



Billedet kan være representation.  
Se specifikationer for produktoplysninger.

## DS1210SN/T&R

Varenummer: **DS1210SN/T&R**  
 Produkt beskrivelse: IC CONTROLLER CHIP NV IND 16SOIC  
 RoHs Status: Indeholder bly / RoHS ikke-kompatibel  
 Dataark: [DS1210SN/T&R.pdf](#)

Producent / Mærke: Maxim Integrated  
 Skib fra: Hong Kong  
 Forsendelsesmåde: DHL/Fedex/TNT/UPS/EMS

[SEND FORESPØRGSEL >](#)

### Produktoplysninger

<b>Varenummer</b>	DS1210SN/T&R	<b>Fabrikant</b>	Maxim Integrated
<b>Beskrivelse</b>	IC CONTROLLER CHIP NV IND 16SOIC	<b>Blyfri Status / RoHS Status</b>	Indeholder bly / RoHS ikke-kompatibel
<b>Datablad</b>	DS1210SN/T&R.pdf		
<b>Spænding - Supply</b>	4.75 V ~ 5.5 V	<b>Leverandør Device Package</b>	16-SOIC
<b>Serie</b>	-	<b>Emballage</b>	Tape & Reel (TR)
<b>Pakke / tilfælde</b>	16-SOIC (0.295", 7.50mm Width)	<b>Driftstemperatur</b>	-40°C ~ 85°C
<b>Fugtfølsomhedsniveau (MSL)</b>	1 (Unlimited)	<b>Blyfri Status / RoHS Status</b>	Contains lead / RoHS non-compliant
<b>Controller Type</b>	Nonvolatile RAM	<b>Basenummer</b>	DS1210

### Relaterede produkter

<p><b>DS1211N+</b>                  producenter: Maxim Integrated                  Beskrivelse: IC CONTROLLER 8-CHIP NV 20-DIP                  Hent: <a href="#">DS1211N+.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>DS1210S/T&amp;R</b>                  producenter: Maxim Integrated                  Beskrivelse: IC CONTROLLER CHIP NV 16-SOIC                  Hent: <a href="#">DS1210S/T&amp;R.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>DS1211</b>                  producenter: Maxim Integrated                  Beskrivelse: IC CONTROLLER 8-CHIP NV 20-DIP                  Hent: <a href="#">DS1211.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>DS1210SN+</b>                  producenter: Maxim Integrated                  Beskrivelse: IC CNTRLR CHIP NV IND 16-SOIC                  Hent: <a href="#">DS1210SN+.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>DS1211S+</b>                  producenter: Maxim Integrated                  Beskrivelse: IC CONTROLLER 8-CHIP NV 20-SOIC                  Hent: <a href="#">DS1211S+.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>DS1211S</b>                  producenter: Maxim Integrated                  Beskrivelse: IC CONTROLLER 8-CHIP NV 20-SOIC                  Hent: <a href="#">DS1211S.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>DS1210SN</b>                  producenter: Maxim Integrated                  Beskrivelse: IC CNTRLR CHIP NV IND 16-SOIC                  Hent: <a href="#">DS1210SN.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>DS1210S+TRL</b>                  producenter: Maxim Integrated                  Beskrivelse: IC CONTROLLER CHIP NV 16-SOIC                  Hent: <a href="#">DS1210S+TRL.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>DS1210S+</b>                  producenter: Maxim Integrated                  Beskrivelse: IC CONTROLLER CHIP NV 16-SOIC                  Hent: <a href="#">DS1210S+.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>DS1211N</b>                  producenter: Maxim Integrated                  Beskrivelse: IC CONTROLLER 8-CHIP NV 20-DIP                  Hent: <a href="#">DS1211N.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>DS1211+</b>                  producenter: Maxim Integrated                  Beskrivelse: IC CONTROLLER 8-CHIP NV 20-DIP                  Hent: <a href="#">DS1211+.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>DS1210SN+T&amp;R</b>                  producenter: Maxim Integrated                  Beskrivelse: IC CNTRLR CHIP NV IND 16-SOIC                  Hent: <a href="#">DS1210SN+T&amp;R.pdf</a></p> <p><a href="#">RFQ</a></p>

### Relaterede tags

- Maxim Integrated DS1210SN/T&R
- DS1210SN/T&R Pris
- DS1210SN/T&R PDF-datablad
- DS1210SN/T&R Lager
- Maxim Integrated DS1210SN/T&R
- Maxim Integrated DS1210SN/T&R
- DS1210SN/T&R-distributør
- DS1210SN/T&R-billeder
- DS1210SN/T&R Download datablad
- Køb DS1210SN/T&R
- Maxim Integrated Leverandør
- DS1210SN/T&R leverandør
- DS1210SN/T&R-billede
- DS1210SN/T&R-datablad
- Køb Maxim Integrated DS1210SN/T&R
- Maxim Integrated-distributør