQGI

Part#: 49FCT3805BQG8

Part#: 49FCT3805BQG

Part#: 49FCT3805BPYGI8 Description: IC CLOCK BUFFER 1:5 20SSOP

Description: IC CLOCK BUFFER 1:5 20QSOP Part#: 49FCT3805EQGI8 Description: IC CLK BUFFER 1:5 166MHZ 20SSOP

Part#: 49FCT3805EQGI Description: IC CLK BUFFER 1:5 166MHZ 20QSOP

Part#: 49FCT3805BSOG Description: IC CLOCK BUFFER 1:5 20SOIC Part#: 49FCT3805PYGI

Part#: 49FCT3805BSOG8 Description: IC CLOCK BUFFER 1:5 20SOIC

Description: IC CLOCK BUFFER 1:5 20SSOP

Description: IC CLOCK BUFFER 1:5 20QSOP

Description: IC CLOCK BUFFER 1:5 20SOIC Part#: 49FCT3805BQGI

Part#: 49FCT3805BSOGI8

Part#: 49FCT3805PYG

Description: IC CLOCK BUFFER 1:5 20SSOP Part#: 49FCT3805BQGI8 Description: IC CLOCK BUFFER 1:5 20QSOP

Part#: 49FCT3805EPYGI Description: IC CLK BUFFER 1:5 166MHZ 20SSOP Part#: 49FCT3805BPYGI Description: IC CLOCK BUFFER 1:5 20SSOP

49FCT3805DPYGI

buy 49FCT3805DPYGI

IDT, Integrated Device Technology Inc

Description: IC CLK BUFFER 1:5 166MHZ 20SSOP Related keywords for 49FCT3805DPYGI IDT (Integrated Device Technology)

Part#: 49FCT3805EPYGI8 Manufacturers: IDT (Integrated Device Technology) 49FCT3805DPYGI distributor

IDT (Integrated Device Technology)

Integrated Device Technology (IDT)

49FCT3805DPYGI

49FCT3805DPYGI download datasheet

In Stock: 53278 49FCT3805DPYGI supplier 49FCT3805DPYGI datasheet

IDT 49FCT3805DPYGI

49FCT3805DPYGI price 49FCT3805DPYGI stock IDT (Integrated Device Technology)

49FCT3805DPYGI

49FCT3805DPYGI

E-mail: info@Components-Store.com

49FCT3805DPYGI

Reliable Stocking Distributor of Electronic Components © 2003-2019 Components-Store.com All Rights Reserved.









