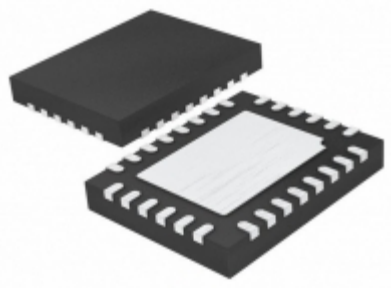



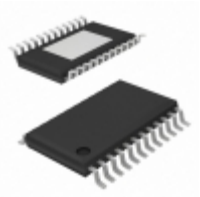
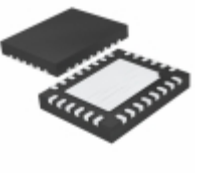
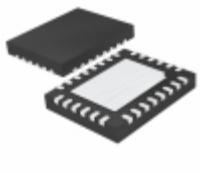
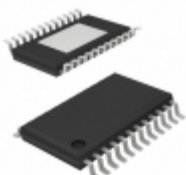
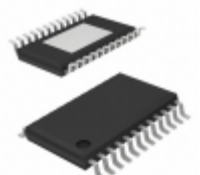
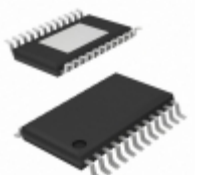
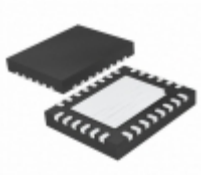
	<p>Manufacturer Part Number: LT3640IUFD#PBF</p>
	<p>Manufacturer/Brand: Linear Technology / Analog Devices</p>
	<p>Part of Description: IC REG BUCK ADJ 1.1A/1.3A 28QFN</p>
	<p>Datasheets:  LT3640IUFD#PBF.pdf</p>
	<p>RoHS Status:  Lead free / RoHS</p>
	<p>Stock Condition: Compliant New original, Stock 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	LT3640IUFD#PBF
Manufacturer	Linear Technology / Analog Devices
Description	IC REG BUCK ADJ 1.1A/1.3A 28QFN
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	-40°C ~ 125°C (TJ)
Mounting Type	Surface Mount
Voltage - Input (Max)	35V
Output Type	Adjustable
Package / Case	28-WFQFN Exposed Pad
Supplier Device Package	28-QFN (4x5)
Function	Step-Down
Current - Output	1.1A, 1.3A
Frequency - Switching	500kHz ~ 2MHz
Number of Outputs	2
Output Configuration	Positive
Topology	Buck
Voltage - Output (Min/Fixed)	0.6V, 1.265V
Voltage - Output (Max)	33.97V
Synchronous Rectifier	No
Voltage - Input (Min)	2.5V
Packaging	Tube



















































LT3640IUFD#PBF is New Original in Stock, Search LT3640IUFD#PBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LT3640IUFD#PBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LT3640IUFD#PBF : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>LT3641EFE ADI (Analog Devices, Inc.) IC REGULATOR</p>	 <p>LT3640IFE#PBF Linear Technology / Analog Devices IC REG BCK ADJ 1.1A/1.3A 28TSSOP</p>	 <p>LT3640IUFD#PBF ADI (Analog Devices, Inc.) IC REG BUCK ADJ 1.1A/1.3A 28QFN</p>	 <p>LT3640IUFD#TRPBF ADI (Analog Devices, Inc.) IC REG BUCK ADJ 1.1A/1.3A 28QFN</p>
 <p>LT3641EFE#PBF ADI (Analog Devices, Inc.) IC REG BUCK ADJ DL SYNC 28TSSOP</p>	 <p>LT3640IFE#PBF ADI (Analog Devices, Inc.) IC REG BCK ADJ 1.1A/1.3A 28TSSOP</p>	 <p>LT3641EFE#PBF Linear Technology / Analog Devices IC REG BUCK ADJ DL SYNC 28TSSOP</p>	 <p>LT3640IUFD#TRPBF Linear Technology / Analog Devices IC REG BUCK ADJ 1.1A/1.3A 28QFN</p>

Hot Parts

[More](#)

 06031A271KAT2A	 18125C334KAZ2A	 5STR07F2541	 D 744052100	 APL5151-33BI-TRL
 BAT46W-7-F	 BAV170T-7-F	 D C1206C476M8PAC	 CC0805KKX5R5BB106	 CQ0201ARNP08BN1R8
 CR6L-500	 CSTCE20M0V53A-RO	 DFLS2100	 DG2731DQ-T1-E3	 EMA1001-50KMA08GRR
 D FP20R06W1T3	 FP40R12KFE3G	 GRM0335C1H4R7CD01J	 ISL59448IAZ	 KMR231NGULCLFS
 LC75711NEO	 LD031A2R2BAB2A	 MC-10118BF1	 MC14052BDR2G	 MC74HC4078N
 MJE700STU	 MMBZ5258BW	 D MPQ4558DN-LF-Z	 NDS352AP	 OP07C/OP07CS
 PH600S280-15	 D PM50CTK060	 PSRDA3.3-4-LF	 PTZTE254.3B	 RF1146TR7
 RR1220P-303-D	 S-80720AN-DH-T1	 S1223-01	 S25FL128POXMF1013	 SF400U26
 SHT31-DIS-B	 SQ2301ES-T1-GE3	 SS13-E3/61T	 D SSC3S211-TL	 SSM2250RM-R2
 T178F02DM	 T60404-M4645-X071	 TISP4265H3BJR	 TSH74CPT	 UPD16311GC-AB6

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