





DAC08CP

Man

Manı Part Data

Lead Stoc Ship Ship

ıfacturer Part Number:	DAC08CP	
ıfacturer / Brand	ADI (Analog Devices, Inc.)	
of Description:	IC DAC 8BIT MULT HS MONO 16-DIP	
sheets:	DAC08CP.pdf	GET A QUOTE
Free Status / RoHS Status:	🚱 然 Contains lead / RoHS non-compliant	GET A QUOTE
< Condition:	New original, 6300 pcs Stock Available.	
From:	Hong Kong	
ment Way:	DHL/Fedex/TNT/UPS	

DAC08CP 100% New Original 6300pcs in Stock, Find DAC08CP Price, Stock, datasheet at IC Components Ltd Online, buy DAC08CP ADI (Analog Devices, Inc.) with warrantied. 100% guarantee confidence. RFQ DAC08CP: Info@IC-Components.com

The specifications of DAC08CP

Part Number	DAC08CP	Manufacturer / Brand	ADI (Analog Devices, Inc.)
Voltage - Supply, Digital	9 V ~ 36 V	Voltage - Supply, Analog	±4.5 V ~ 18 V
Supplier Device Package	16-PDIP	Settling Time	150µs
Series	-	Reference Type	External
Packaging	Tube	Package / Case	16-DIP (0.300", 7.62mm)
Output Type	Current - Unbuffered	Operating Temperature	-40°C ~ 85°C
Number of D/A Converters	1	Number of Bits	8
Mounting Type	Through Hole	Moisture Sensitivity Level (MSL)	1 (Unlimited)
INL/DNL (LSB)	-	Differential Output	Yes
Detailed Description	8 Bit Digital to Analog Converter 1 16-PDIP	Data Interface	Parallel
Base Part Number	DAC08	Architecture	Multiplying DAC
Stock Quantity	6300 pcs Stock	Category	Integrated Circuits (ICs) > Data Acquisition - Digital to Analog Converters (DAC)
Description	IC DAC 8BIT MULT HS MONO 16-DIP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant

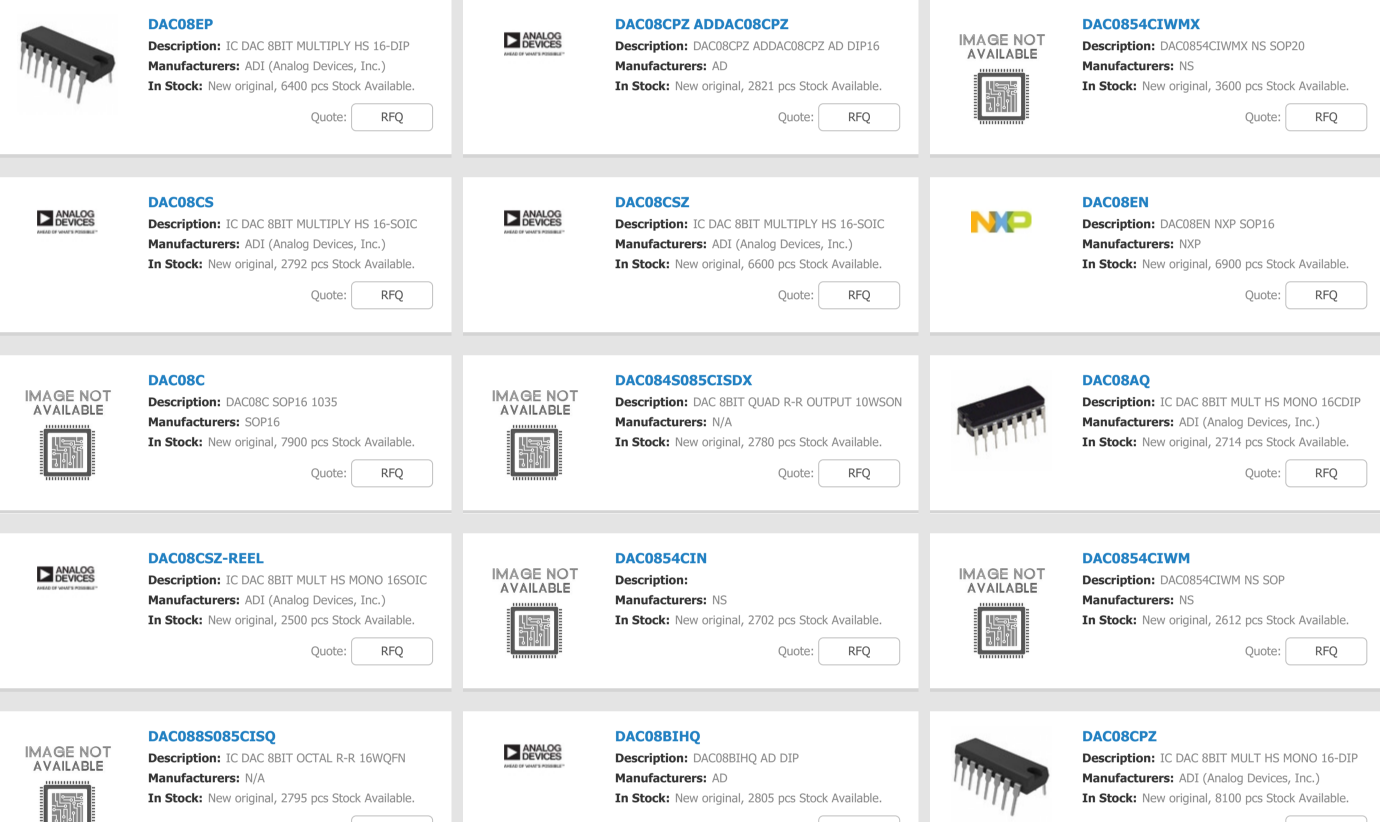
Keywords realted to DAC08CP

ADI (Analog Devices, Inc.) DAC08CP	DAC08CP part	DAC08CP Price	DAC08CP Distributor
DAC08CP Technical	DAC08CP Stock	DAC08CP Inventory	DAC08CP Supplier
DAC08CP Online Order	DAC08CP Inquiry	DAC08CP Image	DAC08CP Picture
DAC08CP pdf	DAC08CP datasheet	DAC08CP data sheet	DAC08CP pdf datasheet
Download DAC08CP datasheet	ADI (Analog Devices, Inc.) Manufacturer	ADI (Analog Devices, Inc.) DAC08CP	AD DAC08CP
ADI (Analog Devices, Inc.) DAC08CP	Analog Devices Inc. DAC08CP	Analog Devices, Inc. DAC08CP	

You May Be Also Be interested In:

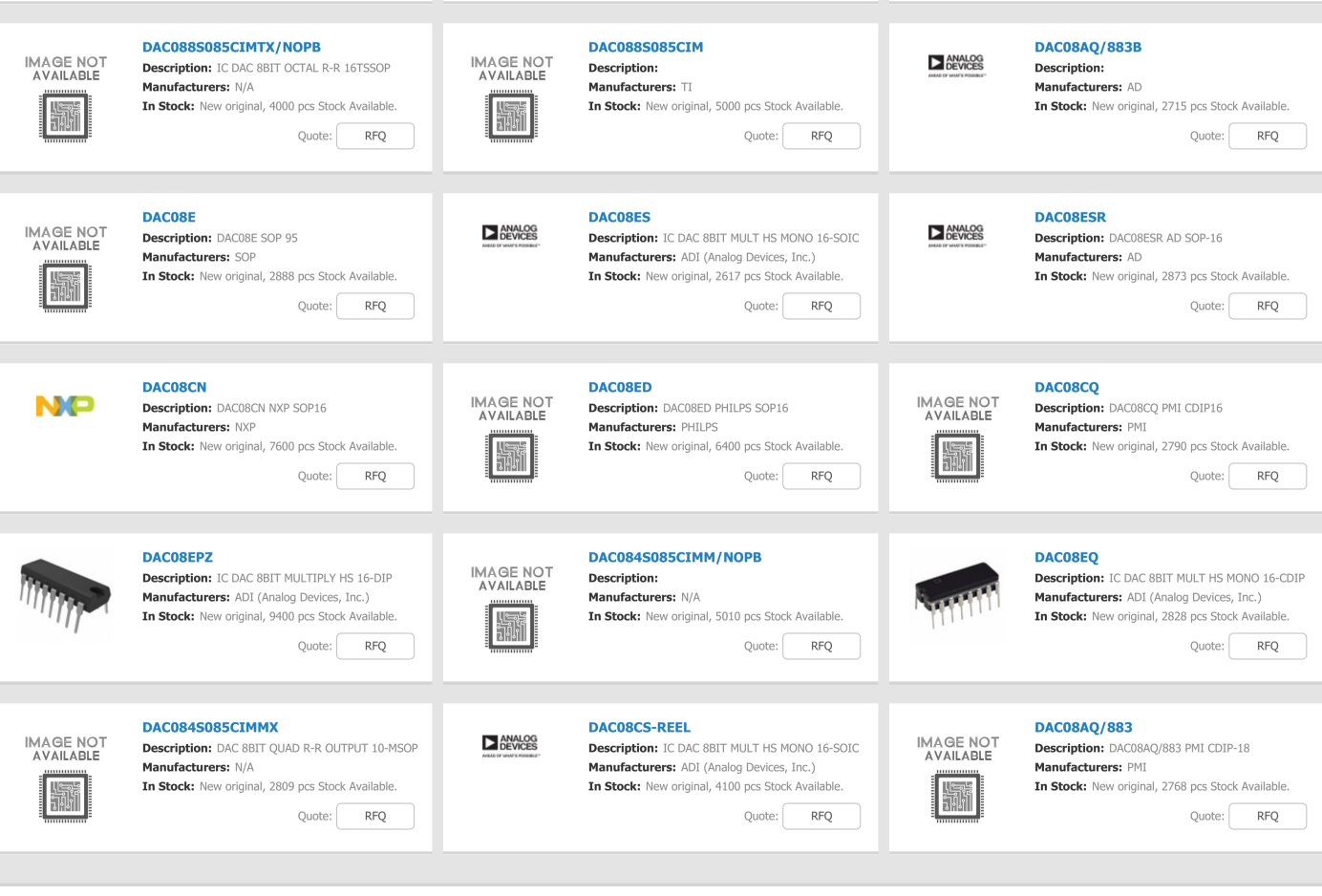
Quote:

RFQ



Quote:

RFQ





Email: Info@IC-Components.com

TEL: 00 852 - 30501935

FAX: 00 852 - 30501945

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.