



**IJINUS**

ZA de Kervidanou 3  
 25 rue A. Schweitzer  
 29300 MELLAC – FRANCE

To: Federal Communications Commission  
 7435 Oakland Mills Road  
 Columbia, MD 21046-1609

Timco Engineering, Inc.  
 849 NW State Road 45  
 Newberry, Florida 32669 - USA

Date: 21/06/2022

**Model declaration letter**

<b>FCC ID</b>	SE6A002
<b>Model</b>	A0102

We, IJINUS, declare that all the following products are based on the same electronics card and same mechanical basis. The products are electrically based on a mother board shared by all the A0102 products. This mother board manages the global control, the memory, and the ISM radio short range communication. Depending on the needed functionalities different peripherals can be added to the common basis.

Below are listed the specific features of all the models:

<b>Models</b>	<b>Features added to the common basis</b>
LNU06V4	Level ultrasonic sensor (6m max)
LNU10V4	Level ultrasonic sensor (10m max)
CNU06V4	Level ultrasonic sensor (6m max) with 4-20mA output
CNU10V4	Level ultrasonic sensor (10m max) with 4-20mA output
LOGAZV4	Gas concentration sensor
LP025V4	Pressure sensor
BANV4	Electrochemical sensor (housing surrounded by a buoy)
LOG03V4	Datalogger with Digital and 4-20mA inputs
LOG04V4	Datalogger with Digital and RS485 inputs
LOG09V4	Datalogger with Digital, 4-20mA and RS485 inputs
LOG10V4	Level sensor with external ultrasonic probe

Should you have any questions, please contact us

Sincerely yours,

Name and Title of Person Signing	Olivier LE STRAT – Deputy director
Signature	