

Siemens AG, I IA SC CI R&D IWC, Östliche Rheinbrückenstr. 50,
76187 Karlsruhe

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046, USA

Attn: OET Dept.

Name	Dr. Christoph Münch
Department	I IA SC CI R&D IWC
Telephone	+49 (721) 595-2469
Fax	+49 (721) 595-2326
Mobile	+49 (172) 6521203
E-mail	christoph.muench@siemens.com
Our reference	Certification IWLAN
Date	February 28, 2012

– **Subject: Ad Hoc Mode Function Declaration**

FCC ID: LYHMPCIE1V1


Dear Sirs,

This device is acting as slave and operating in the 2.4 GHz (2412 – 2462 MHz) band.
Ad Hoc function is not supported by this device

Please contact Mr. Hensel who signed below or the authorized agent for this filing.

Siemens Aktiengesellschaft


Heiko Volpert
Vice President Business Administration
Siemens AG, I IA SC CI BA


Alfred Hümmer
Vice President R&D
Siemens AG, I IA SC CI R&D

For Siemens AG registered person:


Hans-Jürgen Hensel
Siemens AG, I IA AS PA R&D WF 3

Siemens AG
Industry Sector; Management: Siegfried Russwurm
Industry Automation Division; Management: Anton Sebastian Huber
Sensors and Communication; Management: Hans-Georg Kumpfmüller

Östliche Rheinbrückenstr. 50 Tel.: +49 (721) 595 0
76187 Karlsruhe
Germany

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Gerhard Cromme;
Managing Board: Peter Loescher, Chairman, President and Chief Executive Officer; Roland Busch, Brigitte Ederer, Klaus Helmrich,
Joe Kaeser, Barbara Kux, Hermann Requardt, Siegfried Russwurm, Peter Y. Solmssen, Michael Suess
Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin Charlottenburg, HRB 12300, Munich, HRB 6684
WEEE-Reg.-No. DE 23691322
file://ww004.siemens.net/bu09\$/khe/aut933/PROJEKTE/Zulassungen/WLAN/Sonstiges/Angebote_Infos_von_MIKES/Länder11n/USA/Erforderliche%20Doku/PCle/A
dhoc%20Mode%20Declaration_PCle.doc
SCF 04/2011 V08.12