Applicant: Mitac Technology Corp.

FCC ID: MAU023

Form 731 Confirmation Number: 1)EA199369, 2)EA745133, 3)EA193419, 4)EA818843

Date of Original E-Mail: 09/05/2007

Correspondence Reference Number: 1)33714, 2)33715, 3)33717, 4)33719

Dear Mr. Andrew Leimer,

Here are our answers,

- 1) External photos exhibit has "EUT-1", "EUT-2", "EUT-3", "EUT-4"
- please explain differences between these models / versions, and explain test results included in this filing if any intended to account for different versions and how.

Ans: There are 2 configurations for this EUT. The difference from the exterior is the size of LCD. Configuration 1 is 10.4 inches, and 12.1 inches for Configuration 2.

The photo of "EUT-1" and "EUT-4" are for configuration 1, and "EUT-2" and "EUT-3" are for configuration 2.

All types of LCD, DDR with related components have been tested, only shown the worst data using the configuration 2 in the test report.

Test configurations:

confi gurati on	LCD	CPU	Adapter Type	Hard Disk	Modem Card	Wireless LAN Card	Battery	DDR
1	Toshiba (Model: LTD104 KA1S)	Genuine intel U2500 1.2GHz	EPS (Model: F10903-A)	Toshiba (Model:M K1234GS X) 120G	Conexant (Model: RD-02-D3 30)	Intel (Model:W M3945AB G)	MITAC (Model:B P-LC2600 /33-0151)	Hnnix (Model: PC2-53 00S555- 12)
2	Toshiba (Model: LTD121 EXEV)	Genuine intel U2500 1.2GHz	EPS (Model: F10903-A)	Toshiba (Model:M K1234GS X) 120G	Conexant (Model: RD-02-D3 30)	Intel (Model:W M3945AB G)	MITAC (Model:B P-LC2600 /33-0151)	Hnnix (Model: PC2-53 00S555- 12)

- 2) Preliminary user manual has SAR values listed for 802.11abg modes
- please submit if updated manual or manual excerpts are available considering WWAN operations.

Ans: Please refer to page 117 of the updated manual for SAR value.

3) At least SAR report, for example, mentions other FCC IDs for WWAN and WLAN transmitter components - fyi please note the present FCC ID applies only for

combination of WWAN, WLAN, BT in specific final-product, and is not valid if any

of these are not installed or are exchanged for any other similar transmitter

components. In other words, separate FCC IDs for WWAN, WLAN etc are not valid

in this case where transmitters are used as components in specific final-product FCC

ID.

Ans: Thanks a lot for your kindly instruction.

4) If not in filing already, please provide details about how transmissions are disabled

for certain tablet-mode screen orientations, as part of confidential op. desc. exhibits if

preferred.

Ans: Please refer to the operation description exhibit- V100 Firmware.pdf

Please review

Best Regards

Daphne Liu/ISL