



FCC C2PC Declaration

Date: April 29th, 2019

RE: FCC ID: 2AG69NANO3G

1. The E.U.T. was originally FCC certified on 11/02/2016 under FCC ID: 2AG69NANO3G.
2. The E.U.T contains 2 transceivers: a BLE, as certified above, and a 3G cellular approved module WCDMA module, manufactured by Cinterion EHS6 Wireless 3G module, FCC ID: QIPEHS6-A, IC: 7830A-EHS6A.
3. The following changes have been made to the device:
 - a. **Modem Change:** Pointer Telocation has replaced the above Cinterion 3G cellular module with the following LTE/WCDMA module, manufactured by Gemalto M2M GmbH, model Cinterion ELS61-USA, FCC ID: QIPELS61-USA.
 - b. **Cellular Antenna change-** The antenna is PCB embedded antenna that have to be modified in order to support 4G bands and stand with all FCC\CE regulations.
 - c. **Digital audio codec support-** The ELS61-USA supporting digital audio (4G) instead of analog audio supported by EHS6-A (3G). The modem change required additional audio codec component have to be added to the board "MAX9867ETJ" instead of analog audio amplifier.
4. Based on the above change, Pointer Telocation requests a C2PC.

Thank you,

Igor Rogov, VP R&D,
Pointer Telocation

IGOR ROGOV
29-04-2019
VP R&D