

LTC2655BIUF-L16

Data Sheet

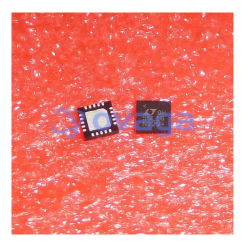
Manufacturers <u>Analog Devices, Inc</u>

Package/Case QFN-20

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for LTC2655BIUF-L16 or <u>Emailto:sales@ovaga.com</u> We will contact you in 12 hours.

RFQ

General Description

LTC2655BIUF-L16 is a digital-to-analog converter (DAC) manufactured by Linear Technology (now part of Analog Devices).

Features Application

16-bit resolution Industrial control systems

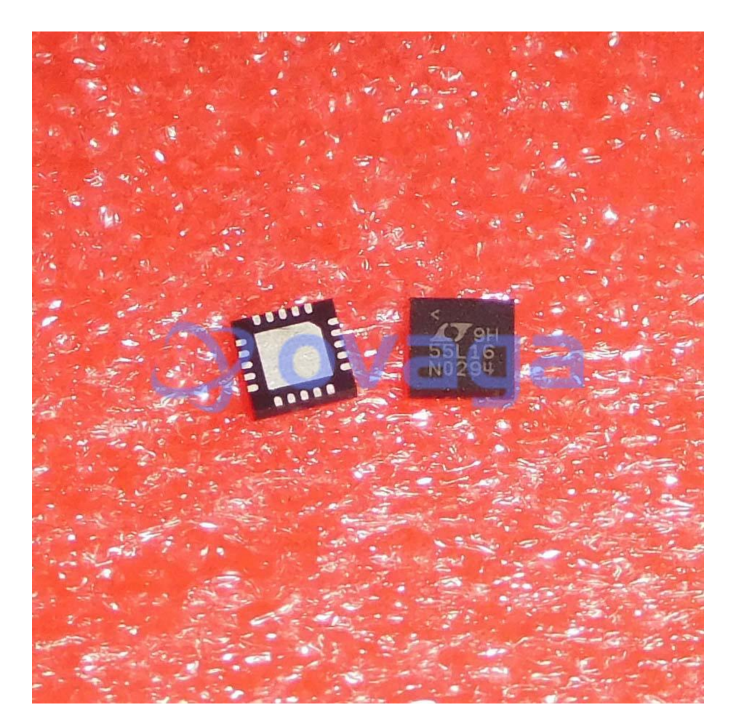
16-channel DAC Process control systems

2.5V to 5.5V supply voltage range Instrumentation

Rail-to-rail output voltage range Medical equipment

I2C interface

Integrated precision reference



Related Products



LT3015EQ
Analog Devices, Inc
TO-263



LTC4357HMS8

Analog Devices, Inc
MSOP-8

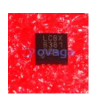


LTC2990IMS

Analog Devices, Inc
MSOP-10



LT1964ES5-SD#PBF
Analog Devices, Inc
TSOT23



LT5560EDD

Analog Devices, Inc

QFN-8



Analog Devices, Inc SOP-8

LT1963AES8



LT1764AEFE
Analog Devices, Inc
TSSOP1



LT1764EQ
Analog Devices, Inc
TO-263