

## Correspondence by Project

### Project Number:

1208569728

Correspondence Number	Memo
OJMTRM900TTA-1	<p>1) The TCB submittal letter has the incorrect FCC ID listed, please submit a corrected letter. Response: The Submittal Letter has been revised to show the correct FCC ID. 2) The block diagram shows a different processor compared to what the schematics and photos show. Please provide a corrected block diagram. Response: The block diagram has been revised. 3) The operational description mentions a different processor compared to what the schematics and photos show. Please provide a corrected operational description. Response: The theory of operation has been revised. 4) The modular approval attestation letter is not signed, please provide a signed letter. Response: The modular approval letter has been signed 5) No RF hazard information was provided, please provide MPE calculations. Response: The MPE calculations has been uploaded. 6) Please provide information regarding frequency stability(power variation). Response: The frequency stability exhibit has been uploaded. 7) A duty cycle calculation was used to calculate the average measurements, however no duty cycle plots were provided. Please provide duty cycle plots. Response: The duty cycle has been uploaded 8) Please provide a FHSS attestation describing how the EUT meets the frequency hopping requirements. The FHSS attestation has been uploaded 9) Please provide a corrected user manual. The manual provided has an incorrect FCC ID listed, incorrect frequency range and the list of approved antennas is different from the ones tested The correct owners manual has been uploaded.</p>
Correspondence Number	Memo
OJMTRM900TTA-2	<p>1) Please provide a corrected user manual. A new manual was provided, but it still has an incorrect FCC ID listed and the approved antennas do not match the antennas that were tested. Response: The revised owners manual has been uploaded.</p>

