



**PHOTOGRAPHS OF THE INTERIOR OF AN  
INDUCTIVE PROXIMITY CARD READER  
ADD-ON MODULE,  
OPERATING IN THE RANGE 115 – 148 kHz,  
BRAND INID, MODEL 40XX.**

**12012701.p01  
March 23, 2012**

FCC listed : 90828  
Industry Canada : 2932G-1  
VCCI Registered : R-1518, C-1598  
R&TTE, LVD, EMC Notified Body : 1856

**TÜV Rheinland EPS B.V.**  
Eiberkamp 10  
9351VT Leek  
The Netherlands

Telephone: +31 594 505005  
Telefax: +31 594 504804  
Internet: [www.tuv.com/nl](http://www.tuv.com/nl)  
E-mail: [info@tuv-eps.com](mailto:info@tuv-eps.com)



**Description of test item**

Test item	:	Inductive Proximity Card Reader add-on module, operating in the range 115 - 148 kHz
Manufacturer	:	INID BV
Brand	:	INID
Model(s)	:	40XX
Serial number(s)	:	--
Revision	:	n.a.
FCC ID	:	YAB-NGRPAOLF
Receipt date	:	March 12, 2012

**Applicant information**

Applicant's representative	:	Mr. Mark de Olde
Company	:	INID BV
Address	:	Mariëttahof 27
Postal code	:	2033WS
City	:	Haarlem
Country	:	The Netherlands
Telephone number	:	+31(0)23 53 35 420
Telefax number	:	+31(0)23 53 53 096
e-mail address	:	Mark@inid-readers.com

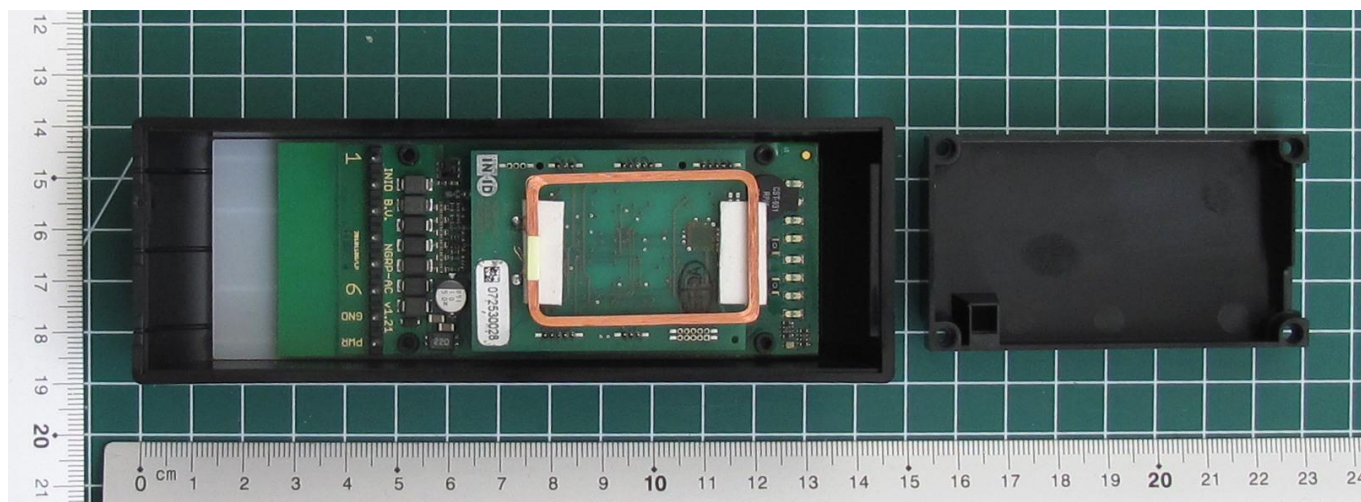


## **Table of contents**

1.1	INTERNAL VIEW 1, HOUSING OPENED UP .....	4
1.2	INTERNAL VIEW 2, PCB'S REMOVED FROM HOUSING .....	5
1.3	INNER ASSEMBLY .....	6
1.3.1	<i>Inner assembly, PCB's disassembled</i> .....	6
1.3.2	<i>Inner assembly, PCB view - Antenna side, with antenna</i> .....	7
1.4	INNER ASSEMBLY, PCB VIEW - ANTENNA SIDE, WITHOUT ANTENNA .....	7
1.5	INNER ASSEMBLY, PCB VIEW - COMPONENT SIDE .....	8



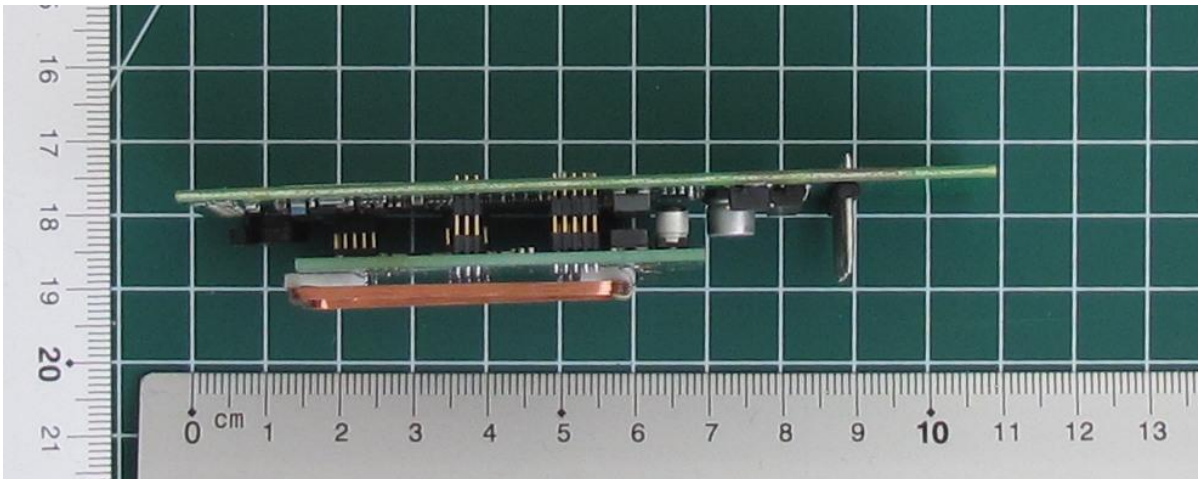
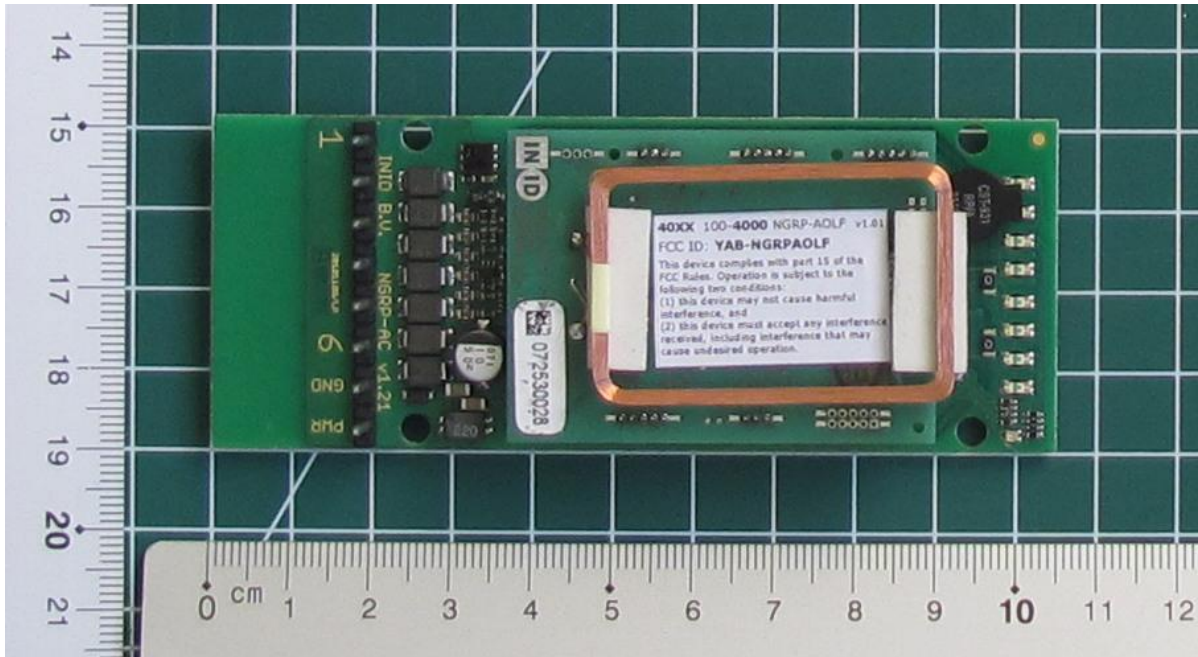
## 1.1 Internal view 1, housing opened up



Photograph showing the FCC ID: YAB-NGRPAOLF placed in FCC ID: YAB-ISOACRDR



## 1.2 Internal view 2, PCB's removed from housing



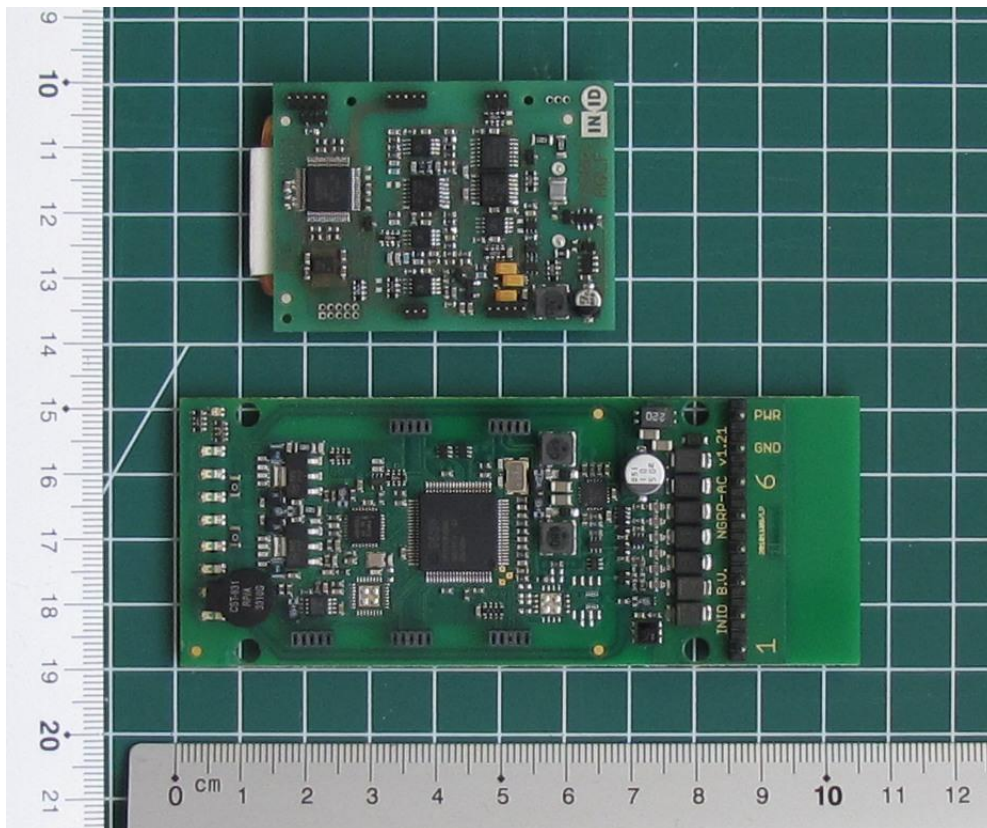
Photograph showing the side view of the PCB's assembled





### 1.3 Inner assembly

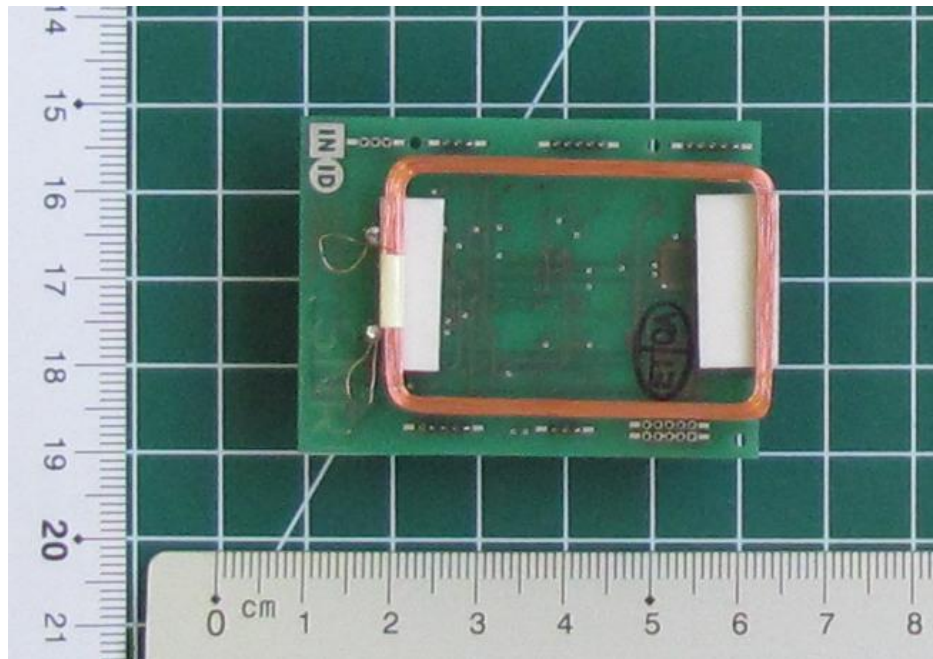
#### 1.3.1 Inner assembly, PCB's disassembled



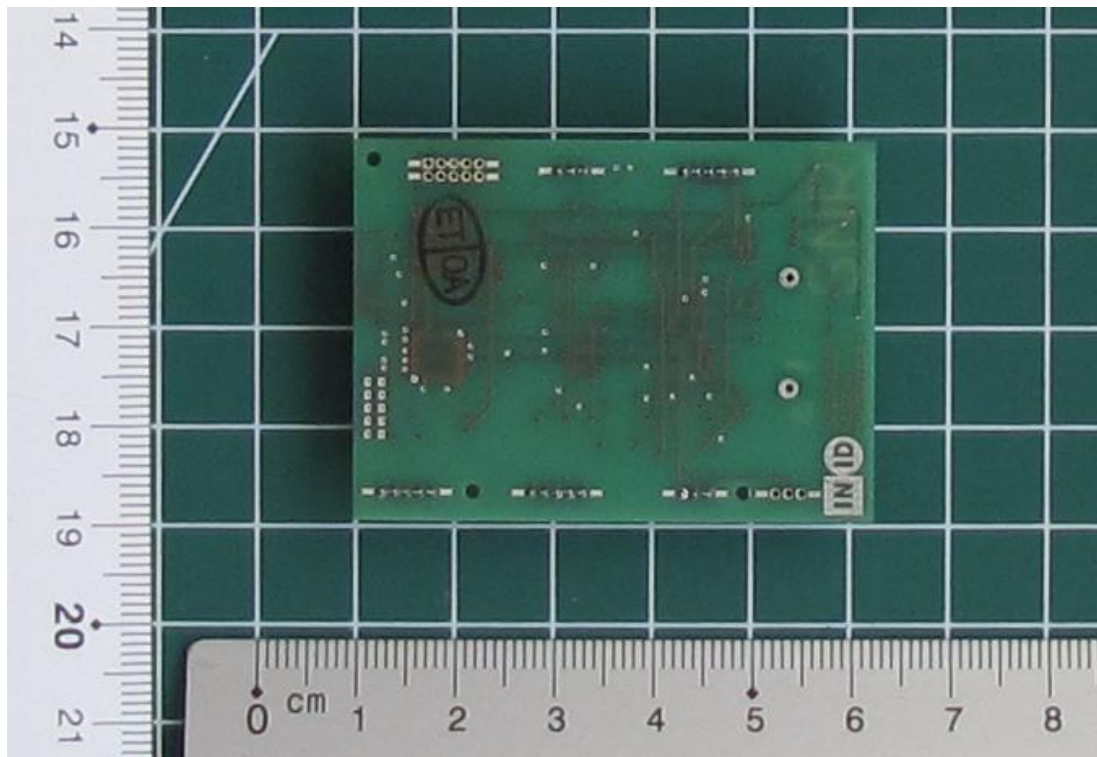
Photograph showing FCC ID: YAB-NGRPAOLF (top) disassembled from FCC ID: YAB-ISOACRDR (bottom)



### 1.3.2 Inner assembly, PCB view - Antenna side, with antenna



### 1.4 Inner assembly, PCB view - Antenna side, without antenna





1.5 Inner assembly, PCB view - Component side

