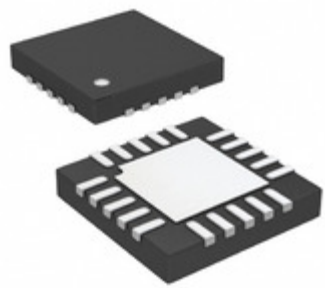


	Manufacturer Part Number: LT3741IUF#TRPBF
	Manufacturer/Brand: Linear Technology / Analog Devices
	Part of Description: IC REG CTRLR BUCK 20QFN
	Datasheets:  LT3741IUF#TRPBF.pdf
	RoHS Status:  Lead free / RoHS
	Stock Condition: Compliant New original, Stock Available.
	Ship From: Hong Kong
Image may be representation. See specs for product details.	Shipment Way: DHL/Fedex/TNT/UPS/EMS


Specifications

Part Number	LT3741IUF#TRPBF
Manufacturer	Linear Technology / Analog Devices
Description	IC REG CTRLR BUCK 20QFN
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	-40°C ~ 125°C (TJ)
Output Type	Transistor Driver
Package / Case	20-WFQFN Exposed Pad
Supplier Device Package	20-QFN (4x4)
Function	Step-Down
Frequency - Switching	200kHz ~ 1MHz
Number of Outputs	1
Output Configuration	Positive
Voltage - Supply (Vcc/Vdd)	6 V ~ 36 V
Topology	Buck
Control Features	Enable, Frequency Control, Soft Start
Output Phases	1
Duty Cycle (Max)	-
Synchronous Rectifier	Yes
Clock Sync	Yes
Serial Interfaces	-
Packaging	Tape & Reel (TR)

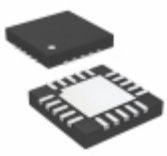
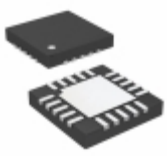

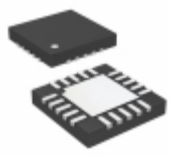

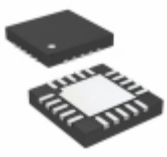
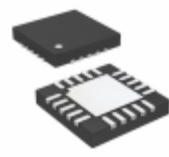
LT3741IUF#TRPBF is New Original in Stock, Search LT3741IUF#TRPBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LT3741IUF#TRPBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LT3741IUF#TRPBF : Info@Y-IC.com

You May Be Also Be interested

In:





















































Not Actual Photo
YIC International Co., Limited.

LT3741SN SOP8 LT3741SN SOP8	 LT3741IUF#PBF Linear Technology / Analog Devices IC REG CTRLR BUCK 20QFN	 LT3741IUF-1#PBF ADI (Analog Devices, Inc.) IC REG CTRLR BUCK 20QFN	 LT3741IFE-1#TRPBF Linear Technology / Analog Devices IC REG CTRLR BUCK 20TSSOP
 LT3741IUF-1#TRPBF Linear Technology / Analog Devices IC REG CTRLR BUCK 20QFN	 LT3741IFE-1#TRPBF ADI (Analog Devices, Inc.) IC REG CTRLR BUCK 20TSSOP	 LT3741IUF#PBF ADI (Analog Devices, Inc.) IC REG CTRLR BUCK 20QFN	 LT3741IUF#TRPBF ADI (Analog Devices, Inc.) IC REG CTRLR BUCK 20QFN

Hot Parts

More

- | | | | | |
|--|--|--|--|---|
|  04025A3R3JAT2A |  12105A392GAT2A |  12105C102KAT2A |  D 2220CC224KAZ1A |  AD1986AJCPZ-REEL |
|  AM2325P-T1-PF |  AT737S20 |  D ATM90E36A-AU-R |  C3225C0G2A683K230AA |  C3225X7T2W224K200AA |
|  CC50R12KN |  CM100DY-28K |  DN2530N3-G |  EL8186IW-T7 |  ELM16601EA-N |
|  D EPM1270F256C4 |  FD1000D-32 |  FOD617B3S |  FXLA108BQX |  GFF300E14 |
|  GJM0335C1E1R3BB01D |  HMC182S14E |  HT49R70A-1 |  IRFR9024NCTRPBF |  ISL29001IROZ-T7 |
|  L7809ABD2T-TR |  MAZ8030GLL |  D MAZ80360LL |  MD2200-D24 |  MG30D2YM1 |
|  MMBT5086 |  D MMBTA42LT3G |  MTC300A1400V |  N023RH06 |  N640FH30KOO |
|  PS2805A-1-F3 |  RE1E002SPTCL |  RQ3E120AT-TB |  RT9013-2HPU5 |  S25FL208K0RMFI011Z |
|  SEMIX553GD12E4S |  SMDT-90H-18 |  SP6121CN-L |  D STD8NM60N-1 |  T-7570-ML2-DT |
|  T115N04BOC |  UCC3801DTR |  UPD784037GC-118-3B |  V24A24C400B3 |  VLF4012AT-220MR51 |

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