# **infinity-electronic**

Integrated Device Technology	IDT (Integrated Device
	Technology)

## **ICS93789DF**

Part Number:	ICS93789DF
Manufacturer/Brand:	IDT (Integrated Device Technology)
Product description	IC DDR FANOUT BUFFER 28-SSOP
Datasheets:	ICS93789DF.pdf
RoHs Status	Contains lead / RoHS non-compliant
Stock Condition	5583 pcs stock
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

### **REQUEST FOR QUOTATION**

6.500000000

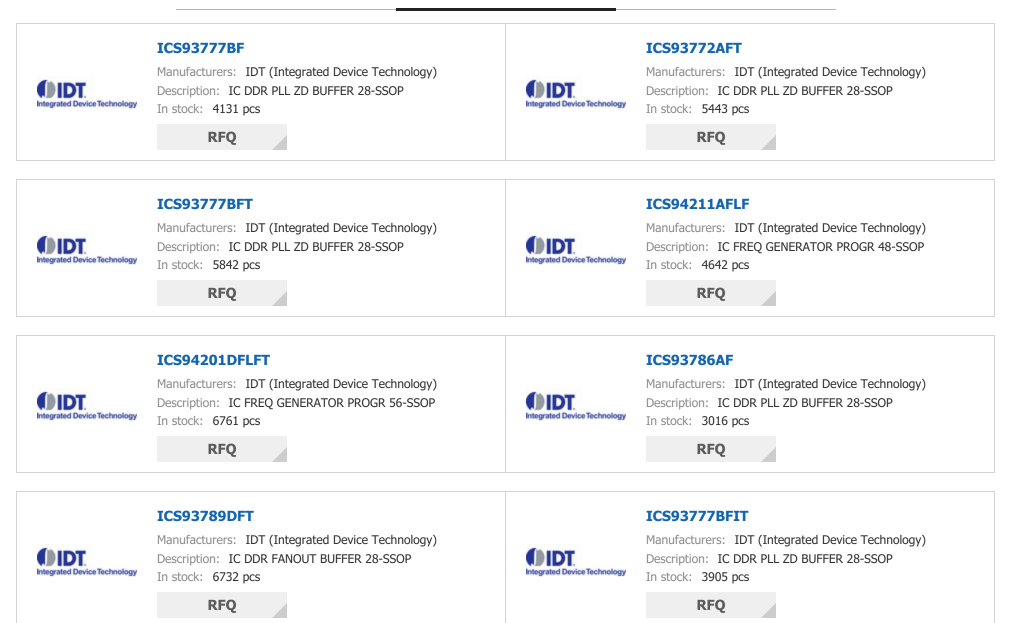
Image may be representation. See specifications for product details.

PART NUMBERES93780FMAUNFACTURERES07870CMAUNFACTUREREC0R FANOLT BUFFER 28-SSOPEGCRIPTIONCOTAIN EAGN AND COMPIDIATQUANTITY AVALABLESB3 psDATA SHEETSG30300F.offVILTAGE - SUPPLYSJ-VSUPLIER DEVICE PACKAGE0SRES-ARAGO (CASE)SSOPARAGO (CASE)SG000000000000000000000000000000000000	NANUFACTURERICI (tagrade Device Technology)DESCRIPTIONCDDR FANOUT BUFFER 28-SSOPLEAD FREE STATUS / ROMS STATUSContains lead / RoHs noncompliantQUANTITY AVAILABLES583 pcsDATA SHEETSis 3005 P.pdfVOLTAGE - SUPPLY3.3SUPLIER DEVICE PACKAGE0.3SRETES-RATGO - INPUT: OUTPUT16PACKAGINGDesSOP (Darge 1, Sander)PACKAGE / CASE0.0PACKAGE / CASE0.0OUTPUT0.0OUTPUT0.0OUTPUT0.0OUTPUT0.0OUTPUT0.0OUTPUT0.0OUTPUT0.0OUTPUT0.0OUTPUT0.0OUTPUT0.0OUTPUT0.0OUTPUT0.0OUTPUT0.0OUTPUT0.0OUTPUT0.0OUTPUT0.0OUTPUT0.0OUTPUT0.0OUTPUT0.0MAURE SENSITIVT LEVEL (MSL)0.0MAUR DERDES0.0INPUT0.0INPUT0.0INPUT0.0INPUT0.0INPUT0.0INPUT0.0INPUT0.0INPUT0.0INPUT0.0INPUT0.0INPUT0.0INPUT0.0INPUT0.0INPUT0.0INPUT0.0INPUT0.0INPUT0.0 <tr< th=""><th></th><th>Specifications of ICS93789DF</th></tr<>		Specifications of ICS93789DF
NANUFACTURERIDT (Integrated Device Technology)DESCRIPTIONIC DDR FANOUT BUFFER 28-SSOPLEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantQUANTITY AVALABLES583 psDATA SHEETImmodiate StatusVOLTAGE - SUPPLY3.3VSUPLIER DEVICE PACKAGE28-SSOPSRIES-RATO - INPUT: OUTPUT16PACKAGINGTubePACKAGE / CASE0OLTPUT-OLTPUT-OTFUT-OTFUT0OUTPUT-OTFUT0OUTPUT0OUTPUT-OUTPUT0OUTPUT0OUTPUT0OUTPUT0OUTPUT0OUTPUT0OUTPUT0MONNTING TYPE0MONNTING TYPE0MAIN PURPOSE0ILEAD FREE STATUS / ROHS STATUSONILEAD FREE STATUS / ROHS STATUS0FREQUENCY - MAX0FREQUENCY - MAX0OUTPUT0FREQUENCY - MAX0Status0FREQUENCY - MAX0OUTPUT0FREQUENCY - MAX0OUTPUT0FREQUENCY - MAX0OUTPUT0FREQUENCY - MAX0OUTPUT0FREQUENCY - MAX0OUTPUT0OUTPUT0OUTPUT0OUTPUT0<	NANUFACTURERIDT (Integrated Device Technology)DESCRIPTIONIC DDR FANOUT BUFFER 28-SSOPLEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantQUANTLY AVAILABLES583 pesDATA SHEFTSi CS93790F.pdfVICTAGE - SUPPLYS30SUPLIER DEVICE PACKAGE28-SSOPSRIFES-RATO - INPUT: OUTPUT16PACKAGINGNoPLNoOUTPUT-OTHER NAMES9830POUTPUT-OTHER NAMES0%20029*.530mm Width)OUTPUT-OUTPUT-OUTPUT-OUTPUT-OUTPUT-MANUFACULE SENSITIVITY LEVEL (MSL)0%2MAIN PAROSE-IL DA FRE STATUS / ROHS STATUSContains compliantINPUTCOSEINPUTCOSEINPUT- <t< th=""><th></th><th></th></t<>		
Concention     Concention       LEAD FREE STATUS / ROHS STATUS     Contains lead / RoHS non-compliant       QUANTITY AVAILABLE     5583 pcs       DATA SHEET     Contains lead / ROHS non-compliant       VOLTAGE - SUPPLY     3.3V       SUPPLIER DEVICE PACKAGE     28-SSOP       SERIES     -       RATIO - INPUT:OUTPUT     1:6       PACKAGING     Tube       PACKAGE / CASE     28-SSOP (0.209", 5.30mm Width)       PLL     No       OUTPUT     -       OTHER NAMES     93789DF,       OPERATING TEMPERATURE     0°C ~ 70°C       MOUNTING TYPE     Surface Mount       MOINTING TYPE     -       MAIN PURPOSE     -       LEAD FREE STATUS / ROHS STATUS     Contains lead / ROHS non-compliant       INPUT     -	BCCOREDESCRIPTIONIC DDR FANOUT BUFFER 28-SSOPLEAD FREE STATUS / ROHS STATUSSofta lead / RoHS noncompliantQUANTITY AVAILABLESS3 posDATA SHEETImmodiate lead / RoHS noncompliantVOLTAGE - SUPPLYSay SoftaSUPLIER DEVICE PACKAGE28-SSOPSERIES-RATO - INPUT: OUTPUT16PACKAGING28-SSOP (0.20°F, 5.30m Width)PACKAGING28-SSOP (0.20°F, 5.30m Width)PILNoOUTPUT-OUTPUT-OTHER NAMES9789DFOUTPUTConcompliantMOUNTING TYPEConcompliantMOUNTING TYPEContains lead / RoHS noncompliantMIN PURPOSEContains lead / RoHS noncompliantINFURContains lead / RoHS noncompliantINFURContains lead / RoHS noncompliantINFURE SERSITIVTY LEVEL (MSL)Contains lead / RoHS noncompliantINFURContains lead / RoHS noncompliantINFURE SERSITIVTY LEVEL (MSL)Contains lead / RoHS noncompliantINFURE SERSITIVTY LEVEL (MSL)Contains lead / RoHS noncompliantINFURContains lead / RoHS noncompliantINFURContains lead / RoHS noncompliantINFURE SERSITIVTYContains lead / RoHS noncompliantINFURE SERSITIVTYSecompliantINFURE SERSITIVTYSecompliantINFURE SERSITI	PART NUMBER	ICS93789DF
LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantQUANTITY AVAILABLE5583 pcsDATA SHEET©I CS93789DF.pdfVOLTAGE - SUPPLY3.3VSUPPLIER DEVICE PACKAGE28-SSOPSERIES-RATIO - INPUT.OUTPUT16PACKAGE / CASE28-SSOP (0.209*), S.30m Wildth)PLLNoOUTPUT-OUTPUT93789DFOUTPUT0°C ~ 70°CMOUNTING TYPE0°C ~ 70°CMOUNTING TYPE1 (Imited)MILT SENSITIVITY LEVEL (MSL)1 (Imited)ILEAD FREE STATUS / ROHS STATUSContains lead / ROHS non-compliantINPUTCMOSIFEQUENCY - MAXG6MHzENGUENCY - MAX266MHzDIFFERENTIAL - INPUT:OUTPUT-	LAD FREE STATUS / ROHS STATUSCotalis lead / RoHS non-compliantQUANTTY AVAILABLESE33 psDATA SHETSis 73890 F.pdfVoLTAGE - SUPPLY3.3VSUPLIER DEVICE PACKAGE2.8SOPSRETES-RATO - INPUT: OUTPUT16PACKAGINGSSOP 0.200°, 5.30m Width)PACKAGE / CASE0.8SOP 0.200°, 5.30m Width)PULNoOUTPUT0.9SOP 0.200°, 5.30m Width)OUTPUT0.9SOP 0.200°, 5.30m Width)OUTPUT0.1000°, 5.000	MANUFACTURER	IDT (Integrated Device Technology)
QUANTITY AVAILABLE588 pcsDATA SHEET© ICS93789DF.pdfVOLTAGE - SUPPLY3.3VSUPPLIER DEVICE PACKAGE28-SSOPSERIES-RATIO - INPUT:OUTPUT16PACKAGE / CASE28-SSOP (0.209', 5.30mm Width)PLLNoOUTPUT-OTHER NAMES9378DF.OUTPUT0°C ~ 70°CMOUNTING TYPESurface MountMAIN PURPOSE-LEAD FREE STATUS / ROHS STATUSOralina lead / RoHS non-compliantINPUTCMOS <t< td=""><td>QuANTY AVAILABLESS3 pegDATA SHET© ICS3730P.PdfVOLTAGE - SUPPLYS.VSUPLIER DEVICE PACKAGES-SOPSRTES-RATO - INPUT: OUTPUT16PACKAGINGNUPACKAGE / CASES-SOP (200°, 5.30mm Width)OLTPUT-ILTO PAGE-ILTO PAGE-ILTUT-</td><td>DESCRIPTION</td><td>IC DDR FANOUT BUFFER 28-SSOP</td></t<>	QuANTY AVAILABLESS3 pegDATA SHET© ICS3730P.PdfVOLTAGE - SUPPLYS.VSUPLIER DEVICE PACKAGES-SOPSRTES-RATO - INPUT: OUTPUT16PACKAGINGNUPACKAGE / CASES-SOP (200°, 5.30mm Width)OLTPUT-ILTO PAGE-ILTO PAGE-ILTUT-	DESCRIPTION	IC DDR FANOUT BUFFER 28-SSOP
DATA SHEETCS93789DF,pdfDATA SHEETGCS93789DF,pdfVOLTAGE - SUPPLY3.3VSUPPLIER DEVICE PACKAGE28-SSOPSERIES-RATIO - INPUT:OUTPUT1:6PACKAGINGTubePACKAGE / CASE28-SSOP (0.209', S.30mm Width)PLLNoOUTPUT-OTHER NAMES93789DFOPERATING TEMPERATURE0°C ~ 70°CMOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MIN PURPOSE-LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantINPUTCMOSFREUERNYIAL - INPUT; OUTPUT-INPUTCMOSFREUERNYIAL - INPUT; OUTPUT-INPUTCMOSFREUERNYIAL - INPUT; OUTPUT-INPUTC60HlzSUPPLENTIAL - INPUT; OUTPUT-	DATA SHEETC 029789DF,pdfVOLTAGE - SUPPLY3.VSUPPLIER DEVICE PACKAGE28-SOPSTRIES-RATO - INPUT:OUTPUT16PACKAGINGTubePACKAGE / CASE28-SOP (0.209", 5.30mm Width)PLLNoOUTPUT-OTHER NAMES3789DF,adCOUTPUT000000000000000000000000000000000	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
VOLTAGE - SUPPLY3.3VSUPPLIER DEVICE PACKAGE28-SSOPSERIES-RATIO - INPUT:OUTPUT1:6PACKAGINGTubePACKAGE / CASE28-SSOP (0.209", 5.30mm Width)PLLNoOUTPUT-OTHER NAMES93789DFOPERATING TEMPERATURE0°C ~ 7°CMOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)INPUTContains lead / RoHS non-compliantINPUTCMOSFREQUENCY - MAX266MHzINPUT:-INPUT:0CMENTFREQUENCY - MAX0CINPUT-INPUT-INPUT-INPUTCMOSFREQUENCY - MAX266MHzINPUT- <t< td=""><td>VoltAge - SupPlyImage: Constraint of the supplier Device PackageSupplier Device Package3-SoSOSeries-RATIO - INPUT: OUTPUT16PackagingDevice PackagePackage / CASE0Package / CASE0OUTPUT-OUTPUT0OUTPUT0OTHER NAMES026 YOO'S CONSTRAINTING TEMPERATUREPackage Internet Sensitivity Level (MSL)10/InitionMOUNTING TYPE01/InitionMOUNTING TYPE01/InitionMAIN PURPOSE01/InitionILPUTConstraintion CompliantINPUT00000INPUT000000000000000000000000000000000</td><td>QUANTITY AVAILABLE</td><td>5583 pcs</td></t<>	VoltAge - SupPlyImage: Constraint of the supplier Device PackageSupplier Device Package3-SoSOSeries-RATIO - INPUT: OUTPUT16PackagingDevice PackagePackage / CASE0Package / CASE0OUTPUT-OUTPUT0OUTPUT0OTHER NAMES026 YOO'S CONSTRAINTING TEMPERATUREPackage Internet Sensitivity Level (MSL)10/InitionMOUNTING TYPE01/InitionMOUNTING TYPE01/InitionMAIN PURPOSE01/InitionILPUTConstraintion CompliantINPUT00000INPUT000000000000000000000000000000000	QUANTITY AVAILABLE	5583 pcs
SUPPLIER DEVICE PACKAGE28-SSOPSERIES-RATIO - INPUT:OUTPUT1:6PACKAGINGTubePACKAGE / CASE28-SSOP (0.209', 5.30mm Width)PLLNoOUTPUT-OTHER NAMES93789DFOPERATING TEMPERATURE0°C ~ 70°CMOUNTING TYPEsurface MountMAIN PURPOSE-LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantINPUTCMOSFREQUENCY - MAX266HHzDIFFERNTIAL - INPUT:OUTPUT-	SUPPLIER DEVICE PACKAGE28-SOPSERIES-RATIO - INPUT: OUTPUT16PACKAGINGTobPACKAGE / CASE08-SOP (0.209", 5.00m Width)PLNoOUTPUT-OUTPUT0OTHER NAMES9789DFOVERATING TEMPERATURE0C* 70°CMOUNTING TYPE-MOINTING TYPE-ILAD FREE STATUS / ROHS STATUSOrdine (All Consumption)ILAD FREE STATUS / ROHS STATUSContaneon consumption)IPUTMOSIFREQUENCY - MAX66MHzDIFFERENTIAL - INPUT: OUTPUT-IDIFFERENTIAL - INPUT: OUTPUTSono consumption)IDIFFERENTIAL - INPUT: OUTPUTSono consumption)IDIF DESCRIPTIONSono consumption)	DATA SHEET	ICS93789DF.pdf
SERIES-RATIO - INPUT:OUTPUT1:6PACKAGINGTubePACKAGE / CASE28-SSOP (0.209", 5.30mm Width)PLLNoOUTPUT-OTHER NAMES3789DFOPERATING TEMPERATURE0°C ~ 7°CMOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)ILAD FREE STATUS / ROHS STATUSContains lead / ROHS non-compliantINPUTCMOSFREQUENCY - MAX260MHzINPUT360MHz	SERIES-RATO-INPUTOTPT16PACKAGINGTuRPACKAGINGSaSOP 0.209", S.00m Width)PLNoOUTPUT-OUTPUT9780FOTHER NAMESS0780FMOUNTING TYPEOra CanceMOUNTING TYPE-MIN PURPOSE-ILAD FREATURS (MOLS)MOLSILAD FREATURS (MOLS)-ILAD FREATURS (MOLS)- </td <td>VOLTAGE - SUPPLY</td> <td>3.3V</td>	VOLTAGE - SUPPLY	3.3V
RATIO - INPUT:OUTPUT1:6PACKAGINGTubePACKAGE / CASE28-SSOP (0.209", 5.30mm Width)PLLNoOUTPUT-OTHER NAMES93789DFOPERATING TEMPERATURE0°C ~ 70°CMOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)ILEAD FREE STATUS / ROHS STATUSContains lead / ROHS non-compliantINPUTCMOSFREQUENCY - MAX260HHzINPUT:-INDUT:-INDUT:-INDUT:-INDUT:-INDUT:-INDUT:-INDUT:-INDUT:-INDUT:	RATIO - INPUT: OUTPUTi6PACKAGINGTulePACKAGE / CASESeSOP (0.20%; S.30mm Width)PACKAGE / CASENoPLNoOUTPUT-OTFURT NAMES9780FOPERATING TMPERATURE0°C ~ 0°CMOUNTING TYPESuface MontaMOUNTING TYPE(1.01imite)MAIN PURPOSE-INPUTColase And Colase And	SUPPLIER DEVICE PACKAGE	28-SSOP
PACKAGINGTubePACKAGE / CASE28-SSOP (0.209", 5.30mm Width)PLLNoOUTPUT-OTHER NAMES3789DFOPERATING TEMPERATURE0°C ~ 70°CMOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Inlimited)ILAD FREE STATUS / ROHS STATUSCotains lead / RoHS non-compliantINPUTCMOSINPUTCMOSINPUT26MHzINPUT26MHzINFERENTIAL - INPUT: OUTPUT-	PACKAGINGTulePACKAGING54SOP (0.20%, 5.30m Width)PLNoOUTPUT0OTHER NAMES3780PEOHERATING TEMPERATURE0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	SERIES	-
PACKAGE / CASE28-SSOP (0.209", 5.30mm Width)PLLNoOUTPUT-OTHER NAMES93789DFOPERATING TEMPERATURE0°C ~ 70°CMOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAIN PURPOSE-LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantINPUTCMOSFREQUENCY - MAX266MHzDIFFERENTIAL - INPUT: OUTPUT-	PACKAGE / CASE2850P (0.209", 5.30mm Width)PLNoOUTPUT-OTHER NAMES9780PFOPERATING TEMPERATURE0°C ~ 0°CMOUNTING TYPESuface MountMOUNTING TYPE(1.01imited)MAIN PURPOSE-IATA FREE STATUS / ROHS STATUSCotals Acad CompliantINPUTCotals CompliantFREQUENCY - MAX60HHzIFFERENTIAL - INPUT: OUTPUT-INFERENTIAL - INPUT: OUTPUT-<	RATIO - INPUT:OUTPUT	1:6
PLLNoOUTPUT-OTHER NAMES93780FOPERATING TEMPERATURE0°C ~ 70°CMOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAIN PURPOSE-LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantINPUTCMOSFREQUENCY - MAX266MHzDIFFERENTIAL - INPUT: OUTPUT-	PLNoOUTPUT-OTPTAT-OTRER NAMES-OPERATING TEMPERATUREOR 000000000000000000000000000000000000	PACKAGING	Tube
OUTPUT-OTHER NAMES93789DFOPERATING TEMPERATURE0°C ~ 70°CMOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAIN PURPOSE-LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantINPUTCMOSFREQUENCY - MAX266MHzDIFFERENTIAL - INPUT: OUTPUT-	OUTPUT-OTHER NAMES9789FOPERATING TEMPERATURE0°C 70°CMOUNTING TYPESuface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)MAIN PURPOSE-LEAD FREE STATUS / ROHS STATUSChais lead / RoHS non-compliantINPUTCMOSFREQUENCY - MAX6DIFFERENTIAL - INPUT: OUTPUT-DIFFERENTIAL - INPUT: OUTPUT-BIALE DESCRIPTIONFindu Biale (Status) (Sta	PACKAGE / CASE	28-SSOP (0.209", 5.30mm Width)
OTHER NAMES93789DFOPERATING TEMPERATURE0°C ~ 70°CMOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)MAIN PURPOSE-LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantINPUTCMOSFREQUENCY - MAX266MHzDIFFERENTIAL - INPUT: OUTPUT-	OTHER NAMES   9789DF     OPERATING TEMPERATURE   0C ~ 70°C     MOUNTING TYPE   Surface Mount     MOSTURE SENSITIVITY LEVEL (MSL)   1 (Uninited)     MIN PURPOSE   -     ILAD FREE STATUS / ROHS STATUS   Containean (Control de)     IVPUT   Containean (Control de)     IREQUENCY - MAX   Containean (Control de)     IFFERENTIAL - INPUT: OUTPUT   -     INDEMINISTION   Execution (Control de)     INDEMINISTION   Containean (Control de)	PLL	No
OPERATING TEMPERATURE0°C ~ 70°CMOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)MAIN PURPOSE-LEAD FREE STATUS / ROHS STATUSContains lead / ROHS non-compliantINPUTCMOSFREQUENCY - MAX260HHzDIFFERENTIAL - INPUT: OUTPUT-	OPERATING TEMPERATUREOC ~ 70°CMOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)(Iulimited)MAIN PURPOSE-LEAD FREE STATUS / ROHS STATUSCotains lead / RoHS non-compliantINPUTCMOSFREQUENCY - MAX66MHzDIFFERINTIAL - INPUT:OUTPUT-DEMEMBERITIONFound Surface Status / Surface	OUTPUT	-
MOUNTING TYPE SINFTATURE SI	MOUNTING TYPE     Suface Mount       MOISTURE SENSITIVITY LEVEL (MSL)     1 (Unimited)       MAIN PURPOSE     -       LEAD FREE STATUS / ROHS STATUS     Contains Lead Manne Mann	OTHER NAMES	93789DF
MOISTURE SENSITIVITY LEVEL (MSL)i (Inlimited)MAIN PURPOSE-LEAD FREE STATUS / ROHS STATUSCotains lead / RoHS non-compliantINPUTCMOSFREQUENCY - MAX260 HEDIFFERNTIAL - INPUT: OUTPUT-	MOISTURE SENSITIVITY LEVEL (MSL)I (Unimited)MAIN PURPOSE-LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantINPUTCMOSFREQUENCY - MAX260HHzDIFFERENTIAL - INPUT: OUTPUT-DETAILED DESCRIPTIONFindu English (Distribution) (Distribut	OPERATING TEMPERATURE	0°C ~ 70°C
MAIN PURPOSE-LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantINPUTCMOSFREQUENCY - MAX266MHzDIFFERENTIAL - INPUT: OUTPUT-	MAIN PURPOSE-LEAD FREE STATUS / ROHS STATUSContain Ead / RoHS non-compliantINPUTCMOSFREQUENCY - MAX260HzDIFFERENTIAL - INPUT: OUTPUT-DETAILED DESCRIPTIONPionu Edit Edit Edit Edit Edit Edit Edit Edit	MOUNTING TYPE	Surface Mount
LEAD FREE STATUS / ROHS STATUS   Contains lead / RoHS non-compliant     INPUT   CMOS     FREQUENCY - MAX   266MHz     DIFFERENTIAL - INPUT:OUTPUT   -	LEAD FREE STATUS / ROHS STATUS   Contains lead / RoHS non-compliant     INPUT   CMOS     FREQUENCY - MAX   266MHz     DIFFERENTIAL - INPUT: OUTPUT   -     DETAILED DESCRIPTION   Finout Buffer (Distribution) IC 266MHz 28-SSOP (0.209", 5.30mm Width)	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
INPUT CMOS   FREQUENCY - MAX 266MHz   DIFFERENTIAL - INPUT:OUTPUT -	INPUT   CMOS     FREQUENCY - MAX   266MHz     DIFFERENTIAL - INPUT:OUTPUT   -     DETAILED DESCRIPTION   Finous Buffer (Distribution) E266MHz 28-SSOP (0.209", 5.30mm Width)	MAIN PURPOSE	-
FREQUENCY - MAX 266MHz   DIFFERENTIAL - INPUT:OUTPUT -	FREQUENCY - MAX266MHzDIFFERENTIAL - INPUT:OUTPUT-DETAILED DESCRIPTIONFanout Buffer (Distribution) IC 266MHz 28-SSOP (0.209", 5.30mm Width)	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DIFFERENTIAL - INPUT:OUTPUT -	DIFFERENTIAL - INPUT:OUTPUT-DETAILED DESCRIPTIONFanout Buffer (Distribution) IC 266MHz 28-SSOP (0.209", 5.30mm Width)	INPUT	CMOS
	DETAILED DESCRIPTION Fanout Buffer (Distribution) IC 266MHz 28-SSOP (0.209", 5.30mm Width)	FREQUENCY - MAX	266MHz
DETAILED DESCRIPTION Fanout Buffer (Distribution) IC 266MHz 28-SSOP (0.209", 5.30mm Width)		DIFFERENTIAL - INPUT:OUTPUT	-
	BASE PART NUMBER ICS93789	DETAILED DESCRIPTION	Fanout Buffer (Distribution) IC 266MHz 28-SSOP (0.209", 5.30mm Width)
BASE PART NUMBER ICS93789		BASE PART NUMBER	ICS93789

## **Related Tags**

IDT (Integrated Device Technology) ICS93789DF	ICS93789DF Distributor	ICS93789DF Supplier
ICS93789DF Price	ICS93789DF Pictures	ICS93789DF Image
ICS93789DF PDF Datasheet	ICS93789DF Download Datasheet	ICS93789DF Datasheet
ICS93789DF Stock	Buy ICS93789DF	Buy IDT (Integrated Device Technology) ICS93789DF
IDT (Integrated Device Technology) ICS93789DF	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) ICS93789DF	IDT ICS93789DF	IDT (Integrated Device Technology) ICS93789DF
IDT, Integrated Device Technology Inc ICS93789DF	Integrated Device Technology (IDT) ICS93789DF	

## **Related Products**



#### **ICS93786AFT**



Manufacturers: IDT (Integrated Device Technology) Description: IC DDR PLL ZD BUFFER 28-SSOP In stock: 3682 pcs

RFQ

#### **ICS93V855AGT**

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUF DDR 233MHZ 1CIRC In stock: 3111 pcs

RFQ

Integrated Device Technology	ICS94201DFLF Manufacturers: IDT (Integrated Device Technology) Description: IC FREQ GENERATOR PROGR 56-SSOP In stock: 6686 pcs	Integrated Device Technology	ICS93V855AG Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUF DDR 233MHZ 1CIRC In stock: 6481 pcs
	RFQ		RFQ

() IDT

ce Technology

#### **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

