

Isithombe singaba ukumelwa. I-Bona imininingwane ngemininingwane yomkhiqizo.

## LTC1286CN8#PBF

Inombolo Yengxenywe: **LTC1286CN8#PBF**

Incazelo Yomkhiqizo: IC A/D CONV SAMPLING 12BIT 8-DIP

Isimo se-RoHs: Qondisa mahhala / i-RoHS Compliant

Amadokhumenti: [LTC1286CN8#PBF.pdf](#)

Umkhiqizi / Umkhiqizo: ADI (Analog Devices, Inc.)

Umkhumbi ovela: Hong Kong

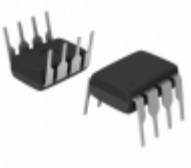

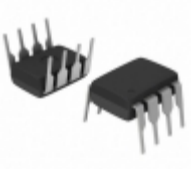

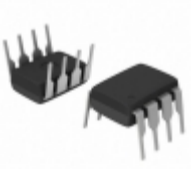





Ukuthunyelwa Kwendlela: DHL/Fedex/TNT/UPS/EMS

[THUMELA UPHENYO](#)

### Imininingwane yomkhiqizo

<b>Inombolo Yengxenywe</b>	LTC1286CN8#PBF	<b>Umkhiqizi</b>	ADI (Analog Devices, Inc.)
<b>Incazelo</b>	IC A/D CONV SAMPLING 12BIT 8-DIP	<b>Isimo samahhala sendawo / isimo se-RoHS</b>	Qondisa mahhala / i-RoHS Compliant
<b>Ishidi le-data</b>	LTC1286CN8#PBF.pdf		
<b>I-Voltage - Supply, Digital</b>	4.5 V ~ 9 V	<b>I-Voltage - Supply, i-Analog</b>	4.5 V ~ 9 V
<b>Iphakheji yedivaysi yensiza</b>	8-PDIP	<b>Uchungechunge</b>	-
<b>Isilinganiso Sokulinganisa (Ngesibili)</b>	12.5k	<b>Uhlobo Lokubhekisela</b>	External
<b>Ukulinganiswa - S / H: ADC</b>	1:1	<b>Ukupakisha</b>	Tube
<b>Iphakheji / Icala</b>	8-DIP (0.300", 7.62mm)	<b>Amanye Amagama</b>	LTC1286CN8PBF
<b>Ukushisa okusebenzayo</b>	0°C ~ 70°C	<b>Inani lezinzuzo</b>	1
<b>Inani lezinkinobho</b>	12	<b>Inani labaguquli be-A / D</b>	1
<b>Izinga lokuzwela ukuthutha (MSL)</b>	1 (Unlimited)	<b>Isikhathi Sesikhathi Esiyisibonelo Sokukhiqiza</b>	12 Weeks
<b>Isimo samahhala sendawo / isimo se-RoHS</b>	Lead free / RoHS Compliant	<b>Uhlobo lokufaka</b>	Differential
<b>Izici</b>	-	<b>Incazelo ephelele</b>	12 Bit Analog to Digital Converter 1 Input 1 SAR 8-PDIP
<b>Isikhombi Sokuxhumana</b>	SPI	<b>Ukumiswa</b>	S/H-ADC
<b>I-Base Part Number</b>	LTC1286	<b>Izakhiwo</b>	SAR

### Imikhiqizo lehlobene

 <p><b>LTC1286IN8#PBF</b> Abakhiqizi: ADI (Analog Devices, Inc.) Incazelo: IC A/D CONV SAMPLING 12BIT 8-DIP Landa: <a href="#">LTC1286IN8#PBF.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>LTC1285IS8#PBF</b> Abakhiqizi: ADI (Analog Devices, Inc.) Incazelo: IC A/D CONV SAMPLING 12BIT 8SOIC Landa: <a href="#">LTC1285IS8#PBF.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>LTC1285CN8#PBF</b> Abakhiqizi: ADI (Analog Devices, Inc.) Incazelo: IC A/D CONV SAMPLING 12BIT 8-DIP Landa: <a href="#">LTC1285CN8#PBF.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>LTC1286IS8#TRPBF</b> Abakhiqizi: ADI (Analog Devices, Inc.) Incazelo: IC CONV A/D SAMPLING 12BIT 8SOIC Landa: <a href="#">LTC1286IS8#TRPBF.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>LTC1287BCN8#PBF</b> Abakhiqizi: ADI (Analog Devices, Inc.) Incazelo: IC DATA ACQ SYS 12BIT 3V 8-DIP Landa: <a href="#">LTC1287BCN8#PBF.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>LTC1285CS8#TRPBF</b> Abakhiqizi: ADI (Analog Devices, Inc.) Incazelo: IC A/D CONV SAMPLING 12BIT 8SOIC Landa: <a href="#">LTC1285CS8#TRPBF.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>LTC1285IS8#TRPBF</b> Abakhiqizi: ADI (Analog Devices, Inc.) Incazelo: IC A/D CONV SAMPLING 12BIT 8SOIC Landa: <a href="#">LTC1285IS8#TRPBF.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>LTC1285CS8#PBF</b> Abakhiqizi: ADI (Analog Devices, Inc.) Incazelo: IC A/D CONV SAMPLING 12BIT 8SOIC Landa: <a href="#">LTC1285CS8#PBF.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>LTC1286CS8#PBF</b> Abakhiqizi: ADI (Analog Devices, Inc.) Incazelo: IC A/D CONV SAMPLING 12BIT 8SOIC Landa: <a href="#">LTC1286CS8#PBF.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>LTC1286CS8#TRPBF</b> Abakhiqizi: ADI (Analog Devices, Inc.) Incazelo: IC A/D CONV SAMPLING 12BIT 8SOIC Landa: <a href="#">LTC1286CS8#TRPBF.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>LTC1286IS8#PBF</b> Abakhiqizi: ADI (Analog Devices, Inc.) Incazelo: IC CONV A/D SAMPLING 12BIT 8SOIC Landa: <a href="#">LTC1286IS8#PBF.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>LTC1283CN#PBF</b> Abakhiqizi: ADI (Analog Devices, Inc.) Incazelo: IC DATA ACQ SYS 10BIT 3V 20-DIP Landa: <a href="#">LTC1283CN#PBF.pdf</a></p> <p><a href="#">RFQ</a></p>

### Amathegi ahlobene

ADI (Analog Devices, Inc.) LTC1286CN8#PBF

Intengo ye-LTC1286CN8#PBF

Idathasheet le-LTC1286CN8#PBF PDF

Isitokwe se-LTC1286CN8#PBF

ADI (Analog Devices, Inc.) LTC1286CN8#PBF

I-ADI (Analog Devices, Inc.) LTC1286CN8#PBF

I-Analog Devices Inc. LTC1286CN8#PBF

Umsabalalisi we-LTC1286CN8#PBF

Izithombe ze-LTC1286CN8#PBF

I-LTC1286CN8#PBF Idatha Elayishiwe

Thenga i-LTC1286CN8#PBF

Umhlinzeki we-ADI (Analog Devices, Inc.)

I-AD LTC1286CN8#PBF

I-Analog Devices, Inc. LTC1286CN8#PBF

Umhlinzeki we-LTC1286CN8#PBF

Isithombe se-LTC1286CN8#PBF

Idathasethi ye-LTC1286CN8#PBF

Thenga i-ADI (Analog Devices, Inc.) LTC1286CN8#PBF

Umsabalalisi we-ADI (Analog Devices, Inc.)

I-ADI (Analog Devices, Inc.) LTC1286CN8#PBF