290PGLF Details PDF





290PGLF

Part Number:
Manufacturer/Brand:
Product description
Datasheets:
RoHs Status
Ship From
Shipment Way

290PGLF IDT (Integrated Device Technology) IC CLK SYNTH TRPL PLL 20-TSSOP 290PGLF.pdf 💒 Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

MANUFACTURERIDT (Integrated Device Technology)DESCRIPTIONIC CLK SYNTH TRPL PLL 20-TSSOPLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETiii 200PGLF.pdfVOLTAGE - SUPPLY3.135 V ~ 3.465 VSUPPLIER DEVICE PACKAGE20-TSSOPSUPPLIER DEVICE PACKAGEVersaClocki®RATIO - INPUT:OUTPUT1:8PACKAGINGTubePACKAGE / CASE20-TSSOP (0.173", 4.40mm Width)PLLVersaClocki®OUTPUTVersaClocki®OUTPUTCMOSOUTPUTSegrOPGLF-NDOUTPUTSegrOPGLF-NDOUTPUTSuface MountOUTPUTSuface MountNUMBER OF CIRCUITS1MOUNTING TYPESuface MountILAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINPUTInputINPUTCock, CrystalINPUTSuface MountINPUTSuface / ROHS CompliantINPUTPACKAGE / CASEINPUTSuface / ROHS CompliantINPUTSuface / ROHS Compliant <th></th> <th>Specifications of 290PGLF</th>		Specifications of 290PGLF
MANUFACTURERIDT (Integrated Device Technology)DESCRIPTIONIC CLK SYNTH TRPL PLL 20-TSSOPLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETii 290PGLF.pdfVOLTAGE - SUPPLY3.135 V ~ 3.465 VSUPPLIER DEVICE PACKAGE20-TSSOPSTRIESVersaClock®RATIO - INPUT:OUTPUT18PACKAGINGTUbePLLCock/Frequency SupplierOUTPUTCOCSOP (I.173", 4.40mm Width)PLLVersaClock®OUTPUTCMOSOUTPUTCMOSOUTPUTCMOSOUTPUTSergiesOUTPUTCMOSOUTPUTCMOSOUTPUTSuface MountNUMBER OF CIRCUITS1MOUNTING TYPESuface MountILEAD FREE STATUS / ROHS STATUSLinlinited)ILEAD FREE STATUS / ROHS STATUSCock, CrystalINPUTCock, CrystalINPUTSUGALINPUTSUGA		
DESCRIPTION IC CLK SYNTH TRPL PLL 20-TSSOP LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DATA SHEET ig 290PGLF.pdf VOLTAGE - SUPPLY 3.135 V ~ 3.465 V COCK/Frequency Synthesizer SUPPLIER DEVICE PACKAGE 20-TSSOP SERIES VERSACCAGE 20-TSSOP SERIES VERSACCAGE 20-TSSOP SERIES VERSACCAGE 20-TSSOP SERIES 20-TSSOP 0.173", 4.40m Width PACKAGE / CASE 20-TSSOP 0.0.173", 4.40m Width PLL YE WITH Bypass OUTPUT COUTPUT COUTPUT IN IN EXPONENTION PLL YE WITH Bypass OUTPUT COUTPUT COUTPUT IN IN EXPONENTION PLL YE WITH BYPASS OUTPUT COUTPUT IN IN EXPONENTION OFERATING TEMPERATURE YE WITH BYPASS OUTPUT YE SENSITIVITY LEVEL (MSL) 1 MOUNTING TYPE SENSITIVITY LEVEL (MSL) 1 LEAD FREE STATUS / ROHS STATUS LEAD FREE YEATUS / ROHS STATUS TINPUT COCK, Crystal FREQUENCY - MAX 200HHz DIVIDER/MULTIPLIER YEATURE YESYEN	PART NUMBER	290PGLF
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEET🐷 290PGLF.pdfVOLTAGE - SUPPLY3.135 V ~ 3.465 VYTPEClock/Frequency SynthesizerSUPPLIER DEVICE PACKAGE20-TSSOPSERIESVersaClock®RATIO - INPUT:OUTPUT1.8PACKAGE / CASE20-TSSOP (0.173", 4.40mm Width)PLLVersith BypassOUTPUTVersith BypassOUTPUTVersith BypassOUTPUT0°C ~ 70°CNUMBER OF CIRCUITS1MOUNTING TYPESurface MountILEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINPUTClock, CrystalINPUTClock, CrystalIPUTSURGELF.PUDIPUTSURGELF.PUDIPUTSURGELF.PUDIPUTClock, CrystalIPUTDER/MULTIPLIERYes/YESIPUTDER/MULTIPLIERNo/No	MANUFACTURER	IDT (Integrated Device Technology)
DATA SHEET© 290PGLF.pdfVOLTAGE - SUPPLY3.135 V ~ 3.465 VYPEClock/Frequency SynthesizerSUPPLIER DEVICE PACKAGE20-TSSOPRATIO - INPUT:OUTPUT1:8PACKAGINGTubePACKAGE / CASE0-TSSOP (0.173", 4.40mm Wildth)PLYes with BypassOUTPUTKosOUTPUTCMOSOUTPUTSC200PGLF.NDOUTPUT0'C ~ 70°CNUMBER OF CIRCUITS1MUNTING TYPESurface MountNUMBER OF CIRCUITS1ILAD FREE STATUS / ROHS STATUS1ILPUTClock, CrystalINPUTClock, CrystalINPUTClock, CrystalIPUTSurface MountIPUTSurface MountIPUTClock, CrystalIPUTSurface MountIPUTSurface Mount<	DESCRIPTION	IC CLK SYNTH TRPL PLL 20-TSSOP
VOLTAGE - SUPPLY3.135 V ~ 3.465 VTYPEClock/Frequency SynthesizerSUPPLIER DEVICE PACKAGE20-TSSOPSERIESVersaClock®RATIO - INPUT:OUTPUT1:8PACKAGINGTubePACKAGE / CASE20-TSSOP (0.173", 4.40mm Width)PLLYes with BypassOUTPUTCMOSOUTPUTCMOSOTHER NAMES0°C ~ 70°CNUMBER OF CIRCUITS1NUMBER OF CIRCUITS1MOUNTING TYPELead free / RoHS CompliantINPUTClock, CrystalINPUTClock, CrystalINPUTClock, CrystalINPUTSTATUS / NONINPUTYes/YesINPUTVEXINPUTYes/YesINPUT	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TYPEClock/Frequency SynthesizerSUPPLIER DEVICE PACKAGE20-TSSOPSERIESVersaClock@RATIO - INPUT:OUTPUT1:8PACKAGINGTubePACKAGE / CASE0-TSSOP (0.173", 4.40mm Width)PLVers with BypassOUTPUTCMOSOTHER NAMESCMOSOUTPUTS230PGLF-NDOUTRUT STATUSSUFGE MOUNTING TYPENUMBER OF CIRCUITS1MOUNTING TYPESuface MountILPUTClock, CrystalINPUTClock, CrystalINPUTSUFGENCOMPIATIONINPUTSUFGENCOMPIATIONINPUTSUFGENCOMPIATIONINPUTSUFGENCOMPIATIONINPUTSUFGENCOMPIATIONINPUTSUFGENCOMPIATIONINPUTSUFGENCOMPIATIONINPUTSUFGENCOMPIATIONINPUTSUFGENCOMPIATIONINPUTSUFGENCOMPIATIONINPUTSUFGENCOMPIATIONINPUTSUFGENCOMPIATIONINPUTSUFGENCOMPIATIONINPUTSUFGENCOMPIATIONINPUTSUFGENCOMPIATIONINPUTSUFGENCOMPIATIONINPUTSUFGENCOMPIATIONINPUTSUFGENCOMPIATIONINFORMULTIPLIERSUFGENCOMPIATIONINFORMULTIPLIERSUFGENCOMPIATIONINFORMULTIPLIERSUFGENCOMPIATIONINFORMULTIPLIERSUFGENCOMPIATIONINFORMULTIPLIERSUFGENCOMPIATIONINFORMULTIPLIERSUFGENCOMPIATIONINFORMULTIPLIERSUFGENCOMPIATIONINFORMULTIPLIER <t< td=""><td>DATA SHEET</td><td>290PGLF.pdf</td></t<>	DATA SHEET	290PGLF.pdf
SUPPLIER DEVICE PACKAGE20-TSSOPSERIESVersaClock®RATIO - INPUT:OUTPUT1.8PACKAGINGTubePACKAGE / CASE20-TSSOP (0.173", 4.40mm Width)PLLVes with BypassOUTPUTCMOSOTHER NAMES0°C ~ 70°CNUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOUNTING TYPELead Free JATUS / ROHS STATUSILPUTCock, CrystalINPUTDirder MountINPUTSurface Note Status / ROHSINPUTSurface Note Status / ROHS	VOLTAGE - SUPPLY	3.135 V ~ 3.465 V
SERIES VersaClock® AATIO - INPUT:OUTPUT 128 PACKAGING 128 PACKAGE / CASE 20150 (0.173", 4.40mm Width) PL 20179 Version 20150 (0.173", 4.40mm Width) PL 20179 Version 20150 (0.173", 4.40mm Width) PL 20179 Version 20150 (0.173", 4.40mm Width) PL 20150 (0.17	ТҮРЕ	Clock/Frequency Synthesizer
RATIO - INPUT:OUTPUT 18 RATIO - INPUT:OUTPUT 18 PACKAGING TUBE PACKAGE / CASE 0175", 4.40mm Width) PLL 01750P (0.173", 4.40mm Width) PLL VE with Bypass OUTPUT CMOS OUTPUT CMOS OUTPUT CMOS OUTPUT CMOS OUTPUT 0100 OUTPUT 0100 OPERATING TEMPERATURE 00°C ~ 70°C OPERATING TEMPERATURE 0°C ~ 70°C OPERATING TEMPERATURE 0°C ~ 70°C I (Unlimited) DIFER STATUS / ROHS STATUS 10 I (Unlimited) I (Unlimite	SUPPLIER DEVICE PACKAGE	20-TSSOP
PACKAGING Tube PACKAGE / CASE TUBE PACKAGE / C	SERIES	VersaClock®
PACKAGE / CASE 20-TSSOP (0.173", 4.40mm Width) PLL 2007 Ves with Bypass OUTPUT CMOS OTHER NAMES CMOS OTHER NAMES 05 CTRCUTS NUMBER OF CTRCUTS NUMER OF CTRCUTS NUMBER OF CTRCU	RATIO - INPUT:OUTPUT	1:8
PLIYes with BypassOUTPUTCMOSOUTPUTCMOSOTHER NAMESCS290PGLF-NDOTHER NAMES0°C ~ 70°CNUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)Lead free / RoHS CompliantINPUTCock, CrystalINPUTCock, CrystalFREQUENCY - MAX200MHzDITIDER/MULTIPLIERKeyYesDITIDER/MULTIPLIERKeyYesDIFFERNTIAL - INPUT: OUTPUTKeyYes	PACKAGING	Tube
OUTPUTCMOSOTHER NAMESCS290PGLF-NDOPERATING TEMPERATURE0°C ~ 70°CNUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOINTING TYPE1 (Unlimited)MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)IEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINPUTClock, CrystalINPUT200MHzDIVIDER/MULTIPLIERYes/YesDIVIDER/MULTIPLIERNoNo	PACKAGE / CASE	20-TSSOP (0.173", 4.40mm Width)
OTHER NAMESS290PGLF-NDOPERATING TEMPERATURE0°C ~ 70°CNUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINPUTClock, CrystalFREQUENCY - MAX200HHzDIYDER/MULTIPLIERKeyYesDIFFERENTIAL - INPUT: OUTPUTNo/No	PLL	Yes with Bypass
OTHER NAMESICS290PGLF-NDOPERATING TEMPERATURE0°C ~ 70°CNUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINPUTClock, CrystalFREQUENCY - MAX200MHzDIVIDER/MULTIPLIERYes/YesDIFFERENTIAL - INPUT: OUTPUTNo/No	OUTPUT	CMOS
NUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINPUTClock, CrystalFREQUENCY - MAX200MHzDIFFERENTIAL - INPUT: OUTPUTNo/No	OTHER NAMES	
MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINPUTClock, CrystalFREQUENCY - MAX200MHzDIVIDER/MULTIPLIERYes/YesDIFFERENTIAL - INPUT: OUTPUTNo/No	OPERATING TEMPERATURE	0°C ~ 70°C
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Level (MSL) 2004 INPUT Clock, Crystal PREQUENCY - MAX 2004 DIVIDER/MULTIPLIER VS / SeyYes DIFFERENTIAL - INPUT: OUTPUT NATURE SENSITIVITY (MSL) 2004 Marchael (MSL) 2004	NUMBER OF CIRCUITS	1
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Clock, Crystal FREQUENCY - MAX 200MHz DIVIDER/MULTIPLIER Yes/Yes DIFFERENTIAL - INPUT: OUTPUT No/No	MOUNTING TYPE	Surface Mount
INPUT Clock, Crystal FREQUENCY - MAX 200MHz DIVIDER/MULTIPLIER Yes/Yes DIFFERENTIAL - INPUT:OUTPUT No/No	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
FREQUENCY - MAX 200MHz DIVIDER/MULTIPLIER Yes/Yes DIFFERENTIAL - INPUT:OUTPUT No/No	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DIVIDER/MULTIPLIER Yes/Yes DIFFERENTIAL - INPUT:OUTPUT No/No	INPUT	Clock, Crystal
DIFFERENTIAL - INPUT:OUTPUT No/No	FREQUENCY - MAX	200MHz
	DIVIDER/MULTIPLIER	Yes/Yes
	DIFFERENTIAL - INPUT:OUTPUT	No/No
DAGE FART NUPIDER ICS290	BASE PART NUMBER	ICS290

Related Tags

IDT (Integrated Device Technology) 290PGLF	290PGLF Distributor	290PGLF Supplier
290PGLF Price	290PGLF Pictures	290PGLF Image
290PGLF PDF Datasheet	290PGLF Download Datasheet	290PGLF Datasheet
290PGLF Stock	Buy 290PGLF	Buy IDT (Integrated Device Technology) 290PGLF
IDT (Integrated Device Technology) 290PGLF	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 290PGLF	IDT 290PGLF	IDT (Integrated Device Technology) 290PGLF
IDT, Integrated Device Technology Inc 290PGLF	Integrated Device Technology (IDT) 290PGLF	

Related Products



Manufacturers: Hammond Manufacturing Description: TRANSF TUBE GUITAR AMP POWER In stock: 2 pcs



RFQ



290PX

Manufacturers: Hammond Manufacturing Description: XFRMR LAMINATED CHAS MOUNT In stock: 5 pcs



290PGILF

290PAZ

In stock: 5 pcs

RFQ

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK SYNTH TRPL PLL 20-TSSOP In stock: Out stock

Manufacturers: Hammond Manufacturing

Description: TRANSFORMER TUBE GUITAR AMP

RFQ



290TX

Manufacturers: Hammond Manufacturing Description: TRANSF TUBE GUITAR AMP POWER In stock: 2 pcs

RFQ



290SX

Manufacturers: Hammond Manufacturing Description: TRANSF TUBE GUITAR AMP POWER In stock: 3 pcs

RFQ



290QX

Manufacturers: Hammond Manufacturing Description: TRANSF TUBE GUITAR AMP POWER In stock: 4 pcs



290PGILFT

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK SYNTH TRPL PLL 20-TSSOP In stock: Out stock

RFQ

RFQ

290MX

290LX

Manufacturers: Hammond Manufacturing Description: XFRMR LAMINATED CHAS MOUNT In stock: 4 pcs



290PGLFT

290NX

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK SYNTH TRPL PLL 20-TSSOP In stock: Out stock

RFQ

Manufacturers: Hammond Manufacturing Description: XFRMR LAMINATED CHAS MOUNT In stock: 3 pcs

RFQ



Manufacturers: Hammond Manufacturing Description: XFRMR LAMINATED CHAS MOUNT In stock: 3 pcs

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

