

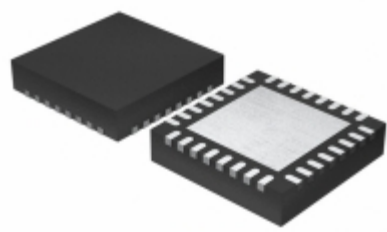
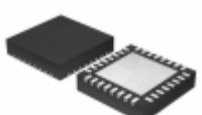



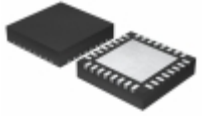
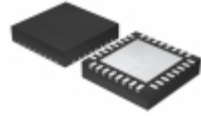


	<p><b>LTC3826IUH#PBF</b></p>
	<p><b>Manufacturer Part Number:</b> LTC3826IUH#PBF</p> <p><b>Manufacturer/Brand:</b> Linear Technology / Analog Devices</p> <p><b>Part of Description:</b> IC REG CTRLR BUCK 32QFN</p> <p><b>Datasheets:</b>  <a href="#">LTC3826IUH#PBF.pdf</a></p> <p><b>RoHS Status:</b>  Lead free / RoHS</p> <p><b>Stock Condition:</b> Compliant New original, 8000 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	LTC3826IUH#PBF
Manufacturer	Linear Technology / Analog Devices
Description	IC REG CTRLR BUCK 32QFN
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	8000 pcs Stock
Series	PolyPhase®
Operating Temperature	-40°C ~ 85°C (TA)
Output Type	Transistor Driver
Package / Case	32-WFQFN Exposed Pad
Supplier Device Package	32-QFN (5x5)
Function	Step-Down
Frequency - Switching	250kHz ~ 530kHz
Number of Outputs	2
Output Configuration	Positive
Voltage - Supply (Vcc/Vdd)	4 V ~ 36 V
Topology	Buck
Control Features	Enable, Power Good, Soft Start, Tracking
Output Phases	2
Duty Cycle (Max)	99.4%
Synchronous Rectifier	Yes
Clock Sync	No
Serial Interfaces	-
Packaging	Tube

























LTC3826IUH#PBF is New Original in Stock, Search LTC3826IUH#PBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC3826IUH#PBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LTC3826IUH#PBF : Info@Y-IC.com

### You May Be Also Be interested

<p><b>In:</b></p>  <p><b>LTC3826IUH#PBF</b> ADI (Analog Devices, Inc.) IC REG CTRLR BUCK 32QFN</p>	 <p><b>LTC3826IG-1#PBF</b> ADI (Analog Devices, Inc.) IC REG CTRLR BUCK 28SSOP</p>	 <p><b>LTC3827EG#PBF</b> LINEAR LINEAR SSOP</p>	 <p><b>LTC3826IUH</b> LINEAR LTC3826IUH LINEAR</p>
 <p><b>LTC3826IUH#TRPBF</b> ADI (Analog Devices, Inc.) IC REG CTRLR BUCK 32QFN</p>	 <p><b>LTC3826IUH#TRPBF</b> Linear Technology / Analog Devices IC REG CTRLR BUCK 32QFN</p>	 <p><b>LTC3827EG-1</b> LINEAR LTC3827EG-1 LINEAR</p>	 <p><b>LTC3826IG-1#TRPBF</b> Linear Technology / Analog Devices IC REG CTRLR BUCK 28SSOP</p>

### Hot Parts

More

- |  |  |   |   |  |
|--|--|---|---|--|
|  12D12-100          |  2MBI100-120        |  APT20M22JVRU2     |  APX811-29UG-7   |  ATS647LSHTN-T      |
|  AUIRS21171SIRPBF   |  BAS316WS           |  BT131W-800D       |  BZT55C13-GS08   |  CAT24WC32P         |
|  CC1812KKX7R9BB274  |  CL05B223KB5VPNC    |  CL31C1R8CBCNNNC   |  CS53L32-KZ      |  EB2-12NUH          |
|  FAN7300GX          |  FDMC0310AS         |  FDS4480S-NL       |  FZT690BTA       |  GRM1557U1A362JA01D |
|  GRM1885C1HR75BA01J |  GRT188R61A225KE13D |  HT27LC512-70-P    |  IL216AT-543     |  IRF7811TRPBF       |
|  ISL6119HIB         |  KSH31CTF-NL        |  LD051A181FAB2A    |  LD051C471JAB2A  |  LH28F320S2NS-L11   |
|  LOC110-F           |  LQH32MN390J01L     |  LT1761ES5-3#TRPBF |  LTM2892CY-S#PBF |  MCP6442T-E/MS      |
|  MUBW10-12A6        |  NE68839-T1-A       |  PMEG4005AE        |  PPR54004        |  RS1J-E3/61T        |
|  SD25-0836R8UU00    |  SDM10U45           |  SI4914DY-T1-E3.   |  SI5375B-A-BL    |  SL1LTE6L80F        |
|  SM24CX524          |  SMT05-05W3V3       |  STM8AH6189TAKITY  |  TC7MB3125CFK-EL |  XRP7665IDBTR-F     |

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