

Image may be representation. See specifications for product details.

IDT23S08-3DC8

Datasheets:

IDT23S08-3DC8 Part Number:

IC CLK MULT PLL STD DRV 16-SOIC Product Description:

Contains lead / RoHS non-compliant RoHs Status:

1.IDT23S08-3DC8.pdf 2.IDT23S08-3DC8.pdf

Manufacturer/Brand: IDT (Integrated Device Technology)

Hong Kong Ship From:

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

SUBMIT RFQ

Product details

Part Number	IDT23S08-3DC8	Manufacturer	IDT (Integrated Device Technology)
Description	IC CLK MULT PLL STD DRV 16-SOIC	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Data sheet	1.IDT23S08-3DC8.pdf2.IDT23S08-3DC8.pdf		
Voltage - Supply	3 V ~ 3.6 V	Туре	Clock Multiplier, Zero Delay Buffer
Supplier Device Package	16-SOIC	Series	-
Ratio - Input:Output	1:8	Packaging	Tape & Reel (TR)
Package / Case	16-SOIC (0.154", 3.90mm Width)	PLL	Yes with Bypass
Output	CMOS, LVTTL	Other Names	23S08-3DC8
Operating Temperature	0°C ~ 70°C	Number of Circuits	1
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant	Input	LVTTL
Frequency - Max	133.3MHz	Divider/Multiplier	No/Yes
Differential - Input:Output	No/No	Base Part Number	IDT23S08-3

Related Products

DIDT.	Manufacturers: IDT (Integrated Device Technology)				
	Description: IC CLK MULT PLL STD DRV 16-SOIC Download: PIDT23S08-3DC.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL STD DRV 16-SOIC Download: PIDT23S08-2DC8.pdf	RFQ
	IDT23S08-4DC8			IDT23S08-4DCI8	
tegrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL STD DRV 16-SOIC Download: Pi IDT23S08-4DC8.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL STD DRV 16-SOIC Download: DIDT23S08-4DCI8.pdf	RFQ
	IDT23S08-2DCI			IDT23S08-2DCI8	
Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL STD DRV 16-SOIC Download: PIDT23S08-2DCI.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL STD DRV 16-SOIC Download: DIDT23S08-2DCI8.pdf	RFQ
	IDT23S08-3DCI			IDT23S08-3DCI8	
tegrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL STD DRV 16-SOIC Download: PiDT23S08-3DCI.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL STD DRV 16-SOIC Download: PIDT23S08-3DCI8.pdf	RFQ
	IDT23S08-2HDC8			IDT23S08-2HDC	
Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL HI DRV 16-SOIC Download: PIDT23S08-2HDC8.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL HI DRV 16-SOIC Download: PIDT23S08-2HDC.pdf	RFQ
	IDT23S08-4DC			IDT23S08-4DCI	
WILL.	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL STD DRV 16-SOIC	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL STD DRV 16-SOIC	RFQ

Related tags

IDT (Integrated Device Technology) IDT23S08-3DC8

IDT23S08-3DC8 Price

IDT23S08-3DC8 PDF Datasheet IDT23S08-3DC8 Stock

IDT (Integrated Device Technology) IDT23S08-3DC8

IDT (Integrated Device Technology) IDT23S08-3DC8

IDT, Integrated Device Technology Inc IDT23S08-3DC8

IDT23S08-3DC8 Distributor

IDT23S08-3DC8 Pictures

IDT23S08-3DC8 Download Datasheet

Buy IDT23S08-3DC8 IDT (Integrated Device Technology) Supplier

IDT IDT23S08-3DC8

Integrated Device Technology (IDT) IDT23S08-3DC8

IDT23S08-3DC8 Supplier IDT23S08-3DC8 Image

IDT23S08-3DC8 Datasheet

Buy IDT (Integrated Device Technology) IDT23S08-3DC8

IDT (Integrated Device Technology) Distributor

IDT (Integrated Device Technology) IDT23S08-3DC8



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

Copyright © 2020 Reliable Distributor of Electronic Components









