



**PHOTOGRAPHS OF THE INTERIOR OF A
LOW POWER TRANSPONDER
OPERATING ON 6.78 MHz,
BRAND MYLAPS ,
MODEL ProChip FLEX**

**12110601.p01
December 10, 2012**

FCC listed : 90828
Industry Canada : 2932G-2
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
E-mail: info@tuv-eps.com



Description of test item

Test item : Low Power Transponder
Manufacturer : MYLAPS BV
Brand : MYLAPS
Model : ProChip FLEX
Serial number(s) : --
Revision : Not applicable

Applicant information

Applicant's representative : Mr. B. van Rens & Mr. J. Willemse
Company : MYLAPS
Address : Zuiderhoutlaan 4
Postal code : 2012PJ
City : Haarlem
Country : The Netherlands
Telephone number : +31 23 5291893
Telefax number : +31 23 5290156
Email : brens@mylaps.com & Jeroen.Willemse@mylaps.com
Internet : www.mylaps.com

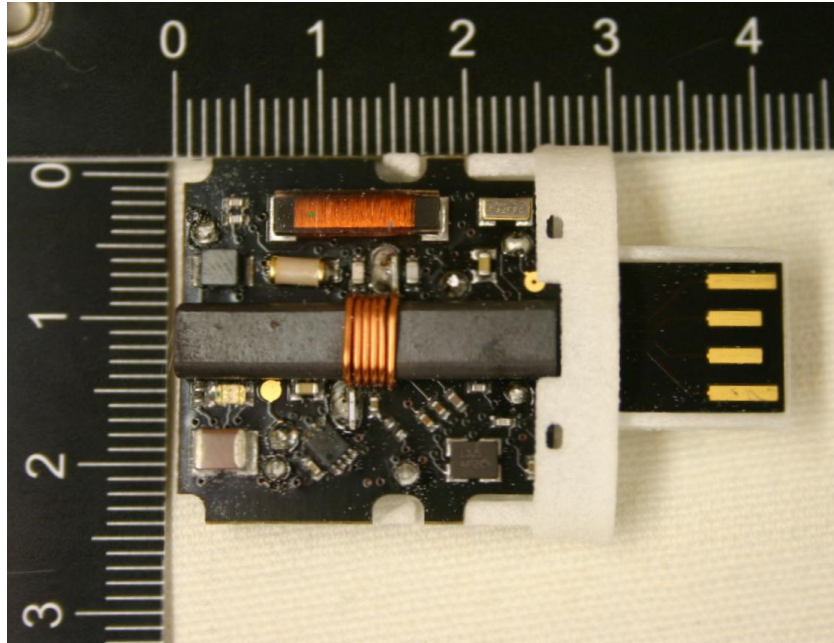


Table of contents

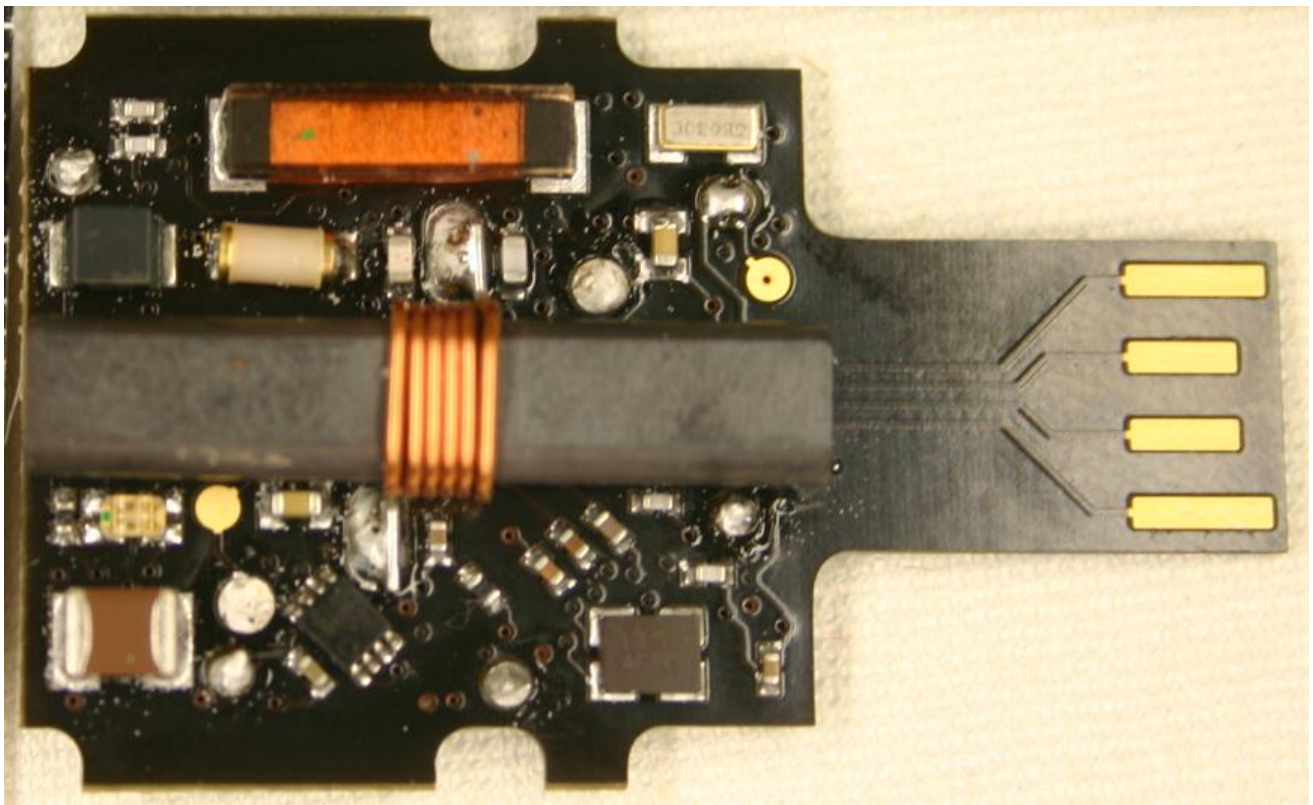
1.1	INTERNAL VIEW, PCB'S TOP VIEW WITH ANTENNA	4
1.2	INTERNAL VIEW, PCB'S BOTTOM VIEW	5



1.1 Internal view, PCB's top view with antenna



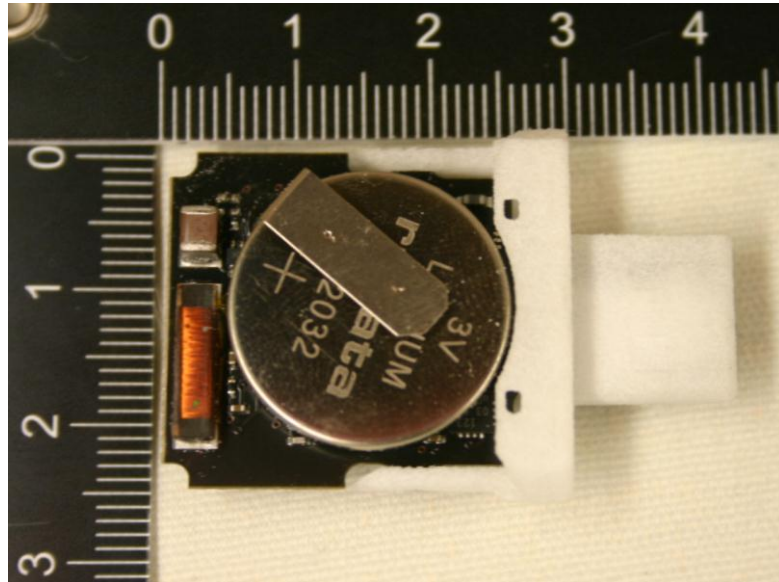
Top view with housing part (proto type housing shown) in place



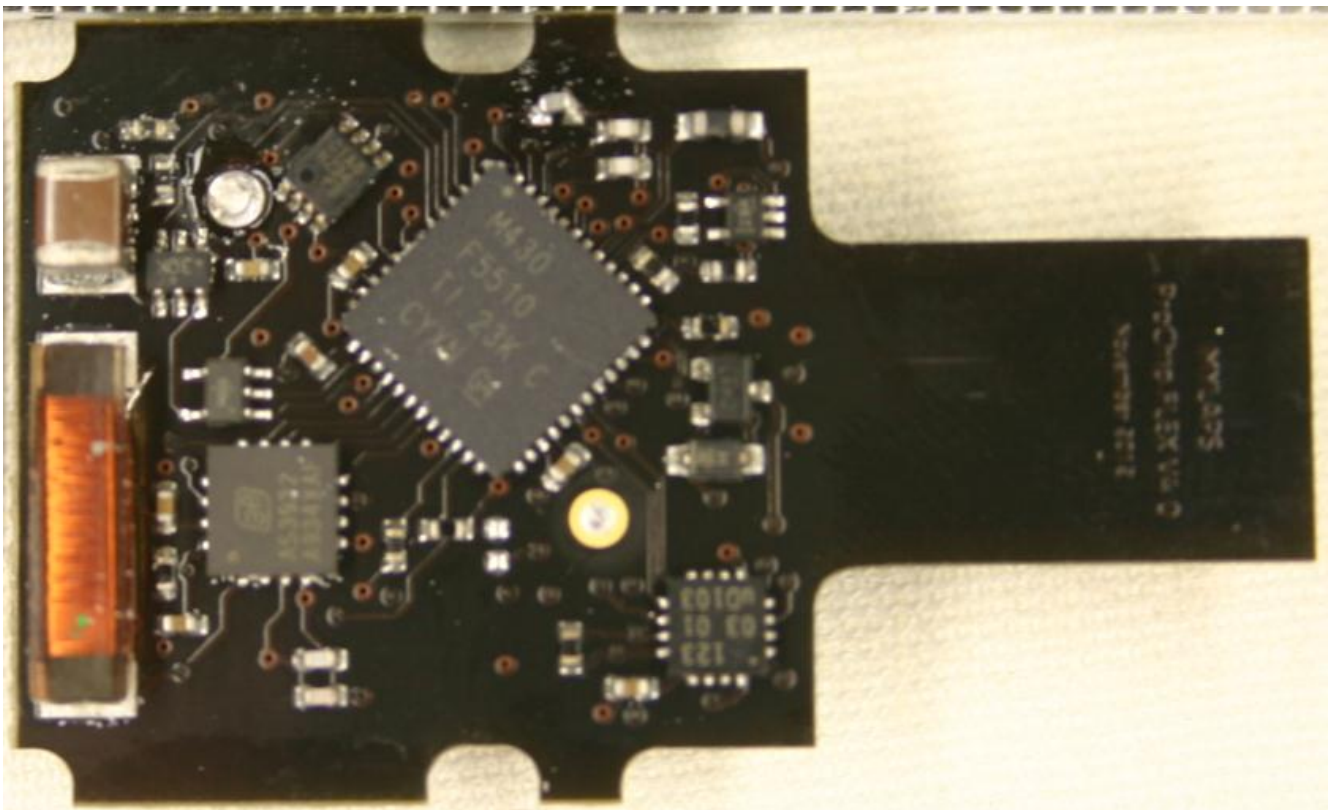
Top view without housing part



1.2 Internal view, PCB's bottom view



Bottom view with Battery and housing part (proto type housing shown) in place



Bottom view with Battery and housing part removed





1.3 Internal view, Exploded view and Housing

