









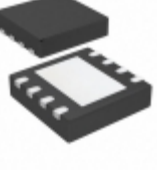


	<p>TC1301B-FDAVMF</p>
	<p>Manufacturer Part Number: TC1301B-FDAVMF</p> <p>Manufacturer/Brand: Micrel / Microchip Technology</p> <p>Part of Description: IC REG LDO 2.8V/3V/2.63V 8DFN</p> <p>Datasheets:</p> <ul style="list-style-type: none">  1.TC1301B-FDAVMF.pdf  2.TC1301B-FDAVMF.pdf  3.TC1301B-FDAVMF.pdf <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition:  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	TC1301B-FDAVMF
Manufacturer	Micrel / Microchip Technology
Description	IC REG LDO 2.8V/3V/2.63V 8DFN
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	-40°C ~ 125°C
Mounting Type	Surface Mount
Voltage - Input	2.7 V ~ 6 V
Package / Case	8-VDFN Exposed Pad
Supplier Device Package	8-DFN-EP (3x3)
Voltage - Output	2.8V, 3V, 2.63V (Reset)
Current - Output	300mA, 150mA
Regulator Topology	Positive Fixed
Voltage - Dropout (Typical)	0.104V @ 300mA, 0.15V @ 150mA
Number of Regulators	2
Current - Limit (Min)	-
Packaging	Tube



















































TC1301B-FDAVMF is New Original in Stock, Search TC1301B-FDAVMF Datasheets, PDF, Inventory at Y-IC.com Online, Order TC1301B-FDAVMF Micrel / Microchip Technology with warrantied and confidence. RFQ TC1301B-FDAVMF : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>TC1301B-FDAVUA Micrel / Microchip Technology IC REG LDO 2.8V/3V/2.63V 8MSOP</p>	 <p>TC1301B-FDAVUATR Micrel / Microchip Technology IC REG LDO 2.8V/3V/2.63V 8MSOP</p>	 <p>TC1301B-DPAVUA Micrel / Microchip Technology IC REG LDO 3V/1.8V/2.63V 8MSOP</p>	 <p>TC1301B-FFAVMFTR Micrel / Microchip Technology IC REG LDO 2.8V/2.63V 8DFN</p>
 <p>TC1301B-FAAVMFTR Micrel / Microchip Technology IC REG LDO 2.8V/3.3V/2.63V 8DFN</p>	 <p>TC1301B-FDAVMFTR Micrel / Microchip Technology IC REG LDO 2.8V/3V/2.63V 8DFN</p>	 <p>TC1301B-DPAVMFTR Micrel / Microchip Technology IC REG LDO 3V/1.8V/2.63V 8DFN</p>	 <p>TC1301B-FAAVMF Micrel / Microchip Technology TC1301B-FAAVMF MICROCHIP</p>

Hot Parts

More

 12065A221FAT2A	 1206PC123KAT1A	 AC3A21-09	 ADM6318CY26ARJ-RL7	 AH291-PG-B
 BT8474KPF	 BTB06-600C	 BZG05C110	 C1608JB1C155M080AB	 DG308ACJ
 F951C685MSAAQ2	 GRM0335C1E270JA01D	 GRM1556S1H6R5DZ01D	 GRM21BR72A683MAC4L	 GRM31AR72J222KW01D
 HCPL-2531-000E	 HGTP7N60A4D	 HY57V56820AT-H	 IB0509LD-1W	 IMP16C550CJ44
 IXFN90N30	 LM37101D-1.8	 LM79L05ACM	 LQG15HN18NJ	 LT1071HVIT
 LTC1385CSW	 LTC2935ITS8-1#TRPBF	 LTC489CSW#PBF	 LTL-4233	 MAX232ACSE+T
 MBR3045CTP	 MC14069BDR2G	 MIC5255-2.5YM5	 N1712VC240	 OP482GSZ
 PKJ4113APIT	 PM50CES120	 R5F212BCSNFP	 R600CH25	 SIHP30N60E-GE3
 SSG25C120Y	 SUCS102405C	 THGBM1G5D2EBAI7	 TLV70018DSER	 TML5034A2ZXNR
 UCC2802DTR	 US1GWF-7	 VM2X30-16I01	 VS-50WQ10FNTRL-M3	 ZXT10N15DE6TA

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