

Explanation: FCC ID: GEOSPL 731 Confirm Number: EA924720

There are two products involved. One is a hand held remote for the spot light; while the other is a bridge mounted remote for the spot light. Both remotes are identical in the way they create and transmit a signal. The hand held remote is powered by two 1.5 volt button cell batteries (3 VDC). The bridge remote is powered by the 12 VDC power from the boat. The only difference in the schematics is that the bridge remote has to convert the 12 VDC power from the boat, to 3 VDC. The signal and transmission circuit is identical to the hand held remote.

1 - Both transmitters are the same in the way they operate.

2 – We use GFSK modulation scheme.

3 – We send packets every 45ms (left – right – up – down) only

The revised testing per your request has been completed and the new reports have been uploaded along with this explanation.

If we are still required to have a separate FCC application and separate FCC ID, then please let me know and I will start a second application and additional fee.

Regards,

Patrick J Radle

262-302-0649