

Integrated Device Technology

**IDT (Integrated Device** 

Technology)

Part Number:

DAC1653D1G0NLGA

Manufacturer/Brand: Product description

RoHs Status Stock Condition

Datasheets:

Ship From Shipment Way DAC1653D1G0NLGA

IDT (Integrated Device Technology)

IC DAC 16BIT DL 1GSPS 56VFQFPN

DAC1653D1G0NLGA.pdf Lead free / RoHS Compliant

3497 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

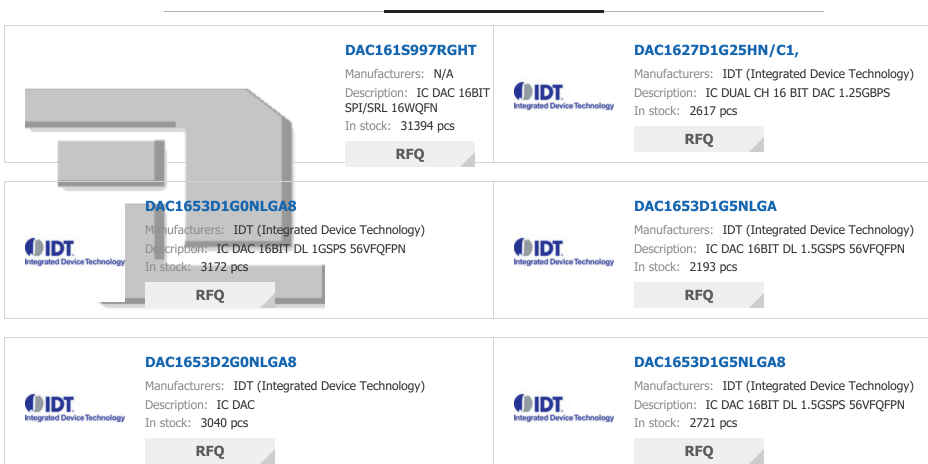
Image may be representation. See specifications for product details.

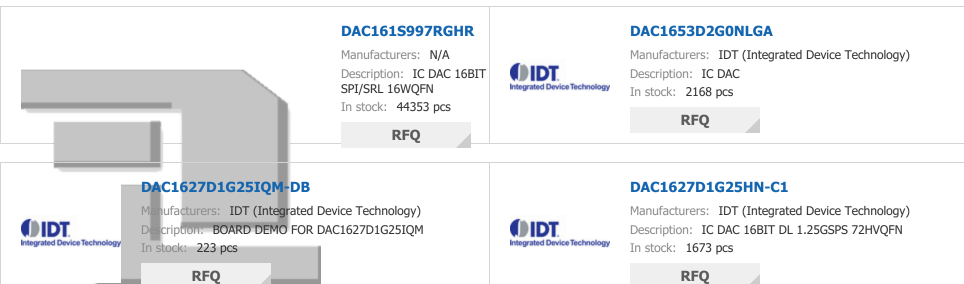
|                                  | Specifications of DAC1653D1G0NLGA                    |
|----------------------------------|--|
|                                  |  |
| PART NUMBER                      | DAC1653D1G0NLGA                                      |
| MANUFACTURER                     | IDT (Integrated Device Technology)                   |
| DESCRIPTION                      | IC DAC 16BIT DL 1GSPS 56VFQFPN                       |
| LEAD FREE STATUS / ROHS STATUS   | Lead free / RoHS Compliant                           |
| QUANTITY AVAILABLE               | 3497 pcs   |
| DATA SHEET                       | DAC1653D1G0NLGA.pdf                                  |
| VOLTAGE - SUPPLY, DIGITAL        | 1.14 V ~ 1.26 V                                      |
| VOLTAGE - SUPPLY, ANALOG         | 1.14 V ~ 1.26 V, 2.7 V ~ 3.45 V                      |
| SUPPLIER DEVICE PACKAGE          | 56-VFQFPN (8x8)                                      |
| SETTLING TIME                    | 20ns (Typ)   |
| SERIES                           | -  |
| REFERENCE TYPE                   | External, Internal                                   |
| PACKAGING                        | Tray   |
| PACKAGE / CASE                   | 56-VFQFN Exposed Pad                                 |
| OUTPUT TYPE                      | Current - Unbuffered                                 |
| OTHER NAMES                      | IDTDAC1653D1G0NLGA<br>IDTDAC1653D1G0NLGA-ND          |
| 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)  |
| LEAD FREE STATUS / ROHS STATUS   | Lead free / RoHS Compliant                           |
| INL/DNL (LSB)                    | -  |
| DIFFERENTIAL OUTPUT              | Yes  |
| DETAILED DESCRIPTION             | 16 Bit Digital to Analog Converter 2 56-VFQFPN (8x8) |
| DATA INTERFACE                   | JESD204B   |
| ARCHITECTURE                     | Oversampling Interpolating DAC                       |

## **Related Tags**

| IDT (Integrated Device Technology) DAC1653D1G0NLGA       | DAC1653D1G0NLGA Distributor                        | DAC1653D1G0NLGA Supplier                               |
|--|--|--|
| DAC1653D1G0NLGA Price                                    | DAC1653D1G0NLGA Pictures                           | DAC1653D1G0NLGA Image                                  |
| DAC1653D1G0NLGA PDF Datasheet                            | DAC1653D1G0NLGA Download Datasheet                 | DAC1653D1G0NLGA Datasheet                              |
| DAC1653D1G0NLGA Stock                                    | Buy DAC1653D1G0NLGA                                | Buy IDT (Integrated Device Technology) DAC1653D1G0NLGA |
| IDT (Integrated Device Technology) DAC1653D1G0NLGA       | IDT (Integrated Device Technology) Supplier        | IDT (Integrated Device Technology) Distributor         |
| IDT (Integrated Device Technology) DAC1653D1G0NLGA       | IDT DAC1653D1G0NLGA                                | IDT (Integrated Device Technology) DAC1653D1G0NLGA     |
| IDT, Integrated Device Technology Inc<br>DAC1653D1G0NLGA | Integrated Device Technology (IDT) DAC1653D1G0NLGA |  |

## **Related Products**







## DAC1627D1G25HN-C18

Manufacturers: IDT (Integrated Device Technology) Description: IC DAC 16BIT DL 1.25GSPS 72HVQFN In stock: 2429 pcs

**RFQ** 



## **RFQ**





**DAC1653Q1G5-DB** 

In stock: 177 pcs

**RFQ** 











