

## Helen Zhao

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**Subject:** FW: Taiwan First Line Electronics Corp., FCC ID: RAJ4720, Assessment NO.: AN04T4319, Notice#2



BF-4720 Schem



BF-4720 InPho

Revised 1112.pdf...Revised 1111.pdf...

-----Original Message-----

**From:** Compliance Certification Services [mailto:hzhao@ccsemc.com]

**Sent:** Monday, November 08, 2004 5:13 PM

**To:** Helen Zhao

**Subject:** Taiwan First Line Electronics Corp., FCC ID: RAJ4720,

Assessment NO.: AN04T4319, Notice#1

Question #1: Section 7.7 of the test report indicates that the device is a mobile device, but claim MPE calculation is not applicable. Please explain.

Ans #1: Please refer to the revised test report.

Question #2: On form 731, it indicated this device is a bluetooth hub. Is this a USB hub with bluetooth function, so the computer equipped with this device can communicate with one bluetooth enabled device only, or a real bluetooth hub enabling the computer to communicate with several bluetooth enabled devices? Neither operational description nor user manual explains clearly how to use the device. From the external photos, it seems there is one USB port (P1) on one side, there are 5 USB ports (P2-P6) and one USB port for extended USB cable (P7) on the other side. Is P1 or P7 designed to be connected with PC? From the test setup photos, it seems P7 was connected with PC, during conducted emission test, P1 was connected with a USB dongle. Please explain what these ports will be connected with for normal application. Please justify the test setup is correct to represent the normal operation.

Ans #2: The USB "B" Type connector which is beside the power jack connect to PC, other 6 USB "A" type connectors could connect with USB device.

Bluetooth could connect to one Bluetooth device only.

Question #3: Please provide entire schematics for the hub. Please also show

the antenna connection on the schematics.

Ans #3: Please refer to the schematics as attached.

(See attached file: BF-4720 Schem Revised 1112.pdf)

Question #4: Please revise external photos to mark clearly the antenna location, and bluetooth CSR-module.

Ans #4: The internal photo as attached.

(See attached file: BF-4720 InPho Revised 1111.pdf)

Question #5: Please confirm whether the AC/DC adaptor is corporated with a

ferrite core.

Ans #5: The AC/DC addapter without ferrite core.

Thank you,

Helen