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.