

## Family Certification Attestation Letter

Nemko Canada Inc 303 River Road Ottawa K1V 1H2 Canada

ATTN.: Reviewing Engineer

FCC ID: 2BLES-GT0943

Models: GLOBYTGNG3 Full version and Basic version

We hereby request Family Certification for the above-mentioned Models based on them being electrically, and physically identical apart from model name/number.

GLOBYTGNG3 has been designed in order to be assembled during the manufacturing process with or without some "optional" circuitry, not related to metrological and/or legally relevant features and not related to communication module part.

The following picture, show a view of GLOBYTGNG3 in "full configuration" (all optional circuitry mounted):



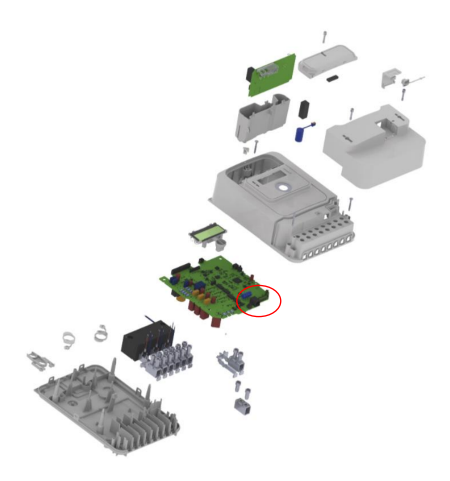


Figure 1 - GLOBYtGNG3 Full Version exploited view

The GPIO board and the RS485 connector (circled in red) are optional items. If these two components are not mounted, the meter is defined as the "basic version".

It is possible to apply the same "model" to both meter configurations since the optional circuits are mounted only on the electronic boards of host meter and do not affect the communication compartment in any way.

There is a QR code on the GLOBYTGNG3 product label (meter cover). The type of meter configuration is stored inside the QR code in the "Device ID" information (8 bytes). These 8 bytes allow to the operator to understand internal configuration of the meter by scanning the QR code.

The meter manufacturing process is supervised and certified by the European Measuring Instruments Directive.

Signed: Automo 4 punimi

Direzione Via Ombrone 2 - 00198 Roma, Italia Tel 06 83051 gridspertise@pec.enel.it



Date: 17/12/2024

Printed name: Antonio Signorini

Title: Head of Technical Conformity Assessment & Certification