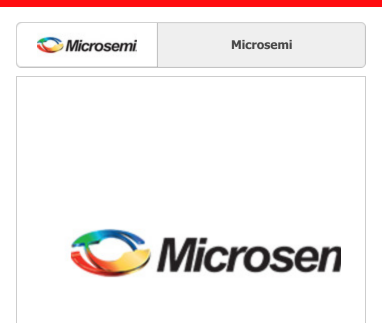
LE9520CDTCT Details PDF





LE9520CDTCT

Part Number:	LE9520CDTCT
Manufacturer/Brand:	Microsemi
Product description	IC SLIC 2CH UNIV 100V 64TQFP
Datasheets:	EE9520CDTCT.pdf
RoHs Status	💒 Lead free / RoHS Compliant
Stock Condition	5726 pcs stock
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

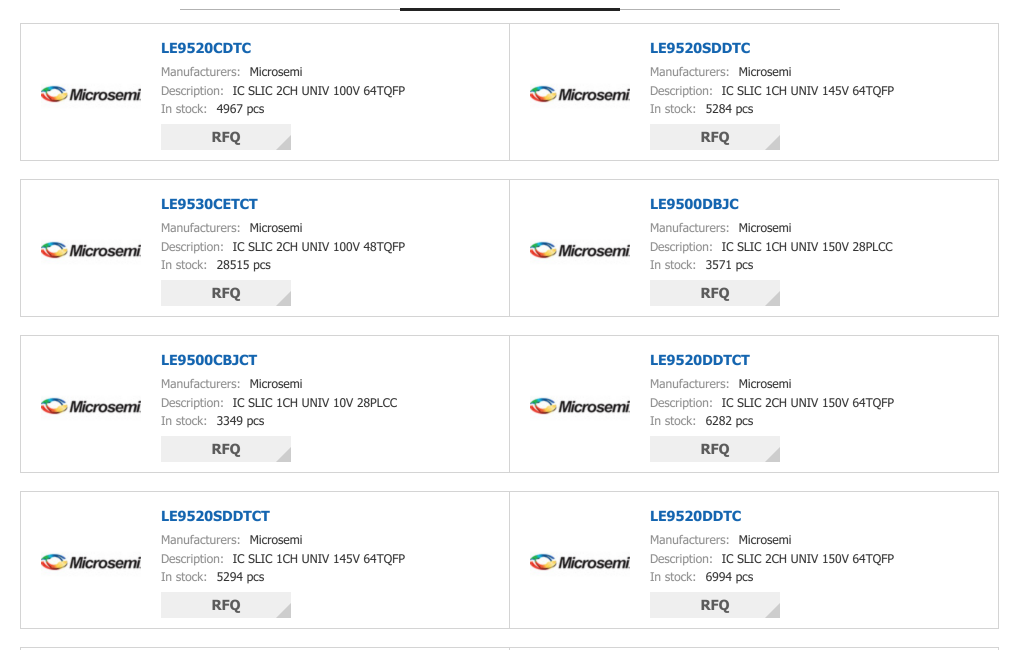
S	pecifications	of	LE952	0CDT	CT

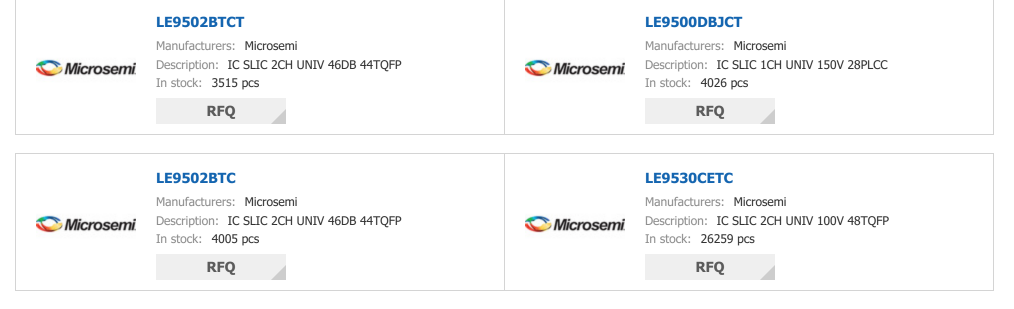
PART NUMBER	LE9520CDTCT
MANUFACTURER	Microsemi
DESCRIPTION	IC SLIC 2CH UNIV 100V 64TQFP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	5726 pcs
DATA SHEET	LE9520CDTCT.pdf
VOLTAGE - SUPPLY	3.3V
SUPPLIER DEVICE PACKAGE	64-eTQFP
SERIES	-
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	-
OPERATING TEMPERATURE	-
NUMBER OF CIRCUITS	2
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
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) 64-eTQFP
CLIRRENT - SLIPPLY	40mA

Related Tags

Microsemi LE9520CDTCT	LE9520CDTCT Distributor	LE9520CDTCT Supplier
LE9520CDTCT Price	LE9520CDTCT Pictures	LE9520CDTCT Image
LE9520CDTCT PDF Datasheet	LE9520CDTCT Download Datasheet	LE9520CDTCT Datasheet
LE9520CDTCT Stock	Buy LE9520CDTCT	Buy Microsemi LE9520CDTCT
Microsemi LE9520CDTCT	Microsemi Supplier	Microsemi Distributor
Microsemi LE9520CDTCT	Microsemi Analog Mixed Signal Group LE9520CDTCT	Microsemi Analog Mixed Signal Group [MIL] LE9520CDTCT
Microsemi Consumer Medical Product Group LE9520CDTCT	Microsemi HI-REL [MIL] LE9520CDTCT	Microsemi Power Management Group LE9520CDTCT
Microsemi Power Products Group LE9520CDTCT	Microsemi SoC LE9520CDTCT	Microsemi Commercial Components Group LE9520CDTCT
Microsemi Corporation LE9520CDTCT	Microsemi Solutions Sdn Bhd. LE9520CDTCT	

Related Products





Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

