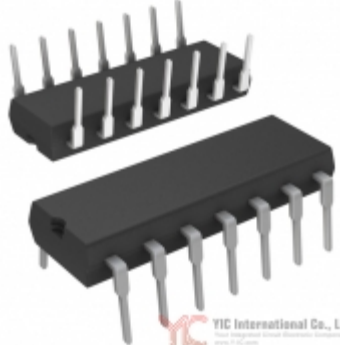










	LT1160CN#PBF	
	Manufacturer Part Number:	LT1160CN#PBF
	Manufacturer/Brand:	Linear Technology / Analog Devices
	Part of Description:	IC PWR MOSFET DRIVER N-CH 14-DIP
	Datasheets:	 LT1160CN#PBF.pdf
	RoHS Status:	 Lead free / RoHS
	Stock Condition:	Compliant New original, Stock Available.
	Ship From:	Hong Kong
Image may be representation. See specs for product details.	Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	LT1160CN#PBF
Manufacturer	Linear Technology / Analog Devices
Description	IC PWR MOSFET DRIVER N-CH 14-DIP
Category	Integrated Circuits (ICs) > PMIC - Gate Drivers
Part Status	Require For Quote & Check Stock
Series	-
Input Type	Non-Inverting
Operating Temperature	0°C ~ 125°C (TJ)
Mounting Type	Through Hole
Package / Case	14-DIP (0.300", 7.62mm)
Supplier Device Package	14-PDIP
Voltage - Supply	10 V ~ 15 V
Channel Type	Independent
Driven Configuration	Half-Bridge
Number of Drivers	2
Gate Type	N-Channel MOSFET
Logic Voltage - VIL, VIH	0.8V, 2V
Current - Peak Output (Source, Sink)	1.5A, 1.5A
Rise / Fall Time (Typ)	130ns, 60ns
High Side Voltage - Max (Bootstrap)	60V
Packaging	Tube


















































LT1160CN#PBF is New Original in Stock, Search LT1160CN#PBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LT1160CN#PBF Linear Technology / Analog Devices with warranted and confidence. RFQ LT1160CN#PBF : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>LT1158ISW#PBF ADI (Analog Devices, Inc.) IC MOSFET DRVR 1/2BRDG NCH16SOIC</p>	 <p>LT1160CS#TRPBF Linear Technology / Analog Devices IC PWR MOSFET DRIVER N-CH 14SOIC</p>	 <p>LT1158ISW#TRPBF Linear Technology / Analog Devices IC MOSFET DVR 1/2BRDG NCH 16SOIC</p>	 <p>LT1160CS LT LT1160CS LT</p>
 <p>LT1158ISW LINEAR LT1158ISW LINEAR</p>	 <p>LT1158ISW#TRPBF ADI (Analog Devices, Inc.) IC MOSFET DVR 1/2BRDG NCH 16SOIC</p>	 <p>LT1158ISW#PBF Linear Technology / Analog Devices IC MOSFET DRVR 1/2BRDG NCH16SOIC</p>	 <p>LT1160CS#PBF Linear Technology / Analog Devices IC PWR MOSFET DRIVER N-CH 14SOIC</p>

Hot Parts

More

- | | | | | |
|--|--|--|--|--|
|  0603YC392KAT2A |  16TTS12S |  250-001-001-10E |  AFE0524BS36RG |  BAW56-7-99-F |
|  BCM3413KMLG |  BD90571EFJ-CE2 |  BR24L04F-WE2 |  CC0603JRNPO8BN471 |  CDPH28D11FNP-2R2MC |
|  CS1206KKX7RZBB682 |  CY2318ANZPVXC-11T |  DP15F600TO101907 |  EC734607D |  GRM1555C2A5R9CA01D |
|  D GRM2167U1H820JZ01D |  GRM31M6T1H152JD01L |  HD6433723D05F |  ICS720BG |  IRFR2905ZPBF |
|  L6474PDTR |  LM2831ZSD |  LM2903ITLX/NOPB |  LM358ADGKR |  LMX1600TMA |
|  LT3761HMSE#PBF |  LTA015EEBFS8TL |  M28W640FCT70N6 |  MAX2373EGC |  MB87S1760PMC-G-BNDE1 |
|  MC12015P |  MI-J20-IY/S |  MLG1005S7N5JT000 |  NX159JK040 |  NX160HK080 |
|  OPA4228PA |  PBL52023D |  RKZ6.2BKVP |  RT9261-27GX |  S1703B-75.0000 |
|  SKKL92/20E |  SMA5J40A-E3/61 |  SS1P6L-E3/84A |  SSSFC10AR12A4-10A |  STD96N3LLH6 |
|  STM809RWX6F |  TPS73233DCQR |  TPSMA39A-E3/61T |  VI-251-EU-BM |  WT60P1-031000I |

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