

Integrated Device Technology

Image may be representation. See specifications for product details.

IDT49FCT20805PYI

IDT49FCT20805PYI Part Number:

IC CLK BUFFER 1:5 166MHZ 20SSOP Product Description:

Contains lead / RoHS non-compliant RoHs Status:

Datasheets: IDT49FCT20805PYI.pdf Manufacturer/Brand: IDT (Integrated Device Technology)

Ship From: Hong Kong

Shipment Way:

DHL/Fedex/TNT/UPS/EMS

igwedge SUBMIT RFQ

Product details

Part Number	IDT49FCT20805PYI	Manufacturer	IDT (Integrated Device Technology)
Description	IC CLK BUFFER 1:5 166MHZ 20SSOP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Data sheet	IDT49FCT20805PYI.pdf		
Voltage - Supply	2.3 V ~ 2.7 V	Туре	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	49FCT20805PYI	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	Contains lead / RoHS non-compliant
Input	CMOS, LVTTL	Frequency - Max	166MHz
Differential - Input:Output	No/No	Detailed Description	Clock Fanout Buffer (Distribution) IC 1:5 166MHz 20-SSOP (0.209", 5.30mm Width)
Base Part Number	IDT49FCT20805		

Related Products



IDT3CP0C02-96NSGE

Manufacturers: IDT (Integrated Device Technology) Description: IC OSC PROG TIMER 96MHZ 4-VFQFPN Download: PIDT3CP0C02-96NSGE.pdf

RFQ



IDT3CP0C02-96NSGET

Manufacturers: IDT (Integrated Device Technology) Description: IC OSC PROG TIMER 96MHZ 4-VFQFPN Download: P IDT3CP0C02-96NSGET.pdf

RFQ



IDT49FCT20805NDGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUF 1:5 166MHZ 20VFQFPN Download: PIDT49FCT20805NDGI.pdf

RFQ



IDT49FCT3805APYI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK BUFFER 1:5 20SSOP Download: PIDT49FCT3805APYI.pdf

RFQ



IDT49FCT20805PYI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 1:5 166MHZ 20SSOP Download: PIDT49FCT20805PYI8.pdf

RFQ



IDT4-EVK-7A-12500LI

Manufacturers: IDT (Integrated Device Technology) Description: BOARD EVAL FOR 4-SERIES

RFQ



IDT49FCT20805QI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 1:5 166MHZ 20QSOP Download: PIDT49FCT20805QI.pdf

RFQ



IDT49FCT3805APY8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK BUFFER 1:5 20SSOP Download: PIDT49FCT3805APY8.pdf

RFQ



IDT3CP0C02-8NSGET

Manufacturers: IDT (Integrated Device Technology) Description: IC OSC PROG TIMER 8MHZ 4-VFQFPN Download: PIDT3CP0C02-8NSGET.pdf

RFQ



IDT49FCT3805APY

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK BUFFER 1:5 20SSOP Download: P IDT49FCT3805APY.pdf

RFQ



IDT49FCT20805Q18

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 1:5 166MHZ 20QSOP Download: PIDT49FCT20805QI8.pdf

RFQ



IDT49FCT20805NDGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUF 1:5 166MHZ 20VFQFPN Download: PIDT49FCT20805NDGI8.pdf

RFQ

Related tags

IDT (Integrated Device Technology) IDT49FCT20805PYI

IDT49FCT20805PYI PDF Datasheet

IDT49FCT20805PYI Price

IDT49FCT20805PYI Stock

IDT (Integrated Device Technology) IDT49FCT20805PYI

IDT (Integrated Device Technology) IDT49FCT20805PYI

IDT, Integrated Device Technology Inc IDT49FCT20805PYI

IDT49FCT20805PYI Distributor

IDT49FCT20805PYI Pictures

IDT49FCT20805PYI Download Datasheet

Buy IDT49FCT20805PYI IDT (Integrated Device Technology) Supplier

IDT IDT49FCT20805PYI

Integrated Device Technology (IDT) IDT49FCT20805PYI

IDT49FCT20805PYI Supplier

IDT49FCT20805PYI Image

IDT49FCT20805PYI Datasheet

Buy IDT (Integrated Device Technology) IDT49FCT20805PYI

IDT (Integrated Device Technology) Distributor

IDT (Integrated Device Technology) IDT49FCT20805PYI



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

info@Micro-Semiconductors.hk

Copyright © 2020 Reliable Distributor of Electronic Components













