

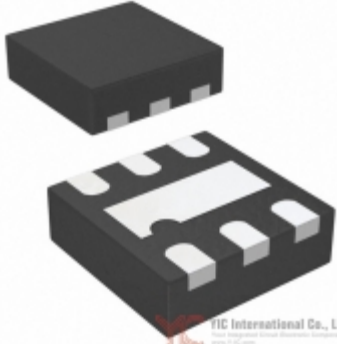
	<p>MIC94345-SYMT-TR</p>
	<p>Manufacturer Part Number: MIC94345-SYMT-TR</p> <p>Manufacturer/Brand: Micrel / Microchip Technology</p> <p>Part of Description: IC REG LDO 3.3V 0.5A 6TDFN</p> <p>Datasheets:  MIC94345-SYMT-TR.pdf</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant New original, 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>	


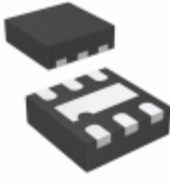
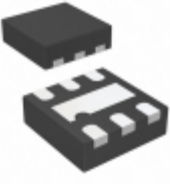


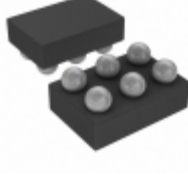


Specifications

Part Number	MIC94345-SYMT-TR
Manufacturer	Micrel / Microchip Technology
Description	IC REG LDO 3.3V 0.5A 6TDFN
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	Require For Quote & Check Stock
Series	Ripple Blocker™
Operating Temperature	-40°C ~ 125°C
Mounting Type	Surface Mount
Voltage - Input	Up to 3.6V
Package / Case	6-UFDFN Exposed Pad
Supplier Device Package	6-TDFN (1.6x1.6)
Voltage - Output	3.3V
Current - Output	500mA
Regulator Topology	Positive Fixed
Voltage - Dropout (Typical)	0.1V @ 500mA
Number of Regulators	1
Current - Limit (Min)	530mA
Packaging	Tape & Reel (TR)

MIC94345-SYMT-TR is New Original in Stock, Search MIC94345-SYMT-TR Datasheets, PDF, Inventory at Y-IC.com Online, Order MIC94345-SYMT-TR Micrel / Microchip Technology with warrantied and confidence. RFQ MIC94345-SYMT-TR : Info@Y-IC.com


















































You May Be interested

In:

 <p>MIC94355-4YMT-T5 Micrel / Microchip Technology IC REG LDO 1.2V 0.5A 6TDFN</p>	 <p>MIC94345-SYMT-T5 Micrel / Microchip Technology IC REG LDO 3.3V 0.5A 6TDFN</p>	 <p>MIC94345-MYMT-T5 Micro Commercial Components (MCC) IC REG LDO 2.8V 0.5A 6TDFN</p>	 <p>MIC94355-FYCS-TR Micrel / Microchip Technology IC REG LDO 1.5V 0.5A CSP</p>
 <p>MIC94355-4YCS-TR Micrel / Microchip Technology IC REG LDO 1.2V 0.5A CSP</p>	 <p>MIC94345-SYCS TR Micrel / Microchip Technology IC REG LDO 3.3V 0.5A CSP</p>	 <p>MIC94355-4YMT-EV Micrel / Microchip Technology EVAL BRD 1.2V 500MA LDO MIC94355</p>	 <p>MIC94345-PYCS-TR Micrel / Microchip Technology IC REG LDO 3V 0.5A CSP</p>

Hot Parts

[More](#)

- | | | | | |
|---|--|---|---|--|
|  2N7002KWH T/R |  AAT1107-TI-T |  ACP3225-501-2P-T000 |  AD1847JP |  AP2302DTR-E1 |
|  AU03YC104KA72A |  BZX384C22-GS08 |  CC0603KRX7R9BB103 |  CDRH105R-4R7NC |  CL03A333KQ3NUNC |
|  CL21C330JBANNND |  CM25DY-28 |  CM3015-28ST |  CY8CTMA445-48LQI |  DM74LS161AN |
|  FM93C46LN |  FQD7P20TM_F080 |  FS300R12KE3 |  GCA300CA60 |  GRM1886P1H6R3DZ01D |
|  ICE2PCS01G |  LC72121V-D-TLM-E |  LM3424QMH |  LP2950CDT-3.3 |  MAX8564AEUB+ |
|  MBRD660LT4G |  MC33275D-3.3R2G |  MMSF4P01HDR2G |  MP1029EF-LF-Z |  NCP2809ADMR2 |
|  P4SMA12A-E3/61 |  PCA887ACW |  PL031T4R7MS |  QM150E2Y-24 |  RC0431AMCT |
|  RN1511/XM |  RT9054-GPGQW |  SC1453ISK-3.3TR |  SCA3100-D04 |  SEMiX603GAR066HDs |
|  SKKL20-12E |  SP706TEU |  STD100NH02LT4 |  STP7NK40 |  SY89875UMG |
|  T718N1400TOF |  TA8637BP |  TPS2044DRG4 |  TS7912CZ |  WG10029F |

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