

Correction to RFFE Product Termination Notification

Notification to address Ordering Code from "Withdrawal of Qualcomm® RF Front End (RFFE) Filters for mobile communication M409":

Date of Announcement: October 26th, 2022

The previous ordering code provided for withdrawal should instead be updated to reflect the correct information:

Part NumberPreviously Provided
Ordering CodeB1264B39661B1264L210

B39681B1264L210

Correct Ordering Code

Contact

Philippe Cortese, RF360 CEL PM Qualcomm Technologies International, Ltd.

Customers are asked to address inquiries directly to their sales contacts.

Qualcomm RFFE is a product of Qualcomm Technologies, Inc. and/or its subsidiaries.



Qualcom

This email was sent by: Qualcomm Technologies, Inc. 5775 Morehouse Drive San Diego, CA 92121 United States of America

©2022 Qualcomm Technologies, Inc. and/or its affiliated companies. All rights reserved.

Note: Certain product kits, tools and materials may require you to accept additional terms and conditions before accessing or using those items.

References to "Qualcomm" may mean Qualcomm Incorporated, or subsidiaries or business units within the Qualcomm corporate structure, as applicable.

Qualcomm Incorporated includes our licensing business, QTL, and the vast majority of our patent portfolio. Qualcomm Technologies, Inc., a wholly-owned subsidiary of Qualcomm Incorporated, operates, along with its subsidiaries, substantially all of Qualcomm's engineering, research and development functions and substantially all of its products and services businesses, including its QCT semiconductor business. Qualcomm products referenced herein are products of Qualcomm Technologies, Inc. and/or its subsidiaries.

Materials that are as of a specific date, including but not limited to press releases, presentations, blog posts and webcasts, may have been superseded by subsequent events or disclosures.

Nothing in these materials is an offer to sell any of the components or devices referenced herein.

Terms of Use | Privacy | Cookies | Unsubscribe