

Correction:

PCN M401: for Singapore Qualcomm CSSP Backend relocation

Old ordering code: New ordering code: Customer part number:

B39*B12*

B39*B7*

B39*B8*

B39*B9*

Description of change:

With the expansion of Qualcomm CSSP capacity in Wuxi, China, as indicated in Product Change Notification (M398), Qualcomm will enable the present 3 Qualcomm production facilities (Singa. H, I, J) in Singapore to be consolidated into a single building (Singa. H).

All processes and equipment, remaining in Singapore, will be relocated to Singa. H building; hence, vertically integrating our production flow within one single facility. Personnel operating these equipment remains unchanged and will be deployed in Singa. H building.

Effect on the product or for the customer (benefit / quality, specification, lead time):

The relocation of equipment and other materials from Singa. I and Singa. J buildings to Singa. H building has no effect on ordering codes, specifications, form factor, performance, quality, or lead times. Customer samples can be ordered on request

Quality assurance measures / risk assessment:

Test data, and samples of representative types for all product families will be provided upon request from May 2022

Qualification data based on Qualcomm test procedures to be available from July 2022 onwards

Estimated date of first delivery of changed product: October, 2022

Contact

Philippe Cortese, RF360 CEL PM Qualcomm Technologies International, Ltd., Glasgow, United Kingdom

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

Qualcomm CSSP is a product of Qualcomm Technologies, Inc. and/or it subsidiaries.





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