





ADI (Analog Devices, Inc.)


LTC2368HMS-16#PBF

Număr parc:	LTC2368HMS-16#PBF
Producator / Marca:	ADI (Analog Devices, Inc.)
Descrierea produsului	IC ADC 16BIT 1MSPS SPI 16MSOP
Foi de date:	 LTC2368HMS-16#PBF.pdf
Statutul RoHS	 Plumb fără RoHS / RoHS
Starea stocului	2713 pcs stock
Barca din	Hong Kong
Calea de transport	DHL/Fedex/TNT/UPS/EMS

[CERERE DE OFERTĂ](#)

Imaginea poate fi reprezentată. Vedeți specificațiile pentru detalii despre produs.


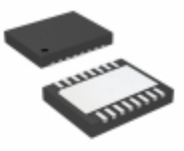




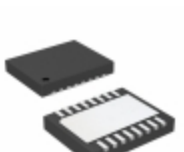


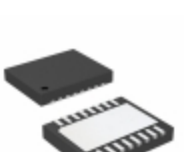

Specificațiile LTC2368HMS-16#PBF

NUMĂR PARC	LTC2368HMS-16#PBF
PRODUCĂTOR	ADI (Analog Devices, Inc.)
DESCRIERE	IC ADC 16BIT 1MSPS SPI 16MSOP
CONDIȚII LIBERE DE STARE / STARE ROHS	Plumb fără RoHS / RoHS
CANTITATE VALABILA	2713 pcs
FIȘA CU DATE	 LTC2368HMS-16#PBF.pdf
TENSIUNE - ALIMENTARE, DIGITAL	2.375 V ~ 2.625 V
TENSIUNE - ALIMENTARE, ANALOG	2.375 V ~ 2.625 V
PACHETUL DISPOZITIVULUI FURNIZOR	16-MSOP
SERIE	-
RATA DE EȘANTIONARE (PE SECUNDĂ)	1M
TIP DE REFERINȚĂ	External
RAPORT - S / H: ADC	1:1
AMBALARE	Tube
PACHET / CAZ	16-TFSOP (0.118", 3.00mm Width)
TEMPERATURA DE OPERARE	-40°C ~ 125°C
NUMĂRUL DE INTRĂRI	1
NUMĂR DE BIȚI	16
NUMĂRUL DE CONVERTOARE A / D	1
NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL)	1 (Unlimited)
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Lead free / RoHS Compliant
TIP DE INTRODUCERE	Pseudo-Differential
CARACTERISTICI	-
DESCRIERE DETALIATA	16 Bit Analog to Digital Converter 1 Input 1 SAR 16-MSOP
INTERFAȚA DE DATE	SPI
CONFIGURAȚIE	S/H-ADC
NUMĂRUL PĂRȚII DE BAZĂ	LTC2368
ARHITECTURĂ	SAR

Etichete asemănătoare

ADI (Analog Devices, Inc.) LTC2368HMS-16#PBF	Distribuitor LTC2368HMS-16#PBF	Furnizor LTC2368HMS-16#PBF
Prețul LTC2368HMS-16#PBF	Imagini LTC2368HMS-16#PBF	Imagine LTC2368HMS-16#PBF
LTC2368HMS-16#PBF PDF Datasheet	LTC2368HMS-16#PBF Download Datasheet	Fișa tehnică LTC2368HMS-16#PBF
LTC2368HMS-16#PBF Stoc	Cumpărați LTC2368HMS-16#PBF	Cumpara ADI (Analog Devices, Inc.) LTC2368HMS-16#PBF
ADI (Analog Devices, Inc.) LTC2368HMS-16#PBF	Furnizor ADI (Analog Devices, Inc.)	Distribuitor ADI (Analog Devices, Inc.)
ADI (Analog Devices, Inc.) LTC2368HMS-16#PBF	AD LTC2368HMS-16#PBF	ADI (Analog Devices, Inc.) LTC2368HMS-16#PBF
Analog Devices Inc. LTC2368HMS-16#PBF	Analog Devices, Inc. LTC2368HMS-16#PBF	

produse asemanatoare

 <p>LTC2368CMS-24#PBF Producători: ADI (Analog Devices, Inc.) Descriere: IC ADC 24BIT 1MSPS SPI 16MSOP In stoc: 1840 pcs</p> <p>RFQ</p>	 <p>LTC2368IDE-16#TRPBF Producători: ADI (Analog Devices, Inc.) Descriere: IC ADC 16BIT 1MSPS SPI 16DFN In stoc: 5628 pcs</p> <p>RFQ</p>
 <p>LTC2368CMS-18#PBF Producători: ADI (Analog Devices, Inc.) Descriere: IC ADC 18BIT 1MSPS SPI 16MSOP In stoc: 2095 pcs</p> <p>RFQ</p>	 <p>LTC2368HMS-18#PBF Producători: ADI (Analog Devices, Inc.) Descriere: IC ADC 18BIT 1MSPS SPI 16MSOP In stoc: 1844 pcs</p> <p>RFQ</p>
 <p>LTC2368CMS-24#TRPBF Producători: ADI (Analog Devices, Inc.) Descriere: IC ADC 24BIT 1MSPS SPI 16MSOP In stoc: 2569 pcs</p> <p>RFQ</p>	 <p>LTC2368CMS-18#TRPBF Producători: ADI (Analog Devices, Inc.) Descriere: IC ADC 18BIT 1MSPS SPI 16MSOP In stoc: 3597 pcs</p> <p>RFQ</p>
 <p>LTC2368IDE-18#PBF Producători: ADI (Analog Devices, Inc.) Descriere: IC ADC 18BIT 1MSPS SPI 16DFN In stoc: 2643 pcs</p> <p>RFQ</p>	 <p>LTC2368CMS-16#PBF Producători: ADI (Analog Devices, Inc.) Descriere: IC ADC 16BIT 1MSPS SPI 16MSOP In stoc: 4403 pcs</p> <p>RFQ</p>
 <p>LTC2368CMS-16#TRPBF Producători: ADI (Analog Devices, Inc.) Descriere: IC ADC 16BIT 1MSPS SPI 16MSOP In stoc: 6056 pcs</p> <p>RFQ</p>	 <p>LTC2368IDE-16#PBF Producători: ADI (Analog Devices, Inc.) Descriere: IC ADC 16BIT 1MSPS SPI 16DFN In stoc: 3266 pcs</p> <p>RFQ</p>
 <p>LTC2368HMS-16#TRPBF Producători: ADI (Analog Devices, Inc.) Descriere: IC ADC 16BIT 1MSPS SPI 16MSOP In stoc: 4091 pcs</p> <p>RFQ</p>	 <p>LTC2368HMS-18#TRPBF Producători: ADI (Analog Devices, Inc.) Descriere: IC ADC 18BIT 1MSPS SPI 16MSOP In stoc: 2641 pcs</p> <p>RFQ</p>