

DAC7654YBR


N/A
 IC DAC 16BIT QUAD 64-LQFP
 Contains lead / RoHS non-compliant
 Integrated Circuits (ICs)

Buy Now

Part No. DAC7654YBR Is this a common-used part? : Yes
 Shipped from : HK or Singapore warehouse
 Same model may have multiple batches, images only for reference.
 ECAD Models : Contact us to get
 Email:sales@zeanoit.com

Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

5

receive the goods

Specifications

Voltage - Supply, Digital:	5V
Voltage - Supply, Analog:	±5V
Supplier Device Package:	64-LQFP (10x10)
Settling Time:	15µs
Series:	-
Reference Type:	Internal
Packaging:	Tape & Reel (TR)
Package / Case:	64-LQFP
Output Type:	Voltage - Buffered
Operating Temperature:	-40°C ~ 85°C
Number of D/A Converters:	4
Number of Bits:	16
INL/DNL (LSB):	±2, ±1
Differential Output:	No
Data Interface:	SPI
Architecture:	R-2R

Related products



DAC7654YCR
 IC DAC 16BIT QUAD 64-LQFP
 N/A

RFQ



DAC7654YBT
 IC DAC 16BIT SPI QUAD 64LQFP
 N/A

RFQ



DAC7654Y
 in stock
 N/A

RFQ



DAC7654YCRG4
 IC DAC 16BIT SER 64-LQFP
 N/A

RFQ



DAC7654YBTG4
 IC DAC 16BIT SER 64-LQFP
 N/A

RFQ



DAC7654YBRG4
 IC DAC 16BIT SER 64-LQFP
 N/A

RFQ



DAC7654YB
 BB

RFQ



DAC7654EVM
 EVALUATION MODULE FOR DAC7654
 N/A

RFQ



DAC7644EG4
 IC 16-BIT QUAD/PAR D/A 48-SSOP
 N/A

RFQ



DAC7644EBG4
 IC 16-BIT QUAD/PAR D/A 48-SSOP
 N/A

RFQ

Guess You May Looking For



SN74AHC139DR
 IC DECODER/DEMUX 2-4LINE 16-SOIC

RFQ



SN74AHCT573DWRG4
 IC D-TYPE LATCH SGL 3-ST 20SOIC

RFQ



MC74VHCT573ADWRG
 IC LATCH OCTAL D 3ST 20SOIC
[ON Semiconductor](#)

RFQ



MC74VHCT257ADTR2
 IC MUX QUAD 2CHAN MULT 16-TSSOP
[ON Semiconductor](#)

RFQ



SN74TVC3010PWG4
 IC 10BIT VOLTAGE CLAMP 24-TSSOP

RFQ



SN74S1053PWG4
 IC SCHOTTKY BARRIERDIODE 20TSSOP

RFQ



74AVC2T45GD-Q100H
 IC BUS TXRX TRI-ST DUAL XSON8U
[Nexperia USA Inc.](#)

RFQ



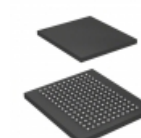
MX25R8035FM2I0
 IC FLASH
[Macronix](#)

RFQ



CD74HC4538PWT
 IC MULTIVIB MONO DUAL HS 16TSSOP

RFQ



CY7C1480BV33-167BZXC
 IC SRAM 72MBIT 167MHZ 165FBGA
[Cypress Semiconductor Corp](#)

RFQ