



Image may be representation. See specifications for product details.

### 9DB803DFLFT

Part Number:

Manufacturer/Brand:

Product description Datasheets:

RoHs Status Ship From

Shipment Way

9DB803DFLFT

IDT (Integrated Device Technology)

IC BUFFER 8OUTPUT DIFF 48-SSOP

9DB803DFLFT.pdf

Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

# **REQUEST FOR QUOTATION**

MANUFACTURER  IDT (Integrated Device Technology)  IC BUFFER 8OUTPUT DIFF 48-SSOP  Lead free / RoHS Compliant  DATA SHEET  DATA SHEET  JOURNAL - SUPPLY  SUPPLIER DEVICE PACKAGE  48-SSOP  SERIES  ARTIO - INPUT:OUTPUT  1:8  PACKAGING  Cut Tape (CT)  PACKAGE / CASE  48-BSSOP (0.295", 7.50mm Width)  PACKAGE / CASE  PULL  Yes  DUTPUT  HCSL  DEPARTING TEMPERATURE  DEPARTING TEMPERATURE  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  MANUFACTURER STANDARD LEAD TIME  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  INPUT  HCSL  Lead free / RoHS Compliant  HCSL		Specifications of 9DB803DFLFT
MANUFACTURER  IDT (Integrated Device Technology)  IC BUFFER 8OUTPUT DIFF 48-SSOP  Lead free / RoHS Compliant  DATA SHEET  DATA SHEET  JOURNAL - SUPPLY  SUPPLIER DEVICE PACKAGE  48-SSOP  SERIES  RATIO - INPUT:OUTPUT  1:8  PACKAGING  Cut Tape (CT)  PACKAGE / CASE  48-BSSOP (0.295", 7.50mm Width)  PACKAGE / CASE  PULL  Yes  DUTPUT  HCSL  DUTPUT  HCSL  DUMBER OF CIRCUITS  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  MAINUFACTURER STANDARD LEAD TIME  MAINUFACTURER STATUS / ROHS STATUS  INPUT  HCSL  Lead free / RoHS Compliant  HCSL		
DESCRIPTION  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DATA SHEET  DO JOURNAMES  RATIO - INPUT:OUTPUT  PACKAGING  CULT Tape (CT)  PACKAGE / CASE  48-BSSOP (0.295", 7.50mm Width)  PULL  PULL  PULPUT  HCSL  DUTPUT  HCSL  DUTPUT  BUNDHER NAMES  DEPRATING TEMPERATURE  DUTPUTS  NUMBER OF CIRCUITS  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  MAIN PURPOSE  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  REQUENCY - MAX  HCSL  LEAD free / ROHS Compliant  HCSL  REQUENCY - MAX  HOMHZ	PART NUMBER	9DB803DFLFT
Lead free / RoHS Compliant  DATA SHEET  DATA SHEET  JOHAN STATUS  3.135 V ~ 3.465 V  48-SSOP  SERIES  - RATIO - INPUT:OUTPUT  1:8  PACKAGING  Cut Tape (CT)  PACKAGE / CASE  48-BSSOP (0.295", 7.50mm Width)  PUL  Yes  DUTPUT  HCSL  DUTPUT  HCSL  DUTPUT  HCSL  DUPERATING TEMPERATURE  OPC ~ 70°C  NUMBER OF CIRCUITS  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  MAIN PURPOSE  MAIN PURPOSE  PCI Express (PCIe)  LEAD FREE STATUS / ROHS STATUS  INCUMPLE  REQUENCY - MAX  400MHz	MANUFACTURER	IDT (Integrated Device Technology)
DATA SHEET  **COLTAGE - SUPPLY  **3.135 V ~ 3.465 V  **SUPPLIER DEVICE PACKAGE  **SERIES  **CACKAGING  **COLT Tape (CT)  **PACKAGE / CASE  **PACKAGING  **CULT Tape (CT)  **PACKAGING  **CULT Tape (CT)  **PACKAGING  **CULT Tape (CT)  **PACKAGE / CASE  **PACKAGING  **CULT Tape (CT)  **PACKAGING  **PACKAGING  **CULT Tape (CT)  **PACKAGING  *	DESCRIPTION	IC BUFFER 80UTPUT DIFF 48-SSOP
3.135 V ~ 3.465 V  SUPPLIER DEVICE PACKAGE  SERIES  - RATIO - INPUT:OUTPUT  1:8  PACKAGING  Cut Tape (CT)  PACKAGE / CASE  48-BSSOP (0.295", 7.50mm Width)  PLL  Yes  DUTPUT  HCSL  DUTPUT  HCSL  DEPRATING TEMPERATURE  DUNBER OF CIRCUITS  1  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  LEAD free / ROHS Compliant  HCSL  HCSL  HCSL  HCSL  LEAD free / ROHS Compliant  HCSL  HC	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
SUPPLIER DEVICE PACKAGE  SERIES  - RATIO - INPUT:OUTPUT  1:8  PACKAGING  Cut Tape (CT)  PACKAGE / CASE  48-BSSOP (0.295", 7.50mm Width)  PLL  Yes  DUTPUT  HCSL  DITHER NAMES  SUPPLIED TO THE NAMES  NUMBER OF CIRCUITS  NUMBER OF CIRCUITS  MOUNTING TYPE  MOUNT TYPE  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TY	DATA SHEET	9DB803DFLFT.pdf
RATIO - INPUT:OUTPUT  1:8  PACKAGING  Cut Tape (CT)  PACKAGE / CASE  48-BSSOP (0.295", 7.50mm Width)  PLL  Yes  DUTPUT  HCSL  DITHER NAMES  DEPARTING TEMPERATURE  NUMBER OF CIRCUITS  MOUNTING TYPE  MOUNTING TYPE  MANUFACTURER STANDARD LEAD TIME  MANUFACTURER STANDARD LEAD TIME  MANUFACTURER STATUS / ROHS STATUS  LEAD FREE STATUS / ROHS STATUS  LEAD free / RoHS Compliant  HCSL  REEQUENCY - MAX  400MHz	VOLTAGE - SUPPLY	3.135 V ~ 3.465 V
PACKAGING  Cut Tape (CT)  PACKAGE / CASE  48-BSSOP (0.295", 7.50mm Width)  PLL  Yes  DUTPUT  HCSL  DITHER NAMES  BO0-1250-1  DEPARTING TEMPERATURE  O°C ~ 70°C  NUMBER OF CIRCUITS  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  LEAD FREE STATUS / ROHS STATUS  REQUENCY - MAX  1:8  Cut Tape (CT)  Cut Tape (CT)  48-BSSOP (0.295", 7.50mm Width)  Yes  40-UNITY  HCSL  FREQUENCY - MAX  48-BSSOP (0.295", 7.50mm Width)  Yes  49-CL  48-BSSOP (0.295", 7.50mm Width)  Yes  49-CL  49	SUPPLIER DEVICE PACKAGE	48-SSOP
PACKAGING  Cut Tape (CT)  PACKAGE / CASE  48-BSSOP (0.295", 7.50mm Width)  PLL  Yes  DUTPUT  HCSL  DOTHER NAMES  800-1250-1  OPERATING TEMPERATURE  OPERATING TEMPERATURE  NUMBER OF CIRCUITS  1  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MAIN PURPOSE  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  REQUENCY - MAX  400MHz	SERIES	-
PACKAGE / CASE  48-BSSOP (0.295", 7.50mm Width)  Yes  DUTPUT  HCSL  DITHER NAMES  800-1250-1  OPERATING TEMPERATURE  OPERATING TEMPERATURE  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  MAIN PURPOSE  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  MOUNTING TYPE  LEAD FREE STATUS / ROHS STATUS  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  MOUNTING TYPE  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  MOUNTING TYPE  MAIN PURPOSE  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  MOUNTING TYPE  MAIN PURPOSE  MAI	RATIO - INPUT:OUTPUT	1:8
DUTPUT HCSL  BOULTPUT HCSL	PACKAGING	Cut Tape (CT)
DUTPUT  HCSL  800-1250-1  OPERATING TEMPERATURE  I  Surface Mount  (Unlimited)  MANUFACTURER STANDARD LEAD TIME  MAIN PURPOSE  PCI Express (PCIe)  LEAD FREE STATUS / ROHS STATUS  LEAD FREE STATUS / ROHS STATUS  INPUT  HCSL  FREQUENCY - MAX  HCSL	PACKAGE / CASE	48-BSSOP (0.295", 7.50mm Width)
DEPERATING TEMPERATURE  O°C ~ 70°C  NUMBER OF CIRCUITS  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  INPUT  HCSL  FREQUENCY - MAX  800-1250-1  10	PLL	Yes
DEFRATING TEMPERATURE  O°C ~ 70°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  LEAD FREE STATUS / RO	OUTPUT	HCSL
MOUNTING TYPE  MOUNTING TYPE  Surface Mount  (MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  (INPUT  HCSL  FREQUENCY - MAX  1  (MOUNTING TYPE  Surface Mount  1 (Unlimited)  12 Weeks  PCI Express (PCIe)  Lead free / RoHS Compliant  HCSL  400MHz	OTHER NAMES	800-1250-1
MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  LEAD FREE STATUS / ROHS STATUS  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  MOUNTING TYPE  Surface Mount  1 (Unlimited)  LEAD FREE STANDARD LEAD TIME  LEAD FREE STATUS / ROHS Compliant  HCSL  HCSL  400MHz	OPERATING TEMPERATURE	0°C ~ 70°C
MANUFACTURER STANDARD LEAD TIME  12 Weeks  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  LEAD FREE / ROHS Compliant  HCSL  FREQUENCY - MAX  400MHz	NUMBER OF CIRCUITS	1
MANUFACTURER STANDARD LEAD TIME  12 Weeks  MAIN PURPOSE  PCI Express (PCIe)  Lead free / RoHS Compliant  INPUT  HCSL  FREQUENCY - MAX  400MHz	MOUNTING TYPE	Surface Mount
MAIN PURPOSE PCI Express (PCIe)  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  HCSL  FREQUENCY - MAX  400MHz	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
Lead free / RoHS Compliant  INPUT  HCSL  FREQUENCY - MAX  HOMHz	MANUFACTURER STANDARD LEAD TIME	12 Weeks
FREQUENCY - MAX HCSL 400MHz	MAIN PURPOSE	PCI Express (PCIe)
FREQUENCY - MAX 400MHz	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
	INPUT	HCSL
DIFFERENTIAL - INPUT:OUTPUT Yes/Yes	FREQUENCY - MAX	400MHz
	DIFFERENTIAL - INPUT:OUTPUT	Yes/Yes
BASE PART NUMBER ICS9DB803	BASE PART NUMBER	ICS9DB803

# **Related Tags**

IDT (Integrated Device Technology) 9DB803DFLFT	9DB803DFLFT Distributor	9DB803DFLFT Supplier
9DB803DFLFT Price	9DB803DFLFT Pictures	9DB803DFLFT Image
9DB803DFLFT PDF Datasheet	9DB803DFLFT Download Datasheet	9DB803DFLFT Datasheet
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IDT, Integrated Device Technology Inc 9DB803DFLFT	Integrated Device Technology (IDT) 9DB803DFLFT	

# **Related Products**



## **9DB803DFLF**

Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER 80UTPUT DIFF 48-SSOP In stock: 132 pcs

**RFQ** 



# **9DB823BFLF**

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK FANOUT/BUFF ZD 48SSOP

In stock: Out stock

**RFQ** 



# 9DB823BFLFT

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK FANOUT/BUFF ZD 48SSOP

In stock: Out stock

**RFQ** 



## **9DB803DGLF**

Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER 8OUTPUT DIFF 48TSSOP

In stock: 211 pcs

**RFQ** 



# **9DB801CGLFT**

Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER 80UTPUT DIFF 48-TSSOP

In stock: Out stock

**RFQ** 



## **9DB801CFLF**

Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER 80UTPUT DIFF 48-SSOP

In stock: Out stock

**RFQ** 



# 9DB803DGILF

Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER 8OUTPUT DIFF 48-TSSOP

In stock: 838 pcs

**RFQ** 



#### 9DB803DFILFT Manufacturers: IDT (Integrated Device Technology)

Description: IC BUFFER 8OUTPUT DIFF 48-SSOP In stock: Out stock

**RFQ** 



#### **9DB801CGLF** Manufacturers: IDT (Integrated Device Technology)

Description: IC BUFFER 80UTPUT DIFF 48TSSOP

In stock: 760 pcs

**RFQ** 



## 9DB803DGLFT

Description: IC BUFFER 80UTPUT DIFF 48-TSSOP In stock: Out stock

Manufacturers: IDT (Integrated Device Technology)

**RFQ** 



9DB803DGILFT

Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER 80UTPUT DIFF 48-TSSOP

In stock: Out stock

**RFQ** 





#### 9DB803DFILF Manufacturers: IDT (Integrated Device Technology)

Description: IC BUFFER 8OUTPUT DIFF 48-SSOP In stock: Out stock

**RFQ** 













