

Integrated Device Technology

IDT (Integrated Device

Technology)

23S08-1HPGGI

Part Number: Manufacturer/Brand:

Product description

Stock Condition Ship From

Shipment Way

Datasheets:

RoHs Status

23S08-1HPGGI

IDT (Integrated Device Technology)

IC CLK MULT PLL HI DRV 16-TSSOP

Lead free / RoHS Compliant

1.23S08-1HPGGI.pdf 2.23S08-1HPGGI.pdf

3439 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER 23S08-1HPGGI MANUFACTURER 1DT (Integrated Device Technology) 1ECLK MULT PLL HI DRV 16-TSSOP LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 3439 pcs DATA SHEET DATA SHEET 21.23S08-1HPGGI.pdf 22.23S08-1HPGGI.pdf 22.23S08-1HPGGI.pdf 22.23S08-1HPGGI.pdf 22.23S08-1HPGGI.pdf 22.23S08-1HPGGI.pdf 23F0R-1HPGGI.pdf 24F0RCAGGE / SUPPLY 16FTSSOP SERIES - Cock Multiplier, Zero Delay Buffer 34F0RCAGGI.GD 16FTSSOP 18A PACKAGGI.GD 16FTSSOP 16FTSSOP 16FTSSOP 10FTSSOP 10FTS	Sn	pecifications of 23S08-1HPGGI
MANUFACTURER DESCRIPTION IC CLK MULT PLL HI DRV 16-TSSOP LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 3439 pcs DATA SHEET DATA SHEET 2.23508-1HPGGI.pdf 2.2.23508-1HPGGI.pdf 2.2.23508-1HPGGI.pdf 3 ∨ ~ 3.6 ∨ TYPE Clock Multiplier, Zero Delay Buffer SUPPLIER DEVICE PACKAGE 16-TSSOP FACKAGING TUbe PACKAGING PACKAGING TUbe PACKAGING DATA SHEET CMOS, LVTTL OTHER NAMES DIT23508-1HPGGI IDT23508-1HPGGI IDT	- Sp	Cented to 13 of 23300 If it Go!
DESCRIPTION LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 3439 pcs DATA SHEET DATA SHEET CIOCK Multiplier, Zero Delay Buffer SUPPLIER DEVICE PACKAGE 16-TSSOP 18- RATIO - INPUT: OUTPUT 18- PACKAGING PACKAGE / CASE 16-TSSOP (0.173", 4.40mm Width) PLL OTHER NAMES OUTPUT OTHER NAMES DIT23508-1HPGGI INDUI DIT23508-1HPGGI INDUI DIT23508-1HPGGI INDUI DIT23508-1HPGGI INDUI DIT23508-1HPGGI INDUI DEVELOPMENTATION AUTOCO AUTOCO	PART NUMBER	23S08-1HPGGI
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 3439 pcs DATA SHEET \$\frac{1}{23508-14PGGL.pdf}\$ VOLTAGE - SUPPLY \$\frac{1}{2}23508-14PGGL.pdf}\$ VOLTAGE - SUPPLY \$1 \text{VCP}\$ TYPE \$Clock Multiplier, Zero Delay Buffer SUPPLIER DEVICE PACKAGE \$16-TSSOP SERIES - RATIO - INPUT: OUTPUT \$1.8 PACKAGING Tube PACKAGE / CASE \$16-TSSOP (0.173", 4.40mm Width) PLL Yes with Bypass OUTPUT \$CMOS, LYTTL OTHER NAMES \$10723508-11HRGGI-ND OPERATING TEMPERATURE \$40°C \times 8°C NUMBER OF CIRCUITS \$1 MOUNTING TYPE \$urface Mount MOISTURE SENSITIVITY LEVEL (MSL) \$1 (Unlimited) LEAD FREE STATUS / ROHS STATUS \$1 (Unlimited) LEAD FREE STATUS / ROHS STATUS \$1 (UTTL	MANUFACTURER	IDT (Integrated Device Technology)
DATA SHEET DATA S	DESCRIPTION	IC CLK MULT PLL HI DRV 16-TSSOP
DATA SHEET DATA S	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET VOLTAGE - SUPPLY VOLTAGE - SUPPLY TYPE Clock Multiplier, Zero Delay Buffer SUPPLIER DEVICE PACKAGE SERIES RATIO - INPUT: OUTPUT 1:8 PACKAGING Tube PACKAGE / CASE 16-TSSOP (0.173", 4.40mm Width) PLL YES with Bypass OUTPUT CMOS, LVTTL OTHER NAMES DT23508-1HPGGI IDT23508-1HPGGI IDT23508-1HPG	QUANTITY AVAILABLE	3439 pcs
TYPE Clock Multiplier, Zero Delay Buffer SUPPLIER DEVICE PACKAGE 16-TSSOP SERIES - CARATIO - INPUT:OUTPUT 1:8 PACKAGING Tube PACKAGE / CASE 16-TSSOP (0.173", 4.40mm Width) PLL Yes with Bypass OUTPUT CMOS, LVTTL OTHER NAMES 1DT23S08-1HPGGI -ND OPERATING TEMPERATURE 40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) Lead free / ROHS Compliant INPUT (LITTLE OF COMPANY OF COM	DATA SHEET	
SEPLIES - CACAGE 16-TSSOP RATIO - INPUT:OUTPUT 18. PACKAGING TUBE PACKAGE / CASE 16-TSSOP (0.173", 4.40mm Width) PLL YES With Bypass OUTPUT CMOS, LVTTL OTHER NAMES 1DT23SO8-1HPGGI IDT23SO8-1HPGGI IDT23SO8-1HPGGI-ND OPERATING TEMPERATURE 40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE SURface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS LEVEL (MSL) LUTTL INPUT LUTTL LVTTL	VOLTAGE - SUPPLY	3 V ~ 3.6 V
SERIES RATIO - INPUT: OUTPUT RACKAGING PACKAGING PACKAGE / CASE PACKAGE /	TYPE	Clock Multiplier, Zero Delay Buffer
RATIO - INPUT: OUTPUT PACKAGING PACKAGE / CASE PACKAGE / CA	SUPPLIER DEVICE PACKAGE	16-TSSOP
PACKAGING PACKAGE / CASE 16-TSSOP (0.173", 4.40mm Width) PLL PLC Ves with Bypass OUTPUT CMOS, LVTTL DT23S08-1HPGGI IDT23S08-1HPGGI IDT23S08-1HPGGI-ND OPERATING TEMPERATURE NUMBER OF CIRCUITS MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant INUT LEVITA LEVIT LEV	SERIES	-
PACKAGE / CASE 16-TSSOP (0.173", 4.40mm Width) PLL Yes with Bypass OUTPUT CMOS, LVTTL OTHER NAMES DT23S08-1HPGGI IDT23S08-1HPGGI IDT23S08-1HPGGI-ND OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant INPUT LVTTL	RATIO - INPUT:OUTPUT	1:8
PLL OUTPUT CMOS, LVTTL OTHER NAMES DT23S08-1HPGGI IDT23S08-1HPGGI-ND OPERATING TEMPERATURE A0°C ~ 85°C NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant INPUT LEVIT LEVEL (MSL) LVTTL	PACKAGING	Tube
OUTPUT CMOS, LVTTL OTHER NAMES IDT23S08-1HPGGI IDT23S08-1HPGGI-ND OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE SURFACTIVE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT LEVEL MSL SURFACE SURFA	PACKAGE / CASE	16-TSSOP (0.173", 4.40mm Width)
DT23S08-1HPGGI IDT23S08-1HPGGI-ND OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE SUNSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Level free / RoHS Compliant INPUT	PLL	Yes with Bypass
OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE SURFACE Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT	OUTPUT	CMOS, LVTTL
NUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINPUTLVTTL	OTHER NAMES	
MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant LVTTL	OPERATING TEMPERATURE	-40°C ~ 85°C
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant LVTTL	NUMBER OF CIRCUITS	1
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant LVTTL	MOUNTING TYPE	Surface Mount
INPUT LVTTL	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FREQUENCY - MAX 133.3MHz	INPUT	LVTTL
	FREQUENCY - MAX	133.3MHz
DIVIDER/MULTIPLIER No/No	DIVIDER/MULTIPLIER	No/No
DIFFERENTIAL - INPUT:OUTPUT No/No	DIFFERENTIAL - INPUT:OUTPUT	No/No
BASE PART NUMBER IDT23S08-1	BASE PART NUMBER	IDT23S08-1

Related Tags

IDT (Integrated Device Technology) 23S08-1HPGGI	23S08-1HPGGI Distributor	23S08-1HPGGI Supplier
23S08-1HPGGI Price	23S08-1HPGGI Pictures	23S08-1HPGGI Image
23S08-1HPGGI PDF Datasheet	23S08-1HPGGI Download Datasheet	23S08-1HPGGI Datasheet
23S08-1HPGGI Stock	Buy 23S08-1HPGGI	Buy IDT (Integrated Device Technology) 23S08-1HPGGI
IDT (Integrated Device Technology) 23S08-1HPGGI	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 23S08-1HPGGI	IDT 23S08-1HPGGI	IDT (Integrated Device Technology) 23S08-1HPGGI
IDT, Integrated Device Technology Inc 23S08-1HPGGI	Integrated Device Technology (IDT) 23S08-1HPGGI	

Related Products



23S08-1HDCGI8

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

In stock: 72188 pcs

RFQ



23S08-2DCG

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

In stock: 4330 pcs

RFQ



23S08-2HDCG

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

In stock: 56020 pcs

RFQ



23S08-1HPGG

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL HI DRV 16-TSSOP

In stock: 4764 pcs

RFQ



23S08-1HDCG

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

In stock: 77801 pcs

RFQ



23S08-2DCGI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK MULT PLL STD DRV 16-SOIC In stock: 6500 pcs

RFQ



23S08-2DCG8

In stock: 2/21 pcs

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

RFQ



23S08-1HDCGI Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK MULT PLL HI DRV 16-SOIC

RFQ



23S08-1HPGG8 Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK MULT PLL HI DRV 16-TSSOP In stock: 6316 pcs

RFQ



23S08-1HDCG8 Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK MULT PLL HI DRV 16-SOIC In stock: 100855 pcs

RFQ



23S08-2DCGI Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK MULT PLL STD DRV 16-SOIC In stock: 6293 pcs

RFQ



23S08-1HPGGI8

In stock: 3108 pcs

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT PLL HI DRV 16-TSSOP

RFQ





Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong











