EnPing OKSN Electronics Technology Co.,Ltd

No.180 South Suburb Industrial area, Enping, Guangdong, China

FCC ID: UGQWM200

Operation Description

The EUT is powered by 9VDC battery and have one channel between 76.0-88.0 MHz VHF audio transmitter, it's Occupied Bandwidth is 200kHz, it cannot be tuned by the end user.

During manufacturing process, adjusting the coils L 1-5 (3T5) to get requested frequency, and may exchange 3 capacitors paralleled with them from 3-30 pF if any.

The lowest and highest channel frequency :76.0 MHz and 88.0 MHz; modulation type:FM, antenna type: a dedicated antenna, which are designed as indispensable parts of the EUT.