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Applicant: DOKE COMMUNICATION (HK) LIMITED

Applicant address: RM 1902 EASEY COMM BLDG 253-261 HENNESSY ROAD WANCHAI HK CHINA

The following samples were submitted and identified on behalf of the clients as

Sample Name: TWS Bluetooth headset

AirBuds 7 Model:

Sample Quantity: 1 black bluetooth headset + 1 black USB cable

Trademark: Blackview

Manufacturer: Shenzhen DOKE Electronic Co.,Ltd

801, Building3, 7th Industrial Zone, Yulv Community, Yutang Road, Guangming Manufacturer Address:

District, Shenzhen, China.

CPST Internal Reference No.: C220607051

Jun 07, 2022 Sample Received Date:

Test Period: Jun 07, 2022 to Jun 30, 2022

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

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

Signed Can Son bet alf of

Eurones (Dongguan) Collsumer Prog ructs Testing Service Co., Ltd

WRITTEN BY:

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APPROVED BY:

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Room 1092, No.12, East of Houjie Avenue, Houjie, Dongguan, Guangdong, China



Test Report No. C220607051001-1 Date: Jun 30, 2022 Page 2 of 18 **CONCLUSION: TEST ITEM RESULT TESTED SAMPLES** 1.RoHS Directive 2011/65/EU Annex II amending Annex (EU)2015/863 Lead, Cadmium, Mercury, Hexavalent Chromium, PBBs TWS Bluetooth **PASS** and PBDEs Content headset -Di-(2-ethylhexyl) phthalate(DEHP), Benzylbutyl phthalate(BBP), **PASS** Dibutyl phthalate (DBP), Diisobutyl phthalate(DIBP) Content





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Sample No.	Description	Photograph
001	Black plastic (shell)	Blackview
002	Silvery metal	3 2
003	Black plastic	
004	Transparent glue	
005	Silvery magnet	8
006	Black plastic with white printing (shell)	Blackview
007	Silvery metal (screw)	7





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Sample No.	Description	Photograph
008	Black plastic	8 11
009	Black foam with glue	
010	Coppery metal	
011	Black plastic	9 10
012	Silvery metal (Type-C socket)	12
013	Grey plastic (Type-C socket)	13
014	Golden metal (Type-C socket)	
015	Off-white plastic	15 18
016	Golden metal	
017	Brown body (chip capacitor)	XRX-HE-066R-LWYX-V3.0
018	Black body	16 17





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Sample No.	Description	Photograph
019	Grey body with black printing	19 22 23
020	Black body	
021	Silvery metal (pin)	
022	Black body (triode)	20 - 2
023	Grey plastic	To in the second
024	Silvery metal	21
025	Black plastic	25 27 28
026	Black body	
027	Black body	interest
028	Black body (diode)	
029	Green PCB	
030	Silvery solder	26 30 29
031	Blue plastic	31 32 33
032	White FPC	
033	Transparent plastic	
034	White plastic with black plating	34
035	Yellow glue	





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Sample No.	Description	Photograph
036	Transparent glue	36 37
037	Silvery metal (pin)	
038	Black PCB	38 39
039	Silvery solder	
040	Green PCB	40 (10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
041	Silvery solder	000000 0000000
042	Black plastic	44 45
043	Silvery plastic	
044	Black plastic	
045	Silvery metal with black plating	42 43





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ample No.	Description	Photograph
046	Black plastic	
047	Silvery grey textile	
048	Light grey plastic	48 49 50
049	Pink glue	
050	Green soft plastic (wire jacket)	
051	White soft plastic (wire jacket)	
052	Silvery metal (wire core)	Ši .
053	White glue	55
054	Green PCB	54
055	Silvery solder	
056	Black plastic	57
057	White textile	56
058	Colored metal	58 59 61
059	Silvery metal	
060	Silvery magnet	
061	Golden metal	66.





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Sample No.	Description	Photograph
062	Transparent plastic	62 63
063	Coppery metal with red plating	
064	Blue glue	
065	Silvery metal foil	65
066	Black soft plastic	66 67
067	Golden metal	
068	Golden metal	68
069	Silvery metal (spring)	69 •
070	Silvery body	70 71 72
071	Silvery body with black printing (crystal)	2 - XPX-HEGIG-102 + XPX-HEGIG-
072	White/black body	





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Sample No.	Description	Photograph
073	White body	73 74
074	Black body	
075	Dark blue body) XX () XX ()
076	Red PCB	
077	Silvery solder	77 76 76

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3. Test Results

3.1 Screening test for the specified hazardous substances of RoHS for the selected materials of the submitted sample:

- Heavy Metal (Cadmium, Chromium, Mercury, Lead) Content Test
- Bromine Content Test

According to IEC 62321-3-1:2013, and Quantification analyzed with Energy Dispersive X-ray Fluorescence Spectrometers.

Sample No.	Total Cadmium	Total Lead	Total Mercury	Total Chromium	Total Bromine
Sample 001	BL	BL	BL	BL	BL
Sample 002	BL	BL	BL	S BL	N.A.
Sample 003	BL	BL	S BL	BL	BL
Sample 004	BL	S BL	BL	BL	BL
Sample 005	BL	BL	BL	BL	BL
Sample 006	BL	BL	BL	BL	BL
Sample 007	BL	BL	BL	BL	N.A.
Sample 008	BL	BL	BL	BL	BL
Sample 009	BL	BL	BL	BL	BL
Sample 010	BL	BL	BL	BL	N.A.
Sample 011	BL	BL	BL	BL	BL
Sample 012	BL	BL	BL	Inconclusive^	N.A.
Sample 013	BL	BL	BL	BL	BL
Sample 014	BL	BL	BL	BL	N.A.
Sample 015	BL	BL	BL	BL O	BL
Sample 016	BL	BL	9 BL	Inconclusive^	N.A.
Sample 017	BL	BL C	BL	BL	BL
Sample 018	BL	BL	BL	BL	BL
Sample 019	BL	BL	BL	BL	BL
Sample 020	BL	BL	BL	BL	BL
Sample 021	BL	BL	BL	BL	N.A.
Sample 022	BL	BL	BL	BL	S BL
Sample 023	BL	BL	BL	BL	BL
Sample 024	BL	BL	BL	BL	N.A.
Sample 025	BL	BL	BL	BL	BL
Sample 026	BL	BL	BL	BL	BL





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Sample No.	Total Cadmium	Total Lead	Total Mercury	Total Chromium	Total Bromine
Sample 027	BL	BL	BL	BL	BL
Sample 028	BL	BL	BL	BL	BL
Sample 029	BL	BL	BL	BL O	Inconclusive^
Sample 030	BL	OL^	BL O	BL	N.A.
Sample 031	BL	BL O	BL	BL	BL
Sample 032	BL O	BL	BL	BL	Inconclusive^
Sample 033	BL	BL	BL	BL	BL
Sample 034	BL	BL	BL	BL	BL
Sample 035	BL	BL	BL	BL	BL
Sample 036	BL	BL C	BL	BL	S BL
Sample 037	BL	BL	BL	BL	N.A.
Sample 038	BL	BL	S BL	BL	Inconclusive^
Sample 039	BL	S BL	BL	BL	N.A.
Sample 040	BL	BL	BL	BL	Inconclusive^
Sample 041	BL	BL	BL	BL	N.A.
Sample 042	BL	BL	BL	BL	BL
Sample 043	BL	BL	BL	BL	BL
Sample 044	BL	BL	BL	BL	BL
Sample 045	BL	BL	BL	BL	N.A.
Sample 046	BL	BL	BL	BL	BL
Sample 047	BL	BL	BL	BL	BL
Sample 048	BL	BL	BL	BL	BL
Sample 049	BL	BL	BL	BL	BL U
Sample 050	BL	BL	BL	BL O	BL
Sample 051	BL	BL	BL O	BL	BL
Sample 052	BL	S BL	BL	BL	N.A.
Sample 053	BL O	BL	BL	BL	BL
Sample 054	BL	BL	BL	BL	Inconclusive^
Sample 055	BL	BL	BL	BL	N.A.
Sample 056	BL	BL	BL	BL	BL
Sample 057	BL	BL	BL	BL	BL
Sample 058	BL	BL	BL	Inconclusive^	N.A.
Sample 059	BL	BL	BL	BL	N.A.
Sample 060	BL	BL	BL	BL	BL
Sample 061	BL	BL	BL	BL	N.A.





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Sample No.	Total Cadmium	Total Lead	Total Mercury	Total Chromium	Total Bromine
Sample 062	BL	BL	BL	BL	BL
Sample 063	BL	BL	BL	BL	N.A.
Sample 064	BL	BL	BL	BL O	BL
Sample 065	BL	BL	BL O	BL	N.A.
Sample 066	BL	BL O	BL	BL	BL
Sample 067	BL O	BL	BL	BL	N.A.
Sample 068	BL	BL	BL	BL	N.A.
Sample 069	BL	BL	BL	BL	N.A.
Sample 070	BL	BL	BL	BL	BL
Sample 071	BL	BL	BL	BL	BL
Sample 072	BL	BL	BL	BL (BL
Sample 073	BL	BL	S BL	BL	BL
Sample 074	BL	S BL	BL	BL	BL
Sample 075	BL	BL	BL	BL	BL
Sample 076	BL	BL	BL	BL	Inconclusive^
Sample 077	BL	BL	BL	BL	N.A.

Note:

- 1. All Concentrations express in "mg/kg" (milligram per kilogram), mg/kg ~ ppm
- 2. "OL" denotes "over limit"
- 3. "BL" denotes "below limit"
- 4. "N.A." denotes "Not Applicable"
- 5. "Inconclusive" denotes result is intermediate between "OL" and "BL"
- 6. "A"denotes the screening result was inconclusive(X) or over limit (OL), thus further confirmation test was conducted, results are listed in 3.2 and 3.3.

XRF screening limits for different materials:

Materials -	Concentration (mg/kg)					
	Cd	Cr	Pb	Hg	Br	
Motol	BL≤(70-3σ) <x<< td=""><td>BL≤(700-3σ)<x< td=""><td>BL≤(700-3σ)<x<< td=""><td>BL≤(700-3σ)<x<< td=""><td>N.A.</td></x<<></td></x<<></td></x<></td></x<<>	BL≤(700-3σ) <x< td=""><td>BL≤(700-3σ)<x<< td=""><td>BL≤(700-3σ)<x<< td=""><td>N.A.</td></x<<></td></x<<></td></x<>	BL≤(700-3σ) <x<< td=""><td>BL≤(700-3σ)<x<< td=""><td>N.A.</td></x<<></td></x<<>	BL≤(700-3σ) <x<< td=""><td>N.A.</td></x<<>	N.A.	
Metal	(130+3σ)≤OL	DL≥(700-30) <x< td=""><td>(1300+3σ)≤OL</td><td>(1300+3σ)≤OL</td><td>N.A.</td></x<>	(1300+3σ)≤OL	(1300+3σ)≤OL	N.A.	
Dalivinana	BL≤(70-3σ) <x<< td=""><td>DI 4/700 0 - \ 4/</td><td>BL≤(700-3σ)<x<< td=""><td>BL≤(700-3σ)<x<< td=""><td>BL≤(300-3σ)<</td></x<<></td></x<<></td></x<<>	DI 4/700 0 - \ 4/	BL≤(700-3σ) <x<< td=""><td>BL≤(700-3σ)<x<< td=""><td>BL≤(300-3σ)<</td></x<<></td></x<<>	BL≤(700-3σ) <x<< td=""><td>BL≤(300-3σ)<</td></x<<>	BL≤(300-3σ)<	
Polymers	rs (130+3σ)≤OL	BL≤(700-3σ) <x< td=""><td>(1300+3σ)≤OL</td><td>(1300+3σ)≤OL</td><td>X</td></x<>	(1300+3σ)≤OL	(1300+3σ)≤OL	X	
Composite	BL≤(50-3σ) <x<< td=""><td>DI <!--500 25\<</td--><td>BL≤(500-3σ)<x<< td=""><td>BL≤(500-3σ)<x<< td=""><td>BL≤(250-3σ)<</td></x<<></td></x<<></td></td></x<<>	DI 500 25\<</td <td>BL≤(500-3σ)<x<< td=""><td>BL≤(500-3σ)<x<< td=""><td>BL≤(250-3σ)<</td></x<<></td></x<<></td>	BL≤(500-3σ) <x<< td=""><td>BL≤(500-3σ)<x<< td=""><td>BL≤(250-3σ)<</td></x<<></td></x<<>	BL≤(500-3σ) <x<< td=""><td>BL≤(250-3σ)<</td></x<<>	BL≤(250-3σ)<	
material	(150+3σ)≤OL	BL≤(500-3σ) <x< td=""><td>(1500+3σ)≤OL</td><td>(1500+3σ)≤OL</td><td>X</td></x<>	(1500+3σ)≤OL	(1500+3σ)≤OL	X	





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3. 2 Test for Heavy Metals

Lead, Cadmium, Hexavalent Chromium and Mercury Tests according to IEC 62321-4:2013+A1:2017 &IEC 62321-5:2013 & IEC 62321-7-1:2015& IEC 62321-7-2:2017, Analysis was conducted by ICP-OES, UV-VIS.

Element	Total Cadmium [mg/kg]	Total Lead [mg/kg]	Total Mercury [mg/kg]	Hexavalent Chromium [µg/cm²]	Hexavalent Chromium [mg/kg]
Detection Limit	5	5	5	0.10	5
Limit	100	1000	1000	0.10	1000
Sample 012	1	6 1	2 / /	N.D.	T
Sample 016	1 - 8	1	19	N.D.	/ /
Sample 030	1	N.D.*		X 1 0	910
Sample 058	61	CX 1	1	N.D.	1

Note:

- 1. All Concentrations express in "mg/kg" (milligram per kilogram), mg/kg ~ ppm.
- 2. "N.D." = "Not Detected".
- 3. Boiling-water-extraction:

Negative = Absence of Cr(VI) coating / surface layer: the detected concentration in boiling-water-extraction solution is less than 0.10µg with 1cm² sample surface area. Positive = Presence of Cr(VI) coating / surface layer: the detected concentration in boiling-water-extraction solution is greater than 0.13µg with 1cm² sample surface area. Inconclusive =the detected concentration in boiling-water-extraction solution is greater than 0.10µg and less than 0.13µg with 1cm² sample surface area.

- 4. Positive = result be regarded as not comply with RoHS requirement Negative = result be regarded as comply with RoHS requirement
- 5. "-" =Not regulated
- 6. "*"=The sample of test item was resubmitted by the customer on Jun 16, 2022.





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3. 3 Test for Flame retardants

- Test Method: With reference to IEC 62321-6:2015, extracted by toluene and analyzed by Gas Chromatography and Mass Spectrometry (GC-MS). [Reporting Limit: 5mg/kg]

22		Result [mg/kg]			RoHS
	Test Item	Sample 029	Sample 032	Sample 038	Requirement [mg/kg]
251	Monobromobiphenyl	< 5	< 5	< 5	, cr 6,
	Dibromobiphenyl	< 5	0 <5	< 5	
	Tribromobiphenyl	< 5	< 5	< 5	
	Tetrabromobiphenyl	< 5	< 5	< 5	
	Pentabromobiphenyl	< 5	< 5	< 5	0 (000
PBBs	Hexabromobiphenyl	< 5	< 5	< 5	Sum of PBBs < 1000
	Heptabromobiphenyl	< 5	< 5	< 5	
	Octabromobiphenyl	< 5	< 5	< 5	
	Nonabromobiphenyl	< 5	< 5	< 5	
	Decabromobiphenyl	< 5	< 5	< 5	
	Sum of PBBs	< 5	< 5	< 5	
0.	Monobromodiphenyl Ether	< 5	< 5	< 5	39 0
	Dibromodiphenyl Ether	< 5	< 5	< 5	
	Tribromodiphenyl Ether	< 5	< 5	< 5	c8 ×
PBDEs	Tetrabromodiphenyl Ether	< 5	< 5	< 5	25)
	Pentabromodiphenyl Ether	< 5	< 5	< 5	Sum of PBDE < 1000
	Hexabromodiphenyl Ether	< 5	< 5	< 5	
	Heptabromodiphenyl Ether	< 5	< 5	< 5	
	Octabromodiphenyl Ether	< 5	< 5	< 5	
	Nonabromodiphenyl Ether	< 5	< 5	< 5	CY X
	Decabromodiphenyl Ether	< 5	< 5	< 5	, 6°
	Sum of PBDEs	< 5	< 5	< 5	C _X





	OT-at Ham	Result [mg/kg]			RoHS
Test Item		Sample 040	Sample 054	Sample 076	Requirement [mg/kg]
PBBs	Monobromobiphenyl	< 5	< 5	< 5	Sum of PBBs < 1000
	Dibromobiphenyl	< 5	< 5	< 5	
	Tribromobiphenyl	< 5	< 5	< 5	
	Tetrabromobiphenyl	< 5	< 5	< 5	
	Pentabromobiphenyl	< 5	< 5	< 5	
	Hexabromobiphenyl	< 5	< 5	< 5	
	Heptabromobiphenyl	< 5	< 5	< 5	
	Octabromobiphenyl	< 5	< 5	< 5	
	Nonabromobiphenyl	< 5	< 5	< 5	
	Decabromobiphenyl	< 5	< 5	< 5	
	Sum of PBBs	< 5	< 5	< 5	
PBDEs	Monobromodiphenyl Ether	< 5	< 5	< 5	Sum of PBDEs < 1000
	Dibromodiphenyl Ether	< 5	< 5	< 5	
	Tribromodiphenyl Ether	< 5	< 5	< 5	
	Tetrabromodiphenyl Ether	< 5	< 5	< 5	
	Pentabromodiphenyl Ether	< 5	< 5	< 5	
	Hexabromodiphenyl Ether	< 5	< 5	< 5	
	Heptabromodiphenyl Ether	< 5	< 5	< 5	
	Octabromodiphenyl Ether	< 5	< 5	< 5	
	Nonabromodiphenyl Ether	< 5	< 5	< 5	
	Decabromodiphenyl Ether	< 5	< 5	< 5	s' c'

Note:

- 1. All Concentrations express in "mg/kg" (milligram per kilogram), mg/kg ~ ppm.
- 2. "<" denotes less than

Sum of PBDEs

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3.4 <u>Di-(2-ethylhexyl) phthalate(DEHP), Benzylbutyl phthalate(BBP), Dibutyl phthalate (DBP), Diisobutyl</u> phthalate (DIBP) Content—RoHS Directive 2011/65/EU Annex II amending Annex (EU)2017/2102

Test method: With reference to IEC 62321-8:2017; Analysis was conducted by GC-MS.

Element	Di-(2-ethylhexyl) phthalate (DEHP) [mg/kg]	Benzylbutyl phthalate (BBP) [mg/kg] 50	Dibutyl phthalate (DBP) [mg/kg] 50	Diisobutyl phthalate(DIBP) [mg/kg] 50
Detection Limit	50			
Limit	1000	1000	1000	1000
Sample 001	N.D.	N.D.	N.D.	N.D.
Sample 003	N.D.	N.D.	N.D.	N.D.
Sample 004	N.D.	N.D.	N.D.	N.D.
Sample 005	N.D.	N.D.	N.D.	N.D.
Sample 006	N.D.	N.D.	N.D.	N.D.
Sample 008	N.D.	N.D.	N.D.	N.D.
Sample 009	N.D.	N.D.	N.D.	N.D.
Sample 011	N.D.	N.D.	N.D.	N.D.
Sample 013	N.D.	N.D.	N.D.	N.D.
Sample 015	N.D.	N.D.	N.D.	N.D.
Sample 017	N.D.	N.D.	N.D.	N.D.
Sample 018	N.D.	N.D.	N.D.	N.D.
Sample 019	N.D.	N.D.	N.D.	N.D.
Sample 020	N.D.	N.D.	N.D.	N.D.
Sample 022	N.D.	N.D.	N.D.	N.D.
Sample 023	N.D.	N.D.	N.D.	N.D.
Sample 025	N.D.	N.D.	N.D.	N.D.
Sample 026	N.D.	N.D.	N.D.	N.D.
Sample 027	N.D.	N.D.	N.D.	N.D.
Sample 028	N.D.	N.D.	N.D.	N.D.
Sample 029	N.D.	N.D.	N.D.	N.D.
Sample 031	N.D.	N.D.	N.D.	N.D.
Sample 032	N.D.	N.D.	N.D.	N.D.
Sample 033	N.D.	N.D.	N.D.	N.D.
Sample 034	N.D.	N.D.	N.D.	N.D.
Sample 035	N.D.	N.D.	N.D.	N.D.
Sample 036	N.D.	N.D.	N.D.	N.D.
Sample 038	N.D.	N.D.	N.D.	N.D.
Sample 040	N.D.	N.D.	N.D.	N.D.





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Element	Di-(2-ethylhexyl) phthalate (DEHP) [mg/kg]	Benzylbutyl phthalate (BBP) [mg/kg] 50	Dibutyl phthalate (DBP) [mg/kg] 50	Diisobutyl phthalate(DIBP) [mg/kg] 50
Detection Limit	50			
Limit	1000	1000	1000	1000
Sample 042	N.D.	N.D.	N.D.	S N.D.
Sample 043	N.D.	N.D.	N.D.	N.D.
Sample 044	N.D.	N.D.	N.D.	N.D.
Sample 046	N.D.	N.D.	N.D.	N.D.
Sample 047	N.D.	N.D.	N.D.	N.D.
Sample 048	N.D.	N.D.	N.D.	N.D.
Sample 049	N.D.	N.D.	N.D.	N.D.
Sample 050	N.D.	N.D.	N.D.	N.D.
Sample 051	N.D.	N.D.	N.D.	N.D.
Sample 053	N.D.	N.D.	N.D.	N.D.
Sample 054	N.D.	N.D.	N.D.	N.D.
Sample 056	N.D.	N.D.	N.D.	N.D.
Sample 057	N.D.	N.D.	N.D.	N.D.
Sample 060	N.D.	N.D.	N.D.	N.D.
Sample 062	N.D.	N.D.	N.D.	N.D.
Sample 064	N.D.	N.D.	N.D.	N.D.
Sample 066	N.D.	N.D.	N.D.	N.D.
Sample 070	N.D.	N.D.	N.D.	N.D.
Sample 071	N.D.	N.D.	N.D.	N.D.
Sample 072	N.D.	N.D.	N.D.	N.D.
Sample 073	N.D.	N.D.	N.D.	N.D.
Sample 074	N.D.	N.D.	N.D.	N.D.
Sample 075	N.D.	N.D.	N.D.	N.D.
Sample 076	N.D.	N.D.	N.D.	N.D.

Note:

- 1. All Concentrations express in "mg/kg" (milligram per kilogram), mg/kg ~ ppm.
- 2. "N.D." = "Not Detected".

Remark: As specified by applicant, to test content in the selected materials of the submitted samples. The test results are only responsible for the submitted sample. The test report is only for customer research, teaching, internal quality control, product development and other purposes, for reference only.





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Photo of the Submitted Sample



*** End of Report ***

