





Microsemi




LE9540DUQCT

| | |
|---------------------|--|
| Part Number: | LE9540DUQCT |
| Manufacturer/Brand: | Microsemi |
| Product description | IC SLIC 2CH UNIV 145V 40QFN |
| Datasheets: |  LE9540DUQCT.pdf |
| RoHs Status |  Lead free / RoHS Compliant |
| Ship From | Hong Kong |
| Shipment Way | DHL/Fedex/TNT/UPS/EMS |

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.













Specifications of LE9540DUQCT

| | |
|----------------------------------|---|
| PART NUMBER | LE9540DUQCT |
| MANUFACTURER | Microsemi |
| DESCRIPTION | IC SLIC 2CH UNIV 145V 40QFN |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| DATA SHEET |  LE9540DUQCT.pdf |
| VOLTAGE - SUPPLY | 3.3V |
| SUPPLIER DEVICE PACKAGE | 40-QFN |
| SERIES | - |
| PACKAGING | Tape & Reel (TR) |
| PACKAGE / CASE | - |
| OPERATING TEMPERATURE | - |
| NUMBER OF CIRCUITS | 2 |
| MOUNTING TYPE | Surface Mount |
| MOISTURE SENSITIVITY LEVEL (MSL) | 3 (168 Hours) |
| MANUFACTURER STANDARD LEAD TIME | 12 Weeks |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| INTERFACE | Serial |
| INCLUDES | - |
| FUNCTION | Subscriber Line Interface Concept (SLIC) |
| DETAILED DESCRIPTION | Telecom IC Subscriber Line Interface Concept (SLIC) 40-QFN |
| CURRENT - SUPPLY | - |

Related Tags

| | | |
|--|---|---|
| Microsemi LE9540DUQCT | LE9540DUQCT Distributor | LE9540DUQCT Supplier |
| LE9540DUQCT Price | LE9540DUQCT Pictures | LE9540DUQCT Image |
| LE9540DUQCT PDF Datasheet | LE9540DUQCT Download Datasheet | LE9540DUQCT Datasheet |
| LE9540DUQCT Stock | Buy LE9540DUQCT | Buy Microsemi LE9540DUQCT |
| Microsemi LE9540DUQCT | Microsemi Supplier | Microsemi Distributor |
| Microsemi LE9540DUQCT | Microsemi Analog Mixed Signal Group LE9540DUQCT | Microsemi Analog Mixed Signal Group [MIL] LE9540DUQCT |
| Microsemi Consumer Medical Product Group LE9540DUQCT | Microsemi HI-REL [MIL] LE9540DUQCT | Microsemi Power Management Group LE9540DUQCT |
| Microsemi Power Products Group LE9540DUQCT | Microsemi SoC LE9540DUQCT | Microsemi Commercial Components Group LE9540DUQCT |
| Microsemi Corporation LE9540DUQCT | Microsemi Solutions Sdn Bhd. LE9540DUQCT | |

Related Products

| | |
|--|--|
| <div></div> <div>LE9540CUQC Manufacturers: Microsemi Description: IC SLIC 2CH UNIV 100V 40QFN In stock: Out stock <div>RFQ</div></div> | <div></div> <div>LE9540DUQC Manufacturers: Microsemi Description: IC SLIC 2CH UNIV 145V 40QFN In stock: Out stock <div>RFQ</div></div> |
| <div></div> <div>LE9541CUQC Manufacturers: Microsemi Description: IC SLIC 1CH UNIV 100V 40QFN In stock: Out stock <div>RFQ</div></div> | <div></div> <div>LE9551CMQC Manufacturers: Microsemi Description: UNIC SLIC 100V QFN In stock: Out stock <div>RFQ</div></div> |
| <div></div> <div>LE9551CMQCT Manufacturers: Microsemi Description: UNIC SLIC 100V QFN In stock: Out stock <div>RFQ</div></div> | <div></div> <div>LE9541DUQC Manufacturers: Microsemi Description: IC SLIC 1CH UNIV 145V 40QFN In stock: Out stock <div>RFQ</div></div> |
| <div></div> <div>LE9541CUQCT Manufacturers: Microsemi Description: IC SLIC 1CH UNIV 100V 40QFN In stock: Out stock <div>RFQ</div></div> | <div></div> <div>LE9531DETCT Manufacturers: Microsemi Description: IC SLIC 1CH UNIV 145V 48TQFP In stock: Out stock <div>RFQ</div></div> |
| <div></div> <div>LE9540CUQCT Manufacturers: Microsemi Description: IC SLIC 2CH UNIV 100V 40QFN In stock: Out stock <div>RFQ</div></div> | <div></div> <div>LE9541DUQCT Manufacturers: Microsemi Description: IC SLIC 1CH UNIV 145V 40QFN In stock: Out stock <div>RFQ</div></div> |
| <div></div> <div>LE9531DMQC Manufacturers: Microsemi Description: IC SLIC 1CH UNIV 145V 28QFN In stock: Out stock <div>RFQ</div></div> | <div></div> <div>LE9531DMQCT Manufacturers: Microsemi Description: IC SLIC 1CH UNIV 145V 28QFN In stock: Out stock <div>RFQ</div></div> |