

# TEST REPORT

LAB NO. : (8820)153-0006(R1)

DATE : Aug 5, 2020 PAGE : 1 OF 9

APPLICANT : PARTICLE INDUSTRIES,INC

126 POST ST,4TH FLOOR, SAN FRANCISCO,CA 94108 USA

**DATE OF SUBMISSION**: JUN 1, 2020

**TEST PERIOD** : JUN 1, 2020 TO JUN 11, 2020

**SAMPLE DESCRIPTION** : TRACKER SOM LTE CAT1/3G/2G

Style No.: T523M T524M

Sample Size: 1

## **SUMMARY OF TEST RESULTS**

TEST REQUESTED	CONCLUSION	REMARK
European Parliament and Council Directive 2011/65/EU on the		
Restriction of the Use of Certain Hazardous Substances in	PASS	
Electrical and Electronic Equipment (RoHS) with its	PASS	-
Amendment Directive 2015/863/EU		



BUREAU VERITAS SHENZHEN CO.,LTD DONGGUAN BRANCH

Harvey Xue

Manager, Analytical Lab

RT/ Aurora Fang

# **REMARK**

If there are questions or concerns on this report, please contact the following persons:

Report Enquiry: (86) 0769 89952999 Ext. 8175 CPSAnalytical.DG@bureauveritas.com

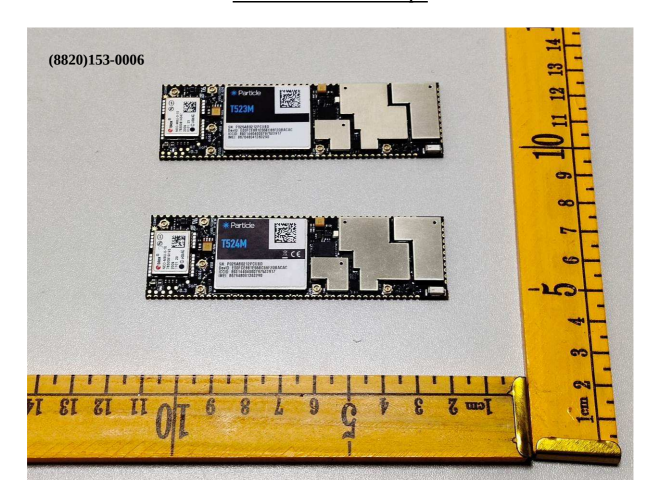
Business Contact: (86) 0769 85893595

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DATE : Aug 5, 2020 PAGE : 2 OF 9

# **Photo of the Submitted Sample**





DATE : Aug 5, 2020 PAGE : 3 OF 9

# **Test Item Description and Photo List**

Test Item(s)	Sample Photo	Item / Component Description(s) Location(s)		Style(s)
I001		Red/black/white printed yellow plastic	Sticker, cover, PCB	-
1002		Silvery metal	Cover, PCB	-
I003		Silvery metal	Frame, cover, PCB	-
I004		Golden metal	Plug, PCB	-
1005		Golden metal	Pin, plug, PCB	-
I006		White plastic	Base, plug, PCB	-
1007		Silvery/golden body	SMD EC, PCB	-
1008		Silvery body	SMD EC, PCB	-
1009		Black body	SMD IC, PCB	-
I010		Yellow/orange body	SMD EC, PCB	-
I011		Blue body	SMD EC, PCB	-
I012		White printed brown body	SMD EC, PCB	-
I013		Brown body	SMD capacitor, PCB	-
I014		Brown/coppery metal	Inductor, PCB	-
I015		Grey/coppery metal	Inductor, PCB	-
I016		Brown printed white body	SMD EC, PCB	-
I017		Silvery solder Solder, PCB		-
I018		Green PCB	Green PCB	-
I019		Blue PCB	Blue PCB	-



: (8820)153-0006(R1) : Aug 5, 2020 : 4 OF 9 LAB NO.

**DATE PAGE** 

# **Test Item Description and Photo List**

Test Item(s)	Sample Photo	Item / Component Description(s)	Location(s)	Style(s)
I020		Black PCB	Black PCB	1



DATE : Aug 5, 2020 PAGE : 5 OF 9

# **TEST RESULT**

Compliance Test – European Parliament and Council Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) with its Amendment Directive 2015/863/EU

Test Method: See Appendix.

See Analytes and their corresponding Maximum Allowable Limit in Appendix

-	Result							
Parameter	Lead (Pb)	Cadmium (Cd)	Mercury (Hg)	Chromium VI (Cr VI)	PBBs	PBDEs	Conclusion	
Unit			mg	g/kg			-	
Test Item(s)	-	-	-	-	-	-	-	
I001	ND	ND	ND	ND	ND	ND	PASS	
I002	ND	ND	ND	ND	NA	NA	PASS	
I003	ND	ND	ND	ND	NA	NA	PASS	
I004	ND	ND	ND	ND	NA	NA	PASS	
I005	ND	ND	ND	ND	NA	NA	PASS	
I006	ND	ND	ND	ND	ND*	ND*	PASS	
I007	ND	ND	ND	ND	ND	ND	PASS	
I008	ND	ND	ND	ND	ND	ND	PASS	
I009	ND	ND	ND	ND	ND	ND	PASS	
I010	ND	ND	ND	ND	ND	ND	PASS	
I011	ND	ND	ND	ND	ND	ND	PASS	
I012	ND	ND	ND	ND	ND	ND	PASS	
I013	ND	ND	ND	ND	ND	ND	PASS	
I014	ND	ND	ND	ND	NA	NA	PASS	
I015	ND	ND	ND	ND	NA	NA	PASS	
I016	ND	ND	ND	ND	ND	ND	PASS	
I017	ND	ND	ND	ND	NA	NA	PASS	
I018	ND	ND	ND	ND	ND*	ND*	PASS	
I019	ND	ND	ND	ND	ND*	ND*	PASS	
I020	ND	ND	ND	ND	ND*	ND*	PASS	



DATE : Aug 5, 2020 PAGE : 6 OF 9

## **TEST RESULT**

Note / Key:

ND = Not detected ">" = Greater than "<" = Less than NR = Not requested mg/kg = milligram(s) per kilogram = ppm = part(s) per million NA = Not applicable % = percent 10000 mg/kg = 1 %

Detection Limit: See Appendix.

#### Remark:

- The testing approach is listed in table of Appendix.

- \* denotes as reported result(s) was (were) performed by wet chemistry method. Others were screened by XRF. For XRF screening, the result(s) of Cr VI was (were) reported as total chromium and the result(s) of PBBs and PBDEs was (were) reported as total bromine. Also, the XRF result(s) may be different to the actual content based on various factors including, but not limit to, sample size, thickness, area, non-uniformity composition, surface flatness.
- According to European Council Directive 2011/65/EU, Article 5 "Adaptation of the Annexes to scientific and technical progress", exemption(s) should be granted to the materials and components of Test Item(s) in the lists in Annexes III and IV of this directive.



DATE : Aug 5, 2020 PAGE : 7 OF 9

# **APPENDIX**

List of Analytes and their Corresponding Test Methods, Detection Limit and Maximum Allowable Limit [Compliance Test for European Parliament and Council Directive 2011/65/EU]:

	Name of Analytes	Detection Limit (mg/kg)				Manin
No.		X-ray fluorescence (XRF)[a]				Maximum Allowable
		Plastic	Metallic / glass / ceramic	Others	Wet Chemistry	Limit (mg/kg)
1	Lead (Pb)	100	200	200	10 <sup>[b]</sup>	1000
2	Cadmium (Cd)	50	50	50	10 <sup>[b]</sup>	100
3	Mercury (Hg)	100	200	200	10 <sup>[c]</sup>	1000
4	Chromium (Cr)	100	200	200	NA	NA
5	Chromium VI (Cr VI)	NA	NA	NA	3 <sup>[g, h]</sup> / 10 <sup>[d]</sup> / See <sup>[e, j]</sup>	1000 / Negative <sup>[j</sup>
6	Bromine (Br)	200	NA	200	NA	NA
7	Polybromobiphenyls (PBBs)  - Bromobiphenyl (MonoBB)  - Dibromobiphenyl (DiBB)  - Tribromobiphenyl (TriBB)  - Tetrabromobiphenyl (TetraBB)  - Pentabromobiphenyl (PentaBB)  - Hexabromobiphenyl (HexaBB)  - Heptabromobiphenyl (HeptaBB)  - Octabromobiphenyl (OctaBB)  - Nonabromobiphenyl (NonaBB)  - Decabromobiphenyl (DecaBB)	NA	NA	NA	Each 50 <sup>[f]</sup>	Sum 1000
8	Polybromodiphenyl ethers (PBDEs)  - Bromodiphenyl ether (MonoBDE)  - Dibromodiphenyl ether (DiBDE)  - Tribromodiphenyl ether (TriBDE)  - Tetrabromodiphenyl ether (TetraBDE)  - Pentabromodiphenyl ether (PentaBDE)  - Hexabromodiphenyl ether (HexaBDE)  - Heptabromodiphenyl ether (HeptaBDE)  - Octabromodiphenyl ether (OctaBDE)  - Nonabromodiphenyl ether (NonaBDE)  - Decabromodiphenyl ether (DecaBDE)	NA	NA	NA	Each 50 <sup>[f]</sup>	Sum 1000



DATE : Aug 5, 2020 PAGE : 8 OF 9

# List of Analytes and their Corresponding Test Methods, Detection Limit and Maximum Allowable Limit [Compliance Test for European Parliament and Council Directive 2011/65/EU]:

NA = Not applicable

- [a] Test method with reference to International Standard IEC 62321-3-1: 2013.
- Test method with reference to International Standard IEC 62321-5: 2013.
- [c] Test method with reference to International Standard IEC 62321-4:2013+A1:2017.
- [d] Polymers and Electronics Test method with reference to International Standard IEC 62321-7-2:2017.
- [e] Metal Test method with reference to International Standard IEC 62321-7-1: 2015.
- [f] Test method with reference to International Standard IEC 62321-6: 2015.
- [g] Leather Test method International Standard ISO 17075-1:2017.
- Other Than Metal, Leather, Polymers and Electronics Test method with reference to International Standard ISO 17075-1:2017.
- The principle of this method was evaluated and supported by two studies organized by IEC TC 111 WG3. These studies were focused on detecting the presence of Cr VI in the corrosion protection coatings on metallic samples.
- Result(s) of Cr VI for metallic material(s) was (were) expressed in term of positive and negative. Negative means the absence of Cr VI on the tested areas and the result(s) was (were) regarded as in compliance with European Parliament and Council Directive 2011/65/EU, Article 4(1). While, positive means the presence of Cr VI on tested areas and the result(s) was (were) regarded as in conflict with European Parliament and Council Directive 2011/65/EU, Article 4(1).

#### Testing Approach [ Compliance Test for European Parliament and Council Directive 2011/65/EU ]:

The testing approach was with reference to the following document(s).

- 1 International Standards IEC 62321-1: 2013 and IEC 62321-2: 2013
- 2 "RoHS Enforcement Guidance Document Version 1" by EU RoHS Enforcement Authorities Informal Network. (May 2006)
- 3 "RoHS Regulations Government Guidance Notes" by United Kingdom Department for Business Innovation & Skills. (February 2011)
- 4 "Final Report to RoHS substances (Hg, Pb, Cr(VI), Cd, PBB and PBDE) in electrical and electronic equipment in Belgium" by Belgium Federal Public Service Health, Food Chain Safety and Environment. (November 2005)



DATE : Aug 5, 2020 PAGE : 9 OF 9

## **TEST RESULT**

BBP/DBP/DEHP/DIBP Content – European Parliament and Council Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) with its Amendment Directive 2015/863/EU

Test Method : With reference to International Standard IEC 62321-8:2017

Test Parameter:	BBP	DBP	DEHP	DiBP	-
Limit (%):	0.1	0.1	0.1	0.1	-
Test Item(s)		Conclusion			
I006	ND	ND	0.014	ND	PASS

### Note / key:

BBP = Butyl benzyl phthalate (CAS No: 85-68-7)

DBP = Dibutyl phthalate (CAS No: 84-74-2)

DEHP = Di(2-ethylhexyl) phthalate (CAS No: 117-81-7)

DiBP = Diisobutyl phthalate (CAS No: 84-69-5)

ND = Not detected % = percent 10000 mg/kg = 1 %

mg/kg = milligram(s) per kilogram Detection Limit (%) : Each 0.005

### Remark:

- The amendment will be effective on 22 July 2019. For medical devices and control instruments, effective date will be 22 July 2021.
- This report is to Supersede BV(Dong guan) report No. (8820)153-0006 dated on Jun 11, 2020.

\*\*\* End of Report \*\*\*