



Gobi2000™ Module Regulatory External Photos

80-VN379-207 Rev.B

April 01, 2008

**Submit technical questions to:
regulatory.support@qualcomm.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.

Terms and Conditions of Usage

This document may contain information regarding parts and products whose manufacture, use, sale, offer for sale, or importation into the United States is subject to restrictions under one or more U.S. injunctions against QUALCOMM Incorporated. This document is not to be construed as an offer to sell such parts or products for use or importation into the U.S. This document is intended solely to provide technical information regarding technical recommendations and/or requirements regarding uses and configurations of those parts or products inside and outside the United States that are permitted by such injunctions. Recipient's download and/or use of the information in this document constitutes agreement with these terms.

April 1, 2009

Gobi2000™ Module Regulatory External Photos
80-VN379-207 Rev.B

Revision History

Date	Change Description	Revision	Editor(s)
12/5/08	Initial Release	A	John Forrester
04/01/09	Corrected Figure Titles	B	Paul Jayne

Figure 1 Gobi2000™ Module Front External Photograph (Shields in place)



Figure 2 Gobi2000™ Module Rear External Photograph (Shields in place)

