



## DS1216B

Številka dela: **DS1216B**  
 Opis izdelka: IC SMARTWATCH RAM 16K/64K 28DIP  
 Status RoHs: Vsebuje neusklajeno vodilo / RoHS  
 Podatkovni listi: [DS1216B.pdf](#)

Proizvajalec / znamka: Maxim Integrated  
 Iz ladje: Hong Kong  
 Način pošiljanja: DHL/Fedex/TNT/UPS/EMS



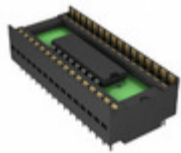

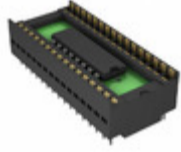
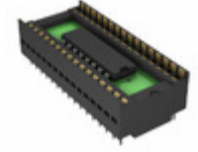






[POŠLJI POVPRASEVANJE](#)

Slika je lahko predstavitev.  
 Glejte specifikacije za podrobnosti o izdelku.

### Podrobnosti produkta

Številka dela	DS1216B	Proizvajalec	Maxim Integrated
Opis	IC SMARTWATCH RAM 16K/64K 28DIP	Status svobodnega statusa / RoHS	Vsebuje neusklajeno vodilo / RoHS
Podatkovni list	DS1216B.pdf		
Napetost - oskrba	4.5 V ~ 5.5 V	Paket naprave za dobavitelja	28-DIP Socket
Serijska	-	Pakiranje	Tube
Paket / primer	28-DIP (0.600", 15.24mm) Socket	delovna temperatura	0°C ~ 70°C
Raven občutljivosti na vlago (MSL)	1 (Unlimited)	Status svobodnega statusa / RoHS	Contains lead / RoHS non-compliant
Tip regulatorja	Smartwatch RAM	Številka osnovnega dela	DS1216

### Podobni izdelki

 <p><b>DS1216F-3</b>                  Proizvajalci: Maxim Integrated                  Opis: IC SMART/ROM 3V 64/256/1M 32DIP                  Prenesi: <a href="#">DS1216F-3.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>DS1213D</b>                  Proizvajalci: Maxim Integrated                  Opis: IC SMARTSOCKET 256K/1M 32-DIP                  Prenesi: <a href="#">DS1213D.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>DS1216F</b>                  Proizvajalci: Maxim Integrated                  Opis: IC SMART/ROM 3V 64/256/1M 32DIP                  Prenesi: <a href="#">DS1216F.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>DS1216E</b>                  Proizvajalci: Maxim Integrated                  Opis: IC SMARTWATCH/ROM 256K 5V 28-DIP                  Prenesi: <a href="#">DS1216E.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>DS1216H</b>                  Proizvajalci: Maxim Integrated                  Opis: IC SMARTWATCH/RAM 5V 4M 32DIP                  Prenesi: <a href="#">DS1216H.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>DS1216D</b>                  Proizvajalci: Maxim Integrated                  Opis: IC SMART/RAM 5V 256K/1M 32-DIP                  Prenesi: <a href="#">DS1216D.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>DS1216C</b>                  Proizvajalci: Maxim Integrated                  Opis: IC SMART/RAM 5V 64K/256K 28-DIP                  Prenesi: <a href="#">DS1216C.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>DS1212QN</b>                  Proizvajalci: Maxim Integrated                  Opis: IC CONTROLLER NV 16CH IND 28PLCC                  Prenesi: <a href="#">DS1212QN.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>DS1212Q</b>                  Proizvajalci: Maxim Integrated                  Opis: IC CONTROLLER NV 16-CHIP 28-PLCC                  Prenesi: <a href="#">DS1212Q.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>DS1213C</b>                  Proizvajalci: Maxim Integrated                  Opis: IC SMARTSOCKET 256K 28-DIP                  Prenesi: <a href="#">DS1213C.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>DS1212N</b>                  Proizvajalci: Maxim Integrated                  Opis: IC CONTROLLER NV 16-CHIP 28-DIP                  Prenesi: <a href="#">DS1212N.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>DS1213B</b>                  Proizvajalci: Maxim Integrated                  Opis: IC SMARTSOCKET 16K/64K 28-DIP                  Prenesi: <a href="#">DS1213B.pdf</a></p> <p><a href="#">RFQ</a></p>

### Sorodne oznake

Maxim Integrated DS1216B  
 DS1216B Cena  
 DS1216B PDF Datasheet  
 DS1216B Zaloga  
 Maxim Integrated DS1216B  
 Maxim Integrated DS1216B

DS1216B Distributer  
 DS1216B Slike  
 DS1216B Prenos podatkovnega lista  
 Kupite DS1216B  
 Maxim Integrated Dobavitelj

Dobavitelj DS1216B  
 Slika DS1216B  
 Podatkovni list DS1216B  
 Kupite Maxim Integrated DS1216B  
 Maxim Integrated Distributer