



ICS873033AGLFT

Part Number:	ICS873033AGLFT
Manufacturer/Brand:	IDT (Integrated Device Technology)
Product description	IC CLK GEN HS LVPECL/ECL 8-TSSOP
Datasheets:	ICS873033AGLFT.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 ICS873033AGLFT ART NUMBER ICS873033AGLFT ANUFACTURER IDT (Integrated Device Technology) ESCRIPTION IC CLK GEN HS LVPECL/ECL 8-TSSOP EAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant ATA SHEET IDT (Integrated Device Technology) DITAGE - SUPPLY ICCK GEN HS LVPECL/ECL 8-TSSOP DITAGE - SUPPLY ICCR873033AGLFT_pdf SCRAGE / CASE - ATTO - INPUT:OUTPUT I.1 ACKAGE / CASE ATSSOP (0.173", 4.40mm Width) L No IDTO JTPUT ECL, LVPECL THER NAMES 303AGLFT DITAGE - SUPIFY Surface Mount DITUTING TYPE Surface Mount DISTURE SENSITIVITY LEVEL (MSL) I (Unlimited) DISTURE SENSITIVITY LEVEL (MSL) Lead free / ROHS Compliant
ANUFACTURER ID CI (Integrated Device Technology) ESCRIPTION IC (LX GEN HS LVPECL/ECL 8-TSSOP Contract Restantus / ROHS STATUS Icad free / RoHS Compliant STA SHEET IC 837033AGLFT.pdf IC (S37033AGLFT.pdf IC (S3703AGLFT.pdf IC (S3703AGLFT.pdf IC (S3703AGLFT.pdf IC (S3703AGLFT.pdf IC (S3703AGLFT.pdf IC (S3703AGLFT.pdf) IC (S3704AGLFT.pdf) IC (S3704
ANUFACTURER ID CI (Integrated Device Technology) ESCRIPTION IC (LX GEN HS LVPECL/ECL 8-TSSOP Contract Restantus / ROHS STATUS Icad free / RoHS Compliant STA SHEET IC 837033AGLFT.pdf IC (S37033AGLFT.pdf IC (S3703AGLFT.pdf IC (S3703AGLFT.pdf IC (S3703AGLFT.pdf IC (S3703AGLFT.pdf IC (S3703AGLFT.pdf IC (S3703AGLFT.pdf) IC (S3704AGLFT.pdf) IC (S3704
ESCRIPTIONIC CLK GEN HS LVPECL/ECL & TSSOPACA DEREE STATUS / ROHS STATUSLead free / ROHS CompliantATA SHEETIC S873033AGLFT.pdfDLTAGE - SUPPLY3 V ~ 5.5 VAPLER DEVICE PACKAGEClock GeneratorAPLER DEVICE PACKAGE-ARTS OF11ARTS OF11ACKAGINGTape & Reel (TR)ACKAGINGSTSSOP (0.173", 4.40mm Width)ALNoATTO - INPUT: OUTPUTCL LVPECLARTS OF (0.173", 4.40mm Kidth)NoARTS OF (0.173", 4.40mm Kidth)ATTO - INPUT: OUTPUTACKAGE / CASEASTOSOP (0.173", 4.40mm Kidth)ACKAGE / CASESATSOP (0.173", 4.40mm Kidth)ACKAGE / CASENoART MARESASTOSOP (0.173", 4.40mm Kidth)ATTO - INPUT: OUTPUTCL, LVPECLATTO - INPUT: OUTPUTSATGA (0.1011)ADA REE STATUS / ROADASTOSOP (0.173", 4.40mm Kidth)ADA REE STATUS / ROADS STATUSASTOSOP (0.173", 4.40mm Kidth)ADA REE STATUS / ROADS STATUSASTOSOP (0.174", 4.40mm Kidth)ADA REE STATUS / ROADS STATUSASTOSOP (0.174", 4.40mm Kidth)ADA REE STATUS / ROADS STATUSASTOSOP (0.174", 4.40mm Kidth) <tr< td=""></tr<>
AAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantATA SHEETISCS873033AGLFT.pdfATA SHEET3 V ~ 5.5 VCULAGE - SUPPLY3 V ~ 5.5 VPPLIAR DEVICE PACKAGEClock GeneratorPPLIER DEVICE PACKAGE8-TSSOPERLES-ATLO - INPUT:OUTPUT1:1ACKAGE / CASE8-TSSOP (0.173", 4.40mm Width)LNoJTPUTCL, LVPECLTHER NAMES8-TSOSOP (0.173", 4.40mm Width)PREATING TEMPERATURENoPREATING TEMPERATURE4-0°C ~ 85°CJMBER OF CIRCUITS1OUNTING TYPESurface MountOUNTING TYPELead free / ROHS CompliantOUNTING TYPELead free / ROHS CompliantAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantIPUTCML, LVDS, LVPECL, SSTLREQUENCY - MAXSigNaVIDER/MULTIPLIERYE/NOVIDER/MULTIPLIERYE/NO
ATA SHEETImage: CS873033AGLFT.pdfDLTAGE - SUPPLY3 V ~ 5.5 VCDLTAGE - SUPPLYClock GeneratorUPLER DEVICE PACKAGESHSSOPERLES-ATO - INPUT: OUTPUT11ACKAGINGTape & Reel (TR)ACKAGE / CASEShSOP (0.173", 4.40mm Width)LNoLNoUPLER DEVICE PACKAGEScop (0.173", 4.40mm Width)LNoLNoLScop (0.173", 4.40mm Width)UPLYScop (0.173", 4.40mm Width)PRATING TEMPERATUREScop (0.173", 4.40mm Width)UPLYScop (0.173", 4.40mm Width)PRATING TEMPERATUREScop (0.173", 4.40mm Width)UPLYScop (0.173", 4.40mm Width)PRATING TEMPERATUREScop (0.173", 4.40mm Width)UPLYScop (0.173", 4.40mm Wi
Part Age - SUPPLY 3 V ~ 5.5 V AVE - SUPPLY 3 V ~ 5.5 V AVE - SUPPLY Clock Generator APPLIER DEVICE PACKAGE 8-TSSOP AVE - SUPPLY -
PPEClock GeneratorPPLIER DEVICE PACKAGE8-TSSOPPRIES-ATIO - INPUT: OUTPUT1:1ATIO - INPUT: OUTPUTTape & Rel (TR)ACKAGING8-TSSOP (0.173", 4.40mm Width)ACKAGE / CASE8-TSSOP (0.173", 4.40mm Width)LNoJTPUTClock ActionJTPUTSCI (JVPECLTHER NAMES8/3033GLFTPERATING TEMPERATURE40°C ~ 85°CJUNBER OF CIRCUITS1OUNTING TYPESuface MountOUNTING TYPELead free / RoHS CompliantPUTClock JVPECL, SSTLPUTSuface MountPUTSUGREY - MAXACEQUENCY - MAXSufActVIDER/MULTIPLIERYey/No
PPLIER DEVICE PACKAGE8-TSSOPERIES-ATIO - INPUT:OUTPUT1:1ATIO - INPUT:OUTPUTTape & Reel (TR)ACKAGE / CASE8-TSSOP (0.173", 4.40mm Width)ACKAGE / CASENoJUPUTECL, LVPECLUTPUT873033AGLFTPERATING TEMPERATURE40°C ~ 85°CJUBER OF CIRCUITS1OUNTING TYPESurface MountAD FREE STATUS / ROHS STATUSNull HimitedPUTCML, LVDS, LVPECL, SSTLPUTSURJACC (MAX)ACEQUENCY - MAX3.2GHzVIDER/MULTIPLIERYes/No
REIES-ATIO - INPUT:OUTPUT11ACKAGINGTape & Reel (TR)ACKAGINGFase & Reel (TR)ACKAGE / CASE8-TSSOP (0.173", 4.40mm Width)ACKAGE / CASENoJTPUTECL, LVPECLJTPUTECL, LVPECLTHER NAMES87333AGLFTJMBER OF CIRCUITS1OUNTING TYPESurface MountOUNTING TYPEI (Unlimited)INFURE SENSITIVITY LEVEL (MSL)I Clu (Indimited)INFURE SENSITIVITY LEVEL (MSL)I Clu (Indimited)INFURE SENSITIVITY LEVEL (MSL)I Clu (Indimited)INFURI Clu (Indimited)INFURI Clu (Indimited)INFURI Clu (Indimited)INFURI Clu (Indimited)INFURI Clu (Indimited)INFURCTIONELI Clu (Indimi
ATIO - INPUT:OUTPUT1:1ACKAGINGTape & Reel (TR)ACKAGINGS-TSSOP (0.173", 4.40mm Width)ACKAGE / CASENoALNoJTPUTCL, LVPECLTHER NAMESS7303AGLFTPERATING TEMPERATURE-40°C ~ 85°CJMBER OF CIRCUITS1OUNTING TYPESurface MountOUNTING TYPELead free / RoHS CompliantPUTCML, LVDS, LVPECL, SSTLPUTSurface MountALD FREE STATUS / ROHS STATUSSurfacePUTSurface MountALD FREE STATUS / ROHS STATUSSurfacePUTSurface MountALD FREE STATUS / ROHS STATUSSurfaceALD FREE STATUS / ROHS STATUSSurfacePUTSurface MountALD FREE STATUS / ROHS STATUSSurfaceALD FREE STATUS / ROHS STATUSSurface<
ACKAGING Tape & Reel (TR) ACKAGE / CASE 8-TSSOP (0.173", 4.40mm Width) AL No JTPUT ECL, LVPECL THER NAMES 87333AGLFT PREATING TEMPERATURE 40°C ~ 85°C JMBER OF CIRCUITS 1 OUNTING TYPE Surface Mount OLSTURE SENSITIVITY LEVEL (MSL) Cald free / RoHS Compliant AD FREE STATUS / ROHS STATUS Cald free / RoHS Compliant REQUENCY - MAX 3.2GHz VIDER/MULTIPLIER YE/NO
ACKAGE / CASE 8-TSSOP (0.173", 4.40mm Width) No DITPUT NO ECL, LVPECL CLUPECL STATUS 1 CLUPECL STATUS 1 CLUP
Image: No JTPUT ECL, LVPECL THER NAMES 87303AGLFT PERATING TEMPERATURE -40°C ~ 85°C JMBER OF CIRCUITS 1 OUNTING TYPE Surface Mount OISTURE SENSITIVITY LEVEL (MSL) 101mitted) PUT Call free / RoHS Compliant REQUENCY - MAX 3.2GHz REQUENCY - MAX YEA/NO REPERTINE INPUT: OUTPUT YEA/NO
LITPUTECL, LVPECLFLER NAMES\$7303AGLFTPERATING TEMPERATURE40°C ~ 85°CJMBER OF CIRCUITS1OUNTING TYPESurface MountOLNTING STATUS LEVEL (MSL)1 (Unlimited)AD FREE STATUS / ROHS STATUSKed free / ROHS CompliantIPUTCML, LVDS, LVPECL, SSTLREQUENCY - MAX3.2GHzVIDER/MULTIPLIERYes/No
THER NAMES \$73033AGLFT PERATING TEMPERATURE -40°C ~ 85°C JMBER OF CIRCUITS 1 OUNTING TYPE Surface Mount OUNTING TYPE 1 (Unlimited) OLSTURE SENSITIVITY LEVEL (MSL) Lead free / RoHS Compliant IPUT CML (LVDS, LVPECL, SSTL REQUENCY - MAX 3.2GHz VIDER/MULTIPLIER Yes/No
PERATING TEMPERATURE -40°C ~ 85°C JMBER OF CIRCUITS 1 OUNTING TYPE SENSITIVITY LEVEL (MSL) SURface Mount OISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) DISTURE SENSITIVITY LEVEL (MSL) Lead free / RoHS Compliant EAD FREE STATUS / ROHS STATUS 10 (ML LVDS, LVPECL, SSTL PUT 20 (ML LVDS, LVPECL, SSTL SURDER/MULTIPLIER 10 (ML LVDS) 10
JMBER OF CIRCUITS1OUNTING TYPESurface MountOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)CAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantIPUTOKL, LVDS, LVPECL, SSTLREQUENCY - MAX3.2GHzVIDER/MULTIPLIERYes/NoFFERENTIAL - INPUT: OUTPUTYes/Yes
OUNTING TYPESurface MountOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)CAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantIPUTCML, LVDS, LVPECL, SSTLREQUENCY - MAX3.2GHzVIDER/MULTIPLIERYes/No
OISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)EAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantIPUTCML, LVDS, LVPECL, SSTLREQUENCY - MAX3.2GHzVIDER/MULTIPLIERYes/NoEFFERENTIAL - INPUT:OUTPUTYes/Yes
AAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantIPUTCML, LVDS, LVPECL, SSTLREQUENCY - MAX3.2GHzVIDER/MULTIPLIERYes/NoFFERENTIAL - INPUT:OUTPUTYes/Yes
IPUT CML, LVDS, LVPECL, SSTL REQUENCY - MAX 3.2GHz VIDER/MULTIPLIER Yes/No FFERENTIAL - INPUT:OUTPUT Yes/Yes
REQUENCY - MAX3.2GHzIVIDER/MULTIPLIERYes/NoIFFERENTIAL - INPUT:OUTPUTYes/Yes
IVIDER/MULTIPLIER Yes/No IFFERENTIAL - INPUT:OUTPUT Yes/Yes
IFFERENTIAL - INPUT:OUTPUT Yes/Yes
DE LART ROUDER 1030/3033

Related Tags

IDT (Integrated Device Technology) ICS873033AGLFT	ICS873033AGLFT Distributor	ICS873033AGLFT Supplier
ICS873033AGLFT Price	ICS873033AGLFT Pictures	ICS873033AGLFT Image
ICS873033AGLFT PDF Datasheet	ICS873033AGLFT Download Datasheet	ICS873033AGLFT Datasheet
ICS873033AGLFT Stock	Buy ICS873033AGLFT	Buy IDT (Integrated Device Technology) ICS873033AGLFT
IDT (Integrated Device Technology) ICS873033AGLFT	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) ICS873033AGLFT	IDT ICS873033AGLFT	IDT (Integrated Device Technology) ICS873033AGLFT
IDT, Integrated Device Technology Inc ICS873033AGLFT	Integrated Device Technology (IDT) ICS873033AGLFT	

Related Products



ICS870931ARI-01

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GENERATOR LVCMOS 20QSOP In stock: Out stock





ICS870919BRI-01

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GENERATOR LVCMOS 28QSOP In stock: Out stock

RFQ



ICS870931ARI-01T

RFQ

ICS873033AMLFT

In stock: Out stock

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GENERATOR LVCMOS 20QSOP In stock: Out stock

Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK GEN HS LVPECL/ECL 8-SOIC

RFQ



ICS873034AGLFT

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

RFQ



ICS873034AGT

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

RFQ



ICS873034AG

RFQ

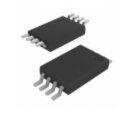
Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK GEN LVPECL/ECL 16-TSSOP In stock: Out stock



ICS870919BRI-01T

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GENERATOR LVCMOS 28QSOP In stock: Out stock

RFQ



ICS873033AGLF

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

RFQ



ICS8725AY-01LF

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN ZD 2:5 HSTL 32-LQFP 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



ICS873033AMLF

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

