23S08E-1DCGI Details PDF





23S08E-1DCGI

Part Number:	23S08E-1DCGI	
Manufacturer/Brand:	IDT (Integrated Device Technology)	
Product description	IC CLK MULT ZD STD DRIVE 16-SOIC	
Datasheets:	pp 23S08E-1DCGI.pdf	
RoHs Status	💒 Lead free / RoHS Compliant	
Ship From	Hong Kong	
Shipment Way	DHL/Fedex/TNT/UPS/EMS	

REQUEST FOR QUOTATION

product details.

DESCRIPTIONIC CLK MULT ZLEAD FREE STATUS / ROHS STATUSLead free / RohDATA SHEETImage: 23S08E-1DVOLTAGE - SUPPLY3 V ~ 3.6 V	ed Device Technology) ZD STD DRIVE 16-SOIC HS Compliant
MANUFACTURERIDT (Integrated)DESCRIPTIONIC CLK MULT ZLEAD FREE STATUS / ROHS STATUSLead free / RohDATA SHEETIm 23S08E-10VOLTAGE - SUPPLY3 V ~ 3.6 V	ed Device Technology) ZD STD DRIVE 16-SOIC HS Compliant DCGI.pdf
DESCRIPTION IC CLK MULT Z LEAD FREE STATUS / ROHS STATUS Lead free / Roh DATA SHEET Im 23S08E-1D VOLTAGE - SUPPLY 3 V ~ 3.6 V	ZD STD DRIVE 16-SOIC HS Compliant DCGI.pdf
LEAD FREE STATUS / ROHS STATUS Lead free / Roh DATA SHEET Im 23S08E-1D VOLTAGE - SUPPLY 3 V ~ 3.6 V	HS Compliant DCGI.pdf
DATA SHEET 23508E-1D VOLTAGE - SUPPLY 3 V ~ 3.6 V	DCGI.pdf
VOLTAGE - SUPPLY 3 V ~ 3.6 V	
	r, Zero Delay Buffer
TYPE Clock Multiplier	r, Zero Delay Buffer
SUPPLIER DEVICE PACKAGE 16-SOIC	
SERIES -	
RATIO - INPUT:OUTPUT 1:8	
PACKAGING Tube	
PACKAGE / CASE 16-SOIC (0.154	i4", 3.90mm Width)
PLL Yes with Bypas	SS
OUTPUT CMOS, LVTTL	
0THER NAMES 800-1314 00-1314-5 800-1314-5 100-1314-ND 100-1314-ND 1000-1314-S 100-1314-S	DCGI
OPERATING TEMPERATURE -40°C ~ 85°C	
NUMBER OF CIRCUITS 1	
MOUNTING TYPE Surface Mount	:
MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours)	
LEAD FREE STATUS / ROHS STATUS Lead free / Roh	HS Compliant
INPUT LVTTL	
FREQUENCY - MAX 200MHz	
DIVIDER/MULTIPLIER No/No	
DIFFERENTIAL - INPUT:OUTPUT No/No	
BASE PART NUMBER IDT23S08-1	

Related Tags

IDT (Integrated Device Technology) 23S08E-1DCGI	23S08E-1DCGI Distributor	23S08E-1DCGI Supplier
23S08E-1DCGI Price	23S08E-1DCGI Pictures	23S08E-1DCGI Image
23S08E-1DCGI PDF Datasheet	23S08E-1DCGI Download Datasheet	23S08E-1DCGI Datasheet
23S08E-1DCGI Stock	Buy 23S08E-1DCGI	Buy IDT (Integrated Device Technology) 23S08E-1DCGI
IDT (Integrated Device Technology) 23S08E-1DCGI	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 23S08E-1DCGI	IDT 23S08E-1DCGI	IDT (Integrated Device Technology) 23S08E-1DCGI
IDT, Integrated Device Technology Inc 23S08E-1DCGI	Integrated Device Technology (IDT) 23S08E-1DCGI	

Related Products



23S08-4DCGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL STD DRV 16-SOIC In stock: Out stock

RFQ



23S08E-2DCGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL STD DRV 16-SOIC In stock: Out stock

RFQ

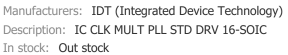


23S08E-1HDCGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL HI DRV 16-SOIC In stock: Out stock

RFQ

23S08-4DCG



RFQ



23S08E-1DCGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL STD DRV 16-SOIC In stock: Out stock

RFQ



23S08-3DCGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL STD DRV 16-SOIC In stock: Out stock

RFQ



23S08E-2DCGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT ZD STD DRIVE 16-SOIC In stock: Out stock



23S08E-2HDCGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT ZD HIGH DRV 16-SOIC In stock: Out stock

RFQ

23S08-3DCGI8



23S08E-1HDCGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT ZD HIGH DRIVE 16SOIC In stock: Out stock

RFQ



Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL STD DRV 16-SOIC In stock: Out stock

RFQ

23S08-4DCGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL STD DRV 16-SOIC In stock: Out stock

RFQ



23S08-4DCG8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL STD DRV 16-SOIC In stock: Out stock

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

