



Nemko Canada  
303 River Road  
Ottawa, Ontario, Canada  
K1V 1H2

**Application for a Class 2 Permissive Change to certified device**  
**FCC ID 2ASEI-TOKIV4**


Tokinomo Marketing SA, having a business address at 42-44 Despot Voda Street 4th floor, Apt.11, 2nd district – 020295, Bucharest, Romania, herein submits the application for a Class 2 Permissive Change to certified Tokinomo V4, with FCC ID 2ASEI-TOKIV4

DESCRIPTION OF CLASS 2 PERMISSIVE CHANGES:

- Colocation with WiFi 2.4 GHz / BT radio module WI-FI SIP MODULE (FCC ID: 2AI4I-AP6212)
- The following antennas are provided with the EUT:
  - 4G/LTE FPC Internal Antenna, type LY-P11-002-V1, with max gain 5 dBi
  - WiFi 2.4 GHz/BT antenna, type SXW-WIFI-W10, with max gain 2.5 dBi

As regards the antenna type LY-P11-002-V1, it does not work for the following frequency bands: LTE B12 [704.0 ÷ 711.0], LTE B12 [701.5 ÷ 713.5], LTE B13 [782.0 ÷ 782.0] and LTE B13 [779.5 ÷ 784.5]. Even if the radio module Tokinomo V4 is certified for working also for the above-mentioned bands, these are excluded via firmware.

**Dated**      **27th**      **Day of**   **January**                      **20**   **22**  
**this**

By:  Mircea Vlad-Cluve  
Signature Printed

**Title:** CEO

**On behalf of :** **Tokinomo Marketing SA**

**Telephone: +40724594154**