



ADI (Analog Devices, Inc.)


LTC2634IUD-LZ12#PBF

Nambari ya Sehemu:	LTC2634IUD-LZ12#PBF
Mtengenezaji / Brand:	ADI (Analog Devices, Inc.)
Maelezo ya bidhaa	IC DAC 12BIT QUAD 2.5V 16QFN
Datasheets:	 LTC2634IUD-LZ12#PBF.pdf
Hali ya RoHS	 Kuongoza bure / RoHS Inavyotakiwa
Hali	10098 pcs stock
Meli Kutoka	Hong Kong
Njia ya Uhamisho	DHL/Fedex/TNT/UPS/EMS



Picha inaweza kuwa uwakilishi. Angalia maelezo ya maelezo ya bidhaa.

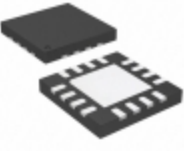
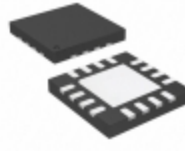
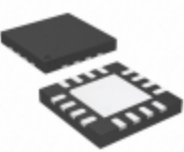

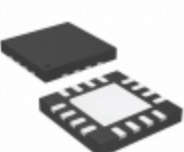
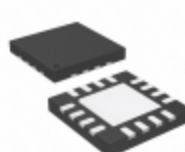
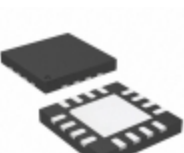

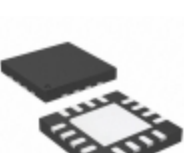
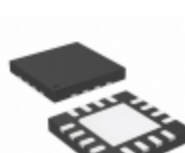


Ufafanuzi wa LTC2634IUD-LZ12#PBF

NAMBARI YA SEHEMU	LTC2634IUD-LZ12#PBF
MTENGENEZAJI	ADI (Analog Devices, Inc.)
MAELEZO	IC DAC 12BIT QUAD 2.5V 16QFN
HALI YA BURE YA BURE / HALI YA ROHS	Kuongoza bure / RoHS Inavyotakiwa
KIASI INAPATIKANA	10098 pcs
KARATASI YA DATA	 LTC2634IUD-LZ12#PBF.pdf
UGAVI WA VOLTAGE, DIGITAL	2.7 V ~ 5.5 V
UGAVI WA VOLTAGE, ANALOG	2.7 V ~ 5.5 V
DUKA LA KIFAA CHA WASAMBAZAJI	16-QFN-EP (3x3)
MUDA WA KUWEKA	4.2µs (Typ)
MFULULIZO	-
AINA YA KUMBUKUMBU	External, Internal
UFUNGAJI	Tube
PAKET / UCHUNGUZI	16-WFQFN Exposed Pad
AINA YA PATO	Voltage - Buffered
MAJINA MENGINE	LTC2634IUDLZ12PBF
JOTO LA UENDESHAJI	-40°C ~ 85°C
IDADI YA D / A CONVERTERS	4
IDADI YA BITS	12
AINA YA KUINUA	Surface Mount
KIWANGO CHA SENSITIVITY MOISTURE (MSL)	1 (Unlimited)
HALI YA BURE YA BURE / HALI YA ROHS	Lead free / RoHS Compliant
INL / DNL (LSB)	±1, ±1 (Max)
TOLEO LA TOFAUTI	No
MAELEZO YA KINA	12 Bit Digital to Analog Converter 4 16-QFN-EP (3x3)
INTERFACE DATA	SPI
NAMBARI YA SEHEMU YA MSINGI	LTC2634
USANIFU	-

Tags kuhusiana

ADI (Analog Devices, Inc.) LTC2634IUD-LZ12#PBF	Mgawanyiko wa LTC2634IUD-LZ12#PBF	Mtoa LTC2634IUD-LZ12#PBF
LTC2634IUD-LZ12#PBF Bei	LTC2634IUD-LZ12#PBF Picha	LTC2634IUD-LZ12#PBF Image
Datasheet ya LTC2634IUD-LZ12#PBF PDF	LTC2634IUD-LZ12#PBF Pakua Datasheet	Datasheet ya LTC2634IUD-LZ12#PBF
LTC2634IUD-LZ12#PBF Stock	Nunua LTC2634IUD-LZ12#PBF	Nunua ADI (Analog Devices, Inc.) LTC2634IUD-LZ12#PBF
ADI (Analog Devices, Inc.) LTC2634IUD-LZ12#PBF	Mtoa ADI (Analog Devices, Inc.)	Mgawanyiko wa ADI (Analog Devices, Inc.)
ADI (Analog Devices, Inc.) LTC2634IUD-LZ12#PBF	AD LTC2634IUD-LZ12#PBF	ADI (Analog Devices, Inc.) LTC2634IUD-LZ12#PBF
Analog Devices Inc. LTC2634IUD-LZ12#PBF	Analog Devices, Inc. LTC2634IUD-LZ12#PBF	

Bidhaa zinazohusiana

 <p>LTC2634IUD-LZ10#PBF Wazalishaji: ADI (Analog Devices, Inc.) Maelezo: IC DAC 10BIT QUAD 2.5V 16QFN Katika hisa: 21460 pcs</p> <p>RFQ</p>	 <p>LTC2634IUD-LZ10#TRPBF Wazalishaji: ADI (Analog Devices, Inc.) Maelezo: IC DAC 10BIT QUAD 2.5V 16QFN Katika hisa: 19796 pcs</p> <p>RFQ</p>
 <p>LTC2634IUD-LMX8#TRPBF Wazalishaji: ADI (Analog Devices, Inc.) Maelezo: IC DAC 8BIT QUAD 2.5V 16QFN Katika hisa: 32445 pcs</p> <p>RFQ</p>	 <p>LTC2635CMSE-HMI10#TRPBF Wazalishaji: ADI (Analog Devices, Inc.) Maelezo: IC DAC 10BIT I2C QUAD 10-MSOP Katika hisa: 23693 pcs</p> <p>RFQ</p>
 <p>LTC2634IUD-LZ8#TRPBF Wazalishaji: ADI (Analog Devices, Inc.) Maelezo: IC DAC 8BIT QUAD 2.5V 16QFN Katika hisa: 29069 pcs</p> <p>RFQ</p>	 <p>LTC2634IUD-LZ8#PBF Wazalishaji: ADI (Analog Devices, Inc.) Maelezo: IC DAC 8BIT QUAD 2.5V 16QFN Katika hisa: 32923 pcs</p> <p>RFQ</p>
 <p>LTC2634IUD-LZ12#TRPBF Wazalishaji: ADI (Analog Devices, Inc.) Maelezo: IC DAC 12BIT QUAD 2.5V 16QFN Katika hisa: 16033 pcs</p> <p>RFQ</p>	 <p>LTC2635CMSE-HMI10#PBF Wazalishaji: ADI (Analog Devices, Inc.) Maelezo: IC DAC 10BIT I2C QUAD 10MSOP Katika hisa: 23149 pcs</p> <p>RFQ</p>
 <p>LTC2634IUD-LMX8#PBF Wazalishaji: ADI (Analog Devices, Inc.) Maelezo: IC DAC 8BIT QUAD 2.5V 16QFN Katika hisa: 33958 pcs</p> <p>RFQ</p>	 <p>LTC2634IUD-LMX12#PBF Wazalishaji: ADI (Analog Devices, Inc.) Maelezo: IC DAC 12BIT QUAD 2.5V 16QFN Katika hisa: 15476 pcs</p> <p>RFQ</p>
 <p>LTC2635CMSE-HMI12#PBF Wazalishaji: ADI (Analog Devices, Inc.) Maelezo: IC DAC 12BIT I2C QUAD 10MSOP Katika hisa: 11564 pcs</p> <p>RFQ</p>	 <p>LTC2634IUD-LMX12#TRPBF Wazalishaji: ADI (Analog Devices, Inc.) Maelezo: IC DAC 12BIT QUAD 2.5V 16QFN Katika hisa: 18293 pcs</p> <p>RFQ</p>