

Please address following issues.

Q#1: According to the user manual, this device is formed with a TX 2300 and RX 4300 which does not agree with TX2200 and RX4200 as indicated in the operational description.

Please address.

A#1: the file was updated.

Q#2: User manual should include 15.21 statements. Please update.

A#2: the file was updated.

Q#3: Please provide additional photo by remove the metal case from the receiving board in page 2 of the internal photos.

A#3: the internal photo was updated.

Q#4: User manual page 2 indicated that the fundamental frequency is 8.1MHz $\pm$ 0.5. And the fundamental frequency measured as documented in the test report is 8.419MHz which are more than 3MHz deviation than user manual mentioned. Please address.

A#4: the User manual was updated.

Q#5: Please update label format by adding 15.19 statements since the EUT is larger enough.

A#5: the file was updated.

Q#6: Page 2 of test report indicated that 15.247 is followed which should be typo, please update.

A#6: the test report was updated.

Q#7: As indicated in page 2 of the user manual, this device has 4 modulation frequencies: 180Hz, 172Hz, 160Hz and 150Hz. Which one was investigated?

A#7: the test report was updated. Refer to page 8 of test report.

Q#8: The test setup description in page 10 and page 17 of test report by placing EUT in the 80cm high table for test which does not suit for this device. The setting should follow floor-standing. Please update.

A#8: the test report was updated.

Q#9: The field strength of emissions outside of the band 1.705-10.0 MHz shall not exceed the general radiated emission limits in Section 15.209. Moreover, the limit is based on average detector. Please update the limit as documented in page 18 accordingly.

A#9: manufacturer was change the sweep frequency range, the test report, user manual and operational description were updated.