Federal Communications Commission Authorization and Evaluation Division Equipment Authorization Branch 7435 Oakland Mills Road Columbia, Maryland 21046



DATE: August 27, 2008

Re: Request for Confidentiality FCC ID: PPD-AR5BHB63-L

To whom it may concern,

Pursuant to the provisions of 47 CFR Section 0.457(d) and 0.459, and Section 552(b)(4) of the Freedom of Information Act., we are requesting the Commission to withhold the following exhibits as confidential documents from public disclosure indefinitely:

File name
WLAN Antenna Info-CL1_A
WLAN Antenna Info-CL1_W
BIOS Lock logic
Handover logic
Tablet Tx Control logic

WLAN Antenna Info-CL1_W
Parts List/Tune up Info
Operational Description
Operational Description
Operational Description

Above mentioned documents contain detailed system/equipment descriptions and related information about the product in which Atheros Communications Inc. and Lenovo (Japan) Ltd. consider to be proprietary, confidential, and a custom design and, otherwise, would not release to the general public. The public disclosure of above documents might be harmful to our companies and would give competitors an unfair advantage in the market.

Furthermore, pursuant to Public Notice DA 04-1705 in order to comply with the marketing regulations in 47 CFR §2.803 and the importation rules in 47 CFR §2.1204, Atheros Communications Inc. and Lenovo (Japan) Ltd. request the following exhibits be withheld from public viewing for a short term limited time of 45 days from the date of the Grant of Equipment Authorization, due to the sensitive business information. The subjected exhibits are:

File nameexhibit typeHost PC InfoInternal PhotosUsers ManualUsers ManualTest Setup PhotosTest Setup Photos

It is our understanding that all measurement test reports, FCC ID label format and correspondence during certification review process cannot be granted as confidential documents and those information will be available for public review once the grant of equipment authorization is issued.

Sincerely,

Kazuo Fujii

Manager, Wireless Communication Technology Subsystem Technologies Lenovo(Japan)Ltd. 1623-14 Shimotsuruma Yamato, Kanagawa 242-8502 Japan