Integrated Device Technology

Image may be representation. See specifications for product details.

9UMS9610CKLFT

9UMS9610CKLFT Part Number:

IC CLOCK PC LOW POWER 48-QFN Product Description:

Lead free / RoHS Compliant RoHs Status:

Datasheets:

9UMS9610CKLFT.pdf

Manufacturer/Brand: IDT (Integrated Device Technology)

Ship From: Hong Kong

Shipment Way:

DHL/Fedex/TNT/UPS/EMS



Product details

Part Number	9UMS9610CKLFT	Manufacturer	IDT (Integrated Device Technology)	
Description	IC CLOCK PC LOW POWER 48-QFN	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Data sheet	9UMS9610CKLFT.pdf			
Voltage - Supply	1.425 V ~ 3.465 V	Supplier Device Package	48-VFQFPN (6x6)	
Series	-	Ratio - Input:Output	1:9	
Packaging	Tape & Reel (TR)	Package / Case	48-VFQFN Exposed Pad	
PLL	Yes	Output	Clock	
Other Names	800-1827-2 ICS9UMS9610CKLFT	Operating Temperature	0°C ~ 70°C	
Number of Circuits	1	Mounting Type	Surface Mount	
Moisture Sensitivity Level (MSL)	3 (168 Hours)	Manufacturer Standard Lead Time	12 Weeks	
Main Purpose	Ultra Mobile PC (UMPC)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Input	Crystal	Frequency - Max	200MHz	
Differential - Input:Output	No/Yes	Base Part Number	ICS9UMS9610	

Related Products

	9UMS9001AKLFT			9UMS9633BKLFT	
DIDT.	Manufacturers: IDT (Integrated Device Technology) Description: IC PC MAIN CLOCK CK540 56-VFQFPN Download: 9UMS9001AKLFT.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC MOBILE PC CLK EMEBED 48VFQFPN Download: P 9UMS9633BKLFT.pdf	RFQ
	9UMS9633BKILF			9UM702BKLF	
Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC MOBILE PC CLK EMEBED 48VFQFPN Download: 9UMS9633BKILF.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK MOBILE PC/NET 48-VFQFPN Download: P 9UM702BKLF.pdf	RFQ
	9UMS9610CKLF			9UMS9633BKLF	
Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC PC MAIN CLOCK CK610 48VFQFN Download: 9UMS9610CKLF.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC MOBILE PC CLK EMEBED 48VFQFPN Download: P 9UMS9633BKLF.pdf	RFQ
	9UMS9633BFILFT			9UMS9633BKILFT	
Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK PC ULTRA MOBILE 48-SSOP Download: 9UMS9633BFILFT.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK PC ULT MOBILE 48-VFQFPN Download: 9UMS9633BKILFT.pdf	RFQ
	9UMS9001AKLF			9UM701AKLFT	
Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC PC MAIN CLOCK CK540 56-VFQFPN Download: 9UMS9001AKLF.pdf	RFQ	Chill Broads	Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK MOBILE PC/NET 32-VFQFPN Download: 9UM701AKLFT.pdf	RFQ
	9UMS9633BFILF			9UM702BKLFT	
IDT.	Manufacturers: IDT (Integrated Device Technology) Description: IC MOBILE PC CLK EMB APP 48SSOP Download: 99UMS9633BFILF.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK MOBILE PC/NET 48-VFQFPN Download: 9UM702BKLFT.pdf	RFQ

Related tags

IDT (Integrated Device Technology) 9UMS9610CKLFT

9UMS9610CKLFT Price 9UMS9610CKLFT PDF Datasheet

9UMS9610CKLFT Stock

IDT (Integrated Device Technology) 9UMS9610CKLFT

IDT (Integrated Device Technology) 9UMS9610CKLFT

IDT, Integrated Device Technology Inc 9UMS9610CKLFT

9UMS9610CKLFT Distributor

9UMS9610CKLFT Pictures

9UMS9610CKLFT Download Datasheet

Buy 9UMS9610CKLFT

IDT (Integrated Device Technology) Supplier IDT 9UMS9610CKLFT

Integrated Device Technology (IDT) 9UMS9610CKLFT

9UMS9610CKLFT Supplier

9UMS9610CKLFT Image

9UMS9610CKLFT Datasheet

Buy IDT (Integrated Device Technology) 9UMS9610CKLFT

IDT (Integrated Device Technology) Distributor

IDT (Integrated Device Technology) 9UMS9610CKLFT



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

Copyright © 2020 Reliable Distributor of Electronic Components











