infinity-electronic

Integrated Device Technology	IDT (Integrated Device
	Technology)
() IDT	

IDTCV141PAG

Manufacturer/Brand:IDTProduct descriptionICDatasheets:ICRoHs StatusICStock Condition681Ship FromHor		
Product descriptionICDatasheets:ICRoHs StatusICStock Condition681Ship FromHor	Part Number:	IDTC
Datasheets:Image: Constraint of the second seco	Manufacturer/Brand:	IDT (
RoHs StatusStock Condition681Ship FromHor	Product description	IC CL
Stock Condition 681 Ship From Hor	Datasheets:	
Ship From Hor	RoHs Status	
1	Stock Condition	6816
Shipment Way DH	Ship From	Hong
	Shipment Way	DHL/

CV141PAG (Integrated Device Technology) LK BUFFER 1-8 DIFF 48-TSSOP IDTCV141PAG.pdf Lead free / RoHS Compliant pcs stock g Kong /Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

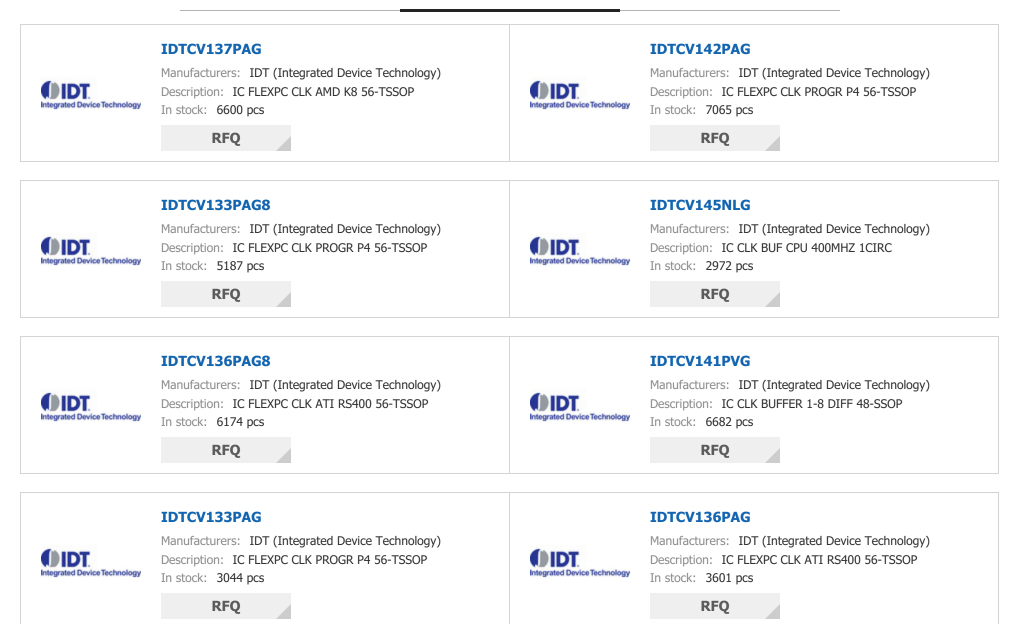
Specifications of IDTCV141PAG

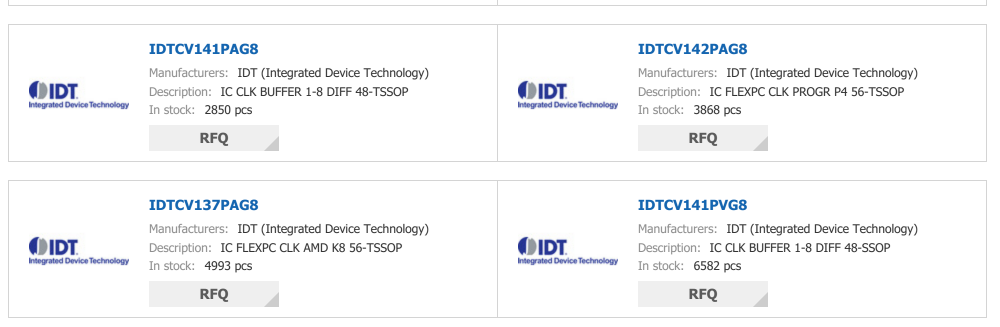
NAUJFACTURERIDT (Integrated Device Technology)DESCRIPTIONIC AL BUFFER 1-8 DIFF 48-TSSOPLEAD FREE STATUS / ROHS STATUSIcad free / ROHS CompliantQUANTITY AVALLABLEIG 16 pcDATA SHEETIGT CV141PAG.pdfVICTAGE - SUPPLY3.135 V - 3.465 VSUPPLIER DEVICE PACKAGE48-TSSOPSERIES-RATO - INPUT: OUTPUT18-PACKAGINGVOLTAGE - COSCPACKAGINGVOLTAGE - COSCOUTPUTOchOUTPUTCosCOUTPUTCosCOUTPUTSC SERIESOUTPUTCosCOUTPUTCosCOUTPUTCosCOUTPUTSC SERIESOUTPUTCosCOUTPUTSC SERIESOUTPUTSC SERIESOUTPUTCosCOUTPUTSC SERIESOUTPUTSC SERIESOUTPUTCosCOUTPUTSC SERIESOUTPUTCosCOUTPUTSU SERIESOUTPUTCosCOUTPUTSU SERIESOUTPUTCosCOUTPUTSU SERIESOUTPUTCosCOUTPUTCosCOUTPUTCosCININ RURPOSInfor Ale CompliantININ RURPOSCosCININ RURPOSCosCININ RURPOSCosCININ RURPOSCosCININ RURPOSCosCININ RURPOSCosCININ RURPOSCosCININ RURPOSCosCININ RURPOSCosC </th <th>PART NUMBER</th> <th>IDTCV141PAG</th>	PART NUMBER	IDTCV141PAG
LAD FREE STATUS / ROHS STATUSLad free / ROHS CompliantQUANTITY AVAILABLEG16 pcsDATA SHEETG10TX14PAG.pdfVOLTAGE - SUPPLY3.135 V - 3.465 VSUPLIER DEVICE PACKAGE4-550PSERES-RATO - INPUT: OUTPUT18PACKAGINGVBPACKAGE / CASE4-550P (2014) Midth)PACKAGE / CASE4-550P (2014) Midth)PLIVCOUTPUTOchOUTPUTCochOUTPUTCochOUTPUTCochOUTPUTCochOUTPUTCochOUTPUTCochOUTPUTCochOUTPUTCochOUTPUTCochOUTPUTCochOUTPUTCochOUTRUTSInfer NamESOUTPUTCochNUMBER OF CIRCUITSCircuitesenstritutif Level (MSL)MID TURPOSECircuitesenstritutif Level (MSL)MID TURPOSECircuitesenstritutif Level (MSL)IAD FRE STATUS / ROHS STATUSCircuitesenstritutif Level (MSL)IAD FRE STATUS / RO	MANUFACTURER	IDT (Integrated Device Technology)
QUANTTY AVALLABLEBi8 pcsDATA SHEET© IDTCV14IPAG.pdfVOLTAGE - SUPPLY3.135 V ~ 3.465 VSUPLIER DEVICE PACKAGE48-TSOPSERES-RATO - INPUT:OUTPUT18PACKAGINGTobPACKAGINGVSC PACKAGEPACKAGE / CASE48-TSOP (A: CASE)PILVSC PACKAGEOUTPUTOco Standard (Case)OUTPUTOco Standard (Case)OUTRUTS TEMPERATURE0NUMBER OF CIRCUITS1MUTING TYPECafe Mountain (Case)MUTING TYPEIci POL Som Standard (Case)MUTING TYPEIci POL Som Standard (Case)ILA FLE STATUS / ROHS STATUSIci POL Som Standard (Case)IPUTOco Standard (Case)IPUTIci POL SOM	DESCRIPTION	IC CLK BUFFER 1-8 DIFF 48-TSSOP
DATA SHEETDTOTALIPAS.pdfVOLTAGE - SUPPLY3.135 % 3.465 %SUPPLIER DEVICE PACKAGE49.TSOPSERIES-RTD - INPUT:OUTPUT18PACKAGINGTubePACKAGE / CASE68.TSOP (0.240°, 6.10mm Width)PLSocOUTPUTOckOUTPUTCockOUTPUTCockOUTPUTCockOUTPUTCockOUTPUTCockOUTPUTCockOUTPUTCockOUTPUTCockOUTPUTCockNUBER OF CIRCUTS1MUNER OF CIRCUTSSinde MontalMUNTRO TYPECockMUNTRO TYPECockMUNTRO TYPEInde MontalALT PROSECockILE AF RESTATUS FORSTATUSCockILE AF RESTATUS FORSTATUSCockILE AF RESTATUS FORSTATUSCockIFEQUENCY-MAX-ILE PERLIEL, INPUT:OUTPUTKey SenseILE AF RESTATUS COUNCESince CockILE AF RESTATUS COUNCESince CockILE AF RESTATUS FORSTATUSSince CockILE AF RESTATUS FORSTATUSCockILE AF RESTATUS COUNCESince CockILE AF RESTATUS COUNCESince CockILE AF RESTATUS COUNCESince CockILE AF RESTATUS FORSTATUSSince CockILE AF RESTATUS COUNCESince CockILE AF RESTATUS COUNCESince CockILE AF RESTATUS COUNCESince CockILE AF RESTATUS COUNCESince CockILE AF RESTATUS CO	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
Voltage - SUPPLYZist V - 3.465 VSUPLIER DEVICE PACKAGE48-TSSOPSERIES-RATIO - INPUT:OUTPUT18PACKAGINGTubePACKAGE / CASE48-TFSOP (0.240°, 6.10mm Width)PLLYesOUTPUTOkaOUTPUT0k0OUTPUT0k0OUTPUT0x0-2518-5OUTPUT0x0-2518-5OUTPUT0x0-2518-5OUTPUT0x0-2518-5OUTPUT0x0-2518-5OUTPUT0x0-2518-5OUTPUT0x0-2518-5OUTPUT0x0-2518-5OUTPUT0x0-2518-5OUTPUT0x0-2518-5NUMBER OF CIRCUITS1NUMBER OF CIRCUITS0x1NUMBER OF CIRCUITS1NUMBER OF CIRCUITS1NUMBER OF CIRCUITS0x1NUMBER OF CIRCUITS1NUMBER OF CIRCUITS1 <t< td=""><td>QUANTITY AVAILABLE</td><td>6816 pcs</td></t<>	QUANTITY AVAILABLE	6816 pcs
Suppler Device Package48-TSOPSeries-Ratio INPUT:OUTPUT18PackagingTotePackage / CASE84-TSOP (0.20°, 6.10mm Width)PilSeriesOutPUTCokOutPUTOokOutPut00°, 2518-5Oreraring Femerature0°, 20°CNUMBER OF CIRCUITS1MUNTING TYPESuffee Monitoriant (Ministry)MAIN PURPOSEIntel OutPutLEA FREE STATUS / ROHSTATUSIntel OutPutIntel Package CircuitsIntel OutPutMIN PURPOSEIntel ConstantiontILPUTCokILPUTIntel ConstantiontIRPUTIntel ConstantiontIRPUTCokIRPUTSeries ConstantiontIRPUTSeries Constantiont	DATA SHEET	IDTCV141PAG.pdf
SERIES.RATIO INPUT.OUTPUT18PACKAGINGTubePACKAGINGAGTESOP (ALGUN, GLUM, MURIT)PLYesOUTPUTCodOUTPUTCodOUTPUTSOLSSISS SUTURISATIONOPERATING EMPERATUREPC ~ 0°CNUMBER OF CIRCUITS1MUNTING TYPESIG MOINCIMIN PURPOSEICH PURPOSELADE STATUS / ROLSSIATUSICH PURPOSELADE STATUS / ROLSSIATUSSIG PURPOSEINPUTCodeREQUENCY - MAXCodeINPUTSIGNERFRQUENCY - MAXSIGNERINPUTSI	VOLTAGE - SUPPLY	3.135 V ~ 3.465 V
RATIO - INPUT:OUTPUTi8PACKAGINGTulePACKAGING84TSDP (0.240°, 6.10mm Width)PACKAGE / CASE84TSDP (0.240°, 6.10mm Width)PLVsOUTPUTCokOUTPUTCokOUTPUTSol ² 2518 ⁻⁵ SU ⁴ 11PAGOPERATING TEMPERATURE0° ~ 7°CNUMBER OF CIRCUTIS1MUNTING TYPESuface MontaMIN PURPOSEIcl POISTORLAD FREE STATUS / ROHSTATUSIcl POISTORINTOGafer / AGNCINTOTSole SUISTORIRQUENCY - MAX- CokINTERLENTIAL INUT/OUTPUTSole SUISTORINTERLENTIAL INUT/OUTPUTSOLE SUISTO	SUPPLIER DEVICE PACKAGE	48-TSSOP
PACKAGINGTulePACKAGING47509 (A20%) (A00%)	SERIES	-
PACKAGE / CASEdes TFSOP (0.240°, 6.10mm Width)PLYesOUTPUTCokorther NAMESSob 2518-5 (N141PAG-ND)orther NAMESSob 2518-5 (N141PAG-ND)OPERATING TEMPERATUREVC ~ 0°CNUMBER OF CIRCUITSSuf Co NONUMBER OF CIRCUITSSuf Co NOMOUNTING TYPESuf Co NOMAIN PURPOSEI (Unimited)ILAD FREE STATUS / ROHS STATUSCokILRUTCokIRUTUSuf ConspliantIREQUENCY - MAX- Suf ConspliantIRUTUSuf Conspliant <trr>IRUTU</trr>	RATIO - INPUT:OUTPUT	1:8
PLYesOUTPUTCokortHRT NAMESSilvisition Silvisition Silvisiti	PACKAGING	Tube
OUTPUTCickOUTPUTOCor PARAMESSold Sald Sald Sald Sald Sald Sald Sald Sa	PACKAGE / CASE	48-TFSOP (0.240", 6.10mm Width)
other NAMESBoy 2518-S Suffitiander ND Suffitiander ND	PLL	Yes
OTHER NAMESCY141PAG-NDOPERATING TEMPERATURE0C ~ 70°CNUMBER OF CIRCUITS1MOUNTING TYPESuface MountMOISTURE SENSITIVTY LEVEL (MSL)1 (Unimied)MAIN PURPOSEIntel CP ServersLEAD FREE STATUS / ROHS STATUSCokeINPUTOckeFREQUENCY - MAX-VIERSENSTITUTY LEVEL (MSL)-Suface / Servers-Suface / Ser	OUTPUT	Clock
NUMBER OF CIRCUITS1MOUNTING TYPESufface MountMOISTURE SENSITIVITY LEVEL (MSL)I (Unimited)MAIN PURPOSEIcel CompliantLEAD FREE STATUS / ROHS STATUSCode Ref (Mount)INPUTCode Ref (Mount)FREQUENCY - MAX-UTFERENTIAL SUPPORTYen Yen Yen Yen Yen Yen Yen Yen Yen Yen	OTHER NAMES	CV141PAG
MOUNTING TYPESurface MountMOISTURE SENSITIVE LEVEL (MSL)1 (Uninited)MAIN PURPOSEIntel CP ServersLEAD FREE STATUS / ROHS STATUSLed free / RoHS CompliantNPUTClockFREQUENCY - MAX-DIFFERENTIAL INPUT: OUTPUTKey Sensitive Compliant	OPERATING TEMPERATURE	0°C ~ 70°C
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unimited) MAIN PURPOSE Intel CPU Servers LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT Clock FREQUENCY - MAX - DIFFERENTIAL - INPUT: OUTPUT Yes/Yes	NUMBER OF CIRCUITS	1
MAIN PURPOSEIntel CPU ServersLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINPUTClockFREQUENCY - MAX-DIFFERENTIAL - INPUT: OUTPUTYes/Yes	MOUNTING TYPE	Surface Mount
LEAD FREE STATUS / ROHS STATUS Lead free / RohS Compliant INPUT Clock FREQUENCY - MAX - DIFFERENTIAL - INPUT: OUTPUT Yes/Yes	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
INPUT Clock FREQUENCY - MAX - DIFFERENTIAL - INPUT:OUTPUT Yes/Yes	MAIN PURPOSE	Intel CPU Servers
FREQUENCY - MAX - DIFFERENTIAL - INPUT:OUTPUT Yes/Yes	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DIFFERENTIAL - INPUT:OUTPUT Yes/Yes	INPUT	Clock
	FREQUENCY - MAX	-
BASE PART NUMBER IDTCV141	DIFFERENTIAL - INPUT:OUTPUT	Yes/Yes
	BASE PART NUMBER	IDTCV141

Related Tags

IDT (Integrated Device Technology) IDTCV141PAG	IDTCV141PAG Distributor	IDTCV141PAG Supplier
IDTCV141PAG Price	IDTCV141PAG Pictures	IDTCV141PAG Image
IDTCV141PAG PDF Datasheet	IDTCV141PAG Download Datasheet	IDTCV141PAG Datasheet
IDTCV141PAG Stock	Buy IDTCV141PAG	Buy IDT (Integrated Device Technology) IDTCV141PAG
IDT (Integrated Device Technology) IDTCV141PAG	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) IDTCV141PAG	IDT IDTCV141PAG	IDT (Integrated Device Technology) IDTCV141PAG
IDT, Integrated Device Technology Inc IDTCV141PAG	Integrated Device Technology (IDT) IDTCV141PAG	

Related Products





Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

