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Applicant: Ruuvi Innovations Ltd.

Address: C/O KT, PL22, 11101 Riihimäki, Finland.

Test site: 1,6/F.,Building 2,No. 1-4, Chaxi Sanwei Technical Industrial Park, Gushu, Xixiang, Baoan

District, Shenzhen, Guangdong, China

Report on the submitted sample(s) said to be:

Sample Name: Open-SourceSensorBeacon

Sample Model: RuuviTag

Brand: Ruuvi

Manufacturer: Ruuvi Innovations Ltd.

Address: C/O KT, PL22, 11101 Riihimäki, Finland.

Sample Received Date: Sep.23, 2019

Testing Period: Sep.23, 2019 to Sep.30, 2019

Test Requested: Please refer to following page(s).

Test Method: Please refer to following page(s).

Test Result: Please refer to following page(s).

Approved by

Liulinwen Lewis

Technical Director



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Test Requested: Conclusion

1. As specified by client, to determine Lead(Pb), Cadmium(Cd), Mercury(Hg) content in the submitted sample in accordance with European Directive 2006/66/EC and its amendments 2013/56/EU on batteries and accumulators.

Pass

2.As specified by client, to determine the Pb, Cd, Hg, Cr⁶⁺, PBBs, PBDEs, DBP, BBP, DEHP, DIBP content in the submitted sample in accordance with Directive 2011/65/EU (RoHS) and its amendment directive (EU) 2015/863 on XRF and Chemical Method.

Pass

1. Test result of Lead(Pb), Cadmium(Cd), Mercury(Hg)

Unit: %,w/w

Test item(s)	Test Method/ Equipment	MDL	Result(s)	Limit
Lead (Pb)	IEC 62321-5:2013	0.0005	0.0016	<u> </u>
Cadmium (Cd)	ICP-OES	0.0005	N.D.	0.002
Mercury (Hg)	IEC 62321-4: 2013+A1:2017 ICP-OES	0.0001	N.D.	0.0005
Conclusion	GO, CG	1 8	Pass	07

Note:

- N.D.=Not Detected(less than method detection limit)
- MDL = Method Detection Limit
- "-" =Not regulated
- As specified by client, only test the designated sample.

Sample Description:

21 Button battery	®		NGO	CO	(8)	(8)	
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2. Test Methods:

A: Screening by X-ray Fluorescence Spectrometry (XRF): With reference to IEC 62321-3-1:2013 Screening – Lead, mercury, cadmium, total chromium and total bromine by X-ray fluorescence spectrometry

B:Chemical test:

Test Item	Test Method		MDL
Cadmium (Cd)	IEC 62321-5:2013	ICP-OES	2 mg/kg
Lead (Pb)	IEC 62321-5:2013	ICP-OES	2 mg/kg
Mercury (Hg)	IEC 62321-4: 2013+A1:2017	ICP-OES	2 mg/kg
Non-metal Hexavalent Chromium (Cr ⁶⁺)	IEC 62321-7-2:2017	UV-Vis	1 mg/kg
Metal Hexavalent Chromium (Cr ⁶⁺)	IEC 62321-7-1:2015	UV-Vis	
PBBs/PBDEs	IEC 62321-6:2015	GC-MS	5 mg/kg
Di-iso-butyl phthalate (DIBP)	C C D	GC-MS	50 mg/kg
Dibutyl phthalate (DBP)	HC (2221 9:2017	GC-MS	50 mg/kg
Butylbenzyl phthalate (BBP)	- IEC 62321-8:2017	GC-MS	50 mg/kg
Di-(2-ethylhexyl) Phthalate (DEHP)	SGC SGC	GC-MS	50 mg/kg

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Test Results:

A, EU RoHS Directive 2011/65/EU and its amendment directives on XRF

Seq.	C	Results(mg/kg)					
No.	Tested Part(s)	Cd	Pb	Hg	Cr	Br	
1 @	White plastic shell(Outer shell)	BL ®	BL	BL	BL	BL	
2	White dustproof net(Outer shell)	BL	BL	BL	BL	BL	
3	Black seal ring(Outer shell)	BL	BL	BL	BL	BL	
4	Transparent label(Outer shell)	BL	BL	BL	BL	BL	
5	Black foam (Outer shell)	BL	BL	BL	BL	BL	
6	Chip crystal oscillator(Main board)	BL	BL	BL	BL	BL	
7	Chip LED(Main board)	BL	BL	BL	BL	BL	
8	Chip capacitor(Main board)	BL	BL	BL	BL	BL	
9 _	Chip resistor(Main board)	BL®	BL	BL	BL	BL	
10	Chip IC(Main board)	BL	BL	BL	BL	BL	
11	Chip microphone(Main board)	BL	BL	BL	X*	BL	
12	Crystal oscillator A918 L(Main board)	BL	OL	BL	BL	BL	
13	Chip triode(Main board)	BL	BL	BL	BL	BL	
14	Copper contact piece(Main board)	BL	BL	BL	X*	N/A	
15	PCB(Main board)	BL	BL	BL	BL	X*	
16	Tin solder(Main board)	BL	BL	BL	BL	N/A	
17	Black plastic switch button(Switch)	BL	BL	BL	BL	BL	
18	Silver metal shell(Switch)	BL	BL	BL	X*	N/A	
19	Metal shrapnel(Switch)	BL	BL	BL	X*	N/A	
20	White plastic seat(Switch)	BL	BL	BL	BL	X*	

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Element	Unit	Non-metal	Metal	Composite Material
Cd	mg/kg	BL≤70-3σ <x <130+3σ≤OL</x 	BL≤70-3σ <x <130+3σ≤OL</x 	BL≤50-3σ <x <150+3σ≤OL</x
Pb	mg/kg	BL≤700-3σ <x <1300+3σ≤OL</x 	BL≤700-3σ <x <1300+3σ≤OL</x 	BL≤500-3σ <x <1500+3σ≤OL</x
Нд	mg/kg	BL≤700-3σ <x <1300+3σ≤OL</x 	BL≤700-3σ <x <1300+3σ≤OL</x 	BL≤500-3σ <x <1500+3σ≤OL</x
© Cr	mg/kg	BL≤700-3σ <x< td=""><td>BL≤700-3σ<x< td=""><td>BL≤500-3σ<x< td=""></x<></td></x<></td></x<>	BL≤700-3σ <x< td=""><td>BL≤500-3σ<x< td=""></x<></td></x<>	BL≤500-3σ <x< td=""></x<>
Br	mg/kg	BL≤300-3σ <x< td=""><td>N/A</td><td>BL≤250-3σ<x< td=""></x<></td></x<>	N/A	BL≤250-3σ <x< td=""></x<>

Note: BL= Below Limit

OL= Over limited

X= Inconclusive

"N/A"= Not applicable

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^{*=} Scanning by XRF and detected by chemical method. The test results of chemical method please refer to next pages.



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Remark:

- Results were obtained by XRF for primary scanning, and further chemical testing by ICP (for Cd, Pb, Hg), UV-Vis (for Cr(VI)) and GC-MS (for PBBs, PBDEs) are recommended to be performed, if the concentration exceeds the above warning value according to IEC 62321-3-1:2013.
- ii The XRF scanning test for RoHS elements The reading may be different to the actual content in the sample be of non-uniformity composition.
- The maximum permissible limit is quoted from RoHS directive 2011/65/EU and its amendment directive (EU) 2015/863:

RoHS Restricted Substances	Maximum Concentration Value (mg/kg) (by weight in homogenous materials)
Cadmium (Cd)	100
Lead (Pb)	1000
Mercury (Hg)	1000
Hexavalent Chromium (Cr(VI))	1000
Polybrominated biphenyls (PBBs)	1000
Polybrominateddiphenylethers (PBDEs)	0 1000
Di-iso-butyl phthalate (DIBP)	1000
Dibutyl phthalate (DBP)	1000
Butylbenzyl phthalate (BBP)	® 1000
Di-(2-ethylhexyl) Phthalate (DEHP)	1000

Disclaimers:

This XRF Scanning 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 result shown in this XRF scanning 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.

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B. The Test Results of Chemical Method:

1) The Test Results of non-metal Cr⁶⁺

		Result(s)	
Test Item(s)	Unit	0 11 0	Limit
Hexavalent Chromium(Cr ⁶⁺)	® mg/kg	N.D.	1000

Note: N.D. = Not Detected or less than MDL

mg/kg = parts per million

MDL = Method Detection Limit

2)The Test Results of metalCr⁶⁻

T		4DI		Result(s)		T ::4	
Test Item(s) N	MDL	. 14	18	19	Limit	
Hexavalent Chr (Cr ⁶⁺)	omium Se	e note	Negative	Negative	Negative	#	

Note:

- Negative = Absence of Cr(VI) on the tested areas
- MDL = Method Detection Limit

- Boiling-water-extraction:

Number	Colorimetric result (Cr(VI) concentration)	Qualitative result
®		The sample is negative for $Cr(VI)$ – The $Cr(VI)$
	The sample solution is <the 0,10="" cm<sup="" μg="">2</the>	concentration is below the limit of quantification.
	equivalent comparison standard solution	The coating is considered a non-Cr(VI) based
	60	coating.
	The sample solution is \geq the 0,10 μ g/cm ²	The result is considered to be inconclusive –
2	and \leq the 0,13 µg/cm ² equivalent	Unavoidable coating variations may influence
-60	comparison standard solutions	thedetermination.
		The sample is positive for $Cr(VI)$ – The $Cr(VI)$
2	The sample solution is $>$ the 0,13 μ g/cm ²	concentration is above the limit of quantification
3	equivalent comparison standard solution	andthe statistical margin of error. The sample
		coating is considered to contain Cr(VI).

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- # =Negative indicates the absence of Cr(VI) on the tested areas concentration is below the limit of quantification. The coating is considered a non-Cr(VI) based coating.

Uncertainty indicates the absence of Cr(VI) on the tested areasunavoidable coating variations may influence the determination.

Positive indicates the presence of Cr(VI) on the tested areas concentration is above the limit of quantification andthe statistical margin of error. The sample coating is considered to contain Cr(VI).

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

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3) The Test Results of PBBs & PBDEs

Unit:mg/kg

T4(2)	MDI	Resu	lt(s)	® T:	
Item(s)	MDL	o 15	20	Limit	
Polybrominated Biphenyls (P	BBs)				
Monobromobiphenyl	5	N.D.	N.D.	3	
Dibromobiphenyl	5	N.D.	N.D.		
Tribromobiphenyl	5	N.D.	N.D.	NGC NGC	
Tetrabromobiphenyl	5	N.D.	N.D.		
Pentabromobiphenyl	5	N.D.	N.D.		
Hexabromobiphenyl	5	N.D.	N.D.	Total PBBs Content <1000	
Heptabromobiphenyl	5	N.D.	N.D.	1000	
Octabromobiphenyl	5	N.D.	N.D.	8	
Nonabromodiphenyl	5	◎ N.D.	N.D.	Page M	
Decabromodiphenyl	5	N.D.	N.D.		
Total content		N.D.	N.D.		
PolybrominatedDiphenylethe	rs (PBDEs)				
Monobromodiphenyl ether	5	N.D.	N.D.	20	
Dibromodiphenyl ether	5	N.D.	N.D.	N. C.	
Tribromodiphenyl ether	5	N.D.	N.D.	8	
Tetrabromodiphenyl ether	5	N.D.	N.D.	CO CC	
Pentabromodiphenyl ether	5	N.D.	N.D.	T. (1DDDE C	
Hexabromodiphenyl ether	© 5	N.D.	N.D.	Total PBDEs Content <1000	
Heptabromodiphenyl ether	5	N.D.	N.D.	1000	
Octabromodiphenyl ether	5	N.D.	N.D.		
Nonabromodiphenyl ether	5	N.D.	N.D.		
Decabromodiphenyl ether	5	N.D.	N.D.	- G	
Total content	I I C	N.D.	N.D.	70, 40	
Conclusion	1	Pass	Pass	/	

Note: N.D. = Not Detected or less than MDL

mg/kg = parts per million

MDL = Method Detection Limit

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4) Test result of DBP, BBP, DEHP, DIBP content

Unit: mg/kg

Test item Limit	DIBP	DBP	ВВР	DEHP	Conclusion
Seq. No.	1000	1000	1000	1000	S.G.
CD -C	N.D.	N.D.	N.D.	N.D.	Pass
® 2	N.D.	N.D.	N.D.	N.D.	Pass
3	N.D.	N.D.	N.D.	N.D.	Pass
4 0	N.D.	N.D.	N.D.	N.D.	Pass
5	N.D.	N.D.	N.D.	N.D.	Pass
6 8	N.D.	N.D.	N.D.	N.D.	Pass
7,0	N.D.	N.D.	N.D.	N.D.	Pass
8	N.D.	N.D.	N.D.	N.D.	Pass
9 8	N.D.	N.D.	N.D.	N.D.	Pass
10	N.D.	N.D.	N.D.	N.D.	Pass
® 11	N.D.	N.D.	N.D.	N.D.	Pass
12	N.D.	N.D.	N.D.	N.D.	Pass
13	N.D.	N.D.	N.D.	N.D.	Pass
15	N.D.	N.D.	N.D.	N.D.	Pass
17 🔞	N.D.	N.D.	N.D.	N.D.	Pass
20	N.D.	N.D.	N.D.	N.D.	Pass

Note: 1. MDL = Method Detection Limit

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2. N.D.=Not Detected(less than method detection limit)

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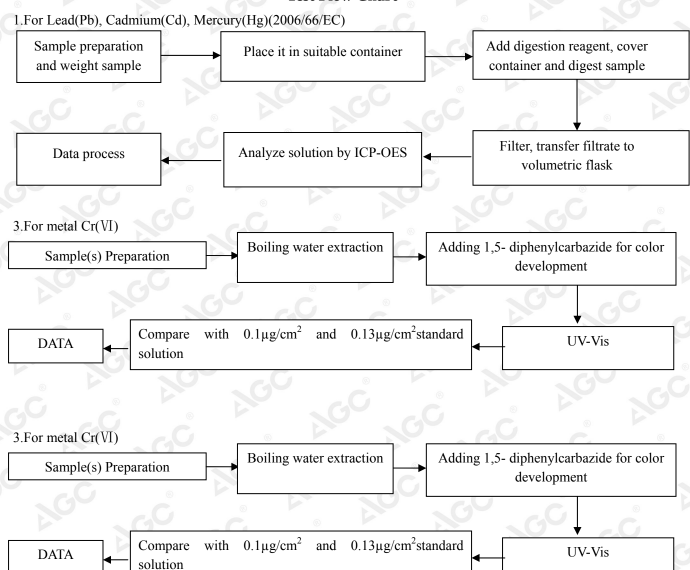
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Remark:

Exemption

Seq. No	Exemption clause	Content
12 。	7(c)-I	Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g.
- C1	8	piezoelectronic devices, or in a glass or ceramic matrix compound

Test Flow Chart

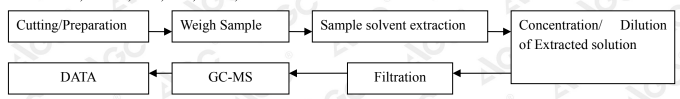


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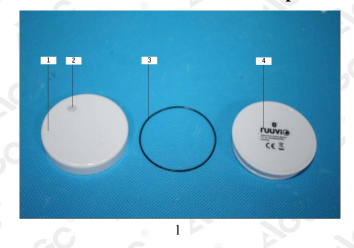


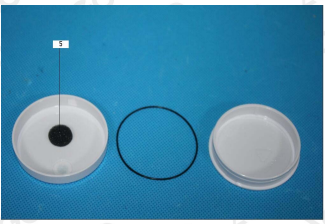
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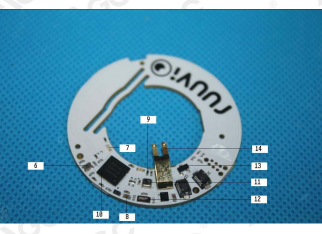
4. For PBBs, PBDEs, DBP, BBP, DEHP, DIBP



The photo of the sample









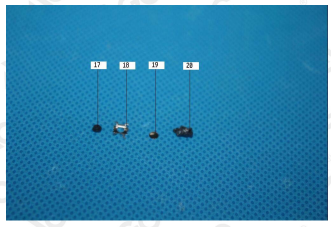
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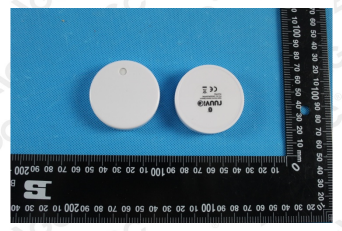


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