

DAC14135MTX



Part Number: [DAC14135MTX](#)
Manufacturer: N/A
Description: IC CONVERTER D/A 14BIT 48-TSSOP
Data sheet:

RoHS Status: Lead free / RoHS Compliant
Ship From: Hong Kong
Shipment Way: DHL/Fedex/TNT/UPS/EMS

[Request For Quotation](#)

Images are for reference only.
 See Product Specifications for product details.
 Buy DAC14135MTX with confidence from Component-World.HK, 1 Year Warranty

PRODUCT PARAMETER

Part Number	DAC14135MTX	Manufacturer	N/A
Description	IC CONVERTER D/A 14BIT 48-TSSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	5237 pcs	Data sheet	
Category	Integrated Circuits (ICs)	Voltage - Supply, Digital	3 V ~ 3.6 V, 5V
Voltage - Supply, Analog	5V	Supplier Device Package	48-TSSOP
Settling Time	30ns (Typ)	Series	-
Reference Type	External, Internal	Packaging	Tape & Reel (TR)
Package / Case	48-TFSOP (0.240", 6.10mm Width)	Output Type	Current - Unbuffered
Other Names	*DAC14135MTX	Operating Temperature	-40°C ~ 85°C
Number of D/A Converters	1	Number of Bits	14
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	INL/DNL (LSB)	-
Differential Output	Yes	Detailed Description	14 Bit Digital to Analog Converter 1 48-TSSOP
Data Interface	Parallel	Base Part Number	DAC14135
Architecture	Segmented DAC		

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all series electronic components. We have 5237 pieces of DAC14135MTX in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.
 RFQ Email: info@Components-World.com

RELATED PRODUCTS

	Part#: DAC161P997CISQX/NOPB Description: IC DAC 16BIT 16WQFN	Manufacturers: N/A	RFQ
	Part#: DAC1408D650WO-DB Description: BOARD DEMO FOR DAC1408D650W0	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: DAC1408D750HN-C1 Description: IC DAC 14BIT DL 750MSPS 64HVQFN	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: DAC15P Description: NLA - SEE DAU15P	Manufacturers: Bel	RFQ
	Part#: DAC14135MT/NOPB Description: IC DAC 14BIT 135MSPS 48TSSOP	Manufacturers: N/A	RFQ
	Part#: DAC1408D750HN-C18 Description: IC DAC 14BIT DL 750MSPS 64HVQFN	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: DAC1408D750WO-DB Description: BOARD DEMO FOR DAC1408D750W0	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: DAC1617D1G0HN-C18 Description: IC DAC 16BIT DUAL 1GSPS 72HVQFN	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: DAC1617D1G0HN-C1 Description: IC DAC 16BIT DUAL 1GSPS 72HVQFN	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: DAC1617D1G0IQM-DB Description: BOARD DEMO FOR DAC1617D1G0IQM	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: DAC161P997TDA1 Description: IC DAC 16BIT 4-20MA LOOP DIE	Manufacturers: N/A	RFQ
	Part#: DAC161P997EVAL/NOPB Description: BOARD EVAL FOR DAC161P997	Manufacturers: N/A	RFQ
	Part#: DAC161P997CISQ/NOPB Description: IC DAC 16BIT 4-20MA LOOP 16WQFN	Manufacturers: N/A	RFQ
	Part#: DAC1617D1G0-DB Description: BOARD DEMO FOR DAC1617D1G0	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: DAC1408D750W1-DB Description: BOARD DEMO FOR DAC1408D750W1	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: DAC1408D750W1/DB,598 Description: BOARD DEMO DAC1408D750	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: DAC1408D650W2-DB Description: BOARD DEMO FOR DAC1408D650W2	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: DAC14135PCASM Description: EVALUATION BOARD FOR DAC14135	Manufacturers: N/A	RFQ
	Part#: DAC1408D650W2/DB,598 Description: BOARD DEMO DAC1408D650	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: DAC1408D750HN/C1,5 Description: IC DAC 14BIT 750MSPS DL 16HVQFN	Manufacturers: IDT (Integrated Device Technology)	RFQ

Related keywords for DAC14135MTX

DAC14135MTX	DAC14135MTX distributor	DAC14135MTX supplier	DAC14135MTX price
DAC14135MTX download datasheet	DAC14135MTX datasheet	DAC14135MTX stock	buy DAC14135MTX