

DAC60004IDMDR



N/A
VOLTAGE-OUTPUT DIGITAL-TO-ANALOG
Lead free / RoHS Compliant
Integrated Circuits (ICs)

Buy Now

Out Stock

0 pcs

Minimum:1

Multiples:1

Manufacturer lead time 10 weeks

- 1.Please confirm the Detail which include the part no.and the manufacturer of the products when ordering.
- 2.If you have bill of material(BOM) list require to quote.you could send to our email.
- 3.You can email us to change the order details before shipment.
- 4.Orders cannot be canceled after shipping the packages.

Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

5

receive the goods

Specifications

Supplier Device Package:	14-VSON (4x3)
Series:	*
Packaging:	Tape & Reel (TR)
Package / Case:	14-VDFDN Exposed Pad

Related products



DAC600AN

BB

RFQ



DAC5689IRGCR

IC DAC 16BIT SER 800MSPS 64VQFN
N/A

RFQ



DAC5688IRGCT

IC DAC 16BIT 800MSPS 2CH 64VQFN
N/A

RFQ



DAC60004IDMDT

IC DAC 12BIT V-OUT 4CH VSON
N/A

RFQ



DAC60004IPWR

VOLTAGE-OUTPUT DIGITAL-TO-ANALOG
N/A

RFQ



DAC60096IZEB

HIGH VOLTAGE OUTPUT WITH CONVERS
N/A

RFQ



DAC60-10

BB

RFQ



DAC5689IRGCT

IC DAC 16BIT 800MSPS SER 64VQFN
N/A

RFQ



DAC5689EVM

EVAL MODULE FOR DAC5689
N/A

RFQ



DAC60004IPW

IC DAC 12BIT V-OUT 4CH TSSOP
N/A

RFQ

Guess You May Looking For



SN74BCT373N

IC LATCH TRANSP OCTAL D 20-DIP

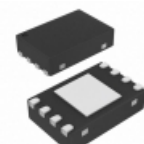
RFQ



SN74ALS156DR

IC DECODER/DMUX DUAL 1-4 16-SOIC

RFQ



MC100LVEL58MNR4G

IC MUX 3.3V ECL 2:1 8-DFN
ON Semiconductor

RFQ



SY10E256JC

IC MUX/LATCH 3-BIT 4:1 28-PLCC
Microchip Technology

RFQ



SY100ELT232G-TR

IC TRANSLATOR DUAL 5.0V 8-SOIC
Microchip Technology

RFQ



GTL1655DGG,512

IC TXRX BUS 16BIT 3-3.6V TSSOP64
NXP USA Inc.

RFQ



CY7C1325G-133AXC

IC SRAM 4.5MBIT 133MHZ 100TQFP
Cypress Semiconductor Corp

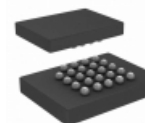
RFQ



M24256-DRDW8TP/K

IC EEPROM 256KBIT 1MHZ 8TSSOP
STMicroelectronics

RFQ



S25FS256SAGBHV200

IC 256M FLASH MEMORY
Cypress Semiconductor Corp

RFQ



AT27C1024-70PU

IC OTP 1MBIT 70NS 40DIP
Microchip Technology

RFQ