

Date: February 09, 2015

To: Federal Communications Commission

Authorization and Evaluation Division

Subject:

Permissive Change Class II for SuperCom Ltd.

WWAN Module, Model RI7HE910

FCC ID: W5P-HE910

To whom it may concern,

The product was authorized for single modular approval under FCC ID: W5P-HE910.

Grant Notes state that "the antenna (s) used for this transmitter.... must not be co-located or operated in conjunction with any antenna or transmitter not described under this FCC id, except in accordance with FCC multi-transmitter product procedures."

SuperCom Ltd. is in the process of requesting FCC certification for another product, the PureCom v1.0 Monitoring Base Unit under FCC ID: W5P-PRF-PURECOM10.

The PureCom v1.0 contains the W5P-HE910 FCC approved module, a Texas Instruments 2.4 GHZ Bluetooth/Wifi FCC certified module under FCC ID: Z64-WL18SBMOD and a LF 125 kHz transmitter.

The LF 125 kHz transmitter does not transmit simultaneously with the other two transmitters.

A C2PC is requested to:

- 1) Allow simultaneous transmission of the FCC approved module under FCC ID: W5P-HE910 module and the Texas Instruments 2.4 GHZ Bluetooth/Wifi FCC certified module under FCC ID: Z64-WL18SBMOD;
- 2) Grant limited modular approval of the W5P-HE910 module in the new host, the PureCom v1.0.

Thank you for your assistance.

Thank you,

Signature:

Zeev Lavi

Project Manage

Supercom Ltd.