

**PHOTOGRAPHS OF THE INTERIOR OF A
DIGITAL TRANSMISSION SYSTEM (DTS),**

**BRAND BAGTAG ,
MODEL BAGTAG.**

**16090106.p01
April 12, 2017**

FCC listed : 90828
Industry Canada : 2932G-2

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

Telephone: +31 594 505005
Telefax: +31 594 504804
Internet: www.tuv.com/nl
E-mail: products@nl.tuv.com



Description of test item

Test item : Digital Transmission System (DTS)
Manufacturer : DS Tags group B.V.
Brand : BAGTAG
Model(s) : BAGTAG
Serial number(s) : RTD1E00007A (conducted tests) and RTD1E00016A (radiated tests)
Revision : -
FCC ID : 2AK3S-BAGTAG
IC : Not Applicable
Receipt date : February 01, 2017

Applicant information

Applicant's representative : Robin van Scheers
Company : DS Tags Group B.V.
Address : Randstad 21 39A
Postal code : 1314BG
City : Almere
Country : Netherlands
e-mail address : robin.vanscheers@bagtag.com

Report written by : R. van der Meer

Report date : April 12, 2017

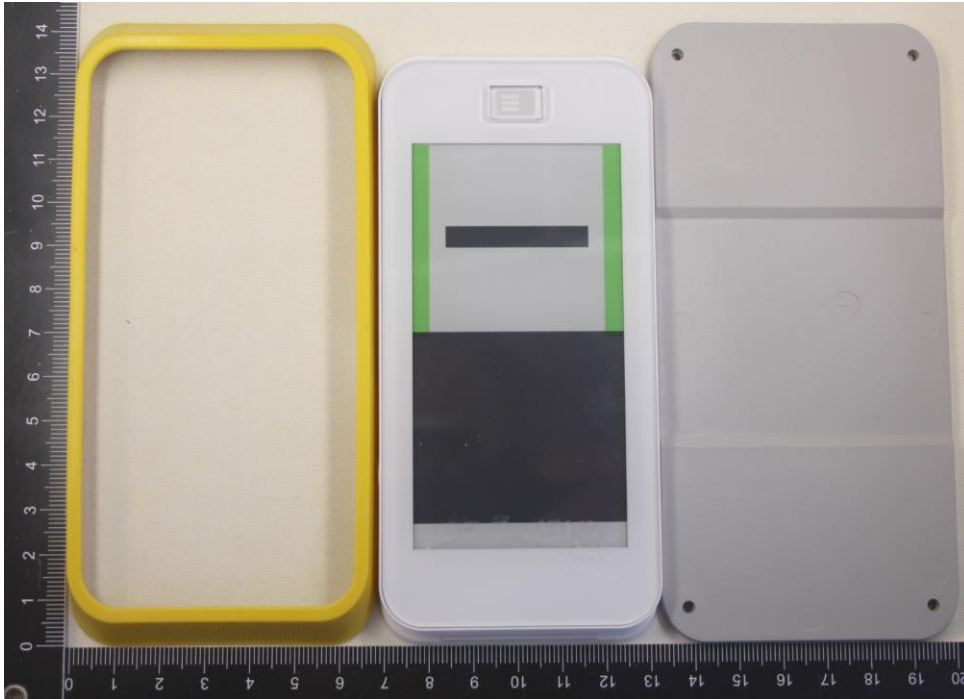


Table of contents

1.1	INTERNAL VIEW 1, COVER REMOVED.	4
1.2	INTERNAL VIEW 1, PCB REMOVED FROM HOUSING.....	5
1.2.1	<i>Internal view 1, PCB removed from panel</i>	6
1.3	INNER ASSEMBLY, PCB VIEW.....	7
1.3.1	<i>PCB view, Front side</i>	7
1.3.2	<i>PCB view, Components side, zoom in to the transmitter part</i>	7
1.3.3	<i>PCB view - Back side</i>	8



1.1 Internal view 1, cover removed.



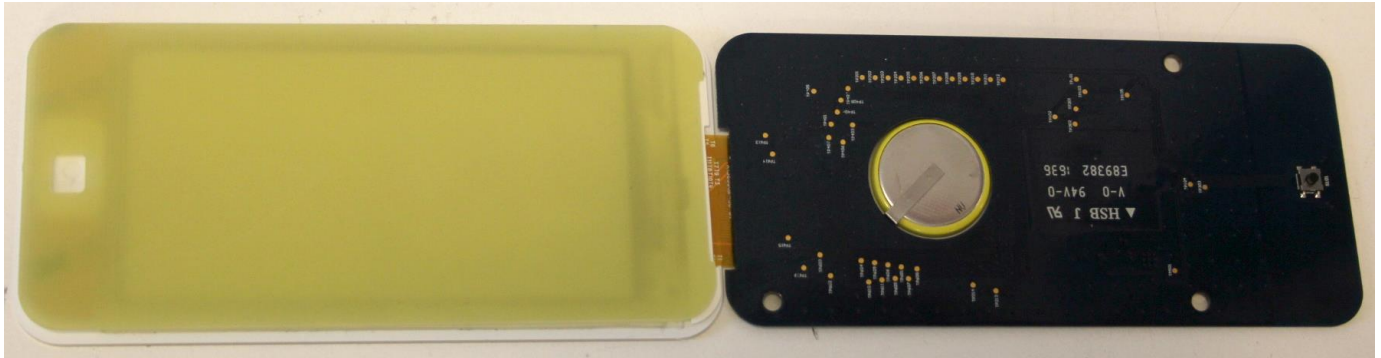


1.2 Internal view 1, PCB removed from housing.

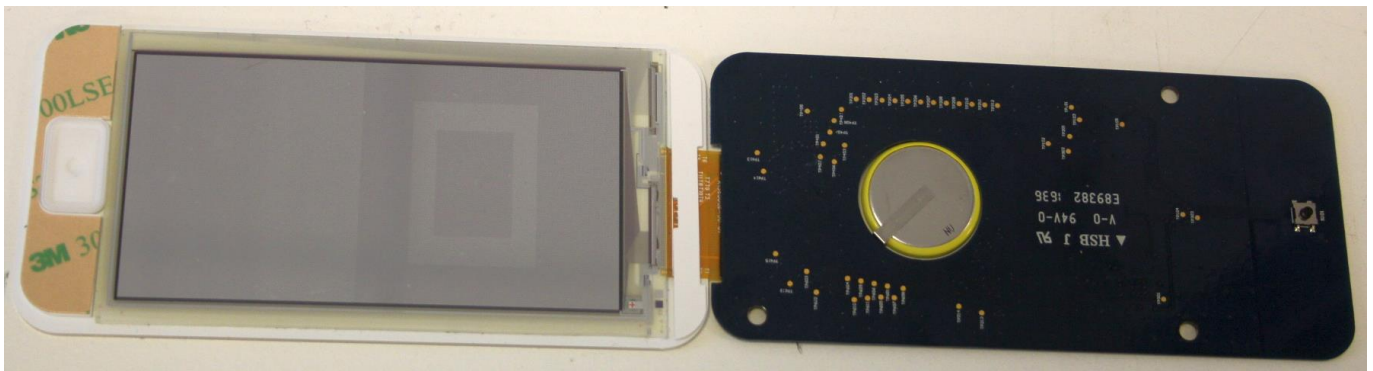




1.2.1 Internal view 1, PCB removed from panel

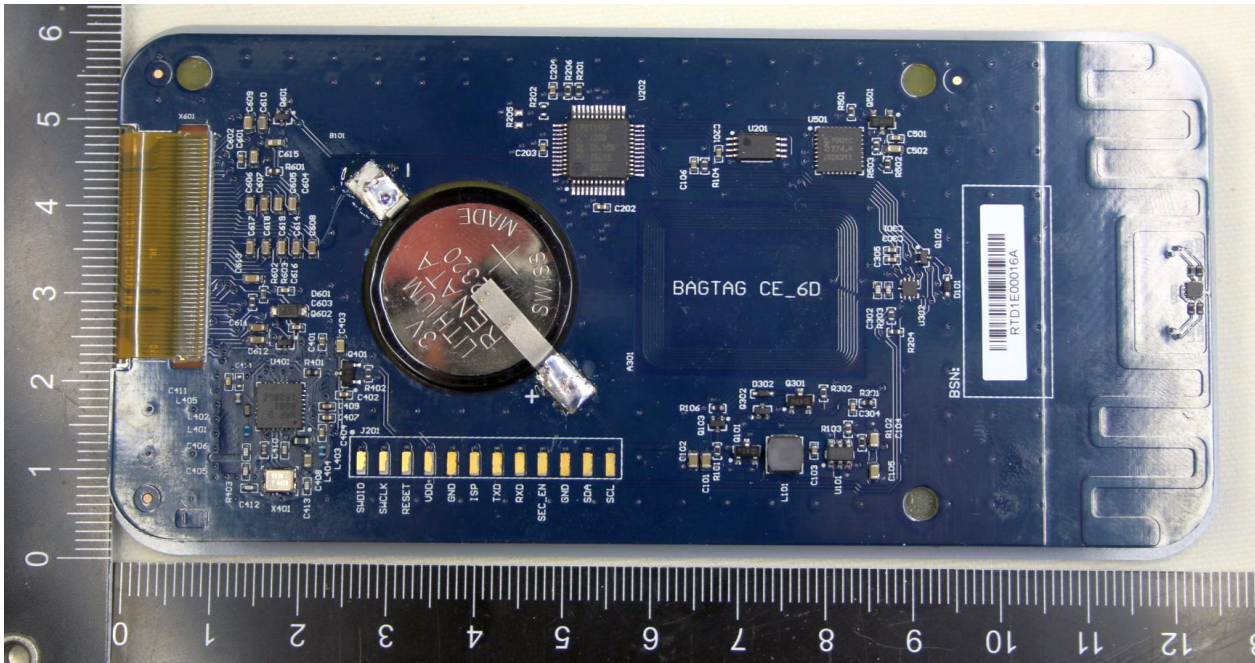


1.2.2 Internal view 1, PCB removed from panel and inner cover removed

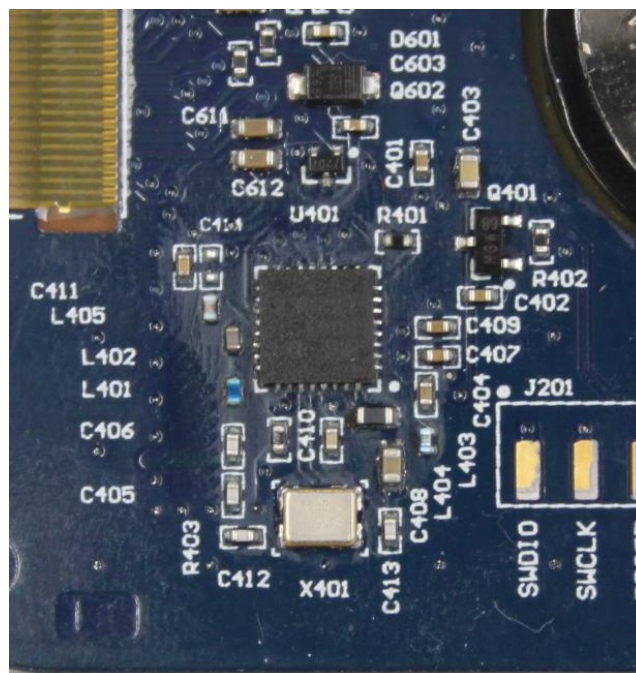


1.3 Inner assembly, PCB view

1.3.1 PCB view, Front side



1.3.2 PCB view, Components side, zoom in to the transmitter part





1.3.3 PCB view - Back side

