

**PHOTOGRAPHS OF THE INTERIOR OF A
DIGITAL TRANSMISSION SYSTEM (DTS),
OPERATING IN THE RANGE 2400-2483.5 MHz,
BRAND INTERACTIVEPLAYSYSTEMS ,
MODEL SCOREPANEL**

**16092202.p01
November 08, 2016**

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 : Interactive Playsystems B.V.
Brand : Interactiveplaysystems
Model(s) : Scorepanel
Serial number(s) : -
Revision : -
FCC ID : 2AJPS-IPSPANEL01
IC : -
Receipt date : October 17, 2016

Applicant information

Applicant's representative : Ben Drost
Company : Interactive Playsystems B.V.
Address : Ampere 10
Postal code : 7942DD
City : Meppel
Country : Netherlands
Telephone number : +31611795465

e-mail address : b.drost@jb-inflatables.nl

Report written by : R. van der Meer

Report date : November 08, 2016

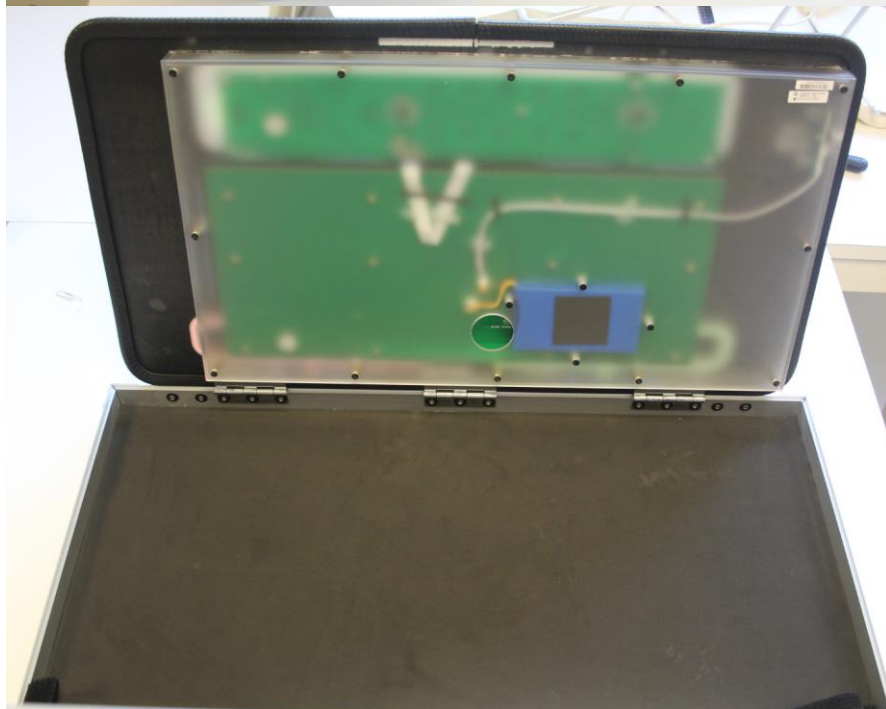
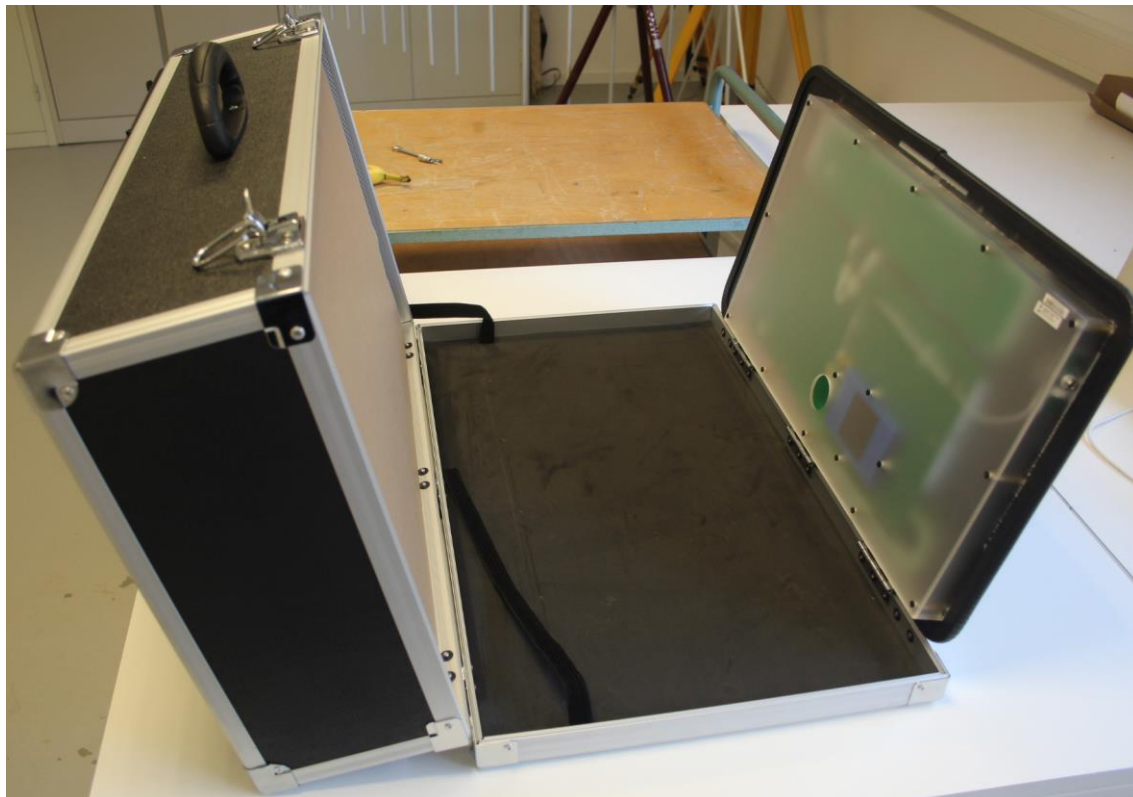


Table of contents

1.1	INTERNAL VIEW 1, CASE OPENED BACKSIDE OF PANEL SHOWN.	4
1.2	INTERNAL VIEW 1, PANEL DISASSEMBLED FROM TOP.	5
1.3	INTERNAL VIEW 2, PANEL FRONT VIEW.	6
1.4	INTERNAL VIEW 2, PANEL REAR VIEW.	6
1.5	INTERNAL VIEW 2, VIEW OF THE BACK OF THE PANEL WITHOUT PLASTIC COVER.	7
1.6	INTERNAL VIEW 3, VIEW OF THE BACK OF THE PANEL, PCB'S REMOVED.	8
1.7	INNER ASSEMBLY, PCB VIEW.	9
1.7.1	PCB view, Front side Touch panel.	9
1.7.2	PCB view, Rear side Touch panel.	9
1.7.3	PCB view, Front side Panel.	10
1.7.4	PCB view, Rear side Panel.	10
1.7.5	PCB view, Rear side, zoom in to the transmitter part.	11



1.1 Internal view 1, case opened backside of panel shown.





1.2 Internal view 1, panel disassembled from top.





1.3 Internal view 2, Panel front view.

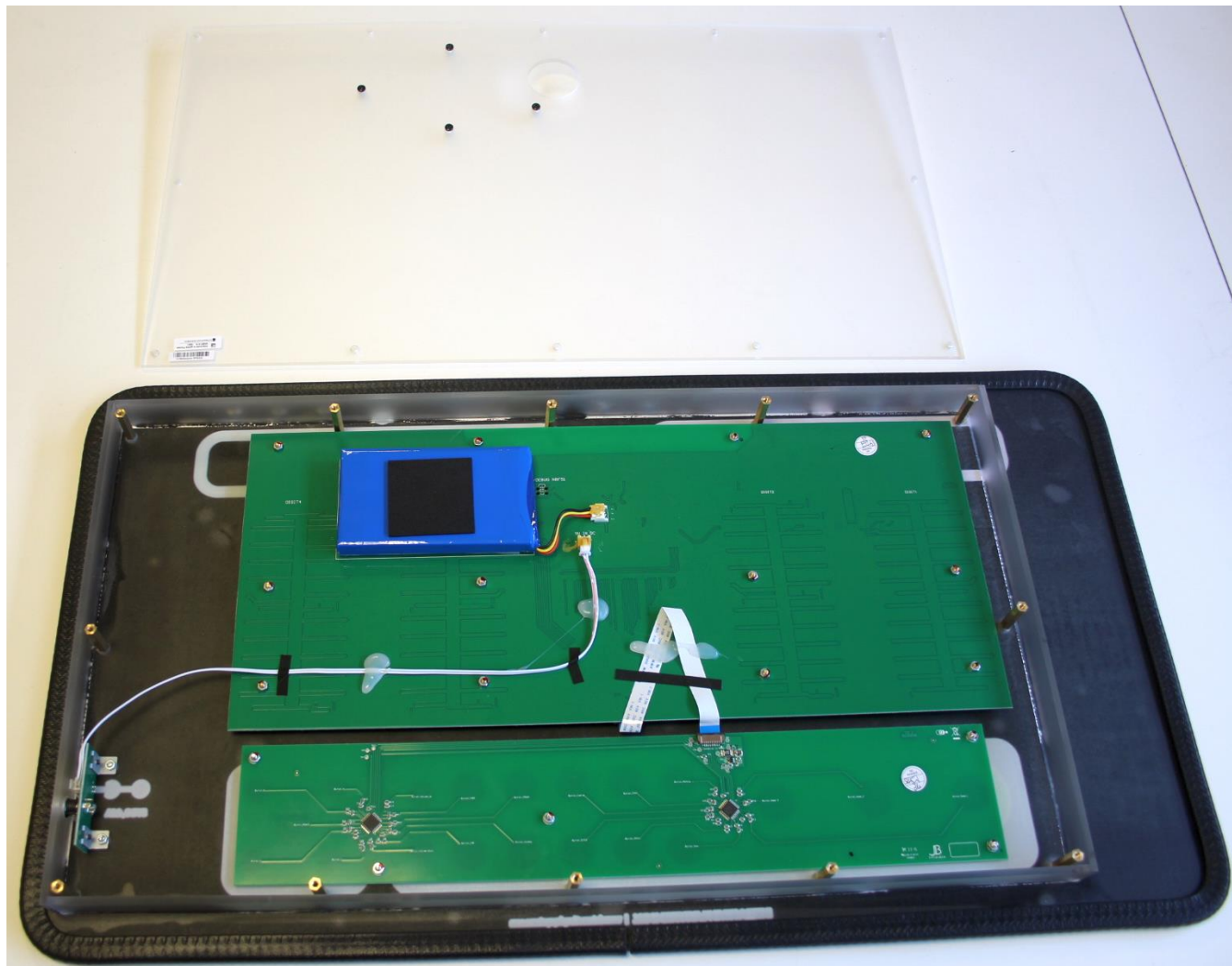


1.4 Internal view 2, Panel rear view.





1.5 Internal view 2, view of the back of the panel without plastic cover.





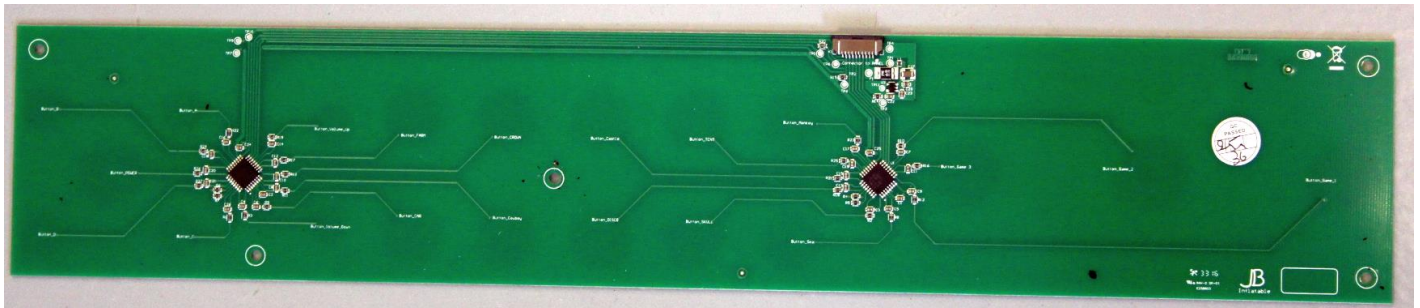
1.6 Internal view 3, view of the back of the panel, pcb's removed.



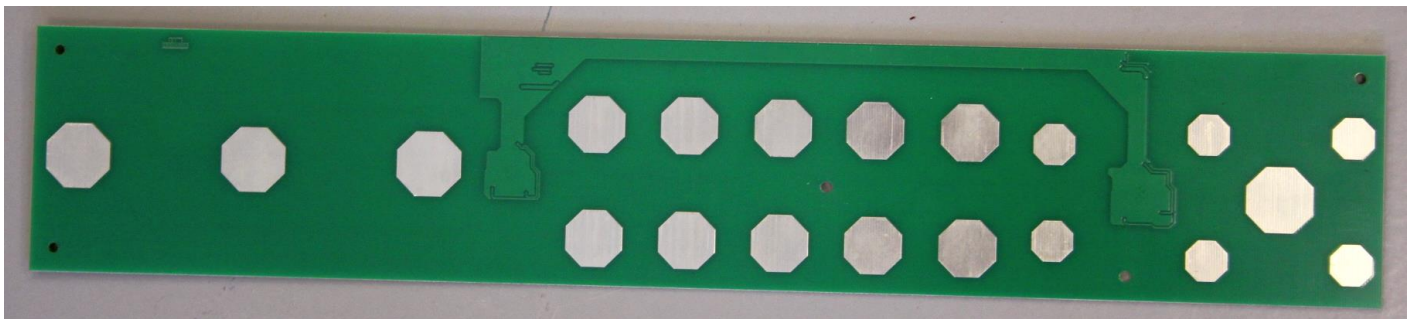


1.7 Inner assembly, PCB view

1.7.1 PCB view, Front side Touch panel.

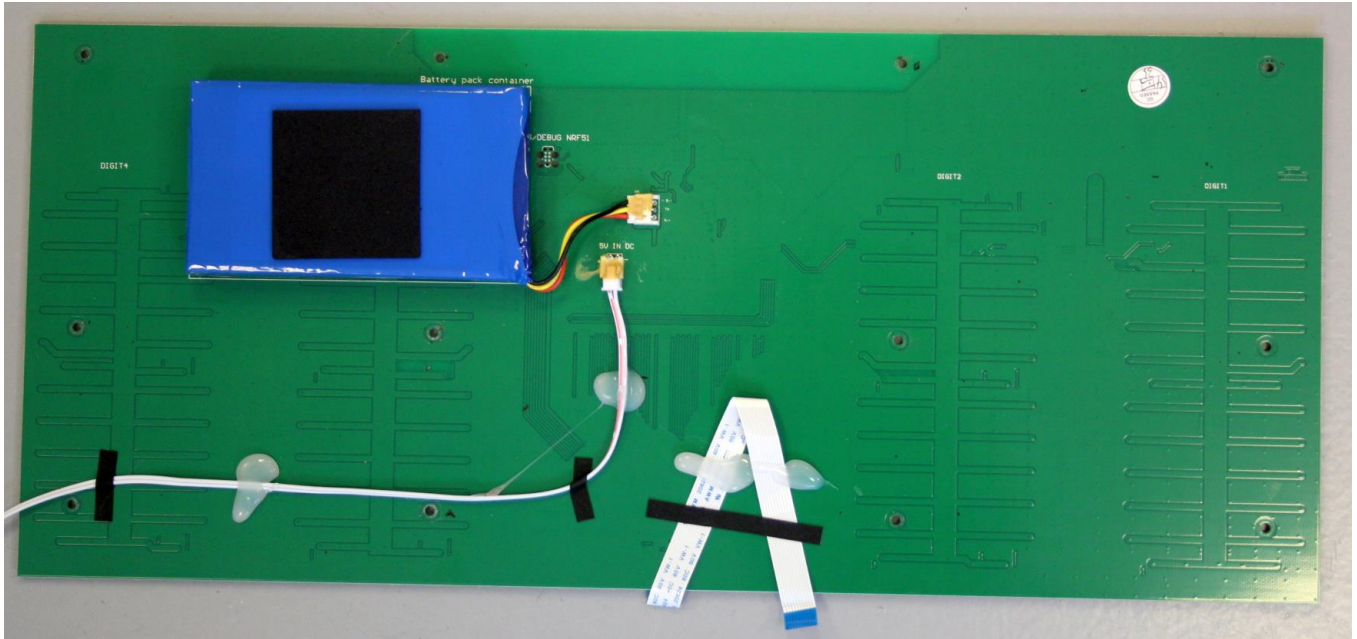


1.7.2 PCB view, Rear side Touch panel.

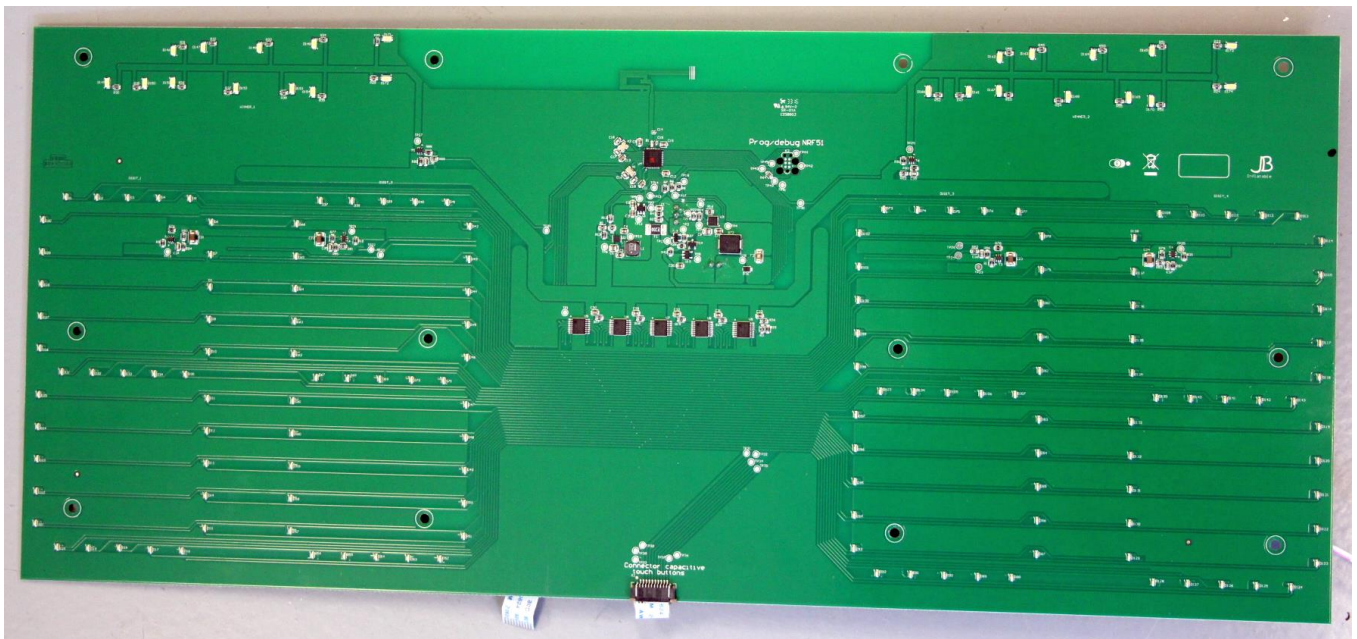




1.7.3 PCB view, Front side Panel.



1.7.4 PCB view, Rear side Panel.





1.7.5 PCB view, Rear side, zoom in to the transmitter part

