

KR-100J-T

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

(1) Applicant : KENNET CO.,LTD.

Address : Fundex Ginza Bild. 5F, 1-9-4 Shintomi, Chou-ku, Tokyo, Japan

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

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

(3) FCC ID : SYZKR100F

(4) Installation and Operation Instructions: Please find 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 : Battery 1.5V(AAA Size)*2PCS

(9) Tune-up Procedure :

KR-100J-T Tune-up Procedure

1. The modulation level can adjust by VR4.
2. The audio frequency is modulated which can get RF signal via modulator VCO.
5. Adjust VC2 to correct the reference frequency.
6. The Osc. Signal coupled to drive amplifier Q9 and power amplifier Q8 to get better RF level.