

To:Mr. Tim Johnson, American TCBFrom:David Waitt, AirespaceSubject:Inquiries regarding Certification application for FCC ID QTZWNAP1200BDate:14 April 2003

Tim,

Below are the replies to your inquiries regarding this application. The answers are numbered corresponding to your inquiries in your letter dated 14 April 2003. If something is unclear, or if you have additional concerns, please contact me.

Best Regards,

David Waitt Consultant representing Airespace

ATCB 1: The internal photographs appear to show that 2 cards are internally installed, instead of just one as specified by this application. Please comment.

Airespace: Photos of the 802.11 A/B version fo the radio were inadvertently uploaded with this application. Correct photos have been uploaded to the ATCB site.

ATCB 2: The external photographs appear to show standard screws for the access door which contradicts the information given for the upgrade manual stating special Torx screws are used. Please comment.

Airespace: There was a considerable lead time involved in getting the special security hardware. The hardware was not available when the testing was started or the pictures were taken. When production units begin to ship, they will incorporate the security hardware.

ATCB 3: The FCC ID specified on the letter for labeling lists a different FCC ID. Please explain.

Airespace: There was an error made when editing the document. A new letter has been uploaded.

ATCB 4: The conducted emissions state that they device was tested from 150 kHz to 30 MHz using the new EN55022 harmonized limits. However, the limits specified are for the old limits. Additionally, results shown are only around 25-30 MHz. Please confirm the frequency range tested and the limits applied. Please correct as necessary.

Airespace: The AC line conducted emissions test was performed from 150 kHz to 30 MHz. The 10 highest peaks for each line are indeed all between 25 and 30 MHz. Below 20 MHz the level of the emissions rolls off dramatically such that the level of the emissions from 150 kHz to 10 MHz are approximately 25 dB below those listed in the table

Since there was one instance of the QP level being above the AVG limit, the report has been edited to both sets of data for the QP and AVG measurements

ATCB 5 : Given that the device may accept an AC adapter or POE power, the AC line conducted emissions should be checked to determine which method of supplying power is worse case. Only one set of data appears to be provided. Please provide further information regarding whether both modes of providing power were checked to ensure the worse case results are provided.

Airespace: When the device is powered from POE, it is receiving its power from an Airespace Ethernet switch. The Ethernet switch is rack mount device that has been tested and found to comply with FCC Class A requirements. The AC line conducted emissions DUE TO THE RADIO are indeed higher when the device is powered on the AC adapter than when the radio is powered by the Ethernet switch..

At some frequencies, the levels of the AC line conducted emissions are higher out of the Ethernet switch, however the levels of these emissions do not change noticeably with the connection (powering) of radio devices to the switch, therefore the AC line conducted emissions measured for the switch are due to the switch itself, and not the connection of radio(s).

Connecting a radio to the AC adapter does change the level of AC emissions out of the adapter, therefore, these emissions are due to the presence of a radio. These are the results presented in the report.

ATCB 6: Based on how information was presented in the report, the RF exposure calculations incorrectly take into consideration the RF switch. Please correct the RF exposure calculations (i.e. internal antennas should be EIRP of 23.3 dBm, external antennas were calculated correctly).

Airespace: The initial MPE calculation had an error which has been corrected. A new MPE calculation has been uploaded.

ATCB 7: Previous applications provided an attestation letter regarding the upgrade feature of this radio. Please provide a similar letter for this application.

Airespace: A similar attestation letter has been uploaded to the ATCB site.

ATCB 8: Since this is a 802.11B version product only, please remove reference to the 802.11A given on page 24 of 28 for the internal antennas and page 16 of 20 for the external antennas.

Airespace: The references to 802.11 A have been removed.

ATCB 9: The calculation given on page 25 of 28 is incorrect. Please correct.

Airespace: The calculation has been corrected. A revised report has been uploaded to the ATCB site

ATCB: 10 Are plots available for the bandedge measurements with the internal antenna? If so, please provide.

Airespace: The plots have been appended to the test report.

ATCB: 11 Please provide a justification for the device as a Class A device.

Airespace: A document justifying the device as "Class A" has been uploaded to the ATCB site

ATCB: 12 The upgrade guide mentions that only approved installers may upgrade the radio, but the users manual on page 9 of 20 mentions upgraded by the customer. Please explain.

Airespace: The users guide has been corrected and uploaded to the ATCB site with this reply.

ATCB: 13 Please provide additional close up photographs of the external antennas.

Airespace: Additional close up pictures are contained within the document "External_2_4GHz_ant_data_pix.pdf". This document was accidentally overlooked during the initial file upload. It has been uploaded to the ATCB site as part of this reply.

ATCB: 14 The data sheets referenced in the test report for the external antennas do not appear to be provided. Please provide.

Airespace: The data sheets are provided as the first few pages of the document

"External_2_4GHz_ant_data_pix.pdf". This document was accidentally overlooked during the initial file upload. It has been uploaded to the ATCB site as part of this reply.