







	<p><b>MIC2182-3.3BSM-TR</b></p>
	<p><b>Manufacturer Part Number:</b> <a href="#">MIC2182-3.3BSM-TR</a></p> <p><b>Manufacturer/Brand:</b> <a href="#">Micrel / Microchip Technology</a></p> <p><b>Part of Description:</b> IC REG CTRLR BUCK 16SSOP</p> <p><b>Datasheets:</b>  <a href="#">MIC2182-3.3BSM-TR.pdf</a></p> <p><b>RoHs Status:</b> Contains lead / RoHS non-compliant</p> <p><b>Stock Condition:</b> New original, 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	MIC2182-3.3BSM-TR
Manufacturer	Micrel / Microchip Technology
Description	IC REG CTRLR BUCK 16SSOP
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	<a href="#">Require For Quote &amp; Check Stock</a>
Series	-
Operating Temperature	-40°C ~ 85°C (TA)
Output Type	Transistor Driver
Package / Case	16-SSOP (0.209", 5.30mm Width)
Supplier Device Package	16-SSOP
Function	Step-Down
Frequency - Switching	300kHz
Number of Outputs	1
Output Configuration	Positive
Voltage - Supply (Vcc/Vdd)	4.5 V ~ 32 V
Topology	Buck
Control Features	Enable, Soft Start
Output Phases	1
Duty Cycle (Max)	86%
Synchronous Rectifier	Yes
Clock Sync	Yes
Serial Interfaces	-
Packaging	Tape & Reel (TR)
















MIC2182-3.3BSM-TR is New Original in Stock, Search MIC2182-3.3BSM-TR Datasheets, PDF, Inventory at Y-IC.com Online, Order MIC2182-3.3BSM-TR Micrel / Microchip Technology with warrantied and confidence. RFQ MIC2182-3.3BSM-TR : [Info@Y-IC.com](mailto:Info@Y-IC.com)

### You May Be Also Be interested

<p><b>In:</b></p>  <p><b>MIC2181YM</b> MICREL MIC2181YM MICREL</p>	 <p><b>MIC2182-3.3YSMTR</b> MICREL MIC2182-3.3YSMTR MICREL</p>	 <p><b>MIC2182-3.3BM</b> Micrel / Microchip Technology IC REG CTRLR BUCK 16SOIC</p>	 <p><b>MIC2182-3.3YM</b> Micrel / Microchip Technology IC REG CTRLR BUCK 16SOIC</p>
 <p><b>MIC2182-3.3YSM</b> Micrel / Microchip Technology IC REG CTRLR BUCK 16SSOP</p>	 <p><b>MIC2182-3.3YM-TR</b> Micrel / Microchip Technology IC REG CTRLR BUCK 16SOIC</p>	 <p><b>MIC2182-3.3YSM-TR</b> Micrel / Microchip Technology IC REG CTRLR BUCK 16SSOP</p>	 <p><b>MIC2179YSM-TR</b> Micrel / Microchip Technology IC REG BUCK ADJ 1.5A 20SSOP</p>

### Hot Parts

[More](#)

- |   |   |  |   |   |
|---|---|--|---|---|
|  08055C682KAT2A      |  ADM213ARZ         |  BF2030WE6327         |  BU4245G-TR         |  C2012X5R0J226K125AB |
|  C3225X5R0J336M200AA |  CC0603KRX7R0BB152 |  CGA7K1X7R3D102K130KA |  CM1424-03CP        |  CSTCV16M9X53J-RO    |
|  CY2292SC-1H1T       |  ESDALC14V2-1U2/Q  |  GRM0225C1E9R0DDAEL   |  GRM188R71H473KA61D |  GRM2165C1H6R2CD01D  |
|  D H11A617CSD        |  HMHA2801AV        |  IR3316SPBF           |  IRL110TRPBF        |  IS61C1024-15J       |
|  K3QF1F10DM-BGCF     |  LD035A180FAB2A    |  LM3420M5X-16.8       |  LM837MX/NOPB       |  LX5560LL-TR         |
|  MAX1490ACPG+        |  MAZS240008SO      |  MC9S12XD64CAA        |  MCP19114-E/MJ      |  MCR25JZH102         |
|  MT5362BLG/B-BMSL    |  MURL20056CT       |  PDTC123EE            |  PIP3207-DC         |  PMDT670UPE          |
|  RS2J-13-F           |  S-1111B50MC-N2J   |  SI5515DC-T1-E3       |  SI9706DY-E3        |  SKIIP24NAB126V1     |
|  SM20CX968           |  STBP120AVDK6F     |  TEPSLB21A336MLE8RF   |  TLC2252IP          |  TLC8116FIPWR        |
|  TPS72015DRVR        |  TT121N12KOF       |  UPG154TB             |  VT1189SAFQR        |  WM8904CGEFL/RV      |

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