

	<h2>LE9500ABJC</h2>	
	Hersteller-Teilenummer:	LE9500ABJC
	Hersteller / Marke:	Microsemi
	Teil der Beschreibung:	IC SLIC 1CH UNIV 75V 28PLCC
Datenblätter:	 LE9500ABJC.pdf	
RoHS Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 6151 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	LE9500ABJC
Hersteller	Microsemi
Beschreibung	IC SLIC 1CH UNIV 75V 28PLCC
Kategorie	Integrierte Schaltungen (ICs) > Schnittstelle - Telecom
Teilstatus	6151 pcs Stock
Serie	-
Strom - Versorgung	40mA
Betriebstemperatur	-
Befestigungsart	Surface Mount
Schnittstelle	Parallel
Enthält	-
Verpackung / Gehäuse	-
Supplier Device-Gehäuse	28-PLCC
Zahl der Schaltkreise	1
Leistung (W)	-
Spannungsversorgung	3.3V
Funktion	Subscriber Line Interface Concept (SLIC)
Verpackung	Tube














































LE9500ABJC ist neu im Original, Suche LE9500ABJC Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie LE9500ABJC Microsemi mit Garantie und Vertrauen. Anfrage LE9500ABJC: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>LE93C46M1-TE-L ST ST SOP-8P</p>	 <p>LE920NAG703T701 Nippon Chemi-Con CELLULAR MOD NORTH AMERICA</p>	 <p>LE920NAG703T701 Navman Wireless (Telit Wireless Solutions) CELLULAR MOD NORTH AMERICA</p>	 <p>LE9500ABJCJ-ABA-G Lattice Semiconductor LE9500ABJCJ-ABA-G Lattice</p>
 <p>LE9500ABJCT.JC LEGERIT LE9500ABJCT.JC LEGERIT</p>	 <p>LE9500ABJCT.JD LEGERIT LE9500ABJCT.JD LEGERIT</p>	 <p>LE9500ABJCT.JA LEGERITY LE9500ABJCT.JA LEGERITY</p>	 <p>LE9500AAJC LEGERITY LE9500AAJC LEGERITY</p>

heiße Teile

Mehr

 LE9500ABJCT	 LE9500ABJCT.JA	 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	 LE9530DETCT	 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

Contact us: 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