

**IMAGE NOT AVAILABLE** 



### DAC5687IPZPG4

| Aanufacturer Part Number:       | DAC5687IPZPG4                           |             |  |
|---------------------------------|---|-------------|--|
| 1anufacturer / Brand            | N/A                                     |             |  |
| Part of Description:            | IC DAC 16BIT DUAL 100-HTQFP             |             |  |
| Datasheets:                     |   | GET A QUOTE |  |
| .ead Free Status / RoHS Status: | 🕲 🛫 Lead free / RoHS Compliant          | GET A QUOTE |  |
| Stock Condition:                | New original, 2729 pcs Stock Available. |             |  |
| Ship From:                      | Hong Kong                               |             |  |
| Shipment Way:                   | DHL/Fedex/TNT/UPS                       |             |  |
|                                 |   |             |  |

DAC5687IPZPG4 100% New Original 2729pcs in Stock, Find DAC5687IPZPG4 Price, Stock, datasheet at IC Components Ltd Online, buy DAC5687IPZPG4 with warrantied. 100% guarantee confidence. RFQ DAC5687IPZPG4: Info@IC-Components.com

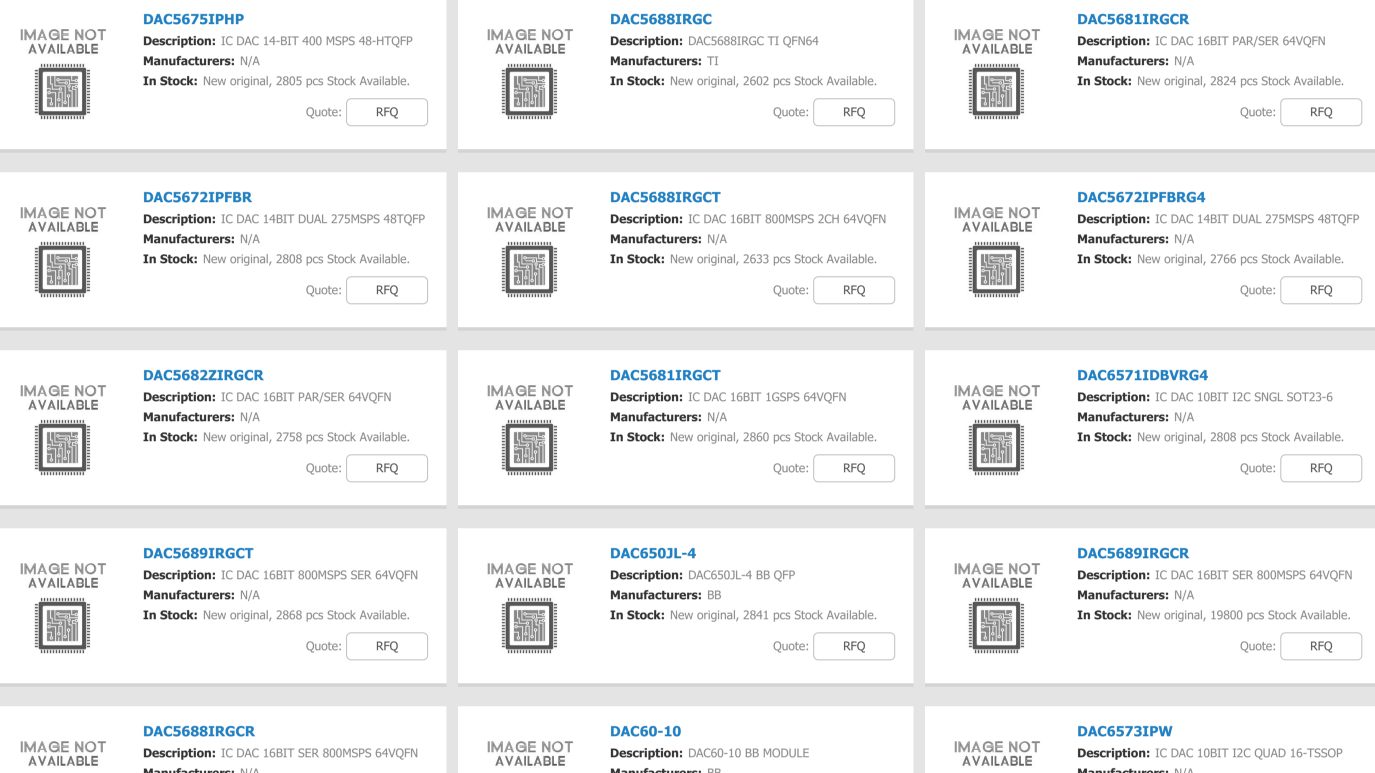
## The specifications of DAC5687IPZPG4

| Part Number               | DAC5687IPZPG4  | Manufacturer / Brand             | N/A   |
|---------------------------|--|----------------------------------|---|
| Voltage - Supply, Digital | 1.71 V ~ 2.15 V  | Voltage - Supply, Analog         | 3 V ~ 3.6 V   |
| Supplier Device Package   | 100-HTQFP (14x14)                                      | Settling Time                    | 10.4ns (Typ)  |
| Series                    | -  | Reference Type                   | External, Internal  |
| Packaging                 | Тгау   | Package / Case                   | 100-TQFP Exposed Pad  |
| Output Type               | Current - Unbuffered                                   | Operating Temperature            | -40°C ~ 85°C  |
| Number of D/A Converters  | 2  | Number of Bits                   | 16  |
| Mounting Type             | Surface Mount  | Moisture Sensitivity Level (MSL) | 3 (168 Hours)   |
| INL/DNL (LSB)             | ±4, ±4   | Differential Output              | Yes   |
| Detailed Description      | 16 Bit Digital to Analog Converter 2 100-HTQFP (14x14) | Data Interface                   | Parallel  |
| Base Part Number          | DAC5687  | Architecture                     | Current Sink  |
| Stock Quantity            | 2729 pcs Stock   | Category                         | Integrated Circuits (ICs) > Data Acquisition - Digital to Analog Converters (DAC) |
| Description               | IC DAC 16BIT DUAL 100-HTQFP                            | Lead Free Status / RoHS Status   | Lead free / RoHS Compliant  |

## Keywords realted to DAC5687IPZPG4

| DAC5687IPZPG4                    | DAC5687IPZPG4 part      | DAC5687IPZPG4 Price      | DAC5687IPZPG4 Distributor   |
|----------------------------------|-------------------------|--------------------------|-----------------------------|
| DAC5687IPZPG4 Technical          | DAC5687IPZPG4 Stock     | DAC5687IPZPG4 Inventory  | DAC5687IPZPG4 Supplier      |
| DAC5687IPZPG4 Online Order       | DAC5687IPZPG4 Inquiry   | DAC5687IPZPG4 Image      | DAC5687IPZPG4 Picture       |
| DAC5687IPZPG4 pdf                | DAC5687IPZPG4 datasheet | DAC5687IPZPG4 data sheet | DAC5687IPZPG4 pdf datasheet |
| Download DAC5687IPZPG4 datasheet | Manufacturer            |                          |                             |

# You May Be Also Be interested In:



In Stock: New original, 2899 pcs Stock Available.

In Stock: New original, 2853 pcs Stock Available.



Manufacturers: N/A

In Stock: New original, 2758 pcs Stock Available.

RFQ Quote:







Manufacturers: BB

Quote:

#### DAC5688IRGCRG4

Manufacturers: N/A

**IMAGE NOT** AVAILABLE

Description: IC DAC 16BIT SER 800MSPS 64VQFN

In Stock: New original, 2876 pcs Stock Available.



DAC5672IPFBG4

Manufacturers: N/A

**Description:** 

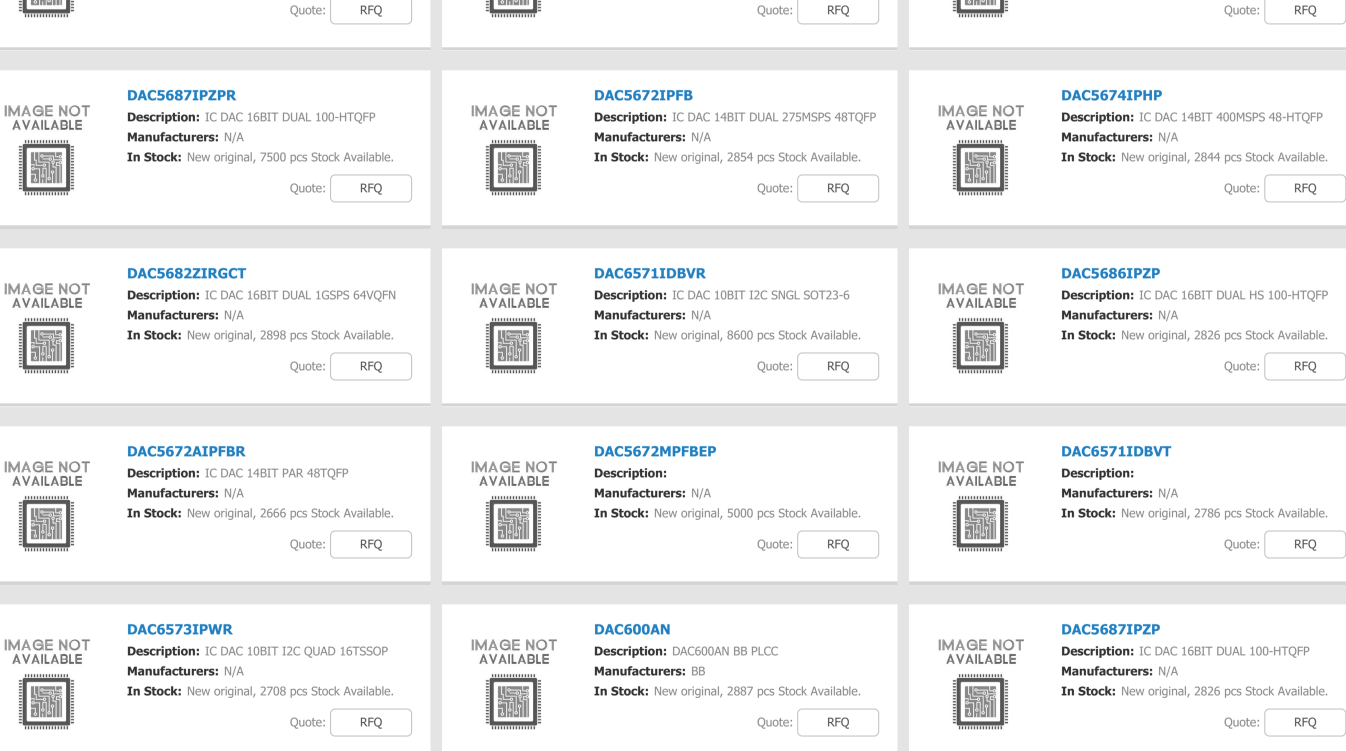
**IMAGE NOT** 



Description: IC DAC 14BIT 400MSPS 48-HTQFP Manufacturers: N/A

DAC5674IPHPR

In Stock: New original, 2820 pcs Stock Available.





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