SDI Technologies Inc.

C2PC request letter FCC

The product, <u>Rechargeable Bluetooth Speaker with Speaker Phone</u>, has been certified by FCC, the original identification is dated <u>January 24, 2018</u>, <u>FCC ID:EMOIBT57</u>, Model Name: <u>iBT77v2</u>, <u>iBT57</u>, we, (SDI Technologies Inc.), would like to modify the authorized equipment for below changes:

- 1. The C19, C33, C34 capacitors are updated and packaged. Change C19, C33 parameter to 470uF
- 2. Add a magnetic bead to each of the two pins of the power amplifier circuit PL and NL.
- 3. Add a magnetic bead to the cathode of the C34 capacitor
- 4. Update the placement of power amplifier circuits R10, R11, R20, C7, C14, C20, C19.
- 5. Update the C50 and C51 placement positions in the audio input circuit.
- 6. Update the position of R30, R31, R32, R33 in the AD-KEY circuit

Except for the changes above, no other modification is performed. There is no hardware or electrical modification made to the applying transmitter itself. We would like to certify the additional of certified FCC ID: EMOIBT57 as a Class II Permissive Change in this device. Thank you for your attention in this matter

Confirmed by:

David Stetin

Compliance Officer dstetin@sditech.com

SDI Technologies Inc

1299, Main Street, Rahway, NJ 07065, U.S.A.

and Statin

2018-07-23