American Telecommunications Certification Body, Inc. 6731 Whittier Avenue McLean, VA 22101

Attn: Mr. T. Johnson, Examining Engineer

Sir,

In reference to the December 2, 2008 communication on our application ATCB-007022 for a Class II Permissive Change to FCC ID: RYJ-JETTXL to replace the original Socket Communications, Inc. Go WiFi! P500 Compact Flash Radio Module with the Socket Communications, Inc. Go WiFi! P500CF-1 Compact Flash Radio Module. Examiner comments are in red. Directly below each comment is the response in black.

- 1) The cover letter states that no changes have been made to the devices. However, please note that photographs provided and compared to the original application appear to show:
 - a) different keypad layout

The keypad layout (15, 30, 45 or 52 key) is cosmetic only and does not effect the electrical circuits or compliance performance of the JETTXL.

b) Different Head area (appears to be scanner compared to Compact Flash slot)

The submitted photograph exhibits are of the JETTXL that was actually tested at Washington Labs, Ltd. The JETTXL was fitted with the camera and bar code scanner options to provide a worst case unit for intentional and unintentional radiation evaluation as well as the RYJ-P500CF-1 module.

c) The auxiliary compact Flash Board has been changed.

The parts for a user insertable Compact Flash Card are not populated when the Camera/ Bar Code Scanner options are installed. The Camera or Scanner modules prevent inserting a CF Card into a socket inside the JETTXL.

These changes many only affect the digital device portion of the product. However have these changes been evaluated and meet with Class I Permissive Change requirements? Please comment/explain as necessary.

The changes were evaluated and found to meet Class I Permissive Change requirements.

2) Regarding the placement of the co-located label, please explain compliance to:

As an option to placing the FCC label on the exterior of the device, the FCC label may be placed in a user accessible area if the following conditions are met:

The device is handheld (notebook computers are considered as handheld);

The JETTXL is a handheld only computer and may only be operated handheld.

The FCC identifier is visible at the time of purchase. Marketing the device without the battery installed when the label is in the battery compartment is acceptable.

The battery is not installed when the JETTXL is shipped. The user must open the battery compartment door and physically align the battery so that the battery terminals make electrical connection with the fixed contacts inside the battery compartment. As shown in exhibit "04 ID LABEL AND LOCATION PHOTOS.pdf", the label "CONTAINS FCC ID: RYJ-P500CF-1, IC: 6103A-P500CF1" is visible on the inside wall of the JETTXL case while the battery is being properly installed.

The user accessible area must not require any special tools for access, and the FCC label must not be placed on a removable part;

The battery compartment door is held closed by a quarter-turn-locking fastener that does not require special tools to operate. The fastener can be seen in the 'JETTXL REAR VIEW' photograph in exhibit "06 EXTERNAL PHOTOS.pdf".

The FCC ID, Model Number, or FCC logo must be on the label and must meet all General labeling requirements or policies that apply for Certification, Verification or DoC.

The main label can be seen in the exhibit "06 EXTERNAL PHOTOS.pdf".

3) The manual appears to mention a 3rd co-located module. If so, the cover letter & RF exposure for this application is incomplete. Please correct as necessary.

The manual has been corrected to remove the reference to the discontinued FCC ID: RYJJETTXL2A module and correctly reference the replacement FCC ID: RYJ-P500CF-1, IC ID: 6103A-P500CF1 module.

4) The users manual should contain the following information or similar wording explaining RF exposure limitations to the user (i.e. 20 cm use requirement, no-collocation except for approved transmitters, etc.):

To comply with FCC RF exposure compliance requirements during use, the antenna(s) used for the transmitters in this device must provide a separation distance of at least 20 cm from all persons (excluding hands/wrists/feet/ankles) and must not be co-located or operating in conjunction with any other antenna or transmitter except for TX FCC ID: RYJ-P500CF-1.

The user manual has been corrected to include the above statement and the correction noted in 3) above. Another exhibit has been added to the application as: 13 CORRECTED JETTXL USER GUIDE.pdf.

5) For IC, kindly provide a REL listing letter and Annex B for RSS-102 attestation. See attached.

Exhibits "14 ACKNOWLEDGEMENT OF IC LISTING REQUIREMENTS.pdf" and "15 IC ANNEX B.pdf" have been added to the application.

Respectfully submitted,

Lily In Lance

Philip M. Lanese Senior Engineer,

Two Technologies, Inc