



ADI (Analog Devices, Inc.)

## LTC2411-1CMS#PBF

Cuid Uimhir:	LTC2411-1CMS#PBF
Monaróir / Branda:	ADI (Analog Devices, Inc.)
Cur síos ar an Táirge	IC A/D CONV DIFF INPUT&REF 10MSOP
Datasheets:	<a href="#">PDF LTC2411-1CMS#PBF.pdf</a>
Stádas RoHS	 Luaidhe saor in aisce / RoHS comhlíontach
Long Ó	Hong Cong
Slí Loingsiú	DHL/Fedex/TNT/UPS/EMS

[IARRATAS AR LUACHANNA](#)

D'fhéadfadh an íomhá a bheith ionadaíoch. Féach sonraíochtaí le haghaidh sonraí táirge.

## Sonraíochtaí LTC2411-1CMS#PBF

CUID UIMHIR	LTC2411-1CMS#PBF
MONARÓIR	ADI (Analog Devices, Inc.)
TUAIRISC	IC A/D CONV DIFF INPUT&REF 10MSOP
STÁDAS SAOR LUADHE / STÁDAS ROHS	Luaidhe saor in aisce / RoHS comhlíontach
BILEOG SONRAÍ	<a href="#">PDF LTC2411-1CMS#PBF.pdf</a>
VOLTAGE - SOLÁTHAR, DIGITEACH	2.7 V ~ 5.5 V
VOLTAGE - SOLÁTHAR, ANALÓGACH	2.7 V ~ 5.5 V
SOLÁTHRAÍ PACÁISTE GLÉAS	10-MSOP
SRAITH	microPOWER™
RÁTA SAMPLÁLA (PER DARA)	7.5
CINEÁL TAGARTHA	External
CÓIMHEAS - S / H: ADC	-
PACÁISTIÚ	Tube
PACÁISTE / CÁS	10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
TEOCHT OIBRIÚCHÁIN	0°C ~ 70°C
LÍON NA IONCHUIR	1
LÍON NA N GÍOTÁIN	24
LÍON NA A / D TIONTAIRÍ	1
LEIBHÉAL ÍOGAIREACHTA TAISE (MSL)	1 (Unlimited)
MONARÓIR CAIGHDEÁNACH LUADHE	8 Weeks
STÁDAS SAOR IN AISCE / STÁDAS ROHS	Lead free / RoHS Compliant
CINEÁL IONCHUR	Differential
GNÉITHE	-
CUR SÍOS MIONSONRAITHE	24 Bit Analog to Digital Converter 1 Input 1 Sigma-Delta 10-MSOP
COMHÉADAN SONRAÍ	SPI
CUMRAÍOCHT	ADC
UIMHIR PHÁIRTAIGH	LTC2411
AILTIREACHT	Sigma-Delta

## Clibeanna Gaolmhara

ADI (Analog Devices, Inc.) LTC2411-1CMS#PBF	Dáileoir LTC2411-1CMS#PBF	Soláthraí LTC2411-1CMS#PBF
Praghas LTC2411-1CMS#PBF	Pictiúir LTC2411-1CMS#PBF	Íomhá LTC2411-1CMS#PBF
Bileog Sonraí PDF LTC2411-1CMS#PBF	Bileog Sonraí Íoslódála LTC2411-1CMS#PBF	Bileog Sonraí LTC2411-1CMS#PBF
Stoc LTC2411-1CMS#PBF	Ceannaigh LTC2411-1CMS#PBF	Ceannaigh ADI (Analog Devices, Inc.) LTC2411-1CMS#PBF
ADI (Analog Devices, Inc.) LTC2411-1CMS#PBF	Soláthraí ADI (Analog Devices, Inc.)	Dáileoir ADI (Analog Devices, Inc.)
ADI (Analog Devices, Inc.) LTC2411-1CMS#PBF	AD LTC2411-1CMS#PBF	ADI (Analog Devices, Inc.) LTC2411-1CMS#PBF
Analog Devices Inc. LTC2411-1CMS#PBF	Analog Devices, Inc. LTC2411-1CMS#PBF	

## Táirgí Gaolmhara

 <p><b>LTC2411CMS#TRPBF</b> monaróirí: ADI (Analog Devices, Inc.) Tuairisc: IC A/D CONV 24BIT MICRPWR 10MSOP I stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>LTC2408IG#PBF</b> monaróirí: ADI (Analog Devices, Inc.) Tuairisc: IC A/D CONV 24BIT 8-CHAN 28-SSOP I stoc: 236 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>LTC2411IMS#PBF</b> monaróirí: ADI (Analog Devices, Inc.) Tuairisc: IC A/D CONV 24BIT MICRPWR 10MSOP I stoc: 404 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>LTC2411CMS#PBF</b> monaróirí: ADI (Analog Devices, Inc.) Tuairisc: IC A/D CONV 24BIT MICRPWR 10MSOP I stoc: 450 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>LTC2410IGN#PBF</b> monaróirí: ADI (Analog Devices, Inc.) Tuairisc: IC ADC 24BIT DIFF INP/REF 16SSOP I stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>LTC2411-1IMS#PBF</b> monaróirí: ADI (Analog Devices, Inc.) Tuairisc: IC A/D CONV DIFF INPUT&amp;REF 10MSOP I stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>LTC2410CGN#PBF</b> monaróirí: ADI (Analog Devices, Inc.) Tuairisc: IC ADC 24BIT DIFF INP/REF 16SSOP I stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>LTC2408IG#TRPBF</b> monaróirí: ADI (Analog Devices, Inc.) Tuairisc: IC A/D CONV 24BIT 8-CHAN 28-SSOP I stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>LTC2410IGN#TRPBF</b> monaróirí: ADI (Analog Devices, Inc.) Tuairisc: IC ADC 24BIT DIFF INP/REF 16SSOP I stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>LTC2411-1IMS#TRPBF</b> monaróirí: ADI (Analog Devices, Inc.) Tuairisc: IC A/D CONV DIFF INPUT&amp;REF 10MSOP I stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>LTC2411-1CMS#TRPBF</b> monaróirí: ADI (Analog Devices, Inc.) Tuairisc: IC A/D CONV DIFF INPUT&amp;REF 10MSOP I stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>LTC2410CGN#TRPBF</b> monaróirí: ADI (Analog Devices, Inc.) Tuairisc: IC ADC 24BIT DIFF INP/REF 16SSOP I stoc: Out stock</p> <p><a href="#">RFQ</a></p>