



Test report no.: 1-3695/17-01-01\_AnnexA

## Annex A



This test report annex is electronically signed and valid without handwriting signature. For verification of the electronic signatures, the public keys can be requested at the testing laboratory.

# Test report annex authorized:

Yves Olsommer
Testing Manager
Radio Communications & EMC



#### **External photos of the EUT**

Photo 1:

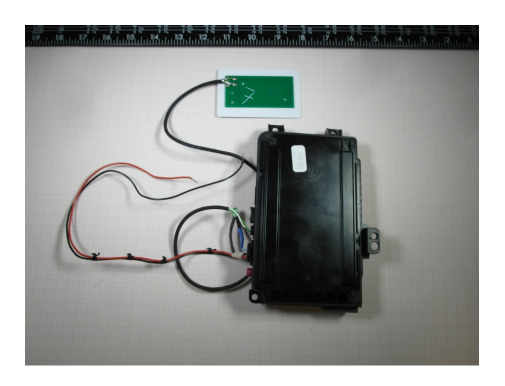


Photo 2:





Photo 3:

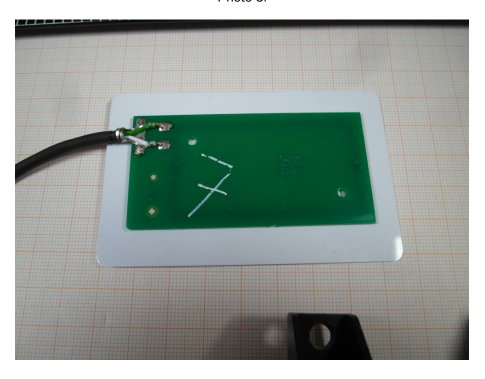


Photo 4:

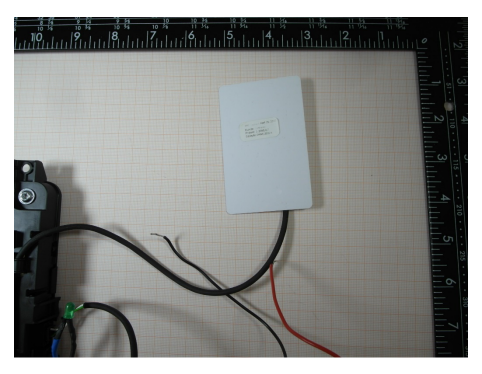




Photo 5:



Photo 6:





Photo 7:



Photo 8:

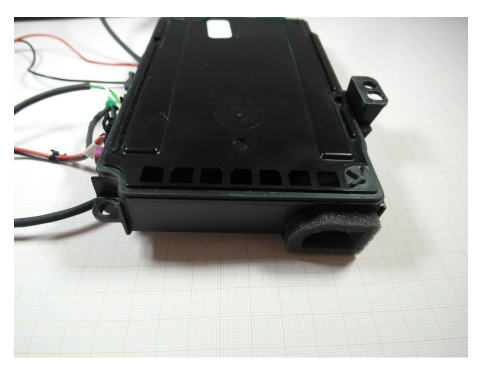




Photo 9:



Photo 10:





Photo 11:



Photo 12:





Photo 13:



Photo 14:





Photo 15:



Photo 16:





#### Photo 17:

for the same of the same	Parameters	Values
	Antenna model number	A2C7519500100
	Antenna type	Planar Printed Coil on PCB
	Number of turns	3
	Antenna Size	55mm x 29mm
	Antenna Gain (dBi) @ 13.56MHz	-58.9 dBi

Table 3: NFC external antenna parameters for "Green" variant.

100	Parameters	Values
	Antenna model number	A2C7623390000
	Antenna type	Planar Printed Coil on PCB
	Number of turns	5
	Antenna Size	55mm x 29mm
	Antenna Gain (dBi) @ 13.56MHz	-57.6 dBi

Table 3: NFC external antenna parameters for "Black" variant.

Green variant for Japan only

Test report no.: 1-3695/17-01-01\_AnnexA



### **Document history**

Version	Applied changes	Date of release
	Initial release	2017-07-28