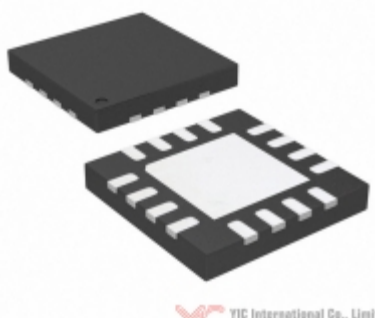


	<p>Manufacturer Part Number: LT1993IUD-10#PBF</p>
	<p>Manufacturer/Brand: Linear Technology / Analog Devices</p>
	<p>Part of Description: IC OPAMP DIFF 700MHZ 16QFN</p>
	<p>Datasheets:  LT1993IUD-10#PBF.pdf</p>
	<p>RoHs Status:  Lead free / RoHS</p>
	<p>Stock Condition: Compliant New original, Stock Available.</p>
	<p>Ship From: Hong Kong</p>
<p>Image may be representation. See specs for product details.</p>	<p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>


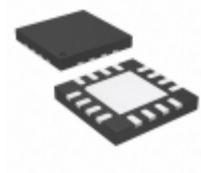
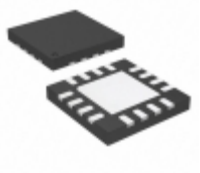



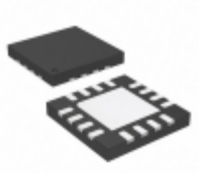
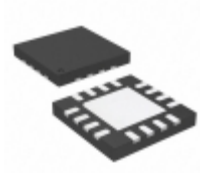
Specifications

Part Number	LT1993IUD-10#PBF
Manufacturer	Linear Technology / Analog Devices
Description	IC OPAMP DIFF 700MHZ 16QFN
Category	Integrated Circuits (ICs) > Linear - Amplifiers -
Part Status	Require For Quote & Check Stock
Series	-
Current - Supply	100mA
Operating Temperature	-40°C ~ 85°C
Mounting Type	Surface Mount
Output Type	Differential
Package / Case	16-WFQFN Exposed Pad
Supplier Device Package	16-QFN-EP (3x3)
Number of Circuits	2
Amplifier Type	Differential
Current - Output / Channel	45mA
Slew Rate	1100 V/μs
-3db Bandwidth	700MHz
Voltage - Supply, Single/Dual (±)	4 V ~ 5.5 V, ±2 V ~ 2.5 V
Current - Input Bias	5μA
Voltage - Input Offset	1mV
Packaging	Tube

LT1993IUD-10#PBF is New Original in Stock, Search LT1993IUD-10#PBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LT1993IUD-10#PBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LT1993IUD-10#PBF : Info@Y-IC.com








































You May Be Also Be interested

In:

 <p>LT1993CUD/IUD-10 Advanced Linear Devices, Inc. LT1993CUD/IUD-10 LINEAR</p>	 <p>LT1993IUD-10#TRPBF Linear Technology / Analog Devices IC OPAMP DIFF 700MHZ 16QFN</p>	 <p>LT1993IUD-10#TRPBF ADI (Analog Devices, Inc.) IC OPAMP DIFF 700MHZ 16QFN</p>	 <p>LT1993IUD-10 LINEAR LT1993IUD-10 LINEAR</p>
 <p>LT1993CUD/IUD-4 Advanced Linear Devices, Inc. LT1993CUD/IUD-4 LINEAR</p>	 <p>LT1993IUD-2 Advanced Linear Devices, Inc. LT1993IUD-2 LINEAR</p>	 <p>LT1993IUD-2#PBF Linear Technology / Analog Devices IC OPAMP DIFF 800MHZ 16QFN</p>	 <p>LT1993IUD-2#PBF ADI (Analog Devices, Inc.) IC OPAMP DIFF 800MHZ 16QFN</p>

Hot Parts

More

- | | | | | |
|--|---|---|--|--|
|  06031C122MAT2A |  22201C153KAT1A |  A5366CAT |  AD5243BRMZ50-RL7 |  ADM1073ARUZ |
|  ALT6720RM45Q7 |  AT73C500-JC |  AT807S20 |  CGA3E2C0G2A150J080AD |  DG2742DS-T1 |
|  DS600U+T&R |  FDC37C931PMQFP |  FDMA430NZ |  GJM0335C1E330JB01J |  GRM0225C1E9R3BDAEL |
|  D GRM1885C2A220FA01J |  H11G1SR2M |  HMK325B7224MN-T |  IDT49FCT805BTS08 |  IPD068P03L3G |
|  ISL9501CRZ |  K7N403601A-QC13 |  KS621220 |  LBR2518T101M |  LM224ADRG4 |
|  LT1118CS-T |  LT3070EUFDF#TRPBF |  LT3436EFE#PBF |  LT6556CUF |  MAX3377EETD+T |
|  MAX4495AUD+ |  MAX6359LSUT-TG069 |  MM74HC595M |  NCV8402ASTT1G |  NLX1G11CMX1TCG |
|  PS9587L3-AX |  RPM870-H7E2 |  RT9808-30CV/PV |  SI-3013X |  SI6925DQ-T1 |
|  SI7892BDP-T1-E3 |  SKM100GB125D |  SN74LS33NSR |  T2006N36TOF |  T55B227M2R5C0070 |
|  TGF2021-04SD |  TT162N16KOF-A |  TUSB319IDRFRQ1 |  V375A3V3C264BL3 |  X9317TM8I-2.7 |

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