



**MK1574-01STR** 

Part Number:	MK1574-01STR	
Manufacturer/Brand:	IDT (Integrated Device Technology)	
Product description	IC PLL FRAME RATE COMM 16-SOIC	
Datasheets:	MK1574-01STR.pdf	
RoHs Status	Contains lead / RoHS non-compliant	
Ship From	Hong Kong	
Shipment Way	DHL/Fedex/TNT/UPS/EMS	

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

AART NUMBER MK1574-01STR MANUFACTURER DEVICE Technology) ICPLERAME RATE COMM 16-SOIC ICPL FRAME RATE COMM 16-SOIC Contains lead / RoHS non-compliant EAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant COLTAGE - SUPPLY 3V ~ 3.6 V COLTAGE - SUPPLY 3V ~ 3.6 V COLTAGE - SUPPLY COLCE PACKAGE COCK/Frequency Synthesizer SUPPLIER DEVICE PACKAGE COCKAGEING
AANUFACTURERIDT (Integrated Device Technology)AANUFACTURERIC PLL FRAME RATE COMM 16-SOICDESCRIPTIONIC PLL FRAME RATE COMM 16-SOICLEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantAATA SHEETImmodel KIS74-01STR.pdfACITAGE - SUPPLY3 V ~ 3.6 VACITAGE - SUPPLYClock/Frequency SynthesizerSUPPLIER DEVICE PACKAGEImmodel KIS74-01STR.pdfSERIES-ACATO - INPUT: OUTPUT1.3PACKAGINGTape & Reel (TR)PACKAGE / CASEImmodel KIS74-01STM.pdfPACKAGE / CASEOCC ~ 70°CDUTPUTVesDUTPUTImmodel KISTURE SENSITIVITY LEVEL (MSL)ADI STURE SENSITIVITY LEVEL (MSL)Immodel KIS12ADI FREE STATUS / ROHS STATUSContains lead / ROHS non-compliantAPUTClockREQUENCY - MAXSHZADI FREE STATUS / ROHS STATUSSHZADI FREE STATUS / ROHS STATUSNOYES
DescriptionIC PLL FRAME RATE COMM 16-SOICEAD FREE STATUS / ROHS STATUSContains lead / ROHS non-compliantDATA SHEETIm MK1574-01STR.pdfYOLTAGE - SUPPLY3 V ~ 3.6 VYPEClock/Frequency SynthesizerSUPPLIER DEVICE PACKAGE16-SOICSERIES-ACKAGINGTape & Reel (TR)PACKAGE / CASE16-SOIC (0.154", 3.90mm Width)PALYesDUTPUTCMOSOUTPUTCMOSOUTRUT SENSITIVITY LEVEL (MSL)1 (Unlimited)AOUNTING TYPESurface MountAOUNTING TYPEContains lead / ROHS non-compliantADUNTING TYPEContains lead / ROHS non-compliantADUNTING TYPESURface MountADUNTING TYPEContains lead / ROHS non-compliantADUNTING TYPESurface MountADUNTING TYPEContains lead / ROHS non-compliantADUNTING TYPEKateguency - MAXAREQUENCY - MAXSkHzADUNTING TYPESkHzADUNTING TYPESkHzADUNT SATUSNo/Yes
EAD FREE STATUS / ROHS STATUSContains lead / ROHS non-compliantDATA SHEETImmodel Mills
DATA SHEETImage: Mk1574-01STR.pdfVOLTAGE - SUPPLY3 V ~ 3.6 VSUPLIER DEVICE PACKAGEClock/Frequency SynthesizerSUPLIER DEVICE PACKAGE-SERIES-ACTO - INPUT: OUTPUT13PACKAGE / CASE6-SOIC (0.154", 3.90mm Width)PACKAGE / CASECMOSPULCMOSPUL0°C ~ 70°CPUL0°C ~ 70°CPULSUFJACE MountPULSufface MountPULSufface MountPUL101Imited)PULCockanaPULCockanaPULCockanaPULCockanaPULCockanaPULCockanaPULCockanaPULCockanaPULCockanaPULSufface MountPULCockanaPULCockanaPULCockanaPULSufface MountPULCockanaPULSufface MountPULCockanaPULSufface MountPULSufface MountPULSuffa
ADLTAGE - SUPPLY         3 V ~ 3.6 V           YPFE         Clock/Frequency Synthesizer           SUPPLIER DEVICE PACKAGE         16-SOIC           SERIES         -           ACATIO - INPUT:OUTPUT         1:3           PACKAGE / CASE         16-SOIC (0.154", 3.90mm Width)           PACKAGE / CASE         16-SOIC (0.154", 3.90mm Width)           PALL         Yes           DUTPUT         CMOS           DUTPUT         0°C ~ 70°C           DUTRUTS TEMPERATURE         0°C ~ 70°C           DUTRUTS TEMPERATURE         1           ACUNTING TYPE         1           ADUNTING TYPE         Contains lead / RoHS non-compliant           ADURT         Contains lead / RoHS non-compliant           REQUENCY - MAX         SkHz
TYPEClock/Frequency SynthesizerSUPPLIER DEVICE PACKAGE16-SOICSERIES-ACTO - INPUT:OUTPUT13ACKAGINGTape Real (TR)PACKAGE / CASE16-SOIC (0.154", 3.90mm Width)PACKAGE / CASEKernerPULCMOSPULCMOSPULSUPPLICE TATUS FUNCTIONEDPULSUPPLICE TATUS FUNCTIONEDPUL
SUPPLIER DEVICE PACKAGE16-SOICSERIES-ACTIO - INPUT:OUTPUT1:3ACKAGINGTape & Reel (TR)ACKAGE / CASE16-SOIC (0.154", 3.90mm Width)PLYesPLCMOSDUPPUTCMOSDUPRATING TEMPERATURE0°C ~ 70°CAUMBER OF CIRCUITS1AUMINING TYPESurface MountADUTTUTCockanantADUTUTCockanantAUMER STATUS / ROHS STATUSContains lead / ROHS non-compliantAPPUTCockanantAPPUTSurface MountADUTUTYSurface MountADUTUTYCockanantADUTUTYSurface MountADUTUTYSurface MountADUTUTYCockanantADUTUTYSurface MountADUTUTYSurface MountADUTUTYSurface MountADUTUTYSurface MountADUTUTYCockanantADUTUTYSurface MountADUTUTYSurface Mount <t< td=""></t<>
SERIES-AATIO - INPUT:OUTPUT13AACKAGINGTape Reel (TR)AACKAGE / CASE6-SOIC (0.154", 3.90mm Width)PALYesDUTPUTCMOSDUERATING TEMPERATURE0°C ~ 70°CAUMBER OF CIRCUITS1AOUNTING TYPESurface MountADISTURE SENSITIVITY LEVEL (MSL)Cotains lead / RoHS non-compliantAPUTCockAPUTSurface MountAPUTSurface MountAPUTSurface MountAPUTCockAPUTSurface MountAPUTSurface Mount
RATIO - INPUT:OUTPUT1:3PACKAGINGTape & Reel (TR)PACKAGE / CASE16-SOIC (0.154", 3.90mm Width)PACKAGE / CASEVesPULCMOSDUTPUTCMOSOUTPUT0°C ~ 70°COPERATING TEMPERATURE0°C ~ 70°CNUMBER OF CIRCUITS1ACUNTING TYPESurface MountACUNTING TYPEContains lead / RoHSNPUTContains lead / RoHSNPUTClockREQUENCY - MAXSMH2NUMER OF CIRCUITSNOYES
ACKAGING         Tape & Reel (TR)           ACKAGE / CASE         16-SOIC (0.154", 3.90mm Width)           PL         Ves           PL         Ves           PL         CMOS           PUTPUT         CMOS           PUTPUT         OC ~ 70°C           PUTPUT         Surface Mountains           PUTPUT         Surface Mountains  >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
ACKAGE / CASE 16-SOIC (0.154", 3.90mm Width) PLL Yes CMOS CMOS DEPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 ACOUNTING TYPE 11 ACOUNTING TYPE 11 ACOUNTING TYPE 11 ACOUNTING SENSITIVITY LEVEL (MSL) 11 ACOUNTING SENSITIVITY LEVEL (MSL) 11 ACOUNTING SENSITIVITY LEVEL (MSL) 11 ACOUNTING SENSITIVITY LEVEL (MSL) 11 ACOUNTING TYPE 11 ACO
PullYesDUTPUTCMOSDPERATING TEMPERATURE0°C ~ 70°CNUMBER OF CIRCUITS1AUDINTING TYPESurface MountADISTURE SENSITIVITY LEVEL (MSL)(10limited)ADIRE STATUS / ROHS STATUSCockanoneNPUTCockanoneREQUENCY - MAXSurface MountADIRE MOUNTINE TYPESurface MountADIRE STATUS / ROHS STATUSCockanoneADIRE STATUS / MAXSurface MountADIRE MOUNTINE TYPESurface Mou
DUTPUTCMOSDPERATING TEMPERATURE0°C ~ 70°CNUMBER OF CIRCUITS1NUMBER OF CIRCUITSSurface MountNOUNTING TYPE1 (Unlimited)AGISTURE SENSITIVITY LEVEL (MSL)Contains lead / RoHS non-compliantNPUTContains lead / RoHS non-compliantREQUENCY - MAXSkHzDIVIDER/MULTIPLIERNo/Yes
DEFRATING TEMPERATURE0°C ~ 70°CNUMBER OF CIRCUITS1AOUNTING TYPESurface MountAOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantNPUTClockREQUENCY - MAX8kHzDIVIDER/MULTIPLIERNo/Yes
NUMBER OF CIRCUITS1AOUNTING TYPESurface MountAOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantNPUTClockREQUENCY - MAX8kHzDIVIDER/MULTIPLIERNo/Yes
AOUNTING TYPE Surface Mount AOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS NPUT Clock REQUENCY - MAX 8KHz DIVIDER/MULTIPLIER NO YOYS
ACISTURE SENSITIVITY LEVEL (MSL)       1 (Unlimited)         LEAD FREE STATUS / ROHS STATUS       Contains lead / RoHS non-compliant         NPUT       Clock         REQUENCY - MAX       8kHz         DIVIDER/MULTIPLIER       No/Yes
LEAD FREE STATUS / ROHS STATUS       Contains lead / RoHS non-compliant         NPUT       Clock         REQUENCY - MAX       8kHz         DIVIDER/MULTIPLIER       No/Yes
NPUT     Clock       REQUENCY - MAX     8kHz       DIVIDER/MULTIPLIER     No/Yes
REQUENCY - MAX 8kHz
DIVIDER/MULTIPLIER No/Yes
DIFFERENTIAL - INPUT:OUTPUT No/No
BASE PART NUMBER MK1574-01

# **Related Tags**

IDT (Integrated Device Technology) MK1574-01STR	MK1574-01STR Distributor	MK1574-01STR Supplier
MK1574-01STR Price	MK1574-01STR Pictures	MK1574-01STR Image
MK1574-01STR PDF Datasheet	MK1574-01STR Download Datasheet	MK1574-01STR Datasheet
MK1574-01STR Stock	Buy MK1574-01STR	Buy IDT (Integrated Device Technology) MK1574-01STR
IDT (Integrated Device Technology) MK1574-01STR	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) MK1574-01STR	IDT MK1574-01STR	IDT (Integrated Device Technology) MK1574-01STR
IDT, Integrated Device Technology Inc MK1574-01STR	Integrated Device Technology (IDT) MK1574-01STR	

# **Related Products**



### MK1575-01GILF

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK DATA REC VIDEO 80MHZ In stock: Out stock



#### MK1574-01SILF

Manufacturers: IDT (Integrated Device Technology) Description: IC PLL FRAME RATE COMM 16-SOIC In stock: Out stock

RFQ



### MK1574-01SILFTR

RFQ

Manufacturers: IDT (Integrated Device Technology) Description: IC PLL FRAME RATE COMM 16-SOIC In stock: Out stock

RFQ



### **MK1574-01SITR**

Manufacturers: IDT (Integrated Device Technology) Description: IC PLL FRAME RATE COMM 16-SOIC In stock: Out stock

RFQ



# MK1575-01GITR

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK DATA REC VIDEO 80MHZ In stock: Out stock

RFQ



## MK1575-01GILFTR

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK DATA REC VIDEO 80MHZ In stock: Out stock

RFQ



## MK1575-01GI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK DATA REC VIDEO 80MHZ In stock: Out stock





# MK1574-01SLFTR

Manufacturers: IDT (Integrated Device Technology) Description: IC PLL FRAME RATE COMM 16-SOIC In stock: Out stock

RFQ



#### MK1574-01SLF

Manufacturers: IDT (Integrated Device Technology) Description: IC PLL FRAME RATE COMM 16-SOIC In stock: Out stock

RFQ



#### MK1575-01G

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK DATA REC VIDEO 80MHZ In stock: Out stock

RFQ



MK1574-01SI

Manufacturers: IDT (Integrated Device Technology) Description: IC PLL FRAME RATE COMM 16-SOIC In stock: Out stock

RFQ



### MK1575-01GLF

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK DATA REC VIDEO 80MHZ 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

