

DAC3482IRKDR



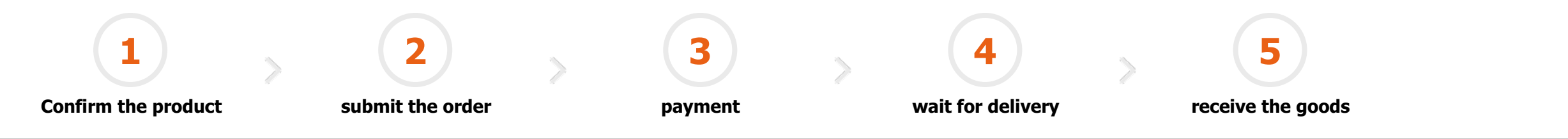
N/A
IC DAC 16BIT SRL 88WQFN
Lead free / RoHS Compliant
Integrated Circuits (ICs)

Buy Now

Images are for reference only.
See Product Specifications for product details.
If you are interested to buy DAC3482IRKDR,Just Email us.
Sales@zeanoit.com
our sales team will reply you within 24 hours

Out Stock
0 pcs
Minimum:1
Multiples:1
Manufacturer lead time 10 weeks

Shopping Process



Specifications

Voltage - Supply, Digital:	1.14 V ~ 1.32 V
Voltage - Supply, Analog:	3.14 V ~ 3.46 V
Supplier Device Package:	88-WQFN-MR (9x9)
Settling Time:	10ns (Typ)
Series:	-
Reference Type:	External, Internal
Packaging:	Tape & Reel (TR)
Package / Case:	88-WQFN Dual Rows Exposed Pad
Output Type:	Current - Unbuffered
Operating Temperature:	-40°C ~ 85°C
Number of D/A Converters:	2
Number of Bits:	16
INL/DNL (LSB):	±4, ±2
Differential Output:	Yes
Data Interface:	LVDS - Parallel
Architecture:	Current Source

Related products

 DAC3484EVM EVAL MODULE FOR DAC3484 N/A RFQ	 DAC3482IZAY IC DAC 16BIT SRL 196NFBGA N/A RFQ	 DAC346C HS RFQ	 DAC3482IRKDT IC DAC 16BIT SRL 88WQFN N/A RFQ	 DAC3482IZAYR IC DAC 16BIT SRL 196NFBGA N/A RFQ
 DAC3484I TI RFQ	 DAC3283IRGZT IC DAC 16BIT 800MSPS DUAL 48VQFN N/A RFQ	 DAC3482EVM EVAL MODULE FOR DAC3482 N/A RFQ	 DAC3482IRKD25 IC DAC 16BIT SRL 88WQFN N/A RFQ	 DAC3482IRKD QFN RFQ

Guess You May Looking For

 SN74CBT3305CD IC SWITCH BUS FET DUAL 8-SOIC RFQ	 74AHCT139D,118 IC DECODER/DEMUX DUAL 2:4 16SOIC Nexperia USA Inc. RFQ	 MC100EL58MNR4G IC MULTIPLEXER ECL 2:1 5V 8-DFN ON Semiconductor RFQ	 74CBTLV6800QG IC BUS SWITCH 10BIT LV 24-QSOP IDT, Integrated Device Technology Inc RFQ	 MC10EP16TDR2 IC RCVR/DRVR 5V DIFF ECL 8-SOIC ON Semiconductor RFQ
 MC10H334FNR2G IC DRIVER/RCVR QUAD BUS 20PLCC ON Semiconductor RFQ	 SN74ALVCH162525DLR IC UNIV BUS TXRX 18BIT 56SSOP RFQ	 MT29F8G08ADADAH4-IT:D IC FLASH 8GBIT 63VFBGA Micron Technology Inc. RFQ	 SST25VF016B-50-4C-QAF IC FLASH 16MBIT 50MHZ 8WSOP Microchip Technology RFQ	 93AA86C-I/P IC EEPROM 16KBIT 3MHZ 8DIP Microchip Technology RFQ