## LE9653AQC Details PDF LE9653AQC Microsemi. Microsemi. RoHs Status: RoHS Compliant Part Number: LE9653AQC Ship From: Hong Kong Manufacturer Microsemi **Description** 1CH 150V MISLIC, 36QFN Shipment Way: DHL/Fedex/TNT/UPS/EMS Data sheet: Images are for reference only. See Product Specifications for product details. Buy LE9653AQC with confidence from Component-World.HK, 1 Year Warranty **Request For Quotation** PRODUCT PARAMETER **Part Number** LE9653AQC Manufacturer <u>Microsemi</u> Description 1CH 150V MISLIC, 36QFN Lead Free Status / RoHS Status RoHS Compliant Data sheet **Quantity Available** 63778 pcs Voltage - Supply Integrated Circuits (ICs) Category **Supplier Device Package** 36-QFN (6x4) miSLIC™ Series **RoHS Status RoHS Compliant** Package / Case 36-QFN **Operating Temperature** -40°C ~ 85°C **Number of Circuits Mounting Type** Surface Mount Interface PCM, SPI **Function** Subscriber Line Interface Concept (SLIC) **Detailed Description** Telecom IC Subscriber Line Interface Concept (SLIC) 36-QFN (6x4) **Current - Supply** Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Microsemi series electronic components. We have 63778 pieces of Microsemi LE9653AQC 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#: LE9653AQCT Manufacturers: Microsemi **RFQ** Microsemi. Description: 1CH 150V MISLIC, 36QFN, T&R Part#: LE9643AQC Manufacturers: Microsemi RFQ Microsemi. Description: 1CH 100V MISLIC, 36QFN Part#: LE9652PQC Manufacturers: Microsemi RFQ Microsemi. Description: IC SLIC 2CH UNIV 150V 48QFN Part#: LE9661WQCT Manufacturers: Microsemi RFQ \infty Microsemi. Description: IC SLIC 1CH UNIV 100V 48QFN Part#: LE9642PQC Manufacturers: Microsemi RFQ Microsemi. Description: IC SLIC 2CH UNIV 100V 48QFN Part#: LE9651PQC Manufacturers: Microsemi RFQ Microsemi. Description: IC SLIC 1CH UNIV 150V 48QFN Part#: LE9661WQC Manufacturers: Microsemi RFQ Microsemi. Description: IC SLIC 1CH UNIV 100V 48QFN Part#: LE9641PQCT Manufacturers: Microsemi **RFQ** Microsemi. Description: IC SLIC 1CH UNIV 100V 48QFN Part#: LE9622RQCT Manufacturers: Microsemi **RFQ** Microsemi. Description: 2CH 120V ABS MISLIC PCM, 53QFN, Part#: LE9672WQC Manufacturers: Microsemi RFQ 🝑 Microsemi. Description: IC SLIC 2CH UNIV 150V 48QFN Part#: LE9652PQCT Manufacturers: Microsemi RFQ Microsemi. Description: IC SLIC 2CH UNIV 150V 48QFN Part#: LE9672WQCT Manufacturers: Microsemi RFQ \infty Microsemi. Description: IC SLIC 2CH UNIV 150V 48QFN Part#: LE9641PQC Manufacturers: Microsemi 🝑 Microsemi. Description: IC SLIC 1CH UNIV 100V 48QFN Part#: LE9662WQC Manufacturers: Microsemi RFQ Microsemi. Description: IC SLIC 2CH UNIV 100V 48QFN Part#: LE9662WQCT Manufacturers: Microsemi RFQ Microsemi. Description: IC SLIC 2CH UNIV 100V 48QFN Part#: LE9643AQCT Manufacturers: Microsemi RFQ \infty Microsemi. Description: 1CH 100V MISLIC, 36QFN, T&R Manufacturers: Microsemi Part#: LE9642PQCT **RFQ** 🝑 Microsemi. Description: IC SLIC 2CH UNIV 100V 48QFN Part#: LE9651PQCT Manufacturers: Microsemi RFQ Microsemi. Description: IC SLIC 1CH UNIV 150V 48QFN Part#: LE9632RQC Manufacturers: Microsemi RFQ Microsemi. Description: 2CH 150V MISLIC PCM, 53QFN

elated keywords for <b>LE9653AQC</b>			
Microsemi LE9653AQC	LE9653AQC distributor	LE9653AQC supplier	LE9653AQC price
LE9653AQC download datasheet	LE9653AQC datasheet	LE9653AQC stock	buy LE9653AQC
Microsemi LE9653AQC	Microsemi Analog Mixed Signal Group LE9653AQC	Microsemi Analog Mixed Signal Group [MIL] LE9653AQC	Microsemi Consumer Medical Product Group LE9653AQC
Microsemi HI-REL [MIL] LE9653AQC	Microsemi Power Management Group LE9653AQC	Microsemi Power Products Group LE9653AQC	Microsemi SoC LE9653AQC
Microsemi Commercial Components Group	Microsemi Corporation LE9653AQC	Microsemi Solutions Sdn Bhd. LE9653AQC	
E9653AQC	1	<u>.</u>	<del></del>

Manufacturers: Microsemi









RFQ



Part#: LE9632RQCT

Description: 2CH 150V MISLIC PCM, 53QFN, T&R

Microsemi.