

FCC ID: PVCGTP212

A1: The Block diagram for transmitter has submitted.

A2: All models' PCB are the same and only for different customers.

A3: Internal photographs of transmitter module has submitted.

A4: The form 731 has corrected and submitted.

A5: The users manual has corrected and submitted.

A6: Because the unwanted emission will fail if the output power yields 97 dB V/m,  
so the client decreased the output power by external components.

A7: The user manual has been corrected and submitted.

A8: Corrected as submitted document.

A9: Peak: RBW=1M, VBM=1M; Average: RBW=1M, VBW=10Hz

A10: Corrected as attachment.

A11: RBW=1M; VBM=1M

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