

16 December, 2019

Telecommunications Certification Body
 BABT
 Octagon House,
 Concorde Way,
 Segensworth North,
 Fareham, Hampshire. PO15 5RL
 UK

FCC 47 CFR part 80 Result applicability Statement:

This statement is applicable to the following products:

- Em-trak B922
- Em-trak B924
- Em-trak B952
- Em-trak B954

The em-trak B922, B924, B952 and B954 Class B transceiver uses Cobalt II as their core module. The ODIN Bluetooth / Wi-Fi module is common in the above-mentioned products. The brief description of the products are as follows:

Name	Description	Components	Output Power
B922	Class B CSTDMA Transceiver with BT/ Wi-Fi	CobII + ODIN BT/Wi-Fi	2W
B924	Class B CSTDMA Transceiver with Splitter BT/ Wi-Fi	CobII + Splitter + ODIN BT/Wi-Fi	2W
B952	Class B SOTDMA Transceiver with BT/ Wi-Fi	CobII + ODIN BT/Wi-Fi	5W
B954	Class B SOTDMA Transceiver with Splitter BT/ Wi-Fi	CobII + Splitter + ODIN BT/Wi-Fi	5W

The Cobalt II module has the highest output power of 5W. The test report 75947453-02 for FCC 47 CFR Part 80 is applicable for all the above listed products as they use the same core module, ODIN Module and enclosures. The test has been conducted on B954 as B954 has the highest output power along with all the other features.

We SRT Marine Systems plc, declare that the test report 75947453-02 for FCC 47 CFR Part 80 is applicable for all the above listed products.

Yours Sincerely,



Abdul Mohammed
 Compliance Engineer
 SRT Marine Systems plc
abdul.mohammed@srt-marine.com
 +44 (0)1761 409 500

Registered office as above
 Registered in England number: 4317661
 Group VAT registration number: 869556264