



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

Application for a Class 2 Permissive Change to certified device
FCC ID 2AXU7-THENODE

Gimasi SA, having a business address at Piazzale Roncaa 4 – 6850 Mendrisio – Switzerland, herein submits the application for a Class 2 Permissive Change to certified TheNODE, with FCC ID 2AXU7-THENODE.

DESCRIPTION OF CLASS 2 PERMISSIVE CHANGES:

- The operating bands used are the following only:

TheNODE Frequency Band	SR4L034-L Antenna Gain
GSM 1900	3.5 dBi
LTE B2	3.5 dBi
LTE B4	3.5 dBi
LTE B12	0.4 dBi

- The following bands GSM850, LTE B5/B13/B14/B25/B26/B66/B85, NB-IoT B2/B4 are not implemented in this product based on firmware disablement and the user cannot change the setting.
- This radio module is installed in the following host devices: TheNODE, TheNODE IO and TheNODE LCD.
- The following antenna is provided: Antenova, type Inversa SR4L034-L.

Dated this 7th *Day of July* 20 21

By: Massimo Santoli *Printed*

Title: CEO

On behalf of: GIMASI SA

Telephone: +411766757832