

RoHS TEST REPORT

REPORT NO.: ROS1712130R

MODEL NO.: CS1000G, please see page 3 for mode list

RECEIVED: Nov. 29, 2017

TESTED: Nov. 30, 2017 to Dec. 07, 2017

APPLICANT: Couso Technology Co., Ltd.

ADDRESS: No.26, MinYe Street, TangXia Town, Dongguang City, GuangDong Province, China

ISSUED BY: Shenzhen SETEK Technology Co., Ltd.

LAB LOCATION: 1003, C Bldg, Fuyuan Business Trade Center, 44 District Bao'an, Shenzhen, China

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Prepared for : Couso Technology Co., Ltd.

Address : No.26, MinYe Street, TangXia Town, Dongguang City, GuangDong Province, China

Product : Wireless Keyboard & Mouse set

Model No. : CS1000G, please see page 3 for mode list

Trademark : COUSO, BANRUO

Manufacturer : Couso Technology Co., Ltd.

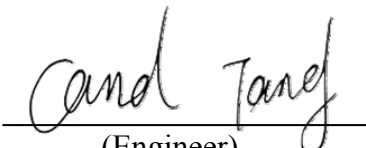
Address : No.26, MinYe Street, TangXia Town, Dongguang City, GuangDong Province, China

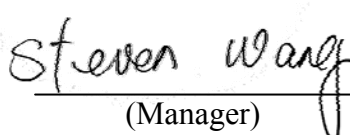
Specification(s) : Screening by XRF spectroscopy of submitted samples and chemical confirmation test for RoHS directive (2011/65/EU)


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Prepared by : 
(Engineer)

Approved by : 
(Manager)



Report Number : ROS1712130R

Date of Test : Nov. 30, 2017 to Dec. 07, 2017

Date of Report : Dec. 08, 2017

Conclusion : Based on the reports submitted by applicant, we outline the test data as result pages.

Model Number : CS1000G, CS2000G, CS3000G, CS4000G, CS4100G, CS4200G, CS4300G, CS4400G, CS4500G, CS4515G, CS4550G, CS4600G, CS4700G, CS4800G, CS4900G, CS5000G, CS5100G, CS5200G, CS5300G, CS5400G, CS5500G, CS5600G, CS5700G, CS5800G, CS5900G, CS-6000G, CS6100G, CS6200G, CS6300G, CS6400G, CS-6500G, CS6600G, CS6700G, CS6800G, CS6900G, CS7000G, CS7100G, CS7200G, CS7300G, CS7400G, CS7500G, CS7600G, CS7700G, CS7800G, CS7900G, CS8000G, CS8100G, CS8200G, CS8300G, CS8400G, CS8500G, CS8600G, CS8700G, CS8800G, CS8900G, CS-9000G, CS9100G, CS9200G, CS9300G, CS9400G, CS9500G, CS9600G, CS9700G, CS9800G, CS9900G, CX100LD, CX120LD, CX130LD, CX140LD, CX150LD, CX160LD, CX170LD, CX180LD, CX190LD, CK410B, CK910B, CS9100L, CS9200L, CS6500LD, CK470TL, CS4570G, CS4380G, CK400G, CK410G, CK420G, CK430G, CK440G, CK450G, CK460G, CK470T, CK480G, CK490G, CK510G, CK520G, CK530G, CK540G, CK550G, CK560G, CK570G, CK580G, CK590G, CK600G, CK601G, CK700G, CK710G, CK720G, CK730G, CK740G, CK750G, CK760G, CK770G, CK780G, CK790G, CM701G, CM702G, CM703G, CM704G, CM705G, CM706G, CM707G, CM708G, CM709G, CM710G, CM720G, CM730G, CM740G, CM750G, CM760G, CM770G, CM780G, CM790G, CM800LD, CM810LD, CM820LD, CM830LD, CM840LD, CM850LD, CM860LD, CM870LD, CM880G, CM890LD, CK920G, CK921G, CK923G, CK927G, CG10LD, CG11LD, CG12LD, CG13LD, CG14LD, CG15LD, CG16LD, CG17LD, CG18LD, CG19LD, CM610LD, CM620LD, CM630LD, CM640LD, CM650LD, CM660LD, CM670LD, CM680LD, CM690LD, CM610B, CM620B, CM630B, CM640B, CM650B, CM660B, CM670B, CM680B, CM690B, CM700B, CM710B, CM720B, CM730B, CM740B, CM750B, CM760B, CM770B, CM780B, CM790B, CM840B, CM850B, CM860B, CM870B, CM880B, CM890B, CM610G, CM620G, CM630G, CM640G, CM650G, CM660G, CM670G, CM680G, CM690G, CM810G, CM815G, CM820G, CM830G, CM840G, CM850G, CM860G, CM870G, CM880G, CM890G, CM891G, CM892G, CM893G, CM894G, CM895G, CM896G, CM897G, CM898G, CM898GL, CNS-HSETW3-RU, CNS-HSETW3-US, CNS-HSETW3-SK, CNS-HSETW3-LT, CNS-HSETW3-HU, CNS-HSETW3-BG, CNS-HSETW3-AD, CNS-HSETW3-CZ, CNS-HSETW3-UK, CNS-HKBW2-RU, CNS-HKBW2-US, CNS-HKBW2-SK, CNS-HKBW2-LT, CNS-HKBW2-HU, CNS-HKBW2-AD, CNS-HKBW2-CZ, CNS-HKBW2-EE, CNS-HKBW4-UK, CNS-HSETW4-RU, CNS-HSETW4-CS, CNS-HSETW4-US, CNS-HSETW4-BG, CNS-HSETW4-HU, CNS-HSETW4-LT, CNS-HSETW4-EE The applicant models are all identical in interior structure, electrical circuits and components, and just the model names are different for the marketing requirement.

Testing method:

- (1). Review was performed for the sample and the related Bill of Material submitted by the Applicant.
- (2):
- a). To refer to the standard IEC 62321-3-1:2013: Screening by XRF Spectroscopy.
 - b). Wet chemical test
 - 1). to refer to IEC 62321-5:2013, determine the Cadmium, Lead content by ICP-OES.
 - 2). to refer to IEC 62321-4:2013, determine the Mercury content by ICP-OES.
 - 3). to refer to IEC 62321-7-1:2015, determine the Hexavalent Chromium content by UV-VIS.
 - 4). to refer to IEC 62321-6:2015, determine the Polybrominated Biphenyls and Polybrominated Diphenyl Ethers by GC-MS.

Conclusion:

Tested samples	Standard	Result
Screening components of submitted samples	Screening by XRF spectroscopy and chemical confirmation test for RoHS directive (2011/65/EU)	Pass

Test Results:

Part no.	Sample name	XRF results		Chemical confirmation result(mg/kg)
1	Black plastic shell	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	
2	Transparent plastic	Pb	BL	CrVI: Negative
		Cd	BL	
		Hg	BL	
		Cr	(2#) Inconclusive	
		Br	BL	
3	Soft PCB Membrane switch	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	
4	Silicone rubber dome	Pb	BL	PBBs: <5ppm PBDEs: <5ppm
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	(2#) Inconclusive	
5	Black line	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	
6	Red line	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	
7	Metal wire	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	

Part no.	Sample name	XRF results		Chemical confirmation result(mg/kg)
8	Metal gasket	Pb	BL	CrVI: Negative
		Cd	BL	
		Hg	BL	
		Cr	(2#) Inconclusive	
		Br	N.A.	
9	Spring	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	
10	Red LED	Pb	BL	PBBs: <5ppm PBDEs: <5ppm
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	(2#) Inconclusive	
11	PCB	Pb	BL	PBBs: <5ppm PBDEs: <5ppm
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	(2#) Inconclusive	
12	Chip resistor	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	
13	Solder	Pb	BL	CrVI: Negative
		Cd	BL	
		Hg	BL	
		Cr	(2#) Inconclusive	
		Br	N.A.	
14	Encapsulation IC	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	

Part no.	Sample name	XRF results		Chemical confirmation result(mg/kg)
15	IC	Pb	BL	PBBs: <5ppm PBDEs: <5ppm
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	(2#) Inconclusive	
16	EC Capacitance	Pb	BL	CrVI: Negative
		Cd	BL	
		Hg	BL	
		Cr	(2#) Inconclusive	
		Br	BL	
17	Chip Capacitance	Pb	BL	PBBs: <5ppm PBDEs: <5ppm
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	(2#) Inconclusive	
18	Black switch button	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	
19	Crystals	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	
20	Screw, fat gasket, car axle, nut	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	
21	Inductance	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	

Part no.	Sample name	XRF results		Chemical confirmation result(mg/kg)
22	Chip triode	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	
23	Lead-free solder wire	Pb	BL	CrVI: Negative
		Cd	BL	
		Hg	BL	
		Cr	(2#) Inconclusive	
		Br	N.A.	
24	White plastic	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	
25	Metal support	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	
26	CC Cap.	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	
27	Tact switch	Pb	BL	PBBs: <5ppm PBDEs: <5ppm
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	(2#) Inconclusive	
28	Tinned Pin	Pb	BL	PBBs: <5ppm PBDEs: <5ppm
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	(2#) Inconclusive	

Part no.	Sample name	XRF results		Chemical confirmation result(mg/kg)
29	Wheel black rubber	Pb	BL	CrVI: Negative
		Cd	BL	
		Hg	BL	
		Cr	(2#) Inconclusive	
		Br	N.A.	
30	Wheel white plastic	Pb	BL	PBBs: <5ppm PBDEs: <5ppm
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	(2#) Inconclusive	
31	Wheel support metal	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	
32	Wheel metal frame	Pb	BL	PBBs: <5ppm PBDEs: <5ppm
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	(2#) Inconclusive	
33	Wheel black plastic	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	
34	Electrodeposited	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	
35	Lubricating oil	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	

Part no.	Sample name	XRF results		Chemical confirmation result(mg/kg)
36	Orientation patch	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	
37	Black POM rotor	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	
38	Copper-colored metal sheet	Pb	BL	CrVI: Negative
		Cd	BL	
		Hg	BL	
		Cr	(2#) Inconclusive	
		Br	BL	
39	Metal Pin	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	
40	Metal shell	Pb	BL	PBBs: <5ppm PBDEs: <5ppm
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	(2#) Inconclusive	
41	Resistance	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	
42	IC 2	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	

Part no.	Sample name	XRF results		Chemical confirmation result(mg/kg)
43	LED 2	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	
44	Snap switch black plastic	Pb	BL	CrVI: Negative
		Cd	BL	
		Hg	BL	
		Cr	(2#) Inconclusive	
		Br	N.A.	
45	Snap switch metal	Pb	BL	PBBs: <5ppm PBDEs: <5ppm
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	(2#) Inconclusive	
46	Snap switch metal pin	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	
47	Snap switch white plastic	Pb	BL	PBBs: <5ppm PBDEs: <5ppm
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	(2#) Inconclusive	
48	Snap switch body	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	
49	Reset Switch	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	

Part no.	Sample name	XRF results		Chemical confirmation result(mg/kg)
50	Toggle switch metal shell	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	
51	Toggle switch plastic	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	
52	Toggle switch body	Pb	BL	PBBs: <5ppm PBDEs: <5ppm
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	(2#) Inconclusive	
53	Toggle switch pin	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	
54	IC 3	Pb	BL	PBBs: <5ppm PBDEs: <5ppm
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	(2#) Inconclusive	
55	PCB 2	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	
56	Crystal oscillator 2	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	

Part no.	Sample name	XRF results		Chemical confirmation result(mg/kg)
57	USB connector Metal shell	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	
58	USB connector black plastic	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	
59	PCB 3	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	
60	Chip Cap.	Pb	BL	CrVI: Negative
		Cd	BL	
		Hg	BL	
		Cr	(2#) Inconclusive	
		Br	BL	
61	Chip resistance	Pb	BL	PBBs: <5ppm PBDEs: <5ppm
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	(2#) Inconclusive	
62	Chip inductance	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	N.A.	
63	PVC	Pb	BL	---
		Cd	BL	
		Hg	BL	
		Cr	BL	
		Br	BL	

Remark:

-Specimens, which requested to determine Cadmium, Mercury and Lead Content by chemical test, have been dissolved completely.

- mg/kg = ppm

- MDL=Method Detection Limit

- N.A.= Not Applicable

- BL= BELOW LIMIT

- **Boiling water extraction:

Negative=Absence of Cr(VI);

Positive=Presence of Cr(VI);the detected concentration in boiling water extraction solution is equal or greater than 0.02mg/kg with 50cm² sample surface area.

- Storage conditions and production date of the tested sample are unavailable and thus results of Cr(VI) represent status of the sample at the time of testing.

(#1) = The screening result was found in the region of inconclusive (See Table B) and further chemical tests were suggested.

(#2) = Cr or Br were detected above the screening Limit (see table B) and further chemical tests were suggested.

(B) XRF Screening Limit in mg/kg for regulated elements in various matrices.

Element	Polymer materials	Metallic materials	Composite materials
Cd	$BL \leq (70 - 3\sigma) < X < (130 + 3\sigma) \leq OL$	$BL \leq (70 - 3\sigma) < X < (70 + 3\sigma) \leq OL$	$LOD < X < (150 + 3\sigma) \leq OL$
Pb	$BL \leq (700 - 3\sigma) < X < (1300 + 3\sigma) \leq OL$	$BL \leq (700 - 3\sigma) < X < (1300 + 3\sigma) \leq OL$	$BL \leq (500 - 3\sigma) < X < (1500 + 3\sigma) \leq OL$
Hg	$BL \leq (700 - 3\sigma) < X < (1300 + 3\sigma) \leq OL$	$BL \leq (700 - 3\sigma) < X < (1300 + 3\sigma) \leq OL$	$BL \leq (500 - 3\sigma) < X < (1500 + 3\sigma) \leq OL$
Cr	$BL \leq (700 - 3\sigma) < X$	$BL \leq (700 - 3\sigma) < X$	$BL \leq (500 - 3\sigma) < X$
Br	$BL \leq (300 - 3\sigma) < X$	Not Applicable	$BL \leq (250 - 3\sigma) < X$

Remark:

-A “BELOW LIMIT” (BL) or “OVER LIMIT” (OL) determination will be set at 30 % (50 % for composite materials) less than or greater than the limit, respectively. The margins of safety have been agreed upon based on the experience of many experts and practitioners in the industry. Further explanation for this approach to estimating uncertainty.

-The symbol “X” marks the region, where further investigation is necessary.

-LOD means Limit of Detection.

-The term “3σ” expresses the repeatability of the analyzer at the action level.

(C) RoHS Requirement

Restricted substances	Limits
Lead (Pb)	0.1% (1000 ppm)
Cadmium (Cd)	0.01% (100 ppm)
Mercury (Hg)	0.1% (1000 ppm)
Chromium(VI) (Cr ⁶⁺)	0.1% (1000 ppm)
Polybrominated biphenyls (PBBs)	0.1% (1000 ppm)
Polybrominated diphenyl ethers (PBDEs)	0.1% (1000 ppm)

The above limits were quoted from 2002/95/EC and amendment 2011/65/EU.

Remark:

-Chemical confirmation tests were conducted to verify the inconclusive results, Chromium(VI)(Cr⁶⁺), Polybrominated biphenyls(PBBs) and Polybrominated diphenyl ethers(PBDEs) content.

-As requested by the applicant, only components shown in this report were screened by XRF spectroscopy for 2002/95/EC, other components were not screened included in this report.

Disclaimers:

This XRF Screening Report is for reference purposes only. The applicant shall make its/his/her own judgment as to whether the information provided in this XRF Screening Report is sufficient for its/his/her purposes.

The results shown in this XRF Screening Report will differ based on various factors, including but not limited to, the sample size, thickness, area, surface flatness, equipment parameters and matrix effect (e.g. Plastic, Rubber, Metal, Glass, Ceramic etc.). Further wet chemical pre-treatment with relevant chemical equipment analysis are required to obtain quantitative data.

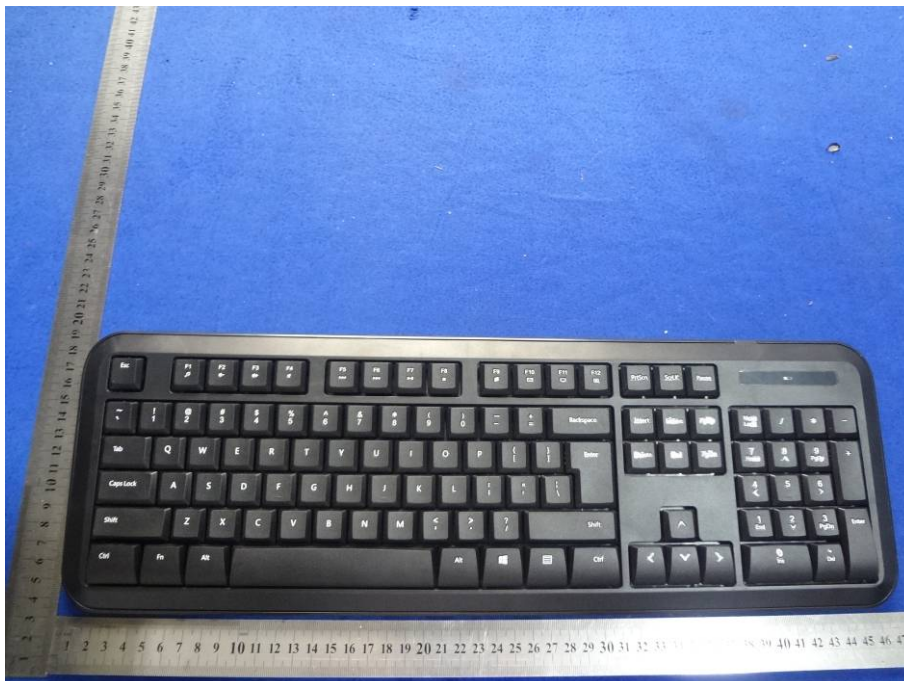
- Photo is included.

Photographs of Samples

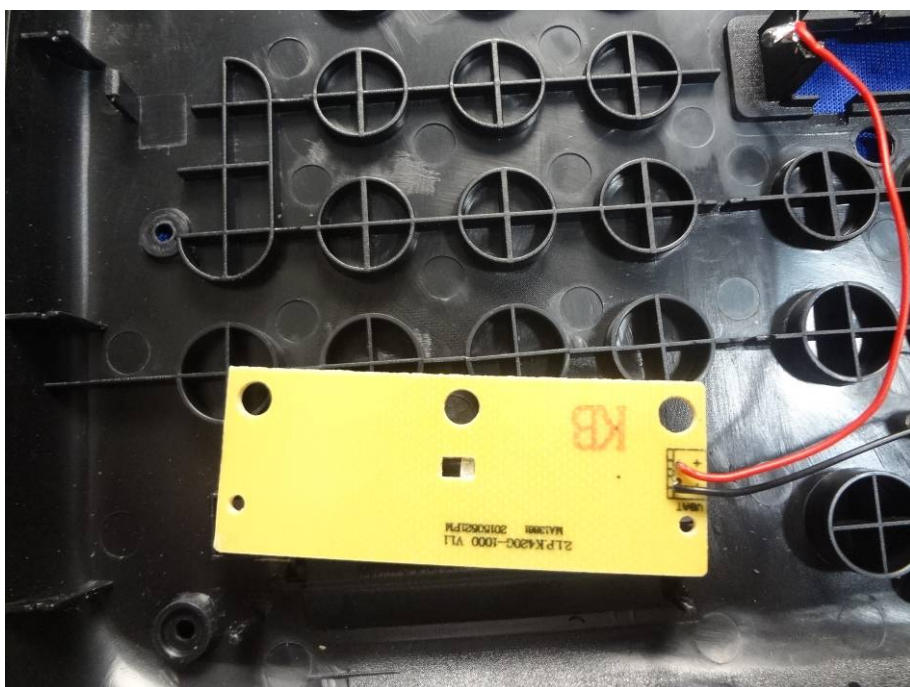
TX (Mouse + Keyboard)

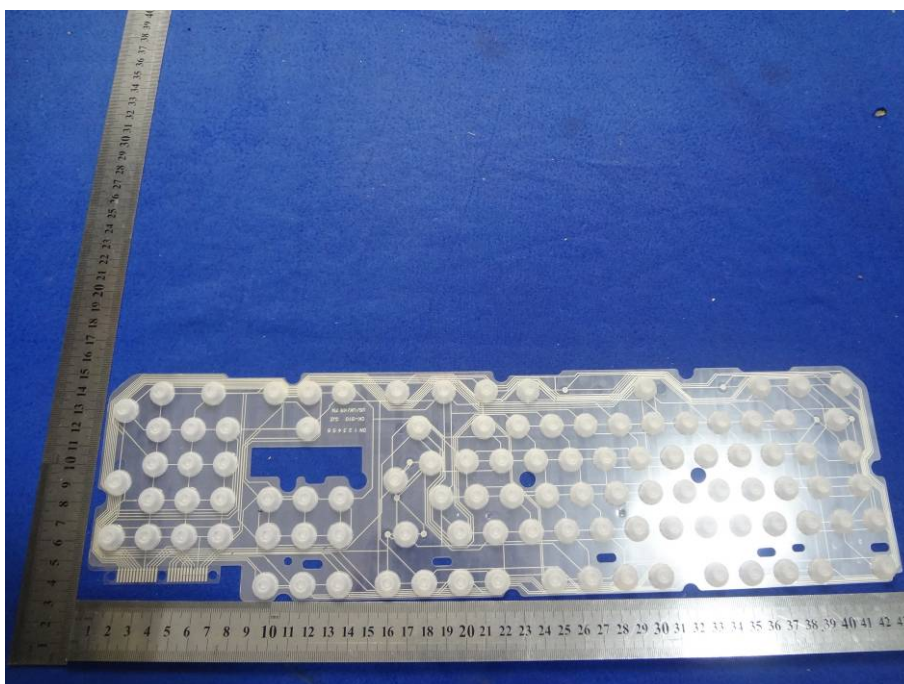
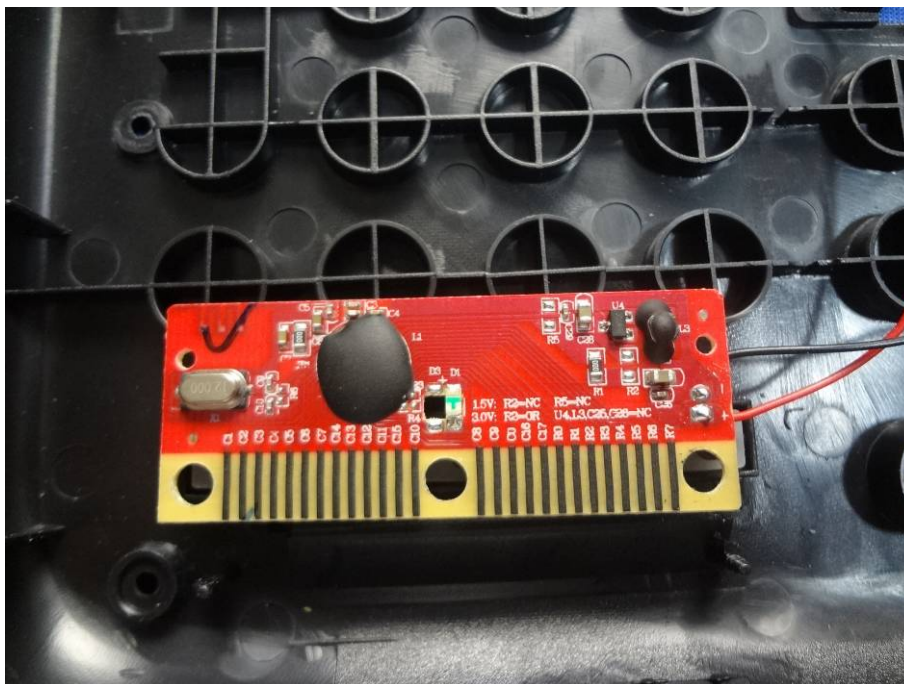


TX (Keyboard)



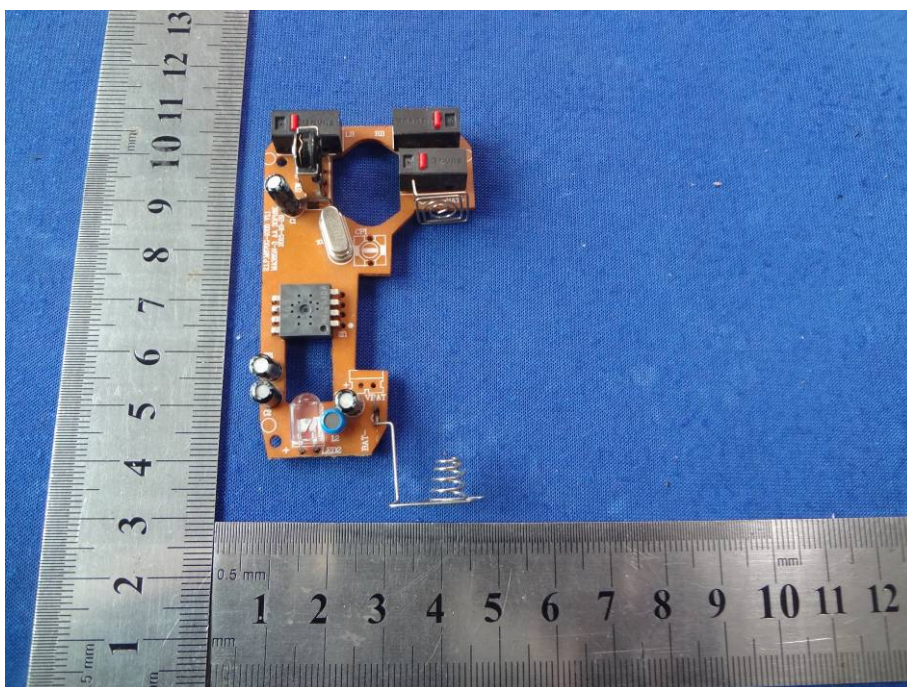


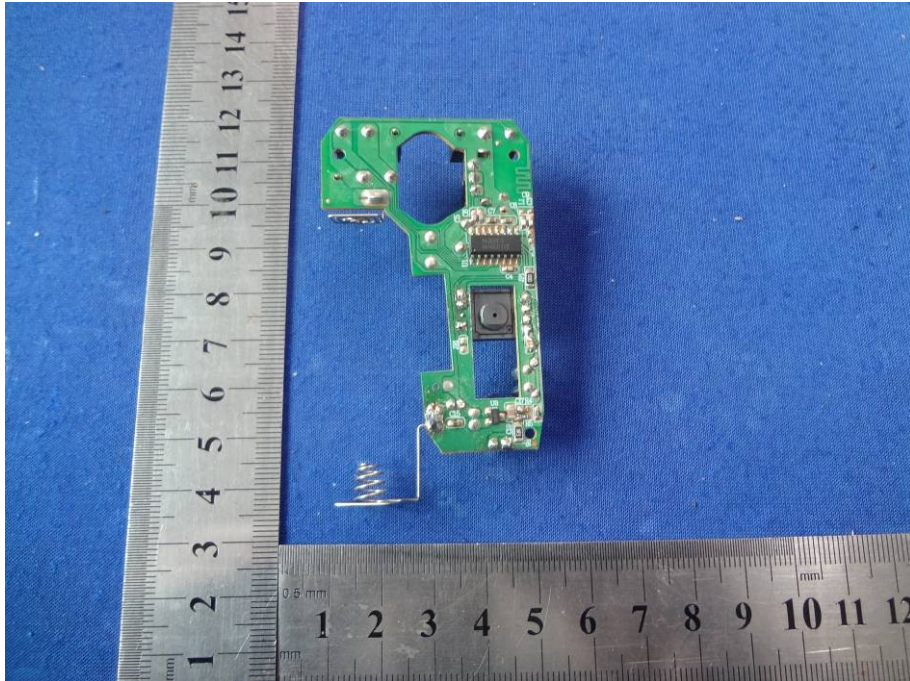




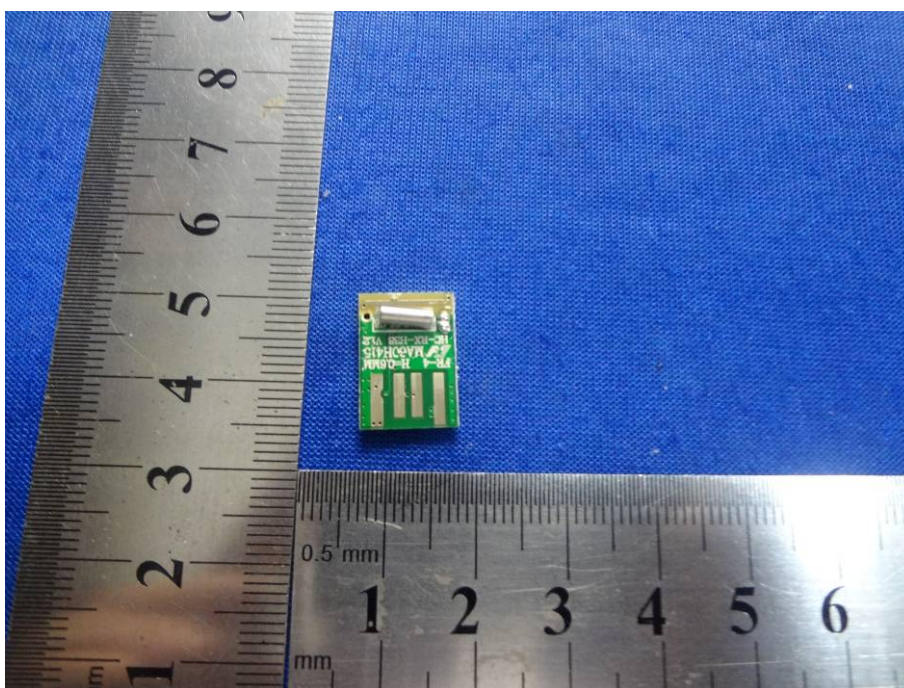
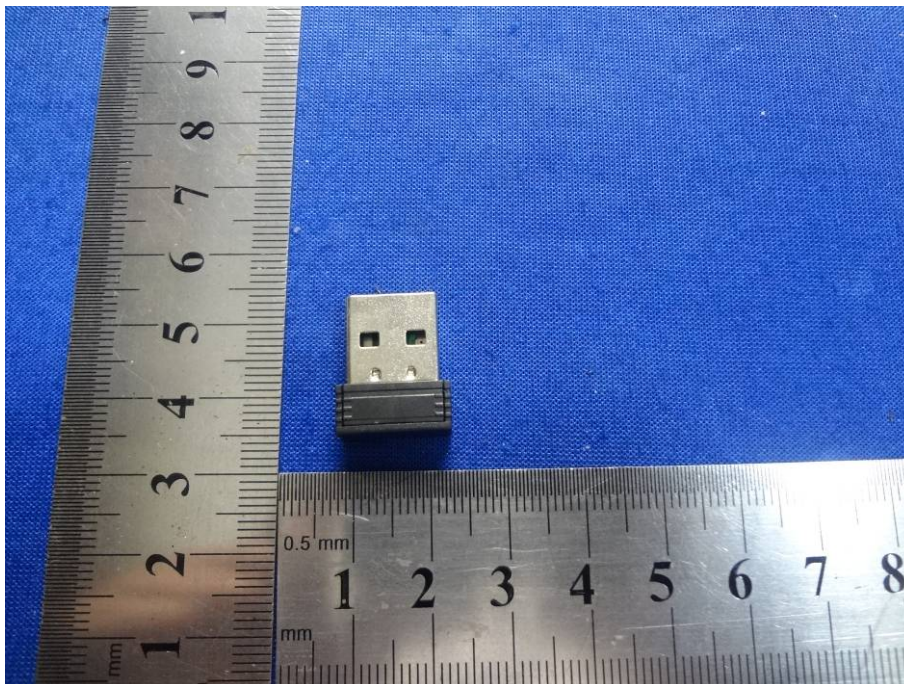
TX (Mouse)

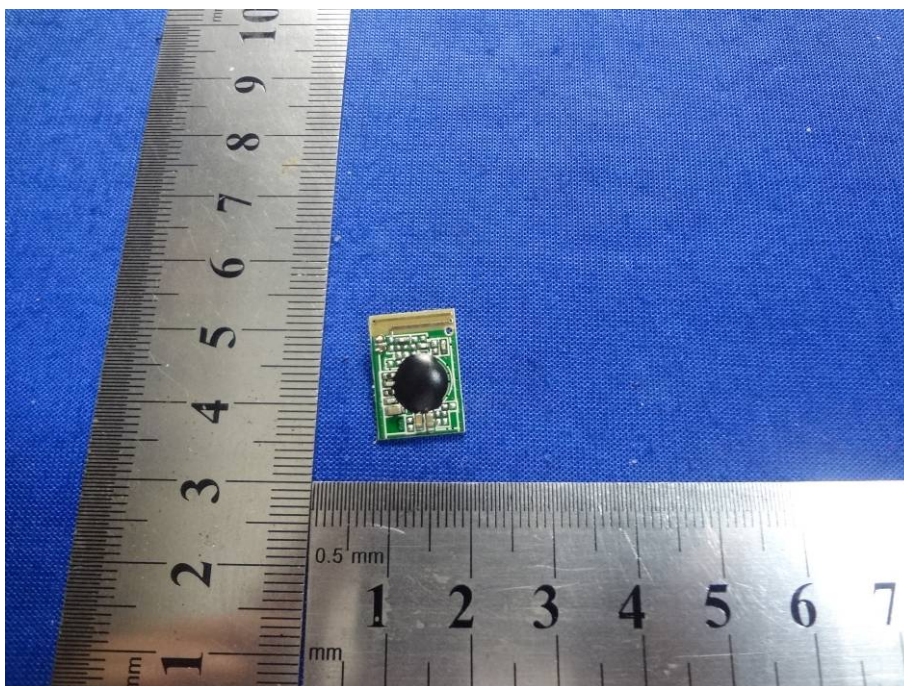






RX (Host)





******End of the Report******