Declaration of Conformity

Company: Micron Electronics LLC.

Address: 1001 Yamato Road, Suite 400, Boca Raton, FL33431, USA

Product Name: Tracker

Model Number(s): PA31

FCC/IC ID:ZKQ-CM911/8414B-CM911

RF module FCC/IC ID:2AK9D-L710HG/24342-L710HG

PA31 is installed the module L710HG. L710HG module supports

GSM: 850MHz/1900MHz, NB-IoT: B2/B4/B5/B12/B13/B26,

CAT-M1:B2/B4/B5/B12/B13/B26. But PA31 only supports GSM/EDGE:

1900MHz, CAT-M1:B2/B4/B5/B12/B13, In addition, WiFi is also opened (we have retested all WiFi of terminal pa31)The reason is based on market requirement. Reducing the bands is by software.

The tracker PA 31 (FCC ID: ZKQ-CM911, IC: 8414B-CM911) has contain a IoT module, model: L710HG (FCC ID: 2AK9D-L710HG, IC: 24342-L710HG, the PA 31 has not change the module hardware and software radio frequency parameters, and the gain of antenna equipped for this module between PA 31 is less than the antenna gain when the orriginal module is certified. The test report of the module L710HG can fully verify that the tracker PA 31 meets the requirements, so the tracker PA 31 PCB part test report fully refers to the test report of the module L710HG (reference report Number: I20W00023-WWAN_Rev1).

Signature:

Name of Signatory: PingCheng

Date: May 24th, 2021