

Re: FCC ID: MAUE03

Applicant: Mitac Technology Corp.

Correspondence Reference Number: 36605

Form 731 Confirmation Number: EA410764

Date of Original E-mail: 11/04/2008

1) SAR mentions test with holster - where not in filing already, please provide photos, description etc with device in holster and info about intended use configurations; if "holster" produces additional spacing, and if device operates without holster, SAR test without holster may be appropriate

Response: Please find the attestation letter declaring that the holster would be permanently attached the EUT, therefore the EUT with holster tested for body mode.

2) SAR data covers for one edge/side ("bottom") and back face of device - where not in filing already please give summary list for all antennas in device, indicating which are transmit or whether receive only, and which are considered in SAR test

Response: The transmit function is only applied for main antenna, and the receive function is only applied for auxiliary antenna. For more details, please find the update report with notice. Because the EUT only supports one fix display in landscape configuration and transmitting antennas (3G main antenna, Tx function , and WLAN main antenna Tx function, are allocated at the top position of EUT, only one edge and bottom with holster were tested against the phantom for body mode.

3) If not in filing already, please describe whether tablet has four screen orientation options, and explain how SAR covers use in those configurations

Response: Only one fix display orientation, landscape configuration, can be used.

4) Please describe intended use configurations for WWAN main antenna (user manual does not appear to have this)

Response: The WWAN main antenna is used to transmit and receive radio signal, and the best antenna performance efficiency is when the antenna is pulled out of the device. The main antenna was tested when the antenna was pulled in and out of the device. Both of configuration, antenna pulled out and in were tested.

5) Please provide close-up photos of WWAN main antenna; does this have only in & out positions, or can it tilt / swivel too?

Response: No, it can not be tilted or swivel. (Please see the update reports at page 9, 16, 17, 18 for detail close-up photos of the main antenna)

6) If WWAN antenna has swivel positions, please revise SAR report if appropriate to ensure SAR test has considered worst-case expected use positions (e.g. area scans used to determine most conservative swivel position to use for final zoom scans)

Response: No, it can not be tilted or swivel. Therefore, there are no new test results.