ICS873034AGLFT Details PDF





ICS873034AGLFT

Part Number:	ICS873034AGLFT
Manufacturer/Brand:	IDT (Integrated Device Technology)
Product description	IC CLOCK GEN LVPECL/ECL 16-TSSOP
Datasheets:	ICS873034AGLFT.pdf
RoHs Status	Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

Specifications of ICS873034AGLFT PART NUMBER ICS873034AGLFT MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC CLOCK GEN LVPECL/ECL 16-TSSOP LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DATA SHEET IDT (S873034AGLFT.pdf VOLTAGE - SUPPLY 2.375 V ~ 3.8 V TYPE Clock Divider SUPPLIER DEVICE PACKAGE 16-TSSOP SERIES - RATIO - INPUT:OUTPUT 1:3 PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-TSSOP (0.173", 4.40mm Width) PLL No OUTPUT LVPECL OTHER NAMES 873034AGLFT OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) Lead free / RoHS Compliant INPUT CML, LVDS, LVPECL, SSTL INPUT CML, LVDS, LVPECL, SSTL INPUT Yes/No DIVIDER/MULTIPLIER Yes/No DIVIDER/MULTIPLIER Yes/No<		
MANUFACTURERIDT (Integrated Device Technology)DESCRIPTIONIC CLOCK GEN LVPECL/ECL 16-TSSOPLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETCS873034AGLFT.pdfVOLTAGE - SUPPLY2.375 V ~ 3.8 VTYPEClock DividerSUPPLIER DEVICE PACKAGE16-TSSOPSERIES-RATIO - INPUT:OUTPUT1:3PACKAGINGTape & Reel (TR)PACKAGE / CASE16-TSSOP (0.173", 4.40mm Width)PLLNoOUTPUTLVPECLOTHER NAMES873034AGLFTOPERATING TEMPERATURE40°C ~ 85°CNUMBER OF CIRCUITS1MOUNTING TYPESurface MountILEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINPUTCML, LVDS, LVPECL, SSTLINPUTCML, LVDS, LVPECL, SSTLFREQUENCY - MAX2.8GHzIDVIDER/MULTIPLIERYes/NoINFERENTIAL - INPUT:OUTPUTYes/Yes		Specifications of ICS873034AGLFT
MANUFACTURERIDT (Integrated Device Technology)DESCRIPTIONIC LOCK GEN LVPECL/ECL 16-TSSOPLEAD FREE STATUS / ROHS STATUSIead free / RoHS CompliantDATA SHEETIC S873034AGLFT.pdfVOLTAGE - SUPPLY2.375 V ~ 3.8 VTYPEIcok DividerSUPLIER DEVICE PACKAGEIcok DividerSRIES-RATIO - INPUT: OUTPUT13PACKAGINGTape Reel (TR)PLNoOUTPUTNOOUTPUTVIECLOUTPUTVIECLOUTPUT1OUTPUT10OUTPUT10OUTPUT10OUTPUT10OUTPUT10OUTPUT10OUTPUT10OUTRUT STEMEFATURE10NUMBER OF CIRCUITS11MOUNTING TYPEIcol FACMONICIL AD FREE STATUS / ROHS STATUSIcol FACMONICIL AD FREE STATUS / ROHS STATUS <td></td> <td></td>		
DESCRIPTIONIC CLOCK GEN LVPECL/ECL 16-TSSOPLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETim ICS873034AGLFT.pdfVOLTAGE - SUPPLY2.375 V ~ 3.8 VTYPEClock DividerSUPPLIER DEVICE PACKAGE6-TSSOPSERIES-RATIO - INPUT:OUTPUT1:3PACKAGE / CASE16-TSSOP (0.173", 4.40mm Width)PLLNoOUTPUTVPECLOUTPUTVPECLOUTPUT100OUTPUT100OUTPUT100OUTPUT100OUTPUT100OUTPUTSufface MountOUTPUTSufface MountOUTPUT101OUTPUT101OUTPUT101OUTRUT SENSITIVITY LEVEL (MSL)101ILEAD FREE STATUS / ROHS STATUS101INDUTCML, LVDS, LVPECL, SSTLINPUT2.8GHzDIVIDER/MULTIPLIERYEs/YES	PART NUMBER	ICS873034AGLFT
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETImmodel CompliantVOLTAGE - SUPPLY2.375 V ~ 3.8 VTYPEClock DividerSUPPLIER DEVICE PACKAGE16-TSSOPSERIES-RATIO - INPUT:OUTPUT1:3PACKAGINGTape & Reel (TR)PACKAGE / CASE-OUTPUTNoOUTPUTUPCELOUTPUT40°C ~ 85°COUTPUT1NUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOUNTING TYPE10/Ininited)ILEAD FREE STATUS / ROHS STATUS10/Ininited)IPUTCAGE / ROHS CompliantIPUT2.8GHzIPUT2.8GHzIPUTYe/NoIPUTDER/MULTIPLIERYe/NoIPUTDER/MULTIPLIERYe/No	MANUFACTURER	IDT (Integrated Device Technology)
DATA SHEETCS873034AGLFT.pdfVOLTAGE - SUPPLY2.375 V ~ 3.8 VTYPEClock DividerSUPPLIER DEVICE PACKAGE16-TSSOPSERIES-RATIO - INPUT:OUTPUT1.3PACKAGE / CASE16-TSSOP (0.173", 4.40mm Width)PLNoOUTPUTUFPCLOUTPUTVPCLOUTPUT1.9OUTPUT1.9OUTPUT1.9OUTPUT1.9OUTPUT1.9OUTPUT1.9OUTPUT1.9OUTPUT1.9OUTPUT1.9OUTPUT1.9OUTPUT1.9OUTPUT1.9OUTPUT1.9OUTRUE OF CIRCUITS1.9NUMBER OF CIRCUITS1.9MUNTING TYPE1.0ILAD FREE STATUS / ROHS STATUS1.0INPUTCULDEX/MULTIPLIERIPUTDER/MULTIPLIER2.8GHZDIVIDER/MULTIPLIERYE/NOINTERENTIAL - INPUT: OUTPUTYE/NO	DESCRIPTION	IC CLOCK GEN LVPECL/ECL 16-TSSOP
VOLTAGE - SUPPLY2.375 V ~ 3.8 VYYPEClock DividerSUPPLIER DEVICE PACKAGEClock DividerSUPPLIER DEVICE PACKAGE-SERIES-RATIO - INPUT:OUTPUT1:3PACKAGINGTape & Reel (TR)PACKAGE / CASEClock DividerPLNoOUTPUTUYPECLOTHER NAMESA90° C ~ 85°COVERATING TEMPERATUREA1°C ~ 68°CNUMBER OF CIRCUITS1MOUNTING TYPESurface MountainILAD FREE STATUS / ROHS STATUSClul Inimited)IRPUTCMC (LVDS, LVPECL, SSTL)IRPUTSaGHzINPUTSaGHzDIVIDER/MULTIPLIERYes/No	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TYPEClock DividerSUPPLIER DEVICE PACKAGE6-TSSOPSERIES-RATIO - INPUT:OUTPUT13PACKAGINGTape Real (TR)PACKAGE / CASE6-TSSOP (0.173", 4.40m Width)PLNoOUTPUTVPECLOUTPUT40°C 4S°COTHER NAMES40°C 4S°CNUMBER OF CIRCUITS1MOUTING TYPESufface MountINDISTURE SENSITIVITY LEVEL (MSL)Sufface MountINPUTCultor (100, 100, 100, 100, 100, 100, 100, 100	DATA SHEET	ICS873034AGLFT.pdf
SUPPLIER DEVICE PACKAGE16-TSSOPSERIES-RATIO - INPUT:OUTPUT13PACKAGINGTape & Reel (TR)PACKAGE / CASE6-TSSOP (0.173", 4.40mm Width)PLNoOUTPUTVPECLOTHER NAMES87034AGLFTOPERATING TEMPERATURE40°C ~ 85°CNUMBER OF CIRCUITS1MOUNTING TYPESufface MountINDUTING TYPECall (1.01111)ICA FREE STATUS / ROHS STATUSCall (1.01111)IPUTCall (1.01111)IPUTSufface MountIPUTSufface MountIPUTSufface MountIPUTSufface MountIPUTSufface MountIPUTSufface MountIPUTSufface MountIPUTSufface MountIPUTERSufface MountIPUT	VOLTAGE - SUPPLY	2.375 V ~ 3.8 V
SERIES-RATIO INPUT:OUTPUT1:3PACKAGINGTape Reel (TR)PACKAGE / CASE615SDP (0.173", 4.04mm Width)PLNoOUTPUTVPECLOTPUTVPECLOTHER NAMES3034AGLFTOPERATING TEMPERATURE40°C ~ 85°CNUMBER OF CIRCUTS1MOUNTING TYPESufface MountILAD FREE STATUS / EMOLY101mited)INPUTCMC ASCINPUTSufface MountINPUTSufface Mo	ТҮРЕ	Clock Divider
RATIO - INPUT:OUTPUT1:3PACKAGINGTape & Reel (TR)PACKAGE / CASE16-TSSOP (0.173", 4.40mm Width)PLLNoOUTPUTVPECLOTHER NAMES873034AGLFTOPERATING TEMPERATURE40°C ~ 85°CNUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOSTURE SENSITIVITY LEVEL (MSL)Lead Free JacobiesILAD FREE STATUS / ROHS STATUSCML (DINIER)INPUTSurface MountINPUTSurface Mount <t< td=""><td>SUPPLIER DEVICE PACKAGE</td><td>16-TSSOP</td></t<>	SUPPLIER DEVICE PACKAGE	16-TSSOP
PACKAGINGTape & Reel (TR)PACKAGE / CASE6-TSSOP (0.173", 4.40mm Width)PLNoOUTPUTVPECLOUTPUT1000000000000000000000000000000000000	SERIES	
PACKAGE / CASE16-TSSOP (0.173", 4.40mm Width)PLLNoOUTPUTLVPECLOTHER NAMES873034AGLFTOPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)Lead free / RoHS CompliantINPUTLEAD FREE STATUS / ROHS STATUS28GHzINPUTJUTDER/MULTIPLERSurface CompliantINPUTSurface Status / ROHS STATUS28GHzINPUTLEAD FREE STATUS / ROHS STATUS28GHzINPUTSurface Status / ROHS STATUS28GHzINTDER/MULTIPLERYey/NoYey/No	RATIO - INPUT:OUTPUT	1:3
PLLNoOUTPUTLVECLOUTPUTS7034AGLFTOTHER NAMESS7034AGLFTOPERATING TEMPERATURE40°C ~ 8°CNUMBER OF CIRCUITS1MOUNTING TYPESuface MountMOISTURE SENSITIVITY LEVEL (MSL)LIQL Minited)ILAD FREE STATUS / ROHS STATUSCMC / ROHS COMPILIANCINPUTSAGLRINPUTSAGLRINPUTSensetINPUT </td <td>PACKAGING</td> <td>Tape & Reel (TR)</td>	PACKAGING	Tape & Reel (TR)
OUTPUTLVPECLOTHER NAMES\$73034GLFTOPERATING TEMPERATURE40°C ~ 85°CNUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINPUTCML, LVDS, LVPECL, SSTLFREQUENCY - MAX2.8GHzDIYLDER/MULTIPLIERYes/NoLIFERENTIAL - INPUT: OUTPUTYes/Yes	PACKAGE / CASE	16-TSSOP (0.173", 4.40mm Width)
OTHER NAMES873034AGLFTOPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINPUTCML, LVDS, LVPECL, SSTLFREQUENCY - MAX2.8GHzDIVIDER/MULTIPLIERYes/No	PLL	No
OPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINPUTCML, LVDS, LVPECL, SSTLREQUENCY - MAX2.8GHzDIVIDER/MULTIPLIERYes/No	OUTPUT	LVPECL
NUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantNPUTCML, LVDS, LVPECL, SSTLREQUENCY - MAX2.8GHzDIVIDER/MULTIPLIERYen/No.DIFFERENTIAL - INPUT: OUTPUTYen/Yen	OTHER NAMES	873034AGLFT
MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINPUTCML, LVDS, LVDECL, SSTLFREQUENCY - MAX2.8GHzDIVIDER/MULTIPLIERYes/No	OPERATING TEMPERATURE	-40°C ~ 85°C
MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINPUTCML, LVDS, LVPECL, SSTLFREQUENCY - MAX2.8GHzDIVIDER/MULTIPLIERYes/NoDIFFERENTIAL - INPUT: OUTPUTYes/Yes	NUMBER OF CIRCUITS	1
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINPUTCML, LVDS, LVPECL, SSTLFREQUENCY - MAX2.8GHzDIVIDER/MULTIPLIERYes/NoDIFFERENTIAL - INPUT:OUTPUTYes/Yes	MOUNTING TYPE	Surface Mount
INPUT CML, LVDS, LVPECL, SSTL FREQUENCY - MAX 2.8GHz DIVIDER/MULTIPLIER Yes/No DIFFERENTIAL - INPUT:OUTPUT Yes/Yes	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
FREQUENCY - MAX2.8GHzDIVIDER/MULTIPLIERYes/NoDIFFERENTIAL - INPUT:OUTPUTYes/Yes	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DIVIDER/MULTIPLIER Yes/No DIFFERENTIAL - INPUT:OUTPUT Yes/Yes	INPUT	CML, LVDS, LVPECL, SSTL
DIFFERENTIAL - INPUT:OUTPUT Yes/Yes	FREQUENCY - MAX	2.8GHz
	DIVIDER/MULTIPLIER	Yes/No
BASE PART NUMBER ICS873034	DIFFERENTIAL - INPUT:OUTPUT	Yes/Yes
	BASE PART NUMBER	ICS873034

Related Tags

IDT (Integrated Device Technology) ICS873034AGLFT	ICS873034AGLFT Distributor	ICS873034AGLFT Supplier
ICS873034AGLFT Price	ICS873034AGLFT Pictures	ICS873034AGLFT Image
ICS873034AGLFT PDF Datasheet	ICS873034AGLFT Download Datasheet	ICS873034AGLFT Datasheet
ICS873034AGLFT Stock	Buy ICS873034AGLFT	Buy IDT (Integrated Device Technology) ICS873034AGLFT
IDT (Integrated Device Technology) ICS873034AGLFT	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) ICS873034AGLFT	IDT ICS873034AGLFT	IDT (Integrated Device Technology) ICS873034AGLFT
IDT, Integrated Device Technology Inc ICS873034AGLFT	Integrated Device Technology (IDT) ICS873034AGLFT	

Related Products



ICS873033AMLF

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN HS LVPECL/ECL 8-SOIC In stock: Out stock





ICS873033AMLFT

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN HS LVPECL/ECL 8-SOIC In stock: Out stock



In stock: Out stock

ICS8733BY-01LF

RFQ

ICS874003AG-04LF

Manufacturers: IDT (Integrated Device Technology) Description: IC PCI EXPRSS/JITT ATTEN 20TSSOP In stock: Out stock

Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK GEN 700MHZ LVPECL 32-LQFP

RFQ



ICS8733BY-01LFT

RFQ

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN 700MHZ LVPECL 32-LQFP In stock: Out stock

RFQ



ICS873033AGLFT

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN HS LVPECL/ECL 8-TSSOP In stock: Out stock

RFQ



ICS873034AGT

RFQ

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK GEN LVPECL/ECL 16-TSSOP In stock: Out stock



ICS87321AMI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN /1 /2 DIFF 8-SOIC In stock: Out stock

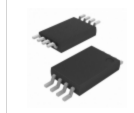




ICS873034AG

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK GEN LVPECL/ECL 16-TSSOP In stock: Out stock





ICS873033AGLF

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GENERATOR /4 DIFF 8-TSSOP In stock: Out stock

RFQ



ICS873039AM

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN /2 4 /4 6 20-SOIC In stock: Out stock

RFQ



ICS873034AGLF

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN /2 /4 /8 DIFF 16TSSOP 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

