

# DC544D\_1 PCIe Daughter Card FCC Regulatory Label

80-VN780-105 Rev. C

October 29, 2009

Submit technical questions at: https://support.cdmatech.com

QUALCOMM is a registered trademark of QUALCOMM Incorporated in the United States and may be registered in other countries. Other product and brand names may be trademarks or registered trademarks of their respective owners. CDMA2000 is a registered certification mark of the Telecommunications Industry Association, used under license. ARM is a registered trademark of ARM Limited. QDSP is a registered trademark of QUALCOMM Incorporated in the United States and other countries.

This technical data may be subject to U.S. and international export, re-export, or transfer ("export") laws. Diversion contrary to U.S. and international law is strictly prohibited.

QUALCOMM Incorporated 5775 Morehouse Drive San Diego, CA 92121-1714 U.S.A.

Copyright © 2009 QUALCOMM Incorporated. All rights reserved.

October 29, 2009 DC544D\_1 PCIe Daughter Card FCC Regulatory Label 80-VN780-105 Rev. C

## **Revision history**

| Revision | Date               | Description                              |
|----------|--------------------|--|
| Α        | August 18, 2009    | Initial release                          |
| В        | September 18, 2009 | Replaced adapter label placement picture |
| С        | October 29, 2009   | Placed labels on adapter and housing     |

#### QUALCOMM Label and Location FCC ID: J9C-DC544D1 IC: 2723A-DC544D1

#### Module Label

CE (I)



### FCC ID: **J9C-DC544D1**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference than may cause undesired operation

IC ID: 2723-DC544D1 Model No.: 65-VN780-P1

Host Label

ceo F©

This product contains the module:

FCC ID: **J9C-DC544D1** 

IC ID: 2723-DC544D1 Model No.: 65-VN780-P1

Module Location (top view on shield)

