	LTC4307CM	LTC4307CMS8#TRPBF				
AHEAD OF WHAT'S POSSIBLE	Part Number:	Number: LTC4307CMS8#TRPBF		Manufacturer/Brand:	ADI (Analog Devices, Inc.)	
	Product Description:	uct Description: IC ACCELERATOR I2C HOTSWAP 8MSOP		Ship From:	Hong Kong	
	RoHs Status:	RoHs Status: Lead free / RoHS Compliant		Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation See specifications for product d		1.LTC4307CM 2.LTC4307CM 3.LTC4307CM 3.LTC4307CM	68#TRPBF.pdf		SUBMIT RFQ >	
Product details Part Number	LTC4307CMS8#TRPBF		Manufacturer	ADI (Analog De	vices. Inc.)	
				, br (, theory be	ADI (Analog Devices, Inc.)	
Description	IC ACCELERATOR I2C HOTSWAP 8MSOP		Lead Free Status / RoHS Status	Lead free / RoH	Lead free / RoHS Compliant	
Data sheet	1.LTC4307CMS8#TRPBF.pdf2.LTC4307CMS8#TRPBF.pdf3.LTC4307CMS8#TRPBF.pdf					
Voltage - Supply	2.3 V ~ 5.5 V			Buffer, Accelera	Buffer, Accelerator	
Supplier Device Package	8-MSOP		Signal Conditioning	-	-	
Series	-		Packaging	Tape & Reel (Ti	R)	
Package / Case	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)		Output	2-Wire Bus	2-Wire Bus	
Other Names	LTC4307CMS8#TRPBF-ND LTC4307CMS8#TRPBFTR			0°C ~ 70°C		

Other Names	LTC4307CMS8#TRPBF-ND LTC4307CMS8#TRPBFTR	Operating Temperature	0°C ~ 70°C
Number of Channels	2	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	12 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Input	2-Wire Bus	Detailed Description	Buffer, Accelerator 2 Channel 400kHz 8-MSOP
Delay Time	-	Data Rate (Max)	400kHz
Current - Supply	8mA	Capacitance - Input	10pF
Base Part Number	LTC4307	Applications	I ² C - Hotswap

Related Products

LTC4307CMS8-1#PBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC ACCELERATOR I2C HOTSWAP 8MSOP Download: PLTC4307CMS8-1#PBF.pdf



RFQ

RFQ

RFQ

RFQ



Manufacturers: ADI (Analog Devices, Inc.) Description: IC ACCELERATOR I2C HOTSWAP 8DFN Download: PLTC4307CDD#TRPBF.pdf



LTC4307IDD-1#TRPBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC ACCELERATOR I2C HOTSWAP 8DFN Download: P LTC4307IDD-1#TRPBF.pdf



Series State

LTC4307IDD#TRPBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC ACCELERATOR I2C HOTSWAP 8DFN Download: P LTC4307IDD#TRPBF.pdf



LTC4307IDD#PBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC ACCELERATOR I2C HOTSWAP 8DFN Download: PLTC4307IDD#PBF.pdf



LTC4307CDD-1#TRPBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC ACCELERATOR I2C HOTSWAP 8DFN Download: P LTC4307CDD-1#TRPBF.pdf



RFQ

RFQ



LTC4307CMS8#PBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC ACCELERATOR I2C HOTSWAP 8MSOP Download: P LTC4307CMS8#PBF.pdf



LTC4307CMS8-1#TRPBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC ACCELERATOR I2C HOTSWAP 8MSOP Download: P LTC4307CMS8-1#TRPBF.pdf

Contraction of the second

LTC4307CDD#PBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC ACCELERATOR I2C HOTSWAP 8DFN Download: PLTC4307CDD#PBF.pdf



LTC4307CDD-1#PBF

LTC4307IDD-1#PBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC ACCELERATOR I2C HOTSWAP 8DFN Download: PLTC4307CDD-1#PBF.pdf



LTC4306IUFD#TRPBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC MUX 4CH 2-WIRE BUS 24-QFN Download: P LTC4306IUFD#TRPBF.pdf



Manufacturers: ADI (Analog Devices, Inc.) Description: IC ACCELERATOR I2C HOTSWAP 8DFN Download: P LTC4307IDD-1#PBF.pdf

LTC4307CMS8#TRPBF Supplier

RFQ

Related tags

ADI (Analog Devices, Inc.) LTC4307CMS8#TRPBFLTC4307CMS8#TRPBF DistributorLTC4307CMS8#TRPBF PriceLTC4307CMS8#TRPBF PicturesLTC4307CMS8#TRPBF PDF DatasheetLTC4307CMS8#TRPBF Download DatasheetLTC4307CMS8#TRPBF StockBuy LTC4307CMS8#TRPBFADI (Analog Devices, Inc.) LTC4307CMS8#TRPBFADI (Analog Devices, Inc.) SupplierADI (Analog Devices, Inc.) LTC4307CMS8#TRPBFAD LTC4307CMS8#TRPBFAnalog Devices Inc. LTC4307CMS8#TRPBFAnalog Devices, Inc. LTC4307CMS8#TRPBF

LTC4307CMS8#TRPBF Image LTC4307CMS8#TRPBF Datasheet Buy ADI (Analog Devices, Inc.) LTC4307CMS8#TRPBF ADI (Analog Devices, Inc.) Distributor ADI (Analog Devices, Inc.) LTC4307CMS8#TRPBF

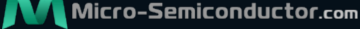
RFQ

RFQ



-N

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

