

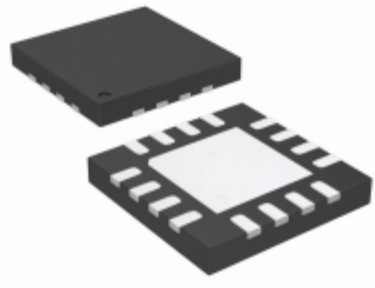
	<h2>LTC3607EUD#PBF</h2>
	<p><b>Manufacturer Part Number:</b> <a href="#">LTC3607EUD#PBF</a></p> <p><b>Manufacturer/Brand:</b> <a href="#">Linear Technology / Analog Devices</a></p> <p><b>Part of Description:</b> IC REG BUCK ADJ 0.6A DL 16QFN</p> <p><b>Datasheets:</b>  <a href="#">LTC3607EUD#PBF.pdf</a></p> <p><b>RoHS Status:</b>  Lead free / RoHS</p> <p><b>Stock Condition:</b> Compliant New original, 1300 pcs Stock Available.</p> <p><b>Ship From:</b> Hong Kong</p> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	






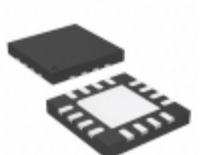

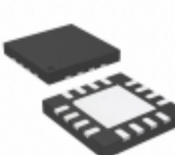
### Specifications

Part Number	<a href="#">LTC3607EUD#PBF</a>
Manufacturer	<a href="#">Linear Technology / Analog Devices</a>
Description	IC REG BUCK ADJ 0.6A DL 16QFN
Category	<a href="#">Integrated Circuits (ICs) &gt; PMIC - Voltage Regulators -</a>
Part Status	1300 pcs Stock
Series	-
Operating Temperature	-40°C ~ 125°C (TJ)
Mounting Type	Surface Mount
Voltage - Input (Max)	15V
Output Type	Adjustable
Package / Case	16-WFQFN Exposed Pad
Supplier Device Package	16-QFN (3x3)
Function	Step-Down
Current - Output	600mA
Frequency - Switching	2.25MHz
Number of Outputs	2
Output Configuration	Positive
Topology	Buck
Voltage - Output (Min/Fixed)	0.6V
Voltage - Output (Max)	15V
Synchronous Rectifier	Yes
Voltage - Input (Min)	4.5V
Packaging	Tube

LTC3607EUD#PBF is New Original in Stock, Search LTC3607EUD#PBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC3607EUD#PBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LTC3607EUD#PBF : [Info@Y-IC.com](mailto:Info@Y-IC.com)



















































### You May Be Also Be interested

In:

 <p><b>LTC3607EMSE#TRPBF</b> ADI (Analog Devices, Inc.) IC REG BUCK ADJ 0.6A DL 16MSOP</p>	 <p><b>LTC3607EMSE#PBF</b> ADI (Analog Devices, Inc.) IC REG BUCK ADJ 0.6A DL 16MSOP</p>	 <p><b>LTC3607EMSE#PBF</b> Linear Technology / Analog Devices IC REG BUCK ADJ 0.6A DL 16MSOP</p>	 <p><b>LTC3607IMSE#PBF</b> Linear Technology / Analog Devices IC REG BUCK ADJ 0.6A DL 16MSOP</p>
 <p><b>LTC3607EMSE</b> LT LTC3607EMSE LT</p>	 <p><b>LTC3607EUD#TRPBF</b> Linear Technology / Analog Devices IC REG BUCK ADJ 0.6A DL 16QFN</p>	 <p><b>LTC3607EMSE#TRPBF</b> Linear Technology / Analog Devices IC REG BUCK ADJ 0.6A DL 16MSOP</p>	 <p><b>LTC3607EUD#TRPBF</b> ADI (Analog Devices, Inc.) IC REG BUCK ADJ 0.6A DL 16QFN</p>

### Hot Parts

[More](#)

- |  |   |   |   |   |
|--|---|---|---|---|
|  08051A1R5CAT2P       |  1206YG104ZAT2A  |  ADM6825RYRJZ-RL7      |  ADXL202AE-REEL     |  AP1682MTR-G1    |
|  APT5010LVFR          |  B1512D-W75      |  BKO-NC1122-H03        |  BSP-ASC6000        |  DMS3016SSS-13   |
|  DZ4J051K0R           |  FDMC3020DC      |  FQAF5N90              |  FQU2N65C           |  G3VM-402J       |
|  D GRM21BR71A475MA73L |  IR3842AMTR1PBF. |  IRF3315S              |  IRFD020PBF         |  KA75250MTF      |
|  LM4879IBLX           |  LP3944ISQX      |  MAX1837EUT33+T        |  MAX5385EUT+T       |  MAX6751KA29-T   |
|  MB39A132QN-G-ERE1    |  MC100EP33DTR2G  |  MC74VHC1G05DFT1       |  MCP1826ST-3302E/DB |  MP2121DQ-LF-Z   |
|  NFM31PT101C1E9L      |  P1800SC-L       |  P270CH05CK0           |  PDZ6.8B+115        |  REF194GS        |
|  REG71050DRVR         |  RSB5.6SM        |  RT9372MGPQW           |  SAFSE836MKD0T06R00 |  SFW24R-4STAE1LF |
|  SKM50GAL063D         |  SY58040UMY      |  T708N22TOF            |  TOP255LN           |  TPS730285DBVR   |
|  TPS74901RGWR         |  UNR521TGOL      |  UPD703034AYGF-M01-3BA |  W0428RF26          |  W0503SC240      |

Contact us: [Info@Y-IC.com](mailto: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