

Applicant Confidentiality Letter

FCC Laboratory 7435 Oakland Mills Road Columbia, MD 21046

Date

Subject: Confidentiality Request for Exhibits under FCC ID: B94HNI61CPA

To Whom It May Concern:

Pursuant of Section 0.457 and 0.459 of the Commission's Rules and KDB 726920 D01 Confidentiality Request Procedures, we hereby request that the exhibits listed below, submitted in support of the certification application for FCC ID: **B94HNI61CPA**, be withheld permanently from public disclosure.

Exhibit Type	File Name
Schematics	Schematics.pdf
Block Diagram	Block Diagram.pdf
Operation Description	Operation Description.pdf
Parts List & Placement/BOM	BOM.pdf
Tune-Up Procedure	Tune-Up Procedure.pdf

This request includes third party confidentiality for items not allowed to be accessed by **HP Inc**. The below third party and its confidentiality documents are listed as below:

Documents only accessible by Fibocom Wireless Inc.:

Exhibit Type	File Name
Schematics	FB520_SCH.pdf
Block Diagram	FB520_Block Diagram.pdf

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these materials may be harmful to the applicant and provide unjustified benefits to its competitors. The applicant understands that pursuant to Section 0.457 of the Rules, disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application.

Pursuant to DA04-1705 June 15, 2004 of the Commission's public notice, we also request temporary confidential treatment of information accompanying this application as outlined below for a period of 180 days:

Exhibit Type	File Name
External Photos	Photo_External.pdf
Internal Photos	Photo_Internal.pdf
Test Setup Photos	Photo_Test Setup.pdf
User's Manual	User Manual_ L11079-001-EN.pdf
	User Manual_ L25269-004_2023.pdf



Signed: Liang Korg Chiat

Printed name: Liang Rong Chiao Title: Worldwide Technical Regulations Company Name: HP International Pte. Ltd., Taiwan Branch