

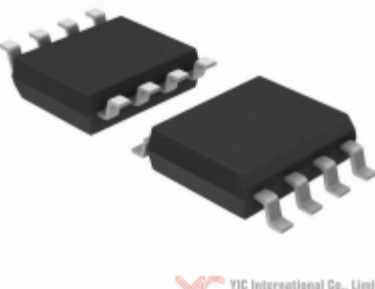

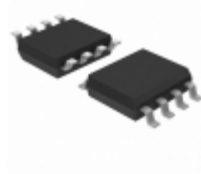

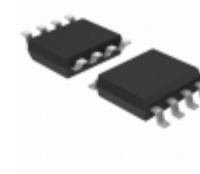

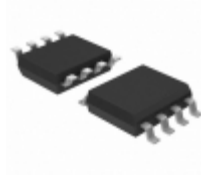
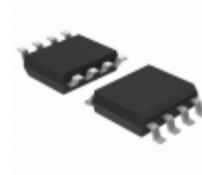

	<h2>DS1836CS-20+</h2>
	<p><b>Manufacturer Part Number:</b> <a href="#">DS1836CS-20+</a></p> <p><b>Manufacturer/Brand:</b> <a href="#">Maxim Integrated</a></p> <p><b>Part of Description:</b> IC MICROMAN 3.3V ACT LO 20%8SOIC</p> <p><b>Datasheets:</b>  <a href="#">DS1836CS-20+.pdf</a></p> <p><b>RoHs Status:</b>  Lead free / RoHS</p> <p><b>Stock Condition:</b> Compliant 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	<a href="#">DS1836CS-20+</a>
Manufacturer	<a href="#">Maxim Integrated</a>
Description	IC MICROMAN 3.3V ACT LO 20%8SOIC
Category	<a href="#">Integrated Circuits (ICs) &gt; PMIC - Supervisors</a>
Part Status	<a href="#">Require For Quote &amp; Check Stock</a>
Series	MicroManager
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Type	Battery Backup Circuit
Package / Case	8-SOIC (0.154", 3.90mm Width)
Supplier Device Package	8-SOIC
Output	Push-Pull, Totem Pole
Reset	Active Low
Number of Voltages Monitored	1
Reset Timeout	200 ms Minimum
Voltage - Threshold	2.72V
Packaging	Tube

















































DS1836CS-20+ is New Original in Stock, Search DS1836CS-20+ Datasheets, PDF, Inventory at Y-IC.com Online, Order DS1836CS-20+ Maxim Integrated with warrantied and confidence.  
RFQ DS1836CS-20+ : [Info@Y-IC.com](mailto:Info@Y-IC.com)

### You May Be Also Be interested

<p><b>In:</b></p>  <p><b>DS1836D-20</b> Maxim Integrated IC MICROMAN 3.3V ACT HI 10% 8DIP</p>	 <p><b>DS1836CS-20</b> Maxim Integrated IC MICROMAN 3.3V ACT LO 20%8SOIC</p>	 <p><b>DS1836D-10</b> Maxim Integrated IC MICROMAN 3.3V ACT HI 10% 8DIP</p>	 <p><b>DS1836CS-20+T&amp;R</b> Maxim Integrated IC MICROMAN 3.3V ACT LO 20%8SOIC</p>
 <p><b>DS1836CS-10/T&amp;R</b> Maxim Integrated IC MICROMAN 3.3V ACT LO 10%8SOIC</p>	 <p><b>DS1836CS-20/T&amp;R</b> Maxim Integrated IC MICROMAN 3.3V ACT LO 20%8SOIC</p>	 <p><b>DS1836CS-10+T&amp;R</b> Maxim Integrated IC MICROMAN 3.3V ACT LO 10%8SOIC</p>	 <p><b>DS1836D-10+</b> Maxim Integrated IC MICROMAN 3.3V ACT HI 10% 8DIP</p>

### Hot Parts

[More](#)

 0402ZC821KAT2A	 08053U101FAT2A	 08055A181JAT2A	 D 12061A2R2BAT2A	 12105C563KAT4A
 7MBR50VP060-50	 AH180-WG-7-26	 D AOZ3010PI	 AP7340D-28FS4-7-71	 AQ1056N8J-T
 B140HB-13-F	 BCM20735PKML1GT	 BD2061AFJ-E2	 BTN2222AN3	 BWR-12/275-D5A
 D C0502004-4701	 C5750JB2A105M230KA	 CGJ3E2C0G1H820J080AA	 CPH6413-TL	 CZRA4750-G
 DS2401X1-03B-00	 EPC2TC32N	 FS75R17KE3G	 KDZTR4.3B	 LNK409EG
 LP8725TLX-B/NOPB	 LT3481HMSE#TRPBF	 D LTC3202EMS#TR	 LTC4267IGN-1#PBF	 LTST-C19FD1WT
 MAPD-007874-C20960	 MAZ31200HL	 MC74LVX74DTR2G	 MMT10B230T3	 NCP380HMU05AATBG
 PC3H712NIP	 PCM1717E/2K	 PDS1040S-13	 PTZTE2522B	 SKN136F10
 SMJ325B7473MNHT	 STP4NK50Z	 STTH3012D	 D SUB75P05-08-E3	 TMP441AIDCNR
 TNY377GN	 TT45F600KKF	 U637256DC70G1	 V375C12T75BN	 W28-XQ1A-5

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