EJ-8LT&WT-480T

Required information according to FCC 2.1033(c)(1)-(9)

- (1) Applicant and manufacture:
- (2) E-J ELECTRONICS CO., LTD.

4F, NO.11, Lane 125, Sec 1, Kuo Kwang Road Ta Li City, Taichung Hsien Taiwan R .O .C .

- (3) FCC ID: NTMWT480T-EJ8LT
- (4) Installation and Operation Instructions: Please fine user's manual attached.
- (5) Type of Emission: 172KF3E (2M+2D: 2X38+2X48=172kHz)
- (6) Frequency Range: 740-806 MHz
- (7) Power limit of applicable part: According to Part 74 subpart H, the maximum permissive power is 50mW.
- (8) The DC voltage applied to and DC current in to the several elements of the final RF amplifying device: DC 2.4V, 100mA
- (9) Tune-up Procedure:

EJ-801TS Tune-up Procedure

- 1. After AF final amplify via U1 of Audio PCB, adjust VR2 to control AF level.
- 2. The audio frequency is modulated which can get RF signal via modulator VCO.
- 3. Adjust VC1 of RF PCB to correct the reference frequency.
- 4. The Osc. Signal coupled to drive amplifier Q7 and power amplifier Q8 to get better RF level.