

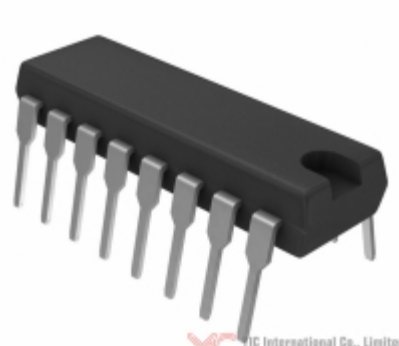
	<h2>LTC1444CN#PBF</h2>
	<p>Manufacturer Part Number: LTC1444CN#PBF</p> <p>Manufacturer/Brand: Linear Technology / Analog Devices</p> <p>Part of Description: IC COMP W/REF LOWPWR QUAD 16-DIP</p> <p>Datasheets:  LTC1444CN#PBF.pdf</p> <p>RoHS Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant New 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	LTC1444CN#PBF
Manufacturer	Linear Technology / Analog Devices
Description	IC COMP W/REF LOWPWR QUAD 16-DIP
Category	Integrated Circuits (ICs) > Linear - Comparators
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	0°C ~ 70°C
Mounting Type	Through Hole
Type	with Voltage Reference
Output Type	CMOS, Open-Drain, TTL
Package / Case	16-DIP (0.300", 7.62mm)
Supplier Device Package	16-PDIP
Number of Elements	4
Voltage - Supply, Single/Dual (±)	2 V ~ 11 V, ±1 V ~ 5.5 V
Voltage - Input Offset (Max)	10mV @ 5V
Current - Input Bias (Max)	-
Current - Output (Typ)	0.015mA @ 5V
Current - Quiescent (Max)	8.5µA
CMRR, PSRR (Typ)	80dB CMRR, 80dB PSRR
Propagation Delay (Max)	12µs
Hysteresis	50mV
Packaging	Tube

















LTC1444CN#PBF is New Original in Stock, Search LTC1444CN#PBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC1444CN#PBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LTC1444CN#PBF : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>LTC1444CDHD#TRPBF Linear Technology / Analog Devices IC COMP QD LP 1.221VREF 16-DFN</p>	 <p>LTC1444CS#PBF ADI (Analog Devices, Inc.) IC COMP W/REF LOWPWR QUAD 16SOIC</p>	 <p>LTC1444CS#PBF Linear Technology / Analog Devices IC COMP W/REF LOWPWR QUAD 16SOIC</p>	 <p>LTC1444CN#PBF ADI (Analog Devices, Inc.) IC COMP W/REF LOWPWR QUAD 16-DIP</p>
 <p>LTC1444CDHD#TRPBF ADI (Analog Devices, Inc.) IC COMP QD LP 1.221VREF 16-DFN</p>	 <p>LTC1444CS LTINEAR LTC1444CS LTINEAR</p>	 <p>LTC1444CS#TR LINEAR LTC1444CS#TR LINEAR</p>	 <p>LTC1444CDHD#PBF ADI (Analog Devices, Inc.) IC COMP QD LP 1.221VREF 16-DFN</p>

Hot Parts

[More](#)

 AGPI7D153R3NT	 AP1703AWLA	 BH28FB1WG-TR	 BU90055GWZ-E2	 ETA5050V28S2F
 FAR-F6KB-1G8425-B4GA-Z	 FDMS3606AS	 FZT689BTA	 GRM1555C1E110JZ01D	 GRM2167U1H102JZ01D
 IDT92HD99B1X5NDG	 ISL83076EIBZA	 KSC3265YMTF	 LD411660	 LM4868MTEX
 LMV339IPWR	 LQH43MN820J03L	 LQW15AN68NJ00D	 LTC5582IDD#TRPBF	 M24256-BFMC6TG
 M28W160BT100ZB6T	 MA3J142AGL	 MC100ES6014EJR2	 MC74VHC1GT14DFT1G	 MMBF5486
 MMG400D170B6EN	 MP2351DK-LF-Z	 NCP1382G	 P1100SARP	 P1500SA-L
 P4KE39CA	 PAM2306AYPAA	 QM100DQ-H	 REF2940AIDBZR	 RK7002BM
 S-812C40EUA-C5QT2G	 S912XD256F1MALR	 SKM75GAR063D	 SLG-05045-470	 SMBG6.5A-E3/52
 SMP121SRI-TL	 STK6004C	 SW-437TR-3000	 TL2439MC	 V300A48C500B
 VE2424D-3W	 VI-2T3-CX	 VNB49N04	 VUO160-16N07	 XC6217A152MR

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