

LE9500CBJC

 Microsemi	 Part Number: LE9500CBJC Manufacturer: Microsemi Description: IC SLIC 1CH UNIV 10V 28PLCC Data sheet: PDF VE950 Series Product Preview	RoHS Status: Lead free / RoHS Compliant Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
<p>Images are for reference only. See Product Specifications for product details. Buy LE9500CBJC with confidence from Component-World.HK, 1 Year Warranty</p> <p>Request For Quotation</p>		

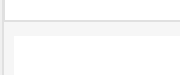
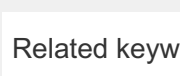
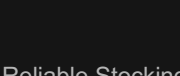
PRODUCT PARAMETER			
Part Number	LE9500CBJC	Manufacturer	Microsemi
Description	IC SLIC 1CH UNIV 10V 28PLCC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	4185 pcs	Data sheet	VE950 Series Product Preview
Category	Integrated Circuits (ICs)	Voltage - Supply	3.3V
Supplier Device Package	28-PLCC	Series	-
Packaging	Tube	Package / Case	-
Operating Temperature	-	Number of Circuits	1
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Interface	Parallel
Includes	-	Function	Subscriber Line Interface Concept (SLIC)
Detailed Description	Telecom IC Subscriber Line Interface Concept (SLIC) 28-PLCC	Current - Supply	40mA

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Microsemi series electronic components. We have 4185 pieces of Microsemi LE9500CBJC in stock available now.

Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

RFQ Email: info@Components-World.com

RELATED PRODUCTS

 Part#: LE9520SDDTCT Description: IC SLIC 1CH UNIV 145V 64TQFP	Manufacturers: Microsemi	RFQ
 Part#: LE9520DDTCT Description: IC SLIC 2CH UNIV 150V 64TQFP	Manufacturers: Microsemi	RFQ
 Part#: LE9500CBJCT Description: IC SLIC 1CH UNIV 10V 28PLCC	Manufacturers: Microsemi	RFQ
 Part#: LE9530CPQC Description: IC SLIC 2CH UNIV 100V 48QFN	Manufacturers: Microsemi	RFQ
 Part#: LE9520SDDTC Description: IC SLIC 1CH UNIV 145V 64TQFP	Manufacturers: Microsemi	RFQ
 Part#: LE9500DBJCT Description: IC SLIC 1CH UNIV 150V 28PLCC	Manufacturers: Microsemi	RFQ
 Part#: LE9520CDTC Description: IC SLIC 2CH UNIV 100V 64TQFP	Manufacturers: Microsemi	RFQ
 Part#: LE9520CDTCT Description: IC SLIC 2CH UNIV 100V 64TQFP	Manufacturers: Microsemi	RFQ
 Part#: LE9530CETC Description: IC SLIC 2CH UNIV 100V 48TQFP	Manufacturers: Microsemi	RFQ
 Part#: LE9500ABJCT Description: IC SLIC 1CH UNIV 75V 28PLCC	Manufacturers: Microsemi	RFQ
 Part#: LE920NAG703T701 Description: CELLULAR MOD NORTH AMERICA	Manufacturers: Telit Wireless Solutions, Inc.	RFQ
 Part#: LE9530CETCT Description: IC SLIC 2CH UNIV 100V 48TQFP	Manufacturers: Microsemi	RFQ
 Part#: LE9502BTCT Description: IC SLIC 2CH UNIV 46DB 44TQFP	Manufacturers: Microsemi	RFQ
 Part#: LE920-EUG Description: MODULE INTERFACE	Manufacturers: Telit Wireless Solutions, Inc.	RFQ
 Part#: LE9500BBJCT Description: IC SLIC 1CH UNIV 85V 28PLCC	Manufacturers: Microsemi	RFQ
 Part#: LE9500BBJC Description: IC SLIC 1CH UNIV 85V 28PLCC	Manufacturers: Microsemi	RFQ
 Part#: LE9520DDTC Description: IC SLIC 2CH UNIV 150V 64TQFP	Manufacturers: Microsemi	RFQ
 Part#: LE9500ABJC Description: IC SLIC 1CH UNIV 75V 28PLCC	Manufacturers: Microsemi	RFQ
 Part#: LE9500DBJC Description: IC SLIC 1CH UNIV 150V 28PLCC	Manufacturers: Microsemi	RFQ
 Part#: LE9502BT Description: IC SLIC 2CH UNIV 46DB 44TQFP	Manufacturers: Microsemi	RFQ

Related keywords for **LE9500CBJC**

Microsemi LE9500CBJC	LE9500CBJC distributor	LE9500CBJC supplier	LE9500CBJC price
LE9500CBJC download datasheet	LE9500CBJC datasheet	LE9500CBJC stock	buy LE9500CBJC
Microsemi LE9500CBJC	Microsemi Analog Mixed Signal Group LE9500CBJC	Microsemi Analog Mixed Signal Group [MIL]	Microsemi Consumer Medical Product Group
Microsemi HI-REL [MIL] LE9500CBJC	Microsemi Power Management Group LE9500CBJC	Microsemi Power Products Group LE9500CBJC	Microsemi SoC LE9500CBJC
Microsemi Commercial Components Group	Microsemi Corporation LE9500CBJC	Microsemi Solutions Sdn Bhd, LE9500CBJC	
LE9500CBJC			

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.

E-mail: info@Components-World.com

