

() IDT.

() IDT.

**IDT (Integrated Device** 

Technology)

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Ship From

Datasheets:

Shipment Way

IDTDAC1003D160HW-C1

IDT (Integrated Device Technology)

IC DAC 10BIT DL 160MSPS 80TQFP IDTDAC1003D160HW-C1.pdf

Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

IDTDAC1003D160HW-C1

Image may be representation. See specifications for product details.

	Specifications of IDTDAC1003D160HW-C1	
PART NUMBER	IDTDAC1003D160HW-C1	
MANUFACTURER	IDT (Integrated Device Technology)	
DESCRIPTION	IC DAC 10BIT DL 160MSPS 80TQFP	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
DATA SHEET	IDTDAC1003D160HW-C1.pdf	
VOLTAGE - SUPPLY, DIGITAL	3 V ~ 3.6 V	
VOLTAGE - SUPPLY, ANALOG	3 V ~ 3.6 V	
SUPPLIER DEVICE PACKAGE	80-TQFP (12x12)	
SETTLING TIME	16ns (Typ)	
SERIES	-	
REFERENCE TYPE	Internal	
PACKAGING	Tray	
PACKAGE / CASE	80-TQFP	
OUTPUT TYPE	Current - Unbuffered	
OPERATING TEMPERATURE	-40°C ~ 85°C	
NUMBER OF D/A CONVERTERS	2	
NUMBER OF BITS	10	
MOUNTING TYPE	Surface Mount	
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
INL/DNL (LSB)	$\pm 0.2, \pm 0.1$	
DIFFERENTIAL OUTPUT	Yes	
DETAILED DESCRIPTION	10 Bit Digital to Analog Converter 2 80-TQFP (12x12)	
DATA INTERFACE	Parallel	
ARCHITECTURE	Binary-Weighted DAC, String DAC	

# **Related Tags**

IDT (Integrated Device Technology) IDTDAC1003D160HW-C1	IDTDAC1003D160HW-C1 Distributor	IDTDAC1003D160HW-C1 Supplier
IDTDAC1003D160HW-C1 Price	IDTDAC1003D160HW-C1 Pictures	IDTDAC1003D160HW-C1 Image
IDTDAC1003D160HW-C1 PDF Datasheet	IDTDAC1003D160HW-C1 Download Datasheet	IDTDAC1003D160HW-C1 Datasheet
IDTDAC1003D160HW-C1 Stock	Buy IDTDAC1003D160HW-C1	Buy IDT (Integrated Device Technology) IDTDAC1003D160HW-C1
IDT (Integrated Device Technology) IDTDAC1003D160HW-C1	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) IDTDAC1003D160HW-C1	IDT IDTDAC1003D160HW-C1	IDT (Integrated Device Technology) IDTDAC1003D160HW-C1
IDT, Integrated Device Technology Inc IDTDAC1003D160HW-C1	Integrated Device Technology (IDT) IDTDAC1003D160HW-C1	

## **Related Products**



IDTDAC1201D125HL-C1 Manufacturers: IDT (Integrated Device Technology)

Description: IC DAC 12BIT DUAL 125MSPS 48LQFP In stock: Out stock

**RFQ** 



IDTDAC1205D650HW-C1 Manufacturers: IDT (Integrated Device Technology)

Description: IC DAC 14BIT DL 650MSPS 100TQFP In stock: Out stock

**RFQ** 



## IDTDAC1203D160HW-C1

Manufacturers: IDT (Integrated Device Technology) Description: IC DAC 12BIT DUAL 160MSPS 80HQFP

In stock: Out stock

**RFQ** 

() IDT

#### IDTDAC1001D125HL-C1 Manufacturers: IDT (Integrated Device Technology)

Description: IC DAC 10BIT DL 125MSPS 148LQFP In stock: Out stock

**RFQ** 



## **IDTDAC1001D125-DB**

Manufacturers: IDT (Integrated Device Technology) Description: BOARD DEMO FOR DAC1001D125 In stock: Out stock

**RFQ** 



#### **IDTDAC1201D125HL-C18** Manufacturers: IDT (Integrated Device Technology)

Description: IC DAC 12BIT DUAL 125MSPS 48LQFP In stock: Out stock

**RFQ** 





#### **IDTDAC1201D125-DB** Manufacturers: IDT (Integrated Device Technology)

Description: BOARD DEMO DAC1202D125

In stock: Out stock

**RFQ** 



#### **IDTDAC1001D125HL-C18** Manufacturers: IDT (Integrated Device Technology)

Description: IC DAC 10BIT DL 125MSPS 148LOFP In stock: Out stock

**RFQ** 



#### IDTDAC1205D650HW-C18 Manufacturers: IDT (Integrated Device Technology) Description: IC DAC 14BIT DL 650MSPS 100TQFP

In stock: Out stock

**RFQ** 



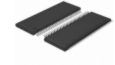
### IDTCV183-2BPAG8 Manufacturers: IDT (Integrated Device Technology)

Description: IC PROGRAMMABLE TIMER 64TSSOP In stock: Out stock **RFQ** 



#### **IDTCV183-2APAG8** Manufacturers: IDT (Integrated Device Technology)

Description: IC PROC BRIDGE PCI-HOST 64TSSOP In stock: Out stock **RFQ** 



### **IDTCV183-2BPAG**

Manufacturers: IDT (Integrated Device Technology) Description: IC FLEXPC LP/S CLK P4 64-TSSOP In stock: Out stock

**RFQ** 















