

	<p>LTC2642CMS-14#PBF</p>
	<p>Manufacturer Part Number: LTC2642CMS-14#PBF</p> <p>Manufacturer/Brand: Linear Technology / Analog Devices</p> <p>Part of Description: IC DAC 14BIT VOUT 10-MSOP</p> <p>Datasheets:  LTC2642CMS-14#PBF.pdf</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant New original, Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	LTC2642CMS-14#PBF
Manufacturer	Linear Technology / Analog Devices
Description	IC DAC 14BIT VOUT 10-MSOP
Category	Integrated Circuits (ICs) > Data Acquisition - Digital to
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	0°C ~ 70°C
Output Type	Voltage - Unbuffered
Package / Case	10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package	10-MSOP
Number of Bits	14
Data Interface	SPI
Settling Time	1µs (Typ)
Voltage - Supply, Analog	2.7 V ~ 5.5 V
Voltage - Supply, Digital	2.7 V ~ 5.5 V
Architecture	R-2R
Reference Type	External
Number of D/A Converters	1
Differential Output	No
INL/DNL (LSB)	±0.5, ±0.5
Packaging	Tube

LTC2642CMS-14#PBF is New Original in Stock, Search LTC2642CMS-14#PBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC2642CMS-14#PBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LTC2642CMS-14#PBF : Info@Y-IC.com



















































You May Be Also Be interested

In:

 <p>LTC2642CMS-16#PBF Linear Technology / Analog Devices IC DAC 16BIT VOUT 10-MSOP</p>	 <p>LTC2642CMS-14#TRPBF ADI (Analog Devices, Inc.) IC DAC 14BIT VOUT 10-MSOP</p>	 <p>LTC2642CMS-14#PBF ADI (Analog Devices, Inc.) IC DAC 14BIT VOUT 10-MSOP</p>	 <p>LTC2642CMS-12#PBF Linear Technology / Analog Devices IC DAC 12BIT VOUT 10-MSOP</p>
 <p>LTC2642CMS-12#PBF ADI (Analog Devices, Inc.) IC DAC 12BIT VOUT 10-MSOP</p>	 <p>LTC2642CMS-16 LT LTC2642CMS-16 LT</p>	 <p>LTC2642CMS-12#TRPBF ADI (Analog Devices, Inc.) IC DAC 12BIT VOUT 10-MSOP</p>	 <p>LTC2642CMS-14#TRPBF Linear Technology / Analog Devices IC DAC 14BIT VOUT 10-MSOP</p>

Hot Parts

[More](#)

- | | | | | |
|--|---|--|---|--|
|  08055A430FAT2A |  12065C563KAT2M |  1MBI200S-120B |  D 2225CC184MAT1A\SB |  AC0603KRX7R7BB154 |
|  AD7303BRM |  BA6195FP-YE2 |  D BC857AW-7-F |  BD8621EFV-E2 |  BD9161FVM-GTR |
|  BUK7230-55A |  C1608X7R1H224M080AE |  C3D02060E-TR |  CC0603KRX5R9BB104 |  CGA3E2C0G2A560J080AD |
|  D CM2838GDM25TR |  DAC5311IDCKR |  DD151N12 |  DS1708SESA+TR |  EPCQ16SI8N |
|  GCM1885C1H390JA16D |  GQM1875C2E4R7BB12D |  GRM022R60G333ME15L |  GRM1555C1H300FA01D |  GRM31CR71C475KA01L |
|  HDR-09096DCG |  HUFA75309D3S |  D IMP560EMA |  IPD039N03LG |  ISO7520FCCDW |
|  LB1967M-TE-L |  LM3702XCBPX-308 |  LM4990ITLX/NOPB |  LT5502EGN#PBF |  MCP120-460GI/TO |
|  MCT9001S |  MDL30-48D05-12 |  NCP1219AD65R2G |  PDS4150-13-F |  PLC-0735-100S |
|  PS21964-4W |  PTFB182012FC |  RJP6055DPP-90-T2 |  D RQ3E160ADTB1 |  S-81230SG-QB-T1G |
|  SL1TTEF91M |  TC7107ACPL |  TDA5333T |  VB525SPTR-E |  VS-HFA08TA60CSPBF |

Contact us: Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited