

Okura U.S.A
1195N.W.97th Ave Miami, Florida 33172 U.S.A
Telephone: 305-592-2616(144) Fax: 305-592-0030

FCC ID: ZNGGW-7011

Operation Description

The EUT is powered by 9VDC battery and have one channel between 494.0–608.0 MHz UHF audio transmitter, it's Occupied Bandwidth is 160kHz, it cannot be tuned by the end user.

During manufacturing process, adjusting the coils L 1-4 (4T2, 5T2) to get requested frequency, and may exchange 4 capacitors paralleled with them from 3–30 pF if any.

The lowest and highest channel frequency : 494.0 MHz and 608.0 MHz; modulation type:F3E, antenna type: a dedicated antenna, which are designed as indispensable parts of the EUT.