

# Integrated Device Technology

Image may be representation.

See specifications for product details.

### 9FG1900BK-1LFT

9FG1900BK-1LFT Part Number:

Product Description: IC CLK FREQ GEN PCIE 400MHZ

Lead free / RoHS Compliant RoHs Status:

Datasheets:

Manufacturer/Brand: IDT (Integrated Device Technology)

Ship From: Hong Kong

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

**SUBMIT RFQ** 

#### **Product details**

Part Number	9FG1900BK-1LFT	Manufacturer	IDT (Integrated Device Technology)		
Description	IC CLK FREQ GEN PCIE 400MHZ	Lead Free Status / RoHS Status	Lead free / RoHS Compliant		
Data sheet					
Voltage - Supply	3.3V	Supplier Device Package	72-VFQFPN (10x10)		
Series	-	Ratio - Input:Output	1:19		
Packaging	Tape & Reel (TR)	Package / Case	72-VFQFN Exposed Pad		
PLL	No	Output	HCSL		
Other Names	800-1263-2 ICS9FG1900BK-1LFT	Operating Temperature	0°C ~ 70°C		
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	3 (168 Hours)		
Main Purpose	Memory, DIMM, PCI Express (PCIe)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant		
Input	HCSL	Frequency - Max	400MHz		
Differential - Input:Output	-	Detailed Description	Memory, DIMM, PCI Express (PCIe) Clock/Frequency Generator IC 400MHz 72-VFQFN Exposed Pad		
Base Part Number	ICS9FG1900-1				

#### **Related Products**

	9FG1903AK-1LFT			9FG1903AK-1LF	
grated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER PCIE 3.3V 72-VFQFPN Download: 9FG1903AK-1LFT.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER PCIE 3.3V 72-VFQFPN Download: 9FG1903AK-1LF.pdf	RFQ
	9FG1201HGLF			9FG1901HKLFT	
pgrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC FREQUENCY GENERATOR 56-TSSOP Download: 9FG1201HGLF.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology)  Description: IC FREQUENCY GENERATOR 72-QFN  Download: 9FG1901HKLFT.pdf	RFQ
	9FG1201HGLFT			9FG1902AKLFT	
Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC FREQUENCY GENERATOR 56-TSSOP Download: 9FG1201HGLFT.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology)  Description: IC FREQUENCY GENERATOR 72-VFQFPN  Download: 9FG1902AKLFT.pdf	RFQ
	9FG1902AKLF			9FG1900BK-1LF	
grated Device Technology	Manufacturers: IDT (Integrated Device Technology)  Description: IC FREQUENCY GENERATOR 72-VFQFPN  Download: P 9FG1902AKLF.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK FREQ GEN PCIE 400MHZ	RFQ
	9FG1201HFLFT			9FG1201HFLF	
	Manufacturers: IDT (Integrated Device Technology)  Description: IC FREQUENCY GENERATOR 56-SSOP  Download: 9FG1201HFLFT.pdf	RFQ		Manufacturers: IDT (Integrated Device Technology)  Description: IC FREQUENCY GENERATOR 56-SSOP  Download: 9FG1201HFLF.pdf	RFQ
	9FG1901HKLF			9FG1200DG-1LFT	
pgrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC FREQUENCY GENERATOR 72-QFN	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC FREQUENCY GENERATOR 56-TSSOP	RFQ

## Related tags

IDT (Integrated Device Technology) 9FG1900BK-1LFT

9FG1900BK-1LFT Price

9FG1900BK-1LFT PDF Datasheet 9FG1900BK-1LFT Stock

IDT (Integrated Device Technology) 9FG1900BK-1LFT

IDT (Integrated Device Technology) 9FG1900BK-1LFT

IDT, Integrated Device Technology Inc 9FG1900BK-1LFT

9FG1900BK-1LFT Distributor

9FG1900BK-1LFT Pictures

9FG1900BK-1LFT Download Datasheet

Buy 9FG1900BK-1LFT

IDT (Integrated Device Technology) Supplier

Integrated Device Technology (IDT) 9FG1900BK-1LFT

IDT 9FG1900BK-1LFT

9FG1900BK-1LFT Supplier 9FG1900BK-1LFT Image

9FG1900BK-1LFT Datasheet

Buy IDT (Integrated Device Technology) 9FG1900BK-1LFT

IDT (Integrated Device Technology) Distributor

IDT (Integrated Device Technology) 9FG1900BK-1LFT



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

Copyright © 2020 Reliable Distributor of Electronic Components











