

IMAGE NOT AVAILABLE

DAC084S085CIMMX

Manufacturer Part Number: Manufacturer / Brand Part of Description: Datasheets: Lead Free Status / RoHS Status: Stock Condition: Ship From:

DAC084S085CIMMX N/A DAC 8BIT QUAD R-R OUTPUT 10-MSOP Contains lead / RoHS non-compliant

Hong Kong

DHL/Fedex/TNT/UPS

New original, 2809 pcs Stock Available.

GET A QUOTE

Shipment Way:

DAC084S085CIMMX 100% New Original 2809pcs in Stock, Find DAC084S085CIMMX Price, Stock, datasheet at IC Components Ltd Online, buy DAC084S085CIMMX with warrantied. 100% guarantee confidence. RFQ DAC084S085CIMMX: Info@IC-Components.com

The specifications of DAC084S085CIMMX

Part Number DAC084S085CIMMX Manufacturer / Brand N/A Voltage - Supply, Digital 2.7 V ~ 5.5 V Voltage - Supply, Analog 2.7 V ~ 5.5 V Settling Time Supplier Device Package 10-VSSOP 4.5µs External Series Reference Type 10-TFSOP, 10-MSOP (0.118", 3.00mm Width) Tape & Reel (TR) Package / Case Packaging Voltage - Buffered Operating Temperature -40°C ~ 105°C Output Type 8 Number of D/A Converters Number of Bits Surface Mount Moisture Sensitivity Level (MSL) 1 (Unlimited) Mounting Type Differential Output INL/DNL (LSB) ± 0.14 , +0.04 (Max) No **Detailed Description** 8 Bit Digital to Analog Converter 4 10-VSSOP Data Interface SPI, DSP Base Part Number DAC084S085 Architecture String DAC Integrated Circuits (ICs) > Data Acquisition - Digital to Analog Converters Stock Quantity 2809 pcs Stock Category DAC 8BIT QUAD R-R OUTPUT 10-MSOP Lead Free Status / RoHS Status Contains lead / RoHS non-compliant Description

Keywords realted to DAC084S085CIMMX



DAC0854CIWM

Manufacturers: NS

Description: DAC0854CIWM NS SOP

DAC0832LCWMX/NOPB

Description: DAC08BIHQ AD DIP

Manufacturers: N/A

DACO8BIHQ

Manufacturers: AD

DAC0832LCWM

Manufacturers: N/A

DAC0832LCN

Manufacturers: N/A

DAC0830LCWM

Manufacturers: SMD

DACO8CP

Description:

Manufacturers: N/A

Description: DAC0830LCWM SMD 13

In Stock: New original, 2612 pcs Stock Available.

Description: IC CONV D/A 8BIT DBL BUFF 20SOIC

In Stock: New original, 2638 pcs Stock Available.

In Stock: New original, 2805 pcs Stock Available.

Description: IC CONV D/A 8BIT DBL BUFF 20SOIC

In Stock: New original, 2669 pcs Stock Available.

Description: IC DAC 8BIT DBL BUFF 20-DIP

In Stock: New original, 3500 pcs Stock Available.

In Stock: New original, 2819 pcs Stock Available.

Description: IC DAC 8BIT MULT HS MONO 16-DIP

In Stock: New original, 6300 pcs Stock Available.

In Stock: New original, 5010 pcs Stock Available.

Manufacturers: ADI (Analog Devices, Inc.)

Quote:

Quote:

Quote:

Quote:

Quote:

Quote:

Quote:

Quote:

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

IMAGE NOT

AVAILABLE

IMAGE NOT

AVAILABLE

■ ANALOG DEVICES

IMAGE NOT

AVAILABLE

IMAGE NOT

AVAILABLE

IMAGE NOT

AVAILABLE

IMAGE NOT

AVAILABLE

IMAGE NOT

AVAILABLE

You May Be Also Be interested In:



IMAGE NOT

AVAILABLE

IMAGE NOT

AVAILABLE

IMAGE NOT

AVAILABLE

Description: DAC08CN NXP SOP16 Manufacturers: NXP

DACOSCN

In Stock: New original, 7600 pcs Stock Available.

Quote: RFQ

DAC0854CIN **Description:**

RFQ

Quote:

Manufacturers: NS In Stock: New original, 2702 pcs Stock Available.

DAC08AQ/883 Description: DAC08AQ/883 PMI CDIP-18

Manufacturers: PMI **In Stock:** New original, 2768 pcs Stock Available.

RFQ Quote:

DAC0854CIWMX **Description:** DAC0854CIWMX NS SOP20

Manufacturers: NS In Stock: New original, 3600 pcs Stock Available.

RFQ Quote:

DAC0832LCV+ **Description:** DAC0832LCV+ NS PLCC

Manufacturers: NS In Stock: New original, 2636 pcs Stock Available.

RFQ Quote:

Quote:

RFQ

RFQ

RFQ

DAC084S085CIMM Description:

Manufacturers: N/A In Stock: New original, 5000 pcs Stock Available.

Description: DAC084S084CIMM NS MSOP-10 Manufacturers: NS

DAC084S084CIMM

In Stock: New original, 2864 pcs Stock Available.

Quote:

DAC0832LCN/NOPB **Description:** IC DAC 8BIT DBL BUFF 20-DIP

Manufacturers: N/A In Stock: New original, 2761 pcs Stock Available.

Quote:

DAC0831LCJ **Description:** DAC0831LCJ NS CDIP

Manufacturers: NS In Stock: New original, 2756 pcs Stock Available.

Manufacturers: N/A

RFQ Quote:

Description: IC CONV D/A 8BIT DBL BUFF 20PLCC

In Stock: New original, 2601 pcs Stock Available.

DAC0832LCV

Quote:

RFQ

RFQ Quote:

Description: DAC08C SOP16 1035 Manufacturers: SOP16

DAC08C

In Stock: New original, 7900 pcs Stock Available.

DAC084S085CIMM/NOPB

Description: IC DAC 8BIT MULT HS MONO 16-DIP

Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 8100 pcs Stock Available.

DACO8CPZ IMAGE NOT

IMAGE NOT AVAILABLE

In Stock: New original, 2715 pcs Stock Available.

DAC08AQ/883B

Manufacturers: AD

Description:

DAC08AO

DAC088S085CIM

Manufacturers: TI

Description:

DAC0832L

Manufacturers: NS

DAC084S085CISDX

Manufacturers: N/A

DAC088S085CISQ

Manufacturers: N/A

Manufacturers: N/A

DAC0832

Manufacturers: NS

Description: DAC0832L NS DIP

IMAGE NOT

AVAILABLE

► ANALOG DEVICES

Description: IC DAC 8BIT MULT HS MONO 16CDIP

In Stock: New original, 2714 pcs Stock Available.

In Stock: New original, 5000 pcs Stock Available.

In Stock: New original, 2708 pcs Stock Available.

Description: DAC 8BIT QUAD R-R OUTPUT 10WSON

In Stock: New original, 2780 pcs Stock Available.

Description: IC DAC 8BIT OCTAL R-R 16WQFN

In Stock: New original, 2795 pcs Stock Available.

Description: IC DAC 8BIT OCTAL R-R 16TSSOP

In Stock: New original, 4000 pcs Stock Available.

In Stock: New original, 2756 pcs Stock Available.

DAC088S085CIMTX/NOPB

Description: DAC0832 NS SOP

Quote:

Quote:

Quote:

Quote:

Quote:

Quote:

Quote:

Quote:

Quote:

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

Manufacturers: ADI (Analog Devices, Inc.)

DAC0832LCJ **Description:** DAC0832LCJ NS DIP

Manufacturers: NS In Stock: New original, 2672 pcs Stock Available.

DAC0831LCN

Description: DAC0831LCN NS DIP Manufacturers: NS

Quote: RFQ

AVAILABLE

In Stock: New original, 2725 pcs Stock Available.

Quote: **RFQ**



Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.