

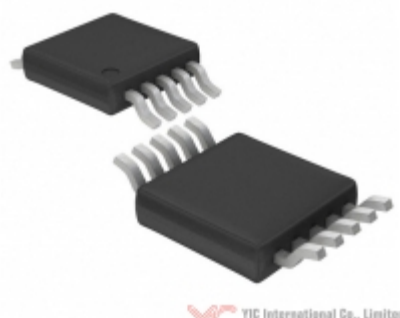








	<h2 style="color: red;">LTC2917IMS-B1#TRPBF</h2>
	<p>Manufacturer Part Number: LTC2917IMS-B1#TRPBF</p> <p>Manufacturer/Brand: Linear Technology / Analog Devices</p> <p>Part of Description: IC VOLT SUPERVISOR 10-MSOP</p> <p>Datasheets:  LTC2917IMS-B1#TRPBF.pdf</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant New original, Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	LTC2917IMS-B1#TRPBF
Manufacturer	Linear Technology / Analog Devices
Description	IC VOLT SUPERVISOR 10-MSOP
Category	Integrated Circuits (ICs) > PMIC - Supervisors
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Type	Multi-Voltage Supervisor
Package / Case	10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package	10-MSOP
Output	Open Drain or Open Collector
Reset	Active Low
Number of Voltages Monitored	1
Reset Timeout	150 ms Minimum
Voltage - Threshold	27 Selectable Threshold Combinations
Packaging	Tape & Reel (TR)



















































LTC2917IMS-B1#TRPBF is New Original in Stock, Search LTC2917IMS-B1#TRPBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC2917IMS-B1#TRPBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LTC2917IMS-B1#TRPBF : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>LTC2918CCDB Advanced Linear Devices, Inc. LTC2918CCDB LINEAR</p>	 <p>LTC2917IMS-A1#TRPBF ADI (Analog Devices, Inc.) IC VOLT SUPERVISOR 10-MSOP</p>	 <p>LTC2918CDDDB-A1#TRMPBF Linear Technology / Analog Devices IC VOLT SUPERVISOR 10-DFN</p>	 <p>LTC2917IMS-A1#PBF ADI (Analog Devices, Inc.) IC SUPERVISOR W/TIMER 10MSOP</p>
 <p>LTC2917IMS-B1#PBF Linear Technology / Analog Devices IC SUPERVISOR W/TIMER 10MSOP</p>	 <p>LTC2917IMS-B1#PBF ADI (Analog Devices, Inc.) IC SUPERVISOR W/TIMER 10MSOP</p>	 <p>LTC2917IMS-A1#TRPBF Linear Technology / Analog Devices IC VOLT SUPERVISOR 10-MSOP</p>	 <p>LTC2917IMS-B1#TRPBF ADI (Analog Devices, Inc.) IC VOLT SUPERVISOR 10-MSOP</p>

Hot Parts

[More](#)

 0603YC471KAT4A	 08055C122K4T2A	 12101A821FAT2A	 AD5640CRJ-1	 ADC10064CIWMX/NOPB
 AL3101-31M1	 BCM3254KPBG	 BLM11A121SPTM00-03	 BZG05C10TR3	 C1005CH1H820J050BA
 CD4055BE	 CL21B471JBANNNC	 CLC2005IMP8X	 FBMH1608HW470M-T	 GCM1555C1H1R8CA16D
 GRM0335C1H5R7CA01D	 GRM43R5C2A682JD01L	 HGTP2N120CN	 HMC400MS8E	 IRFS630B
 LT1585CT-3.45	 MAX4560ESE	 MAX6008AEUR	 MAX918EUK-T	 MC-25882313F1-E10X-EB6
 MIC2185BM	 MLF1608A1R2JT000	 MMBFJ211	 MMJT9435T1G/MMJT9410	 NFL15ST307X0J3D
 NPH25S4805Ei	 P89C51RD2HFA	 PIC16F73T-E/MLVAO	 PS2381-1Y-F3-AX	 RT9167-27PB
 S-80837CNNB-B8WT2G	 SKM200GAL123DKL	 SKM40GAR121D	 STM4410A	 STM690RM6F
 T501S900T1C	 TAS5342DDVR	 TDA5210A3	 TPD12S015YFFR	 UBA2021T
 V300B24C250A	 VI-242-EV	 VI-B0L-CX	 VI-JN0-CY-65	 XC9572XL-7TQ100C

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