





ADI (Analog Devices, Inc.)


LTC2656BCFE-L16#PBF

Part Number:	LTC2656BCFE-L16#PBF
Manufacturer/Brand:	ADI (Analog Devices, Inc.)
Product description:	IC DAC 16BIT SER 20-TSSOP
Datasheets:	 LTC2656BCFE-L16#PBF.pdf
RoHS Status:	 Lead free / RoHS Compliant
Stock Condition:	3483 pcs stock
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.



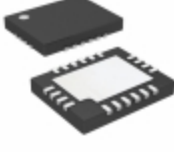


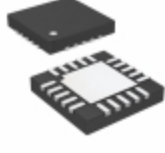
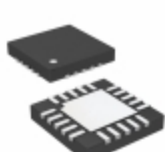
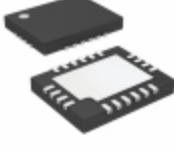
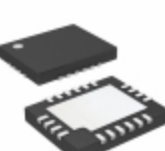
Specifications of LTC2656BCFE-L16#PBF

PART NUMBER	LTC2656BCFE-L16#PBF
MANUFACTURER	ADI (Analog Devices, Inc.)
DESCRIPTION	IC DAC 16BIT SER 20-TSSOP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	3483 pcs
DATA SHEET	 LTC2656BCFE-L16#PBF.pdf
VOLTAGE - SUPPLY, DIGITAL	2.7 V ~ 5.5 V
VOLTAGE - SUPPLY, ANALOG	2.7 V ~ 5.5 V
SUPPLIER DEVICE PACKAGE	20-TSSOP-EP
SETTLING TIME	8.9µs (Typ)
SERIES	-
REFERENCE TYPE	External, Internal
PACKAGING	Tube
PACKAGE / CASE	20-TSSOP (0.173", 4.40mm Width) Exposed Pad
OUTPUT TYPE	Voltage - Buffered
OTHER NAMES	LTC2656BCFEL16PBF
OPERATING TEMPERATURE	0°C ~ 70°C
NUMBER OF D/A CONVERTERS	8
NUMBER OF BITS	16
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INL/DNL (LSB)	±2, ±0.3
DIFFERENTIAL OUTPUT	No
DETAILED DESCRIPTION	16 Bit Digital to Analog Converter 8 20-TSSOP-EP
DATA INTERFACE	SPI
BASE PART NUMBER	LTC2656
ARCHITECTURE	-

Related Tags

ADI (Analog Devices, Inc.) LTC2656BCFE-L16#PBF	LTC2656BCFE-L16#PBF Distributor	LTC2656BCFE-L16#PBF Supplier
LTC2656BCFE-L16#PBF Price	LTC2656BCFE-L16#PBF Pictures	LTC2656BCFE-L16#PBF Image
LTC2656BCFE-L16#PBF PDF Datasheet	LTC2656BCFE-L16#PBF Download Datasheet	LTC2656BCFE-L16#PBF Datasheet
LTC2656BCFE-L16#PBF Stock	Buy LTC2656BCFE-L16#PBF	Buy ADI (Analog Devices, Inc.) LTC2656BCFE-L16#PBF
ADI (Analog Devices, Inc.) LTC2656BCFE-L16#PBF	ADI (Analog Devices, Inc.) Supplier	ADI (Analog Devices, Inc.) Distributor
ADI (Analog Devices, Inc.) LTC2656BCFE-L16#PBF	AD LTC2656BCFE-L16#PBF	ADI (Analog Devices, Inc.) LTC2656BCFE-L16#PBF
Analog Devices Inc. LTC2656BCFE-L16#PBF	Analog Devices, Inc. LTC2656BCFE-L16#PBF	

Related Products

 <p>LTC2656BCFE-L16#TRPBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 16BIT R-R OCTAL 20TSSOP In stock: 4001 pcs</p> <p>RFQ</p>	 <p>LTC2655IUF-H12#TRPBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 12BIT QUAD CUR OUT 20QFN In stock: 14183 pcs</p> <p>RFQ</p>
 <p>LTC2656BCFE-H16#PBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 16BIT SER 20-TSSOP In stock: 3005 pcs</p> <p>RFQ</p>	 <p>LTC2656BCUFD-L16#PBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 16BIT SER 20-QFN In stock: 4179 pcs</p> <p>RFQ</p>
 <p>LTC2656BCUFD-L16#TRPBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 16BIT R-R OCTAL 20QFN In stock: 4541 pcs</p> <p>RFQ</p>	 <p>LTC2656BCFE-H16#TRPBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 16BIT R-R OCTAL 20TSSOP In stock: 4846 pcs</p> <p>RFQ</p>
 <p>LTC2656BIFE-H16#PBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 16BIT SER 20TSSOP In stock: 2375 pcs</p> <p>RFQ</p>	 <p>LTC2655IUF-H12#PBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 12BIT QUAD CUR OUT 20QFN In stock: 7884 pcs</p> <p>RFQ</p>
 <p>LTC2655IUF-L12#TRPBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 12BIT QUAD CUR OUT 20QFN In stock: 14713 pcs</p> <p>RFQ</p>	 <p>LTC2655IUF-L12#PBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 12BIT QUAD CUR OUT 20QFN In stock: 7800 pcs</p> <p>RFQ</p>
 <p>LTC2656BCUFD-H16#PBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 16BIT SER 20-QFN In stock: 3081 pcs</p> <p>RFQ</p>	 <p>LTC2656BCUFD-H16#TRPBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 16BIT R-R OCTAL 20QFN In stock: 4170 pcs</p> <p>RFQ</p>