

ICS953202BFLFT



Images are for reference only. See Product Specifications for product details. Integrated Device Technology Part Number: ICS953202BFLFT

Manufacturer IDT (Integrated Device Technology)

Description IC SYSTEM CLK CHIP AMD-K8 56SSOP

Data sheet: 953202BFLFT

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Buy ICS953202BFLFT with confidence from Component-World.HK, 1 Year Warranty				Request Fo	or Quotation
PRODUCT PARAMETER					
Part Number ICS953202	BFLFT		Manufacturer	IDT (Integrated Device	Technology)
	I CLK CHIP AMD-K8 56SSOP		Lead Free Status / RoHS Status		
Quantity Available 4964 pcs			Data sheet	953202BFLFT	
	Circuits (ICs)		Voltage - Supply	3.3V	
Supplier Device Package 56-SSOP			Series	TCH™	
Ratio - Input:Output -			Packaging	Tape & Reel (TR)	
Package / Case 56-BSSOP	(0.295", 7.50mm Width)		PLL	No	
Output Clock		-	Other Names	953202BFLFT	
Operating Temperature 0°C ~ 70°C			Mounting Type	Surface Mount	
Moisture Sensitivity Level (MSL) 1 (Unlimited	d)		Main Purpose	PCI Express (PCIe), Ti	iming Control Hub™
Lead Free Status / RoHS Status Lead free /	RoHS Compliant		Input	-	
Frequency - Max -			Differential - Input:Output	-	
Detailed Description PCI Expres	s (PCIe), Timing Control Hub™ PC Clock IC 56-	-BSSOP (0.295", 7.50mm Width)	Base Part Number	ICS953202	
Technology) ICS953202BFLFT in stock available nov RFQ Email: info@Components-World.com RELATED PRODUCTS	v. Request a quote from electronics components	s distributor at Component-World.com, our	sales team will contact you within 2	4 hours.	
Part#: ICS953008BF		Manufacturers: IDT (Integrated Device	Technology)		RFQ
Description: IC TIMING CTRL HUB	P4 56-SSOP				
Part#: ICS953401CFLF Description: IC TIMING CTRL HUB	P4 56-SSOP	Manufacturers: IDT (Integrated Device	Technology)		RFQ
Part#: ICS953805CF		Manufacturers: IDT (Integrated Device	Technology)		RFQ
Description: IC TIMING CTRL HUB	K8TM 56-SSOP				
Part#: ICS953201BFLF		Manufacturers: IDT (Integrated Device	Technology)		RFQ
Description: IC SYSTEM CLK CHIP	AMD-K8 56SSOP				
Part#: ICS953401CFLFT		Manufacturers: IDT (Integrated Device	Technology)		RFQ
Description: IC TIMING CTRL HUB	P4 56-SSOP				
Part#: ICS953201BFT		Manufacturers: IDT (Integrated Device	Technology)		RFQ
Description: IC SYSTEM CLK CHIP	AMD-K8 56SSOP				
Part#: ICS953202BGT		Manufacturers: IDT (Integrated Device	Technology)		
Description: IC SYSTEM CLK CHIP	AMDK8 56TSSOP				RFQ
Part#: ICS953008BFT		Manufacturers: IDT (Integrated Device	Technology)		RFQ
Description: IC TIMING CTRL HUB	P4 56-SSOP				Til Q
Part#: ICS953002CF		Manufacturers: IDT (Integrated Device	Technology)		DEO
Description: IC TIMING CTRL HUB	P4 56-SSOP				RFQ



Part#: ICS953401CF

Part#: ICS953202BFT

Description: IC SYSTEM CLK CHIP AMD-K8 56SSOP

Description: IC TIMING CTRL HUB P4 56-SSOP

Description: IC SYSTEM CLK CHIP AMD-K8 56SSOP

Part#: ICS953202BFLF

() IDT

Description: IC SYSTEM CLK CHIP AMDK8 56TSSOP

Part#: ICS953202BG

Part#: ICS953002CFT

Description: IC TIMING CTRL HUB P4 56-SSOP

Part#: ICS953201BFLFT Description: IC SYSTEM CLK CHIP AMD-K8 56SSOP

Part#: ICS953401CGT

() IDT Description: IC TIMING CTRL HUB P4 56-TSSOP

> Part#: ICS953202BF Description: IC SYSTEM CLK CHIP AMD-K8 56SSOP

Part#: ICS953201BF Description: IC SYSTEM CLK CHIP AMD-K8 56SSOP

Part#: ICS953401CFT

() IDT

Description: IC TIMING CTRL HUB P4 56-SSOP Part#: ICS953401CG

Related keywords for ICS953202BFLFT

Description: IC TIMING CTRL HUB P4 56-TSSOP

Manufacturers: IDT (Integrated Device Technology)

Theiated Reywords for 100333202B1 Et 1					
IDT (Integrated Device Technology)	ICS953202BFLFT distributor	ICS953202BFLFT supplier	ICS953202BFLFT price		
ICS953202BFLFT	ICS953202BFLFT download datasheet	ICS953202BFLFT datasheet	ICS953202BFLFT stock		
buy ICS953202BFLFT	IDT (Integrated Device Technology)	IDT ICS953202BFLFT	IDT (Integrated Device Technology)		
	ICS953202BFLFT	7	ICS953202BFLFT		
IDT, Integrated Device Technology Inc	Integrated Device Technology (IDT)				
ICS953202BFLFT	ICS953202BFLFT				







RFQ

RFQ