DEVICES	LT1637CS8#			
AD OF WHAT'S POSSIBLE TM	Part Number:	LT1637CS8#PBF	Manufacturer/Brand:	ADI (Analog Devices, Inc.)
	Product Description:	IC OPAMP GP 1.1MHZ RRO 8SO	Ship From:	Hong Kong
	RoHs Status:	Lead free / RoHS Compliant	Shipment Way:	DHL/Fedex/TNT/UPS/EMS
and a second	Datasheets:	 1.LT1637CS8#PBF.pdf 2.LT1637CS8#PBF.pdf 3.LT1637CS8#PBF.pdf 4.LT1637CS8#PBF.pdf 		

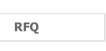
Product details

Part Number	LT1637CS8#PBF	Manufacturer	ADI (Analog Devices, Inc.)		
Description	IC OPAMP GP 1.1MHZ RRO 8SO	Lead Free Status / RoHS Status	Lead free / RoHS Compliant		
Data sheet	1.LT1637CS8#PBF.pdf2.LT1637CS8#PBF.pdf3.LT1637CS8#PBF.pdf4.LT1637CS8#PBF.pdf				
Voltage - Supply, Single/Dual (±)	2.7 V ~ 44 V, ±1.35 V ~ 22 V	Voltage - Input Offset	100µV		
Supplier Device Package	8-SO	Slew Rate	0.4 V/µs		
Series	Over-The-Top®	Packaging	Tube		
Package / Case	8-SOIC (0.154", 3.90mm Width)	Output Type	Rail-to-Rail		
Other Names	LT1637CS8PBF	Operating Temperature	0°C ~ 70°C		
Number of Circuits	1	Mounting Type	Surface Mount		
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	12 Weeks		
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Gain Bandwidth Product	1.1MHz		
Detailed Description	General Purpose Amplifier 1 Circuit Rail-to-Rail 8-SO	Current - Supply	230µА		
Current - Output / Channel	31.7mA	Current - Input Bias	17nA		
Base Part Number	LT1637	Amplifier Type	General Purpose		

Related Products

LT1636IS8#TRPBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC OPAMP GP 220KHZ RRO 8SO Download: PLT1636IS8#TRPBF.pdf





Manufacturers: ADI (Analog Devices, Inc.) Description: IC OPAMP GP 1.1MHZ RRO 8DFN Download: PLT1637IDD#PBF.pdf



LT1637HS8#TRPBF

LT1637CDD#TRPBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC OPAMP GP 1.1MHZ RRO 8SO Download: PLT1637HS8#TRPBF.pdf

Manufacturers: ADI (Analog Devices, Inc.)

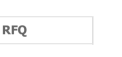
Manufacturers: ADI (Analog Devices, Inc.)

Download: PLT1637CN8#PBF.pdf

Description: IC OPAMP GP 1.1MHZ RRO 8DIP

Download: P LT1637CDD#TRPBF.pdf

Description: IC OPAMP GP 1.1MHZ RRO 8DFN



RFQ

RFQ

RFQ



LT1637CDD#PBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC OPAMP GP 1.1MHZ RRO 8DFN Download: PLT1637CDD#PBF.pdf

LT1637IMS8#PBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC OPAMP GP 1.1MHZ RRO 8MSOP Download: P LT1637IMS8#PBF.pdf

LT1637CS8#TRPBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC OPAMP GP 1.1MHZ RRO 8SO Download: PLT1637CS8#TRPBF.pdf



LT1637HS8#PBF

LT1637CN8#PBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC OPAMP GP 1.1MHZ RRO 8SO Download: PLT1637HS8#PBF.pdf



LT1637CMS8#TRPBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC OPAMP GP 1.1MHZ RRO 8MSOP Download: P LT1637CMS8#TRPBF.pdf



LT1637IDD#TRPBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC OPAMP GP 1.1MHZ RRO 8DFN Download: P LT1637IDD#TRPBF.pdf





LT1637CMS8#PBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC OPAMP GP 1.1MHZ RRO 8MSOP Download: PLT1637CMS8#PBF.pdf

Related tags

ADI (Analog Devices, Inc.) LT1637CS8#PBFLT1637CS8#PBF DistributorLT1637CS8#PBF PriceLT1637CS8#PBF PicturesLT1637CS8#PBF PDF DatasheetLT1637CS8#PBF Download DatasheetLT1637CS8#PBF StockBuy LT1637CS8#PBFADI (Analog Devices, Inc.) LT1637CS8#PBFADI (Analog Devices, Inc.) SupplierADI (Analog Devices, Inc.) LT1637CS8#PBFADI LT1637CS8#PBFAnalog Devices Inc. LT1637CS8#PBFAnalog Devices, Inc. LT1637CS8#PBF

LT1637CS8#PBF Supplier LT1637CS8#PBF Image LT1637CS8#PBF Datasheet Buy ADI (Analog Devices, Inc.) LT1637CS8#PBF ADI (Analog Devices, Inc.) Distributor ADI (Analog Devices, Inc.) LT1637CS8#PBF

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk

