



November 17, 2015

Compliance with FCC Parts 15.203 & 15.517(a) Cover Letter

RE: FCC ID: 2AEFEIND-T23

The EUT is compliant with FCC Part 15.203 Antenna requirement based on the following:

The EUT has integral antennas (printed on PCB). One for WiFi (on the main board) and the second for the UWB (the smaller board). A flex pcb connects the two boards and carries only data and supply voltages. Therefore, no antenna other than these integral antennas can be used.

The EUT is compliant with FCC Part 15.517(a) Technical requirements for indoor UWB systems based on the following:

- (1) The EUT is intended only for indoor operation.
- (2) The EUT emissions are not intended to be intentionally directed outside of the building in which the EUT is located.
- (3) The EUT doesn't have an external antenna or antenna connector.
- (4) The EUT will be installed in such way that emissions will be directed towards the ground.
- (5) The system is designed in such a way that it transmits only when the intentional radiator is sending information.

Thank you,

A handwritten signature in blue ink, appearing to be the name "Doron Lilo".

Doron Lilo
R&D Hardware Manager,
AeroScout Industrial