

Applicant: Great American Duck Races, Inc.

FCC ID: VNY-3509

Operation Description

The button on the TX is use to control the RX on & off. When the audio connect with MP3, the OP-Amp will choose the frequency (200Hz, 600Hz, 2.5KHz, 6KHz) and then send to 4 corresponding MCU I/O, MCU will analysis there are which frequency input when received the signal and then will send out the serial code to TX module, the module will start to decode and send out to RX.

Antenna is formed by a spiral copper. Common grounding on PCB is not connected to real external ground. Power supply is DC 9V by Size "9V" battery.