Correspondence by Project

Project Number:

2000223146

| Correspondence Number | Memo |
|-----------------------|---|
| P4U-MNTB-1 | 1. The New Letter of Authority has been uploaded. 2. The test report has been revised in section 7.2 to now read the correct range. 3. The wrong user's manual was uploaded. The correct version will be uploaded that removes any misleading references to AC power. 4. The test report data sheets has been revised to show that the Non-Harmonic Tx emissions were also tested during the digital portion. 5. The test results section has been revised to state the correct upper limit investigated of 9300 MHz. 6. The test report has been revised to show that the gain is 3.5 dBi. 7. The MPE calculations has been revised to show the correct limit, and to show the density at 20 cm The owners manual has a statement mentioning the unit must be 20 cm away from the user. 8. The operational description has another exhibit that will explain type of modulation, bit rate, etc. 9. The owners manual has been revised. 10. The owners manual has been revised. |
| Correspondence Number | Memo |
| P4U-MNTB-1 | 1. The New Letter of Authority has been uploaded. 2. The test report has been revised in section 7.2 to now read the correct range. 3. The wrong user's manual was uploaded. The correct version will be uploaded that removes any misleading references to AC power. 4. The test report data sheets has been revised to show that the Non-Harmonic Tx emissions were also tested during the digital portion. 5. The |

| | test results section has been revised to state the correct upper limit investigated of 9300 MHz. 6. The test report has been revised to show that the gain is 3.5 dBi. 7. The MPE calculations has been revised to show the correct limit, and to show the density at 20 cm The owners manual has a statement mentioning the unit must be 20 cm away from the user. 8. The operational description has another exhibit that will explain type of modulation, bit rate, etc. 9. The owners manual has been revised. 10. The owners manual has been revised. |
|-----------------------|--|
| Correspondence Number | Memo |
| P4U-MNTB-2 | 1) The operational description submitted is insufficient. Please submit a new description describing what the device does, and its intended usage during normal operation, etc. Response: The operational description has been revised to include the above. 2) The users manual references a "frequency lock feature". Please explain this feature in detail. Response: The User's manual has been revised to remove "frequency lock feature". This is because the unit does not include a feature like this and this paragraph was accidently put in the manual. |