

Attestation Letter

January 13, 2025

Reference: FCC ID: Z9W-HAB

To whom it may concern:

This letter is confirmation of our request to apply for a CI2PC for the UNII devices & low power transmitters using spread spectrum techniques supplied by 8devices, model HABANERO, approved August 11, 2020 under FCC ID: Z9W-HAB.

This evaluation concerns the use of an existing radio module of 8devices in NoTraffic host , model NEXUS.

This letter is provided to state NoTraffic Ltd. has not performed any modification and not changed any characteristics of radio module, including output power, frequency range and antenna.

This Class 2 Permissive Change addresses the exposure distance when the radio is housed in the NoTraffic Class 2 Permissive Change addresses the exposure distance when the radio is housed in the NoTraffic Class 2 Permissive Change addresses the exposure distance when the radio is housed in the NoTraffic Class 2 Permissive Change addresses the exposure distance when the radio is housed in the NoTraffic Class 2 Permissive Change addresses the exposure distance when the radio is housed in the NoTraffic Class 2 Permissive Change addresses the exposure distance when the radio is housed in the NoTraffic Class 2 Permissive Change addresses the exposure distance when the radio is housed in the NoTraffic Class 2 Permissive Change addresses the exposure distance when the radio is housed in the NoTraffic Class 2 Permissive Change addresses the exposure distance when the radio is housed in the NoTraffic Class 2 Permissive Change addresses the exposure distance when the radio is housed in the NoTraffic Class 2 Permissive Change addresses the exposure distance when the radio is housed in the NoTraffic Class 2 Permissive Change addresses the exposure distance when the radio is housed in the NoTraffic Class 2 Permissive Class

This Class 2 Permissive Change addresses the exposure distance when the radio is housed in the NoTraffic host model NEXUS. Originally, the minimum exposure distance was 20 cm and co-location with another transmitter was not permitted. The file "RFExp_evaluation_54877_Maxtena / RFExp_evaluation_54877_Quecktel / RFExp_evaluation_54877_Taoglas" attached to this application.

Accompanying this letter is a letter from 8devices confirming their permission for us to carry out this change.

Sincerely yours,

Haim Elgavi

Director of Hardware R&D

NoTraffic Ltd.