

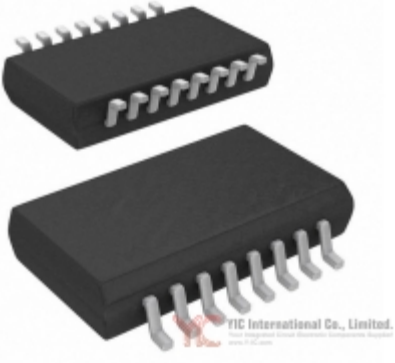

	<h2 style="color: #E67E22;">ADM691AARWZ</h2>
	<p><b>Manufacturer Part Number:</b> <a href="#">ADM691AARWZ</a></p> <hr/> <p><b>Manufacturer/Brand:</b> <a href="#">ADI (Analog Devices, Inc.)</a></p> <hr/> <p><b>Part of Description:</b> IC SUPER MPU 4.65 250MA 16SOIC</p> <hr/> <p><b>Datasheets:</b>  <a href="#">ADM691AARWZ.pdf</a></p> <hr/> <p><b>RoHs Status:</b>  Lead free / RoHS</p> <hr/> <p><b>Stock Condition:</b> Compliant New original, 1100 pcs Stock Available.</p> <hr/> <p><b>Ship From:</b> Hong Kong</p> <hr/> <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	<a href="#">ADM691AARWZ</a>
Manufacturer	<a href="#">ADI (Analog Devices, Inc.)</a>
Description	IC SUPER MPU 4.65 250MA 16SOIC
Category	<a href="#">Integrated Circuits (ICs) &gt; PMIC - Supervisors</a>
Part Status	1100 pcs Stock
Series	-
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Type	Battery Backup Circuit
Package / Case	16-SOIC (0.295", 7.50mm Width)
Supplier Device Package	16-SOIC
Output	Open Drain, Push-Pull
Reset	Active High/Active Low
Number of Voltages Monitored	1
Reset Timeout	140 ms Minimum
Voltage - Threshold	4.65V
Packaging	Tube



















































ADM691AARWZ is New Original in Stock, Search ADM691AARWZ Datasheets, PDF, Inventory at Y-IC.com Online, Order ADM691AARWZ ADI (Analog Devices, Inc.) with warrantied and confidence. RFQ ADM691AARWZ : [Info@Y-IC.com](mailto:Info@Y-IC.com)

### You May Be Also Be interested

<p><b>In:</b></p>  <p><b>ADM691AR</b> ADI (Analog Devices, Inc.) IC SUPER MPU 4.65 250MA 16SOIC</p>	 <p><b>ADM691AARW</b> ADI (Analog Devices, Inc.) IC SUPER MPU 4.65 250MA 16SOIC</p>	 <p><b>ADM691AARU</b> ADI (Analog Devices, Inc.) IC SUPERVISOR MPU 4.65V 16TSSOP</p>	 <p><b>ADM691ANZ</b> ADI (Analog Devices, Inc.) IC MPU SUPER 4.65 100MA 16DIP</p>
 <p><b>ADM691AARU-REEL</b> ADI (Analog Devices, Inc.) IC SUPERVISOR MPU 4.65V 16TSSOP</p>	 <p><b>ADM691AARUZ</b> ADI (Analog Devices, Inc.) IC SUPERVISOR MPU 4.65V 16TSSOP</p>	 <p><b>ADM691AQ</b> ADI (Analog Devices, Inc.) IC SUPERVISOR MPU 4.65V 16CDIP</p>	 <p><b>ADM691AN</b> ADI (Analog Devices, Inc.) IC SUPER MPU 4.65 100MA 16DIP</p>

### Hot Parts

[More](#)

 0603YC682MAT2A	 12065A102FAT4A	 1206SC391KAT1A	 1808WC122KATBE	 7MBR20NF120
 ACM1211-102-2PL-TL	 ADF7021BCPZ-RL	 B39380-K6274-K100	 BL8555-12PRA	 BSM15GD60DN2
 C1608JB0J475M080AB	 C5750CH2J104J280KC	 CGA4J3X8R2A333K125AB	 CLN-50SP1	 CMFA472J3500HANT
 CS5308GDW28	 DM74ALS174M	 DSC7505R0L	 EL5421CY-T7	 FDP5N60NZ
 FDS6990AS	 FPF2700MX	 GQM2195C2A6R8DB01D	 GRM155C80J474KE19J	 HD74S133P
 IRF5210STR	 ISL21009CFB850Z	 LH1509A4	 LT1261CS8-4	 LTM9011CY-14#PBF
 M24C02-RMN6TP	 MAX309CSE-T	 MAX6690MEE+	 MAX9720AEBE	 P543D12902
 PEB8191V1.1	 PIC16CR54A-04/S0071	 PM100CSE120	 PS21961-A	 PTMB150A6
 QS6U24TR	 RB095BM-60FHTL	 SP809NEK-L-2-3/TR	 SS3P6L-M3/86A	 T618N10TOF
 TRF250-183-2	 UDZTE-177.5B	 VI-PU10-EVW	 VS-12CWQ06FNTRRH3	 ZVP3310FTA

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