









	<h2>LE9662WQCT</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">LE9662WQCT</a>
	<b>Hersteller / Marke:</b>	<a href="#">Microsemi</a>
	<b>Teil der Beschreibung:</b>	IC SLIC 2CH UNIV 100V 48QFN
<b>Datenblätter:</b>	 <a href="#">LE9662WQCT.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 2700 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	<a href="#">LE9662WQCT</a>
Hersteller	<a href="#">Microsemi</a>
Beschreibung	IC SLIC 2CH UNIV 100V 48QFN
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Schnittstelle - Telecom</a>
Teilstatus	2700 pcs Stock
Serie	miSLIC™
Strom - Versorgung	25mA
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Schnittstelle	4-Wire
Enthält	-
Verpackung / Gehäuse	56-VFQFN Exposed Pad
Supplier Device-Gehäuse	56-QFN (8x8)
Zahl der Schaltkreise	2
Leistung (W)	-
Spannungsversorgung	3.135 V ~ 3.465 V
Funktion	Subscriber Line Interface Concept (SLIC)
Verpackung	Cut Tape (CT)






























LE9662WQCT ist neu im Original, Suche LE9662WQCT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie LE9662WQCT Microsemi mit Garantie und Vertrauen. Anfrage LE9662WQCT: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

  <b>LE9652PQCT</b> Microsemi IC SLIC 2CH UNIV 150V 48QFN	  <b>LE9653AQC</b> Microsemi 1CH 150V MISLIC, 36QFN	  <b>LE9661WQC</b> Microsemi IC SLIC 1CH UNIV 100V 48QFN	  <b>LE9652PQC</b> Microsemi IC SLIC 2CH UNIV 150V 48QFN
  <b>LE9653AQCT</b> Microsemi 1CH 150V MISLIC, 36QFN, T&R	  <b>LE9651PQCT</b> Microsemi IC SLIC 1CH UNIV 150V 48QFN	  <b>LE9672WQC</b> Microsemi IC SLIC 2CH UNIV 150V 48QFN	  <b>LE9661WQCT</b> Microsemi IC SLIC 1CH UNIV 100V 48QFN

### heiße Teile

Mehr

 LE9500ABJCT.JC	 LE9500ABJCT.JD	 LE9500CBJ	 LE9500CBJC	 LE9500CBJC-JFG
 LE9500CBJCT	 LE9500CBJCT.JD	 LE9500CBJCT.JF	 LE9500DBJC	 LE9501TC
 LE9502BTC	 LE9502TC	 LE9520CDTC	 LE9520CDTCT	 LE9520DDTC
 LE9520DDTC.JB	 LE9520DDTCT	 LE9520DDTCT/JBG	 LE9520SDDTC	 LE9520SDDTCT
 LE9530CETC	 LE9530CETCT	 LE9530CPQC	 LE9530CPQC.JB	 LE9530DETC
 LE9530DETC.JB	 LE9530DETCCT	 LE9530DETCT.JB	 LE9530DPQC	 LE9531CETC
 LE9531CMQC	 LE9531CMQC.JBG	 LE9531DETC	 LE9531DMQC	 LE9531DMQCT
 LE9540CUQC	 LE9540CUQCT	 LE9540DUQC	 LE9541CUQC	 LE9541DUQC
 LE9541DUQCT	 LE9641PQC	 LE9641PQC.AC	 LE9642PQC	 LE9642PQCT
 LE9642PQCT.AC	 LE9642PQCT.AD	 LE9662WQC	 LE9672WQC	 LE9672WQCT

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited