

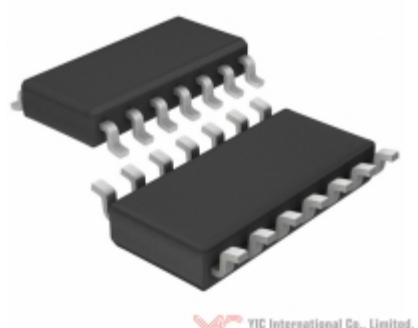

	<p>LTC1148LCS-3.3#TRPBF</p>
	<p>Manufacturer Part Number: LTC1148LCS-3.3#TRPBF</p> <p>Manufacturer/Brand: Linear Technology / Analog Devices</p> <p>Part of Description: IC REG CTRLR BUCK 14SOIC</p> <p>Datasheets:  LTC1148LCS-3.3#TRPBF.pdf</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: 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	LTC1148LCS-3.3#TRPBF
Manufacturer	Linear Technology / Analog Devices
Description	IC REG CTRLR BUCK 14SOIC
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	0°C ~ 70°C (TA)
Output Type	Transistor Driver
Package / Case	14-SOIC (0.154", 3.90mm Width)
Supplier Device Package	14-SOIC
Function	Step-Down
Frequency - Switching	Up to 250kHz
Number of Outputs	1
Output Configuration	Positive
Voltage - Supply (Vcc/Vdd)	3.5 V ~ 20 V
Topology	Buck
Control Features	Current Limit, Enable
Output Phases	1
Duty Cycle (Max)	100%
Synchronous Rectifier	Yes
Clock Sync	No
Serial Interfaces	-
Packaging	Tape & Reel (TR)



















































LTC1148LCS-3.3#TRPBF is New Original in Stock, Search LTC1148LCS-3.3#TRPBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC1148LCS-3.3#TRPBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LTC1148LCS-3.3#TRPBF : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>LTC1148LCS-3.3#PBF Linear Technology / Analog Devices IC REG CTRLR BUCK 14SOIC</p>	 <p>LTC1149-3.3 Advanced Linear Devices, Inc. LTC1149-3.3 LINEAR</p>	 <p>LTC1148LCS-3.3#PBF ADI (Analog Devices, Inc.) IC REG CTRLR BUCK 14SOIC</p>	 <p>LTC1148LCS#TRPBF Linear Technology / Analog Devices IC REG CTRLR BUCK 14SOIC</p>
 <p>LTC1149CN LINEAR LTC1149CN LINEAR</p>	 <p>LTC1148LCS#TRPBF ADI (Analog Devices, Inc.) IC REG CTRLR BUCK 14SOIC</p>	 <p>LTC1149CG LT LT SSOP-20</p>	 <p>LTC1149CG#TR LT LTC1149CG#TR LT</p>

Hot Parts

[More](#)

- | | | | | |
|---|--|--|--|--|
|  08051A5R1CAT2A |  08051AWZ9FAT2A |  12105A222GAT2A |  D 1MBI300JN-120 |  5STF23H2040 |
|  6DI20S-050D-02 |  AAT1151IKS-1.0-T1 |  D AAT4285IJS-3-T1 |  ADUM3200BRZ |  AK4309BVME2 |
|  BCM20741A2KMLG |  BD436-STU |  BD9328EFJ-E |  BTA2008W-800D |  BTB10-1000CRG |
|  D C1005X7S1C334K050BC |  C1210X683K5011T |  CEU3E2X7R2A222M080AE |  DD105N12L |  FSV2060L |
|  GCE21BR72A103KA01L |  GCJ188R71E105KA01D |  GCM0335C1E5R8DD03D |  GRT31CC80J226KE01L |  IRKL41/10S90 |
|  KC2520B24.0000C1HEYG |  LFD182G45MJ5D658 |  D LM2734YMF |  LTC5582IDD#TRPBF |  M25PX32-VMW6TG |
|  MAX8559ETAJ2 |  D MAX9112ESA+T |  MC10E196FN |  MGA-412P8-TR1G |  MIC37101-1.8BM |
|  MIC5307-2.8YM5TR |  NE68818-T1-A |  NJM7812FA |  PMEG2005BELD |  PS2705-1L |
|  QMK212B7332MD-T |  S-24CS02AFJ-TB-GE |  SKKH105/04D |  D TEA5767HN/V3 |  TP3064ADWR |
|  TZ430N18KOF |  UPD78082GB-521-3B4 |  VI-260-106 |  XC2S400E-6FT256I |  ZXTP19020DGTA |

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