









	<h2 style="color: #e67e22;">LTC2637CMS-LMX12#PBF</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">LTC2637CMS-LMX12#PBF</a>
	<b>Hersteller / Marke:</b>	<a href="#">Linear Technology / Analog Devices</a>
	<b>Teil der Beschreibung:</b>	IC DAC 12BIT I2C OCTAL 16MSOP
<b>Datenblätter:</b>	 <a href="#">LTC2637CMS-LMX12#PBF.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	<a href="#">LTC2637CMS-LMX12#PBF</a>
Hersteller	<a href="#">Linear Technology / Analog Devices</a>
Beschreibung	IC DAC 12BIT I2C OCTAL 16MSOP
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Datenerfassung -</a>
Teilstatus	<a href="#">Require For Quote &amp; Check Stock</a>
Spannung - Versorgung, digital	2.7 V ~ 5.5 V
Spannung - Versorgung, analog	2.7 V ~ 5.5 V
Supplier Device-Gehäuse	16-MSOP
Einschwingzeit	4.5µs (Typ)
Serie	-
Referenztyp	External, Internal
Verpackung	Tube
Verpackung / Gehäuse	16-TFSOP (0.118", 3.00mm Width)
Ausgabetyt	Voltage - Buffered
Betriebstemperatur	0°C ~ 70°C
Anzahl der D / A-Wandler	8
Anzahl der Bits	12
INL / DNL (LSB)	±1, ±1 (Max)
Differenzausgang	No
Data Interface	I <sup>2</sup> C
Die Architektur	-

LTC2637CMS-LMX12#PBF Electronic Components ist ein 100% neues Original von YIC Distributor, LTC2637CMS-LMX12#PBF-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, LTC2637CMS-LMX12#PBF Linear Technology / Analog Devices mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ LTC2637CMS-LMX12#PBF E-Mail: [Info@Y-IC.com](mailto:Info@Y-IC.com)

### Sie können auch interessiert

<p>sein:</p>  <p><b>LTC2637CMS-LMX10#PBF</b> ADI (Analog Devices, Inc.) IC DAC 10BIT I2C OCTAL 16MSOP</p>	 <p><b>LTC2637CMS-LMX10#TRPBF</b> Linear Technology IC DAC 10BIT I2C OCTAL 16MSOP</p>	 <p><b>LTC2637CMS-LMX10#TRPBF</b> ADI (Analog Devices, Inc.) IC DAC 10BIT I2C OCTAL 16MSOP</p>	 <p><b>LTC2637CMS-LMX8#TRPBF</b> Linear Technology IC DAC 8BIT I2C OCTAL 16MSOP</p>
 <p><b>LTC2637CMS-LMX8#PBF</b> Linear Technology IC DAC 8BIT I2C OCTAL 16MSOP</p>	 <p><b>LTC2637CMS-LMX12#TRPBF</b> ADI (Analog Devices, Inc.) IC DAC 12BIT I2C OCTAL 16MSOP</p>	 <p><b>LTC2637CMS-LMX10#PBF</b> Linear Technology IC DAC 10BIT I2C OCTAL 16MSOP</p>	 <p><b>LTC2637CMS-LMX8#PBF</b> ADI (Analog Devices, Inc.) IC DAC 8BIT I2C OCTAL 16MSOP</p>

### Verwandtes Hot-Keyword

Mehr

LTC2637CMS-LMX12#PBF Linear Technology / Analog Devices	LTC2637CMS-LMX12#PBF Electronic	LTC2637CMS-LMX12#PBF Aktie	LTC2637CMS-LMX12#PBF RFQ	LTC2637CMS-LMX12#PBF Datenblatt	LTC2637CMS-LMX12#PBF-Komponenten	LTC2637CMS-LMX12#PBF Inventar	LTC2637CMS-LMX12#PBF Online bestellen	LTC2637CMS-LMX12#PBF-Datenblätter	LTC2637CMS-LMX12#PBF-Verteiler	LTC2637CMS-LMX12#PBF Preis	LTC2637CMS-LMX12#PBF Neu	LTC2637CMS-LMX12#PBF PDF	LTC2637CMS-LMX12#PBF-Bild	LTC2637CMS-LMX12#PBF Hersteller	LTC2637CMS-LMX12#PBF Original	Linear Technology / Analog Devices	LTC2637CMS-LMX12#PBF	LTC2637CMS-LMX12#PBF-Teil	LTC2637CMS-LMX12#PBF Bild	LTC2637CMS-LMX12#PBF garantiert
---------------------------------------------------------	---------------------------------	----------------------------	--------------------------	---------------------------------	----------------------------------	-------------------------------	---------------------------------------	-----------------------------------	--------------------------------	----------------------------	--------------------------	--------------------------	---------------------------	---------------------------------	-------------------------------	------------------------------------	----------------------	---------------------------	---------------------------	---------------------------------