



Image may be representation. See specifications for product details.

ICS2059GI-02

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Ship From Shipment Way ICS2059GI-02

IDT (Integrated Device Technology)

IC CLK MULT/JITTER ATTEN 16TSSOP

ICS2059GI-02.pdf

Contains lead / RoHS non-compliant

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC CLK MULT/JITTER ATTEN 16TSSOP Contains lead / RoHS non-compliant COLTAGE - SUPPLY JITTER ATTEN 16TSSOP COLTAGE - SUPPLY JITTER ATTEN 16TSSOP JITTER ATTEN 16TSSOP COLTAGE - SUPPLY JITTER ATTEN 16TSSOP JOURNAL AND		Specifications of ICS2059GI-02
MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC CLK MULT/JITTER ATTEN 16TSSOP Contains lead / RoHS non-compliant COLTAGE - SUPPLY JITTER ATTEN 16TSSOP COLTAGE - SUPPLY JITTER ATTEN 16TSSOP JITTER ATTEN 16TSSOP COLTAGE - SUPPLY JITTER ATTEN 16TSSOP JOURNAL AS A STATE AS A STATE ATTEN 16TSSOP JOURNAL AS A STATE ATTEN 16TSSOP JOUR AS A STATE ATTEN 16TSSOP JOURNAL AS A STATE ATTEN 16TSSOP JOUR AS		
DESCRIPTION IC CLK MULT/JITTER ATTEN 16TSSOP Contains lead / RoHS non-compliant COLTAGE - SUPPLY JITTER ATTEN 16TSSOP JITTER ATTEN 16TSSOP CONTAINS Lead / ROHS non-compliant COLTAGE - SUPPLY JITTER ATTEN 16TSSOP	PART NUMBER	ICS2059GI-02
Contains lead / RoHS non-compliant DATA SHEET COLTAGE - SUPPLY 3.15 V ~ 3.45 V TYPE Jitter Attenuator, Multiplexer SUPPLIER DEVICE PACKAGE 6ERIES - RATIO - INPUT:OUTPUT 2:1 PACKAGING Tube PACKAGE / CASE 16-TSSOP (0.173", 4.40mm Width) PALL Ves DUTPUT CMOS DITHER NAMES DUTPUT CMOS DEPARTING TEMPERATURE NUMBER OF CIRCUITS MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) JEAD FREE STATUS / ROHS STATUS CONTAINS lead / ROHS non-compliant NUMBER OF CIRCUITS CONTAINS lead / ROHS non-compliant COLOCK, Crystal PREQUENCY - MAX DIFFERENTIAL - INPUT:OUTPUT No/No	MANUFACTURER	IDT (Integrated Device Technology)
DATA SHEET ***DICKNOSPGI-02.pdf** ***JA5 V *** 3.45 V *** ***JA5 V *** **JA5 V ** **JA5 V *** **JA5 V *** **JA5 V *** **JA5 V *** **JA5 V ** **JA5 V *** **JA5 V *** **JA5 V *** **JA5 V *** **JA5 V ** **JA5 V *** **JA5 V *** **JA5 V *** **JA5 V *** **JA5 V ** **JA5 V *** **JA5 V *** **JA5 V *** **JA5 V *** **JA5 V ** **	DESCRIPTION	IC CLK MULT/JITTER ATTEN 16TSSOP
AVOLTAGE - SUPPLY 3.15 V ~ 3.45 V TYPE Jitter Attenuator, Multiplexer SUPPLIER DEVICE PACKAGE 16-TSSOP PACKAGING Tube PACKAGING Tube PACKAGE / CASE 16-TSSOP (0.173", 4.40mm Width) PLL Yes DUTPUT CMOS 2059GI-02 PERATING TEMPERATURE AUCHOC ~ 85°C NUMBER OF CIRCUITS MOUNTING TYPE SURface Mount MOISTURE SENSITIVITY LEVEL (MSL) JEAD FREE STATUS / ROHS STATUS COntains lead / RoHS non-compliant INPUT Clock, Crystal PREQUENCY - MAX DIVIDER/MULTIPLIER DIFFERENTIAL - INPUT:OUTPUT No/No	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
TYPE SUPPLIER DEVICE PACKAGE 5ERIES	DATA SHEET	ICS2059GI-02.pdf
SUPPLIER DEVICE PACKAGE SERIES - RATIO - INPUT:OUTPUT 2:1 PACKAGING Tube PACKAGE / CASE 16-TSSOP (0.173", 4.40mm Width) PUL Yes DUTPUT CMOS DITHER NAMES DEPERATING TEMPERATURE NUMBER OF CIRCUITS 1 MOUNTING TYPE SURface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS RIPUT CIOCK, Crystal SUPPLIER DEVICE PACKAGE 16-TSSOP 16-TSSOP TUBE 16-TSSOP 16-TSSOP TUBE 16-TSSOP TUBE 16-TSSOP 16-TSSOP TUBE 16-TSOP TU	VOLTAGE - SUPPLY	3.15 V ~ 3.45 V
RATIO - INPUT:OUTPUT PACKAGING Tube PACKAGE / CASE 16-TSSOP (0.173", 4.40mm Width) PLL PUTPUT CMOS CHER NAMES COPERATING TEMPERATURE NUMBER OF CIRCUITS MOUNTING TYPE MOUNT TYPE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOUNTING TY	TYPE	Jitter Attenuator, Multiplexer
PACKAGING PACKAGING Tube PACKAGE / CASE 16-TSSOP (0.173", 4.40mm Width) PLL Yes DUTPUT CMOS DITHER NAMES DEPARATING TEMPERATURE NUMBER OF CIRCUITS MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS PREQUENCY - MAX DIVIDER/MULTIPLIER DIFFERENTIAL - INPUT:OUTPUT 2:1 Tube Tube Tube 16-TSSOP (0.173", 4.40mm Width) Yes CMOS 2059GI-02 -40°C ~ 85°C 1 Surface Mount 3 (168 Hours) Contains lead / RoHS non-compliant Clock, Crystal PREQUENCY - MAX DIVIDER/MULTIPLIER Yes/Yes DIFFERENTIAL - INPUT:OUTPUT	SUPPLIER DEVICE PACKAGE	16-TSSOP
PACKAGING PACKAGE / CASE 16-TSSOP (0.173", 4.40mm Width) PLL Yes DUTPUT CMOS DITHER NAMES DEPERATING TEMPERATURE PAO°C ~ 85°C NUMBER OF CIRCUITS MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS COntains lead / RoHS non-compliant ENPUT Clock, Crystal SUFFERENTIAL - INPUT:OUTPUT No/No	SERIES	-
PACKAGE / CASE PACKAGE / CASE 16-TSSOP (0.173", 4.40mm Width) Yes CMOS CHARL NAMES 2059GI-02 -40°C ~ 85°C NUMBER OF CIRCUITS MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS COntains lead / RoHS non-compliant INPUT Clock, Crystal EREQUENCY - MAX DIVIDER/MULTIPLIER DIFFERENTIAL - INPUT: OUTPUT No/No	RATIO - INPUT:OUTPUT	2:1
PLL Yes DUTPUT CMOS DITHER NAMES 2059GI-02 PERATING 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 ENPUT Clock, Crystal ENPUT Yes/Yes DIVIDER/MULTIPLIER Yes/Yes DIFFERENTIAL - INPUT:OUTPUT No/No	PACKAGING	Tube
CMOS 2059GI-02 2059GI-02 PERATING TEMPERATURE AU°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant EXPUT Clock, Crystal EREQUENCY - MAX 27MHz DIVIDER/MULTIPLIER DIVIDER/MULTIPLIER No/No	PACKAGE / CASE	16-TSSOP (0.173", 4.40mm Width)
DEPERATING TEMPERATURE OPERATING TEMPERATURE OPERATURE OPERATING TEMPERATURE OPERATING TEMPERATURE OPERATURE OPERATING TEMPERATURE OPERATURE OPERATU	PLL	Yes
DEFRATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant ENPUT Clock, Crystal FREQUENCY - MAX DIVIDER/MULTIPLIER Ves/Yes DIFFERENTIAL - INPUT:OUTPUT No/No	OUTPUT	CMOS
MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant Clock, Crystal FREQUENCY - MAX DIVIDER/MULTIPLIER OUTPUT: OUTPUT No/No	OTHER NAMES	2059GI-02
MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant Clock, Crystal FREQUENCY - MAX DIVIDER/MULTIPLIER Yes/Yes DIFFERENTIAL - INPUT:OUTPUT No/No	OPERATING TEMPERATURE	-40°C ∼ 85°C
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant Clock, Crystal FREQUENCY - MAX 27MHz DIVIDER/MULTIPLIER Yes/Yes DIFFERENTIAL - INPUT:OUTPUT No/No	NUMBER OF CIRCUITS	1
Contains lead / RoHS non-compliant Clock, Crystal FREQUENCY - MAX CIVIDER/MULTIPLIER CIVIDER/MULTIPLIER CIFFERENTIAL - INPUT:OUTPUT Contains lead / RoHS non-compliant Clock, Crystal CYPSTATUS CIVIDER/MULTIPLIER CONTAINS Lead / RoHS non-compliant Clock, Crystal CYPSTATUS CIVIDER/MULTIPLIER CONTAINS Lead / RoHS non-compliant Clock, Crystal CYPSTATUS CIVIDER/MULTIPLIER CONTAINS Lead / RoHS non-compliant Clock, Crystal CYPSTATUS CIVIDER/MULTIPLIER CONTAINS Lead / RoHS non-compliant Clock, Crystal CYPSTATUS CONTAINS Lead / RoHS non-compliant CONTAINS Lead / ROHS non-complian	MOUNTING TYPE	Surface Mount
Clock, Crystal FREQUENCY - MAX 27MHz DIVIDER/MULTIPLIER Yes/Yes DIFFERENTIAL - INPUT:OUTPUT No/No	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
FREQUENCY - MAX 27MHz DIVIDER/MULTIPLIER Yes/Yes DIFFERENTIAL - INPUT:OUTPUT No/No	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DIVIDER/MULTIPLIER Yes/Yes DIFFERENTIAL - INPUT:OUTPUT No/No	INPUT	Clock, Crystal
DIFFERENTIAL - INPUT:OUTPUT No/No	FREQUENCY - MAX	27MHz
	DIVIDER/MULTIPLIER	Yes/Yes
BASE PART NUMBER ICS2059-02	DIFFERENTIAL - INPUT:OUTPUT	No/No
	BASE PART NUMBER	ICS2059-02

Related Tags

IDT (Integrated Device Technology) ICS2059GI-02	ICS2059GI-02 Distributor	ICS2059GI-02 Supplier
ICS2059GI-02 Price	ICS2059GI-02 Pictures	ICS2059GI-02 Image
ICS2059GI-02 PDF Datasheet	ICS2059GI-02 Download Datasheet	ICS2059GI-02 Datasheet
ICS2059GI-02 Stock	Buy ICS2059GI-02	Buy IDT (Integrated Device Technology) ICS2059GI-02
IDT (Integrated Device Technology) ICS2059GI-02	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) ICS2059GI-02	IDT ICS2059GI-02	IDT (Integrated Device Technology) ICS2059GI-02
IDT, Integrated Device Technology Inc ICS2059GI-02	Integrated Device Technology (IDT) ICS2059GI-02	

Related Products



ICS2305M-1

Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER PLL 3.3V ZD 8-SOIC

In stock: Out stock

RFQ



ICS2008BVT

Manufacturers: IDT (Integrated Device Technology) Description: IC TIME CODE RCVR/GEN 44-PLCC

In stock: Out stock

RFQ



ICS2059GI-02T

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK MULT/JITTER ATTEN 16TSSOP

In stock: Out stock

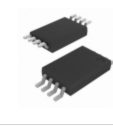
RFQ



ICS2008BY-10LF

Manufacturers: IDT (Integrated Device Technology) Description: IC TIME CODE RCVR/GEN 44-TQFP In stock: Out stock

RFQ



ICS2304NZG-1

Description: IC CLK BUFFER 1:4 140MHZ 8TSSOP In stock: Out stock

Manufacturers: IDT (Integrated Device Technology)

RFQ



ICS2008BY-10LFT

Manufacturers: IDT (Integrated Device Technology) Description: IC TIME CODE RCVR/GEN 44-TQFP

In stock: Out stock

RFQ



ICS2008BVLFT

Manufacturers: IDT (Integrated Device Technology) Description: IC TIME CODE RCVR/GEN 44-PLCC

In stock: Out stock

RFQ



ICS2304NZGI-1T Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK BUFFER 1:4 140MHZ 8TSSOP In stock: Out stock

RFQ



ICS2304NZG-1T Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK BUFFER 1:4 140MHZ 8TSSOP

In stock: Out stock **RFQ**



ICS2304NZGI-1 Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK BUFFER 1:4 140MHZ 8TSSOP In stock: Out stock

RFQ

In stock: Out stock

RFQ



ICS2008BY-10 Manufacturers: IDT (Integrated Device Technology)

In stock: Out stock

Description: IC TIME CODE RCVR/GEN 44-TQFP

RFQ



Manufacturers: IDT (Integrated Device Technology)

Description: IC TIME CODE RCVR/GEN 44-TQFP

ICS2008BY-10T













