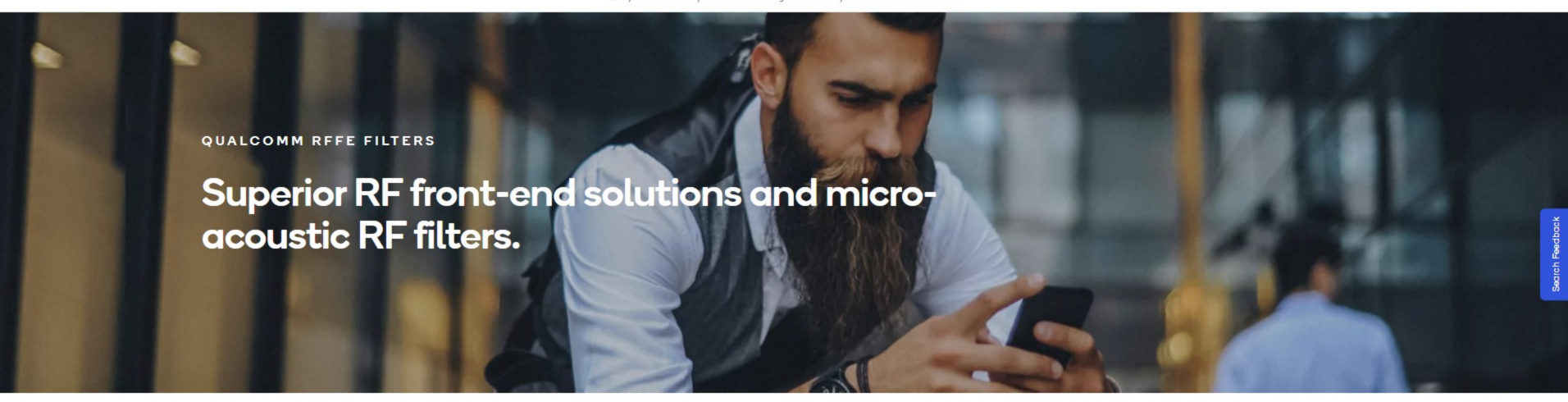
♠ / Products / Modem-RF Systems ∨ / RFFE Filter Products



Overview

Products

About

All RFFE Filter Products V Q B5659

FILTER BY

Results (1)

Automotive Electronics

Industrial-loT

Product Type
Ordering Code
System
Band
Series
Function
Size (mm²)
Business Segment
Status
Rema

4G, 5G

C-Band

(US)

B5659

Email Subscriptions

Single filter

B39382B5659U410

Qualcom

Mobile Communications

Withdrawn Products

Qualcomm relentlessly innovates to deliver intelligent computing everywhere, helping the world tackle some of its most important challenges. Our leading-edge AI, high performance, low-power computing, and unrivaled connectivity deliver proven solutions that transform major industries. At Qualcomm, we are engineering human progress.











Quick links

Company info

About us

Support

Careers

Partners

Investors

Contact us

News & media

Our businesses

Stay connected

3.0x3.0

Get the latest Qualcomm and industry information delivered to your inbox.

Industrial-IoT

Active

NEW

☑ Subscribe

Manage your subscription

Also of Interest RF Front End | Multimode, Multiband RF Snapdragon 695 5G Mobile Platform Al Marvel 8 Gen 2 Mobile Platform

Terms of Use Privacy Cookie Policy Accessibility Statement Cookie Settings

Language: English (US)

© Qualcomm Technologies, Inc. and/or its affiliated companies.

Snapdragon and Qualcomm branded products are products of Qualcomm Technologies, Inc. and/or its subsidiaries. Qualcomm patented technologies are licensed by Qualcomm Incorporated.

Note: Certain services 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.

Base Station Filters

Qualcomm Incorporated includes our licensing business, QTL, and the vast majority of our patent portfolio. Qualcomm Technologies, Inc., a subsidiary of Qualcomm Incorporated, operates, along with its subsidiaries, substantially all of our engineering, research and development functions, and substantially all of our products and services businesses, including our QCT semiconductor businesse.

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 or license any of the services or materials referenced herein.