Integrated Device Technology

Image may be representation. See specifications for product details.

557GI-03LFT

557GI-03LFT Part Number:

IC CLK SOURCE PCI EXPRSS 16TSSOP Product Description:

Lead free / RoHS Compliant RoHs Status:

Datasheets: 557GI-03LFT.pdf Manufacturer/Brand: IDT (Integrated Device Technology)

Ship From: Hong Kong

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

SUBMIT RFQ

Product details

Part Number	557GI-03LFT	Manufacturer	IDT (Integrated Device Technology)	
Description	IC CLK SOURCE PCI EXPRSS 16TSSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Data sheet	557GI-03LFT.pdf			
Voltage - Supply	2.97 V ~ 3.63 V	Supplier Device Package	16-TSSOP	
Series	-	Ratio - Input:Output	1:2	
Packaging	Tape & Reel (TR)	Package / Case	16-TSSOP (0.173", 4.40mm Width)	
PLL	Yes	Output	HCSL, LVDS	
Other Names	800-2532-2 ICS557GI-03LFT ICS557GI-03LFT-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	Ethernet, PCI Express (PCIe)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Input	Clock, Crystal	Frequency - Max	200MHz	
Differential - Input:Output	No/Yes	Base Part Number	ICS557-03	

	557G-05ALFT			557GI-05ALF	
tegrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK SOURCE QUAD DIFF 20-TSSOP Download: 557G-05ALFT.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK SOURCE QUAD PCI 20-TSSOP Download: 557GI-05ALF.pdf	RFQ
	557GI-06LF			557GI-08LFT	
TOT. Itegrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 1:4 HCSL 20-TSSOP Download: P 557GI-06LF.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC MUX 2:1 PCI EXPRESS 16-TSSOP Download: P 557GI-08LFT.pdf	RFQ
	557GI-06LFT			557GI-03LF	
ntegrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 1:4 HCSL 20-TSSOP Download: 557GI-06LFT.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK SOURCE PCI 16-TSSOP Download: 557GI-03LF.pdf	RFQ
	557GI-08LF			557G-06LFT	
ntegrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC MUX 2:1 PCI-EXPRESS 16-TSSOP Download: P 557GI-08LF.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 1:4 HCSL 20-TSSOP Download: 557G-06LFT.pdf	RFQ
	557G-08LFT			557G-06LF	
totegrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC MUX 2:1 PCI EXPRESS 16-TSSOP Download: 557G-08LFT.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUFFER 1:4 HCSL 20-TSSOP Download: 557G-06LF.pdf	RFQ
	557G-08LF			557GI-05ALFT	
TOT.	Manufacturers: IDT (Integrated Device Technology) Description: IC MUX 2:1 PCI-EXPRESS 16-TSSOP Download: 557G-08LF.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK SOURCE QUAD DIFF 20TSSOP Download: P 557GI-05ALFT.pdf	RFQ

Related tags

IDT (Integrated Device Technology) 557GI-03LFT

557GI-03LFT Price

557GI-03LFT PDF Datasheet

557GI-03LFT Stock

IDT (Integrated Device Technology) 557GI-03LFT

IDT (Integrated Device Technology) 557GI-03LFT

IDT, Integrated Device Technology Inc 557GI-03LFT

557GI-03LFT Distributor

557GI-03LFT Pictures

557GI-03LFT Download Datasheet

Buy 557GI-03LFT

IDT (Integrated Device Technology) Supplier

IDT 557GI-03LFT

Integrated Device Technology (IDT) 557GI-03LFT

557GI-03LFT Image

557GI-03LFT Datasheet

557GI-03LFT Supplier

Buy IDT (Integrated Device Technology) 557GI-03LFT

IDT (Integrated Device Technology) Distributor

IDT (Integrated Device Technology) 557GI-03LFT



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

Copyright © 2020 Reliable Distributor of Electronic Components









