## TÜV Rheinland EPS B.V.



**ACB** 

Attn.: Mrs. M. Bosley Certification Department 6731 Whittier Avenue, Suite C110 McLean, Virginia 22101 USA

Dear Mrs. Bosley,

On behalf of our customer INID BV, we hereby would like to apply for a Limited (Single) Modular Approval for the following device:

FCC ID : YAB-NGRPAOLF

Brand : INID Model : 40XX

Description: An Inductive Proximity Card Reader add-on module

operating in the range 115 - 148 kHz.

See following page for the details of the host of which this application applies. The module is limited in the following items:

- It does not have RF shielding, it is a LF application

Depends on power supply by the host.

 Limited in use to the host mentioned on the following page (attestatement)

The following PDF files (exhibits) are electronically submitted:

- 1. Cover letter (this document)
- 2. Request or confidentiality
- 3. Authorization letter
- 4. Form 731
- 5. Antenna information
- 6. Bill of material (BOM)- Not required-Not provided
- 7. Block diagram
- 8. Circuit diagram
- 9. Interior photographs
- 10. Exterior photographs
- 11. Label information
- 12. Operational description
- 13. Test report in conformity with 47 CFR Part 15
- 14. Test setup photographs
- 15. User/installation manual

Best regards,

TÜV Rheinland EPS B.V.

R .van der Meer Test Engineer Eiberkamp 10 9351VT Leek The Netherlands

www.tuv.com/nl

T +31 594 505005 F +31 594 504804 E info@tuv-eps.com

Subject

Cover letter

Date

March 14. 2012

Our reference

..

Your reference

Page 1 of 4

Our General Terms and Conditions, as filed at the Chamber of Commerce in Groningen, are applicable to all orders given to TÜV Rheinland EPS B.V.

TÜV Rheinland EPS B.V. is registered at the Chamber of Commerce in Groningen with no. 27247331.



## Appendix 1B - Attestation of Similarity

March 7th, 2012

To whom it may concern:

This submittal for addition consists of different products that are comprised of the identical main board, RF Circuit and integral antenna on the main PCB with identical LF proximity add on module. Since adequate testing of the non-keypad and keypad geometries was completed by TÜV Rheinland EPS B.V. (FCC Listed: 90828 and IC Registered: 2932G-1), and the fact that the plastic enclosure differences do not affect compliance; the model designation for certification for FCC shall be "50XX" (refer to the AoS on the following pages for differences).

The FCC ID's of the incorporated devices are:

YAB-ISOACRDR model 50XX INID ISO14443 AC reader (13.56 MHz)
YAB-NGRPAOLF model 40XX NGRP-AOLF (115 – 148 kHz)

Sincerely,

Mark de Olde Chief Technical Officer INID BV

> Mariëttahof 27 2033 WS Haarlem The Netherlands T:+31 (0)23 5335420 F:+31 (0)23 5353096 E: info@inid-readers.com

C. of C.: KvK-20158413 Rabobank: 1401.76.691 IBAN: NL11 RABO0140176691 SWIFT/BIC: RABONL2U VAT: NL8211.34.589.B01 www.inid-readers.com



## **Attestation of Similarity**

The INID MultiSmart reader product family consists of different models that incorporate the 50XX INID ISO14443 reader (YAB-ISOACRDR) and the 40XX NGRP AOLF add on module (YAB-NGRPAOLF). The 50XX models incorporate an identical main PWA (NGRP-AC v1.21) that has integral: Power Section, I/O Section, Digital Processing Section, RF Section and Antenna. The main PWA has optional integral keyboard. The integral I/O Section of the main PWA is equipped with one out of four possible interfaces. The main PWA of the 50XX connects via it's expansion bus to the NGRP AOLF module to add low frequency proximity reader functionality to the device. This 50XX main PWA board with added NGRP-AOLF module is then placed within different plastic enclosures that do not impact compliance for Safety, Radio, Emissions and immunity requirements. The NGRP-AOLF module is added to the 50XX main PWA integral to the plastic enclosure. In cases where the basic geometries may affect compliance – prescans are performed in order to identify the worst case model. All Engineering justifications and or compliance impacts are addressed within the report in the form of additional testing and/or notes.

#### - Model 50XX -

Reader	#1 - Mullion with Keypad - 13.56MHz Reader with RF amplifier and LF								
Type	proximity Reader								
				Key-	WG C&D	RS485			
Part number	Enclosure	Main PWA	RF amp	board	ΠL	RS422	RS232	CAN	PWA #2
5045	Plastic	5040	· ·	~	٧				NGRP
3043	Plastic	3040	•	-			_		AOLF
FOFF	pl	5050	v	· ·		v			NGRP
5055	Plastic	5050	Y	Y	_	Ť	-	_	AOLF
5065	Plastic	EOCO	v	v			v	Y -	NGRP
3003	Plastic	5060	Y	Ť	_	-	Y		AOLF
FOZE	DI	E070	v	v				v	NGRP
5075	Plastic	5070	Y	Y	_	•	-	Y	AOLF
Differences The only difference between these models is the integral I/O section on the PWA.									

Reader	#2 - Mullion - 13.56MHz Reader with RF amplifier and LF proximity								
Type	Reader								
Part number	Enclosure	Main PWA	RF amp	Key- board	WG C&D	RS485 RS422	RS232	CAN	PWA #2
5005	Plastic	5000	Y	-	Υ	-	-	-	NGRP AOLF
5015	Plastic	5010	Υ	-	-	Υ	-	-	NGRP AOLF
5025	Plastic	5020	Υ	-	-	-	Υ	-	NGRP AOLF
5035	Plastic	5030	Y	-	-	-	-	Υ	NGRP AOLF
Differences	<ol> <li>The only difference between these models is the integral I/O section on the PWA.</li> <li>The only difference with reader type #1 is the absence of the keyboard.</li> </ol>								

Reader Type	#3 - Desktop - 13.56MHz Reader with RF amplifier and LF proximity Reader								
Part number	Enclosure	Main PWA	RF amp	Key- board	WG C&D	RS485 RS422	RS232	CAN	PWA #2
5085	Plastic	5020	Υ	-	-	-	Υ	-	NGRP AOLE





Mach 20th 2012

Company Representative Signature: Mark de Olde / Chief Technical Officer Statement date:

# **Product photos**



## From left to right and top to bottom:

- 1. INID MultiSmart PIN reader (models: 5045, 5055, 5065, 5075)
- INID MultiSmart reader (models: 5005, 5015, 5025, 5035)
- 3. INID MultiSmart desktop reader (model 5085)
- 4. NGRP-AC v1.21 + NGRP-AOLF keyboard side without keyboard
- 5. NGRP-AC v1.21 + NGRP-AOLF keyboard side with keyboard.
- 6. NGRP-AC v1.21 + NGRP-AOLF connector side