



QUALCOMM Incorporated

5775 Morehouse Drive
San Diego, CA 92121-1714

www.qualcomm.com

Federal Communications Commission
7435 Oakland Mills Road
Columbia MD 21046

Date: 2 December 2009

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: J9CGOBI2000-L (Original Grant date: April 6, 2009)
Applicant: QUALCOMM Incorporated

Dear Sir/Madam:

QUALCOMM Incorporated is submitting an application for Class II Permissive Change to our Mini-PCIe wireless WAN card, model Gobi2000 module (FCC ID: J9CGOBI2000-L). This product was initially certified by the Commission on January 6, 2009 under the FCC ID: J9CGOBI2000.

There is no hardware or electrical modification made to the applying modular transmitter itself.

The purpose of this Class II Permissive Change is as follows:

- 1) Authorizes the Gobi2000 module for installation in Lenovo model 350x/2876 netbook. Collocated transmitters are authorized as part of a Class I permissive change, provided the collocated transmitter meets the requirements specified in KDB 616217 and the notebook/netbook installation instructions included as part of this Class II Permissive Change.
- 2) Authorizes the Gobi2000 module for installation in Lenovo model IdeaPad™ S10-2 netbook. Collocated transmitters are authorized as part of a Class I permissive change, provided the collocated transmitter meets the requirements specified in KDB 616217 and the notebook/netbook installation instructions included as part of this Class II Permissive Change.
- 3) Authorizes the Gobi2000 module to be installed in any notebook/netbook through a Class I permissive change, provided the additional host devices meet the requirements specified KDB 616217 and the notebook/netbook installation instructions included in this Class II Permissive Change. The conservative notebook configuration is based on the device (model S10-2) to be approved in item 3 above.
- 4) Authorizes end user installation for all Lenovo notebooks based on the BIOS Lock Attestation provided in previous submissions for the Gobi2000 module.

Please contact me if you have any questions or need further information regarding this application.

Sincerely,

John Forrester
Engineer, Senior Staff
QUALCOMM Incorporated