

**MICROCHIP** Purchasing & Client Services

Search for any Microchip or Competitor Part Number

Products Request Large-Quantity Pricing Design Services Purchasing Tools Support 888-624-7435

Home / Product



### LE9632RQC

IN PRODUCTION

**In Stock Now: 16,640**  
Order now, up to 1,040 estimated to ship on 06-Feb-2025  
 Order now, up to 15,600 estimated to ship on 14-Feb-2025

**Lead Time For Additional Quantities, Order Now to Secure** Additional quantities estimated to ship by 13-Mar-2025

[View Alternative Product Inventory \(1,590\)](#)

**Standard Pricing: Buy Now, Any Quantity** May take up to 2 business days for quote review

Quantity	USD per Unit
1-24	\$3.82
25-99	\$3.18
100 +	\$2.89

**Estimated Large-Quantity Pricing with Approved Quote** May take up to 2 business days for quote review

Quantity	USD per Unit
1000-4999	\$2.80
5000 +	\$2.76

[Request a Larger Quantity Price Quote](#)

**Add to Cart**  
 There is no maximum limit on how many units you can purchase

Quantity:   
 Multiples of 260

**Add to Cart**

**Would you like to have more flexibility for your orders?**  
 Apply for a Microchip Business Account and have access to unique features.

Request a quote for your large-quantity needs  
 Schedule your orders, up to 3 years in advance  
 Buy now, pay later with a Microchip credit limit

[Apply for a Business Account](#)

**MICROCHIP** Purchasing & Client Services

Search for any Microchip or Competitor Part Number

Original Part  LE9632RQC

**Production Availability** In Stock (Processes immediately): **16,640**  
 When can I get more?

**Match Type** Original Part

**Price** \$3.82 or lower  
[More Pricing Details](#)

**Add To Cart**

Multiples of 260

**Data Sheets** [View Datasheet](#)

**Product Description** 2CH 150V miSLIC PCM, 53QFN

**Pin Count** 53

**Package Type** VQFN

**Temperature Range** -40C to +85C

**Country of Origin** Malaysia, Thailand

**Packing Media Description** Tray

**Package Width** 7x7x1mm

**Application** Broadband Gateway Fxs

**Series** miSLIC

**Loop Length** Short

**Battery Topology** Tracking

**SOC Interface** PCM/SPI

**Output Voltage (V) max** 150

**Number of Ports** 2

**Release** True

**In Stock (Processes immediately): 1,590**  
 When can I get more?

**Suggested Drop-in Replacement**  LE9632RQC

\$3.91 or lower  
[More Pricing Details](#)

**Add To Cart**

Multiples of 3000

**Data Sheets** [View Datasheet](#)

**Product Description** 2CH 150V miSLIC PCM, 53QFN, T&R

**Pin Count** 53

**Package Type** VQFN

**Temperature Range** -40C to +85C

**Country of Origin** Malaysia, Thailand

**Packing Media Description** Tape and reel

**Package Width** 7x7x1mm

**Application** Broadband Gateway Fxs

**Series** miSLIC

**Loop Length** Short

**Battery Topology** Tracking

**SOC Interface** PCM/SPI

**Output Voltage (V) max** 150

**Number of Ports** 2

If you have any questions, please contact our team.

**Microchip Technology Inc. Disclaimer for Alternate Products**  
 Alternative products are generated automatically based on key technical attributes of the component device types. They are only suggestions for your consideration. You are solely responsible for selecting and validating the product to satisfy your requirements. Microchip Technology Inc. is not responsible for any error, omission, or incomplete information for the displayed products.

**Associated Tools**

**Reference Designs**

**Design Help**

BACK TO TOP

Accessibility Menu

**How Can We Help?**

**Getting Started**

**Products and Documentation**

**Stay Connected**

**Get Help with Your Project**

**International Shipping Information**

**Return Policy**

**Terms and Conditions**

**Privacy Notice**

**Your Privacy Choices**

**Frequently Asked Questions**

**Accessibility Menu**

**Create a New Account**

**Apply for a Business Account**

**About Us**

**Cross Reference Tool**

**Conflict Minerals**

**Export Control Data**

**RoHS Information**

**Technical Product Support**

**Find an Authorized Design Partner**

We'd love to hear what you think [Give us feedback](#)

**MICROCHIP** Purchasing & Client Services

Search for any Microchip or Competitor Part Number

**Customer Service Phone Numbers**

<b>Australia</b> 1 800 193 884	<b>Austria</b> 0 800 298 364	<b>Belgium</b> 0 800 78 586	<b>Bulgaria</b> 00800 210 0073	<b>Canada</b> 1 888 624 7435	<b>China</b> 400 820 5079
<b>Croatia</b> 0800 690 094	<b>Czech Republic</b> +420 600 012 095	<b>Denmark</b> 800 532 333	<b>Estonia / Lithuania / Latvia</b> 8 600 3 31 17	<b>Finland</b> 0 800 917 739	<b>France</b> 0 800 900 990
<b>Germany</b> 0 800 180 0121	<b>Greece</b> +30 800 848 1206	<b>China - Hong Kong SAR</b> 400 820 5079	<b>Hungary</b> 06 801 099 86	<b>Iceland</b> +45 4450 2827	<b>India</b> 000 800 1009 343
<b>Ireland</b> 1 800 901 628	<b>Israel</b> 1 80 945 0151	<b>Italy</b> 800 786 648	<b>Japan</b> +63 8479 2850	<b>Latin America</b> 1 888 624 7435	<b>Moldova</b> 0 800 61527
<b>Netherlands</b> 0 800 022 4021	<b>New Zealand</b> 0 800 480 421	<b>Norway</b> 800 690 17	<b>Philippines</b> 1800 111 10299	<b>Poland</b> 0 800 112 47 69	<b>Portugal</b> 800 819 068
<b>Romania</b> 0 800 896 371	<b>Russia</b> 8 800 301 7156	<b>Slovakia</b> 0 800 606 095	<b>Slovenia</b> 0 800 817 772	<b>South Africa</b> 0 800 981 024	<b>South Korea</b> 0 82 2 554 7200
<b>Spain</b> 900 808 071	<b>Sweden</b> 0200 99 0585	<b>Switzerland</b> 0 800 848 253	<b>Taiwan</b> 00 801 127 676	<b>Turkey</b> 0 800 1420 3026	<b>United Kingdom</b> 800 032 3850
<b>United States</b> 1 888 624 7435	<b>ASEAN countries not listed</b> +63 8479 2850	<b>European countries not listed</b> +44 20 4602 9229			

©Copyright 1998-2025 Microchip Technology Inc. All rights reserved.