

	And Anter Ster	
01	Date: Jul. 27, 2018	Page 1 of 18
Am	VCOM INTERNATIONAL LTD.	
P.		d., Tangxia, Tianhe
M	NOV AN	lantified by/on the behalf
sam	ble information was/were submitted and it	dentified by/on the behall
, botek	Headphone	
Anizo	DE160M,DE011,DE018,DE063,DE081,DE0 DE117,DE121,DE125,DE126,DE129,DE13 DE144,DE160,DE185,DE191,DEXXXX(In I	3,DE135,DE136,DE143U, tem No: DEXXXX,"X"can
tek.	ter the second sec	1 nom 0-9 )
Note K	Nor All	ngdong.China
, or 	Europe	Anbotek Anbo
Ann	Jul. 17, 2018	
Ani	Jul. 17, 2018 to Jul. 27, 2018	
	Anboten And tek abotek An	born Ann Ann
o <sup>tek</sup>		A CP
	eter and	OL PULL
	Biphenyls(PBBs), Polybrominated Diphenyl submitted samples in accordance with the F	Ethers(PBDEs) in the
	2011/65/EU.	
	Anbote Anb <sup>o</sup>	<ul> <li>VCOM INTERNATIONAL LTD.</li> <li>2F Bldg, D.Youke Business Center Kexin R District, Guangzhou, China</li> <li>sample information was/were submitted and id</li> <li>Headphone</li> <li>DE160M,DE011,DE018,DE063,DE081,DE0 DE117,DE121,DE125,DE126,DE129,DE13 DE144,DE160,DE185,DE191,DEXXXX(In B represent any letter from A-Z or any numbe</li> <li>Huizhou Weixin Electronic Technology Ltd.</li> <li>Xiao Penggang,LongXi,Boluo,Huizhou,Gua</li> <li>Europe</li> <li>Jul. 17, 2018</li> <li>Jul. 17, 2018 to Jul. 27, 2018</li> <li>1. As specified by client, to screen Lead(Pb Mercury(Hg), Chromium(Cr) and Bromine(B</li> </ul>

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

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

Lign Tested by 0

Liqing Yang Test engineer

You Reviewed by /wk

Niki You Test engineer



### Shenzhen Anbotek Compliance Laboratory Limited

Address: East of 4/F, Building A, Hourui No.3 Industrial Zone, Xixiang Street, Bao'an District, Shenzhen, Guangdong, China Tel:(86)755–26066061 Fax:(86)755–26066021 Email:service@anbotek.com Hotline 400-003-0500 www.anbotek.com



No.SZARR180717047-01

Date: Jul. 27, 2018

Page 2 of 18

### Test Method:

#### A. Screening test by XRF spectroscopy

XRF screening limits in mg/kg for regulated elements according to IEC 62321-3-1:2013.

	Limit of IEC 62321-3	Limit of IEC 62321-3-1:2013. Unit (mg/kg)				
Element	Polymers and metals	Composite material	Polymers	Other material 50 mg/kg		
Pb	BL≤(700-3σ) <x <(1300+3σ)<br="">≤OL</x>	BL≤(500-3σ) <x <(1500+3σ)<br="">≤OL</x>	10 mg/kg			
Cd	BL≤(70-3σ) <x <(130+3σ)<br="">≤OL</x>	LOD≤(50-3σ) <x <(150+3σ)<br="">≤OL</x>	10 mg/kg	50 mg/kg		
Hg	BL≤(700-3σ) <x <(1300+3σ)<br="">≤OL</x>	BL≤(500-3σ) <x <(1500+3σ)<br="">≤OL</x>	10 mg/kg	50 mg/kg		
Cr	BL≤(700-3σ)< X	BL≤(500-3σ)< X	10 mg/kg	50 mg/kg		
Br	BL≤(300-3σ)< X	BL≤(250-3σ)< X	10 mg/kg	50 mg/kg		

### Note:

-BL = Under the XRF screening limit

-OL = Further chemical test will be conducted while result is above the screening limit

-X= The symbol "X" marks the region where further investigation is necessary

 $-3\sigma$  = The reproducibility of analytical instruments

-LOD= Detection limit

## B. Chemical Test

				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Test Item(s)	Test Method	Measured Equipment(s)	MDL	Limit
Lead (Pb)	IEC 62321-5:2013 Ed.1.0	ICP-OES	2 mg/kg	1000 mg/kg
Cadmium (Cd)	IEC 62321-5:2013 Ed.1.0	ICP-OES	2 mg/kg	100 mg/kg
Mercury (Hg)	IEC 62321-4:2013+AMD1:2017	ICP-OES	2 mg/kg	1000 mg/kg
Anbols Ans botek	IEC 62321-7-1:2015 Ed.1.0	UV-VIS	Am	1000 mg/kg
Hexavalent Chromium Cr(VI)	IEC 62321-7-2:2017 Ed.1.0	UV-VIS	2 mg/kg	1000 mg/kg
Polybrominated Biphenyls (PBBs)	IEC 62321-6:2015 Ed.1.0	GC-MS	5 mg/kg	1000 mg/kg
Polybrominated Diphenyl Ethers (PBDEs)	IEC 62321-6:2015 Ed.1.0	GC-MS	5 mg/kg	1000 mg/kg

#### Shenzhen Anbotek Compliance Laboratory Limited





No.SZARR180717047-01

Date: Jul. 27, 2018

Page 3 of 18

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
*e <sup>k</sup>	abotek Anbo	Pb	BL BL	A. Anb	ste. Anu
	Black ventilate	Cd	botek BL Anbot	All Lek	nbotek Ant
ANYOL	PU scarfskin	Hg	BL Anboten	And lek	PASS
	F U SCALISKIII	Cr(Cr(VI))	BL	N P	An
	tek Anbor	Br(PBBs&PBDEs)	BL	otek Anbore	Anu
ek.	hotek Anbote.	Pb	BL	otek / nboter	Anbo
	ntek nbote	Cd	BLoot	knu po	ek Anbore
2	Black net	Hg	BL poten	Anbo	PASS
	Anbors An-	Cr(Cr(VI))	BL hotek	Anbol Ar	elek .
An hotek Anboten	Anboten	Br(PBBs&PBDEs)	BL BL	r Noter	Anborrak
P.	ek pupoten	Pb	BL	tek / botek	Anbor
	A Lobertek	Cd	BL	ok / hotek	Anboten
× 3 M	Black plastic	Hg	BLotek A	1 000	PASS
	endothelium	Cr(Cr(VI))	BL	Anbore / Ano	otek Anbot
	Anboten Anb	Br(PBBs&PBDEs)	BL	abote Ant	
rup tek	abotek An	Pb	BL MO	. Kek	uporo An
	K botek	Cd	BL MoteBL	M J Jorok	Anboten
4 mbol	Grey foam	Hg	BL <sup>K</sup> Antoo	M	PASS
	oten Ano	Cr(Cr(VI))	BL	ooter / Anbo	A notek
	nbotek Anbo	Br(PBBs&PBDEs)	BL	abotek / Anbot	Anu
Ye.	botek Anbo	Pb	BL	hotey Anb	te. Vun
	Diam <sup>tek</sup>	Cd	BL Anbor	Am	botek Anb
5	Black smooth	Hg	BL Anbote	And	PASS
	PU scarfskin	Cr(Cr(VI))	BL	N RA	Ann
bo	rek Anbore	Br(PBBs&PBDEs)	BL	otek Anbore	And
ek.	hotek Anbote	Pb	BL	untek / unboter	Anbo
	notek Anbote	Cd	BL	And tek/ abo	ek Aupore
6	Blue cotton cloth	Hg	BL noten	Anbo Ik	PASS
	Anbor An	Cr(Cr(VI))	And tek BL	Anbol	otek bi
	Anbote. N	Br(PBBs&PBDEs)	Anbo BL Att	4 Notor	Anbo A

## Shenzhen Anbotek Compliance Laboratory Limited





No.SZARR180717047-01

Date: Jul. 27, 2018

Page 4 of 18

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek	nboten Anbo	Pb	BL	abotek / Anbot	All Lotel
	Tores Anbo	Cd	BL	botely Anb	
Anbo 7	Transparent	Hg	botek BL Anbot	Am	PASS
	plastic plate	Cr(Cr(VI))	BL Indeter	Anul	abotek Ar
	Anbo	Br(PBBs&PBDEs)	BL	en en	Amotok
K Anbotek Anbo	Pb	BL	otek Anboro	Ann	
	ek Abotek Anboten	Cd	BL	wotek Anbote	Anbo
8	White foam	Hg	BLoot	know kek/ sho	PASS
	boten Anboutek Ant	Cr(Cr(VI))	tek BL nboten	Anbo	otek Anbot
	Anbor An	Br(PBBs&PBDEs)	Ant BL botek	Anbol	stek out
botek	Anbort	Pb boten	And BL are	4 AnVoter	AUD
An-	e <sup>k</sup> Dissibilit	Cd	Anto BL	tek / botek	PASS
9	9 Black smooth plastic shell	Hg	BL	ex / botek	
		Cr(Cr(VI))	BLotek A		
		Br(PBBs&PBDEs)	BL	Anboro / Ano	
Lotek	Anbote And	Pb	BL	nboter Ant	o pr
		Cd	Anbore BL And	hek .	PASS
10	White printing ink	Hg	nboteBL Anbo	K Jotek	
	NILK SOLON	Cr(Cr(VI))	BL <sup>K</sup> Anbo	M rek	
	oter And tek	Br(PBBs&PBDEs)	BL	poter / Ano	h. botek
atek	nboter Anbo	Pb	BL	abotek / Anbo	A wotek
		Cd	BL	hotely Anb	ter Anbe
11 no	Plastic shell with	Hg	abotek BL Anbot	Am	PASS
	black coating	Cr(Cr(VI))	Lote BL Anbore	And	botek Ar
	Anbo	Br(PBBs&PBDEs)	BL	Ter Ter	Am
k Anb	tek Anbo	Pb	BL	otek Anbor	Ann
	Black plastic	Cd	BL	wotek I unbotet	Anbo
12	adjustable	Hg	otek BLoot	Ame tek/ sobo	PASS
	holder	Cr(Cr(VI))	atek BL above	Anbo Ik	otek Anbot
	Anbor Ans	Br(PBBs&PBDEs)	And tek BL botek	Anbol	tek at

## Shenzhen Anbotek Compliance Laboratory Limited





No.SZARR180717047-01

Date: Jul. 27, 2018

Page 5 of 18

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
atek r	abotek Anbol	Pb	BL	abotek / Anbota	Amore
	hotek Anbo	Cd	BL <sup>npoten</sup>	hotey Anbr	Anbo Anbo
13	Metal screw with	Hg	botek BL Anbote	Am	PASS
	black coating	Cr(Cr(VI))	And Lote BL Anbote	And	botek A
	Anbo	Br(PBBs&PBDEs)	And A shot	N RA	Anthotek
Ne Ve	tek Anbor	Pb	BL	otek Anboro	And
	hotek Anboten	Cd	BL	otek I unbotek	Anbo
14	Black foam	Hg	otek BLooten	ind Land	PASS
	Anbo Lek A	Cr(Cr(VI))	tek BL abotek	Anbo Ik	otek Anbo
	Anbors Ans	Br(PBBs&PBDEs)	Anbornek BL botek	Anbor	stek br
botek	Anboro	Pb	Anto BL Anto	1 Antore	And
	Metal shell with	Cd	Anbor BL Ana	tek / botek	Anboro
15	color-zinc	Hg	ek ntBL And	wet hotek	Fail
	plating	Cr(Cr(VI))	X X A	Negative	k photok
	Anbote Ano	Br(PBBs&PBDEs)	A Lotek	Anbore Anbo	rek pot
~ otek	Anbotet Anb	Pb	Anbor BL tek	nboter Anb	or ho
	abotek A	Cd	Anbore BL And	a lick	nbote Ani
Anbo 10	Black plastic	Hg	nboteBL Anbot	K Lotek	DASS
16 Anbot	cover	Cr(Cr(VI))	BL Anbo	Mar North	PASS
	oter And tek	Br(PBBs)	X	N.D.	k botek
	nbotek Anbo	Br(PBDEs)	Х	182	Anticite
*e¥	abotek Anbo	Pb	nboten BL	Lotey Aupo	te, Vup
	Diversity of the site	Cd	abotek BL Anbot	Am	botek Anb
17	Blue hot melt	Hg	Lote BL Anbote	Andleek	PASS
	glue	Cr(Cr(VI))	BL	N RA	Anthotek
	tek Anbor	Br(PBBs&PBDEs)	BL	otek Anbore	Annatek
. ek	botek Anboto	Pb	Х	780	Anbo
	atek Anbote	Cd	BLoor	tek/ poot	ek Anbore
18	Soldering tin	Hg	otek BL nboten	Anbo	PASS
	Anbor An	Cr(Cr(VI))	And tek BL abotek	Anbol	watek ho
	Anbote	Br(PBBs&PBDEs)	Anboy Antonia	" Intore	And A.

## Shenzhen Anbotek Compliance Laboratory Limited





No.SZARR180717047-01

Date: Jul. 27, 2018

Page 6 of 18

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
* e.K	abotek Anbo	Pb	BL	hotel Anb	No. And
nbor	Dia all'anno anno 4 M	Cd	BL Anbor	Am	
19	Black magnet	Hg hore	BL	And	PASS
, nbote	ring	Cr(Cr(VI))	BL	A A A	
	tek Anboro	Br(PBBs&PBDEs)	BL	otek Anbore	
ek h.	hotek Anbote	Pb	BL	otek / Anbotek	Anbo
Le. A		Cd	LOD	ine they bo	
20	Green PCB	Hg	BL boten	Anbo	PASS
botek	plate	Cr(Cr(VI))	BL otek	Anbor An	
Al. hotek	Anboten	Br(PBBs&PBDEs)	Anbox X Anoto	N.D.	
Pro	Black plastic shell	Pb	BL	tek / botek	PASS
Aupo		Cd	BL	Wek Dotek	
21		Hg	BLotek A	No I And	
otek		Cr(Cr(VI))	BL	Anbore Ano	
untek		Br(PBBs&PBDEs)	BL	aboter Ant	
Inp. tek	abotek A	Pb	BL And BL	blek	nboton An
Anbo	White	Cd	BL Anbo	K Andrek	
22	transparent dust	Hg And	BL Anto	AL Yek	PASS
4 Anb	cover	Cr(Cr(VI))	BL	poten / Anbo	
10K	abotek Anbote	Br(PBBs&PBDEs)	BL	botek / Anbor	
. e.K	botek Anbo	Pb	BL	Lotey Aup	to. Ano.
nbor .	Coppery metal	Cd	BL Anbor	Am	
23	voice coil	Hg have	BL Anbote	And	PASS
Anbote	winding.	Cr(Cr(VI))	BL	N PA	
100	tek Anbor	Br(PBBs&PBDEs)	And / ak	otek Anbore	
0.K	hotek Anboter	Pb	BL	Lotek / Anboten	Anbo
A A	Dod motol coble	Cd	BLoot	tek/ spot	ek Aupote
24	Red metal cable	Hg	BL noten	Anbo / K	PASS
nbotek	core	Cr(Cr(VI))	And tek BL	Aupor Au	
h. botek	Anbote	Br(PBBs&PBDEs)	Anbo	" nyoter	

### Shenzhen Anbotek Compliance Laboratory Limited





No.SZARR180717047-01

Date: Jul. 27, 2018

Page 7 of 18

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
,e,	abotek Anbo	Pb	BL	hor hotel And	rer And
Anbois	An otek	Cd	hotek BL Anbor	Am	botek Anb
25	Blue metal cable	Hg Nooten Hg	BL mbore	And	PASS
nbote	core	Cr(Cr(VI))	BL	TA No	Annewstek
4	tek Anbore	Br(PBBs&PBDEs)	Anbol	otek Anbore	AND
No.K	hotek Anbote	Pb	BL	otek / photek	Anbo
A N	out of the solution	Cd	BLoot	ine rekt abo	ek Anbore
26	Coppery metal	Hg	BL poten	Anbo / A	PASS
botek	cable core	Cr(Cr(VI))	BL otek	Anbor An	ete <sup>k</sup>
A" hotek	Anboten	Br(PBBs&PBDEs)	Anbor	r nover	Anborrak
Anboli	ek pupoten	Pb	BL	tek / botek	Anbor
	White fiber line	Cd	BL	wet hotek	PASS
27		Hg	BLotek A	nbot / Am	
ootek		Cr(Cr(VI))	BL	Anbore / Anb	
Lotek		Br(PBBs&PBDEs)	BL	aboter Ant	
Ann	abotek A	Pb	Anbote BL And	brek	PASS
Anbo	Die els plactic line	Cd	BL MOOTBL	A Lotek	
28	Black plastic line	hnbote Hg And	BL <sup>K</sup> Anbo	M tok	
K Anb	set	Cr(Cr(VI))	BL	poter / Anbo	
tek.	nbotek Anbo	Br(PBBs&PBDEs)	BL	abotek Anbor	Ant
. e.k	botek Anbo	Pb	BL	Lotey Pupe	te. And
nbor	Pleak pleatie	Cd	botek BL Anbor	Andlek	botek Aup
29	Black plastic shell	Hg has	BL Anbote	And	PASS
Anbote	Sileii	Cr(Cr(VI))	BL	No Pa	An
·	tek Anbort	Br(PBBs&PBDEs)	BL	otek Anbore	And
ak h.	botek Anbote	Pb	BL	Lotek Anboten	Anbo
N P	Lotek Anbote	Cd	BLoot	Ant stek/ spot	ek Anbore
30	Black plastic key	Hg	BL nboten	Anbo	PASS
h nbotek	Anbox An	Cr(Cr(VI))	And Lek BL	Anbol	Notek NC
n. hotek	Anbote	Br(PBBs&PBDEs)	BL	K ANYOVE	And sak

### Shenzhen Anbotek Compliance Laboratory Limited





No.SZARR180717047-01

Date: Jul. 27, 2018

Page 8 of 18

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
atek	nbotek Anbo	Pb	BL	abotek / Anbot	Annotek
Po sek	botek Anbo	Cd	LOD	Lotey Anb	ster Ano
31	Chip capacitor	Hg	hotek BL Anbor	American	PASS
Anbote	Anbotek Anbotek	Cr(Cr(VI))	And Loter BL Anboten	Anul	botek Ar
Anbote		Br(PBBs&PBDEs)	BL	N P	Ann botek
32 IC	stek Anbor	Pb	BL	otek Anboro	And
	Cd	LOD	otek / Anbote	Anbo	
	Hg	otek BLoote	know kek/ sho	PASS	
	Cr(Cr(VI))	tek BL nbotek	Anbo	otek Anbot	
abotek	Anbor An	Br(PBBs&PBDEs)	And bek BL abotek	Anbol A	atek ant
botek	Anboro	Pb boten	Anbo BL An oto	K AnVoter	And
Ant seek Anbotek	ek Anboten	Cd	Anbo BL And	tek / botek	PASS
33	Black cotton net	Hg	et BL And	ex / botek	
stek Ar	oot All botel	Cr(Cr(VI))	tek BLotek A	noo / An oth	
botek	Anbore Ant	Br(PBBs&PBDEs)	BL otek	Anbore / And	
Lotek	Anbote Ano	Pb	Rupper BL stek	anbote Ant	PASS
Anu	nbotek A	Cd	LOD	hek .	
34	Chip resistor	Hg	nboteBL Anbo	K M Jorok	
Aupor	All	Cr(Cr(VI))	BL <sup>k</sup> Anbo	M rek	abotek
ek Ant	oter And tek	Br(PBBs&PBDEs)	BL	poter / Ano	k botek
otek	nboten Anbo	Pb	Х	800	A notek
kek.	abotek Anbo	Cd	nboten BL	hotely Anb	ten Anbe
35	Soldering tin	Hg	abotek BL Anbot	Am	PASS
Anbote	And	Cr(Cr(VI))	Lote BL Anbore	And	hotek Ar
Anbote	Anbo	Br(PBBs&PBDEs)	Annothe Anbot	Ted and	Am
k Anb	tek Anbo	Pb	BL	otek Anbor	Ann
Pr.		Cd	BL	wotek I unbotet	PASS
36	Coppery metal	Hg	otek BLoote	tek/ soo	
nboten	shell	Cr(Cr(VI))	atek BL npotek	Anbo Ik	otek Anbot
abotek	Anbor An	Br(PBBs&PBDEs)	And tek botek	Anbol	tek n

## Shenzhen Anbotek Compliance Laboratory Limited





No.SZARR180717047-01

Date: Jul. 27, 2018

Page 9 of 18

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek	nboten Anbo	Pb	BL	abotek / Anbot	An sotel
	37 Green PCB -	Cd	LOD	hotely Anb	
37		Hg	botek BL Anbot	Amelek	PASS
	plate	Cr(Cr(VI))	BL Anbotet	Anul	botek Ar
	Anbote Anbo	Br(PBBs&PBDEs)	X	N.D.	Ann votek
do Xe	sk Anbor	Pb	BL	otek Anboro	And
White	Cd	BL	wotek / Anboter	Anbo	
38	transparent	Hg	otek BLoote	know kek/ sho	PASS
	gummed sticker	Cr(Cr(VI))	atek BL nbotek	Anbo	otek Anbot
	Anbor Am	Br(PBBs&PBDEs)	And BL botek	Anbol	atek ant
botek	Anboro	Pb pole	Anto BL Loto	K AnVoter	PASS
Anu	39 Silvery metal shrapnel	Cd	Anbo BL An	tek / botek	
39		Hg	BL	ex / botek	
		Cr(Cr(VI))	X X Ver	Negative	
		Br(PBBs&PBDEs)	otek / hotek	Anbore / Ano	
hotek	Anbotes Ano	Pb	Anboi BL atek	Anto Ant	PASS
	Dis els plantia	Cd	Anbote BL Ante tek	hek .	
40	Black plastic scarfskin	Hg Hg	nboteBL Anbo	K Jotek	
	SCATISKIT	Cr(Cr(VI))	BL <sup>K</sup> Anbo	Y stek	nbotek
	ote And tek	Br(PBBs&PBDEs)	BL	poter / Ano	h. botek
ate <sup>k</sup>	nboten Anbo	Pb	BL	abotek / Anbo	A wotek
	Diask contact	Cd	BL	hotey Anb	te. And
41	Black contact	Hg	abotek BL Anbot	Am	PASS
	rod inner plastic	Cr(Cr(VI))	Lote BL Anbote	And	wotek Ar
	Anbo	Br(PBBs&PBDEs)	BL	TA The second	Am
40. 4	tek Anbo	Pb	OL	28820*	Ann
	Conners	Cd	BL	Lotek / Anboter	Anbo
42	Coppery metal	Hg	BLoote	tek/ soo	PASS
	plug	Cr(Cr(VI))	BL noter	Anbo Ik	otek Anbot
	Anbor An	Br(PBBs&PBDEs)	And tek / botek	Anbol	tek n

## Shenzhen Anbotek Compliance Laboratory Limited





No.SZARR180717047-01

Date: Jul. 27, 2018

Page 10 of 18

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek .	nboten Anbo	Pb	BL	abotek Anbor	A note
*eK	White plastic	Cd	BL	hotely Anb	Anber Anber
43 protection	Hg	BL March	Am let	PASS	
Anboro	sleeve	Cr(Cr(VI))	BL	Anul	botek A
Anbote		Br(PBBs&PBDEs)	BL	P P	Annotek

### Note:

-MDL = Method Detection Limit

-N.D. = Not Detected (<MDL)

-mg/kg = ppm = parts per million

-Negative = Absence of Cr(VI), the detected Cr(VI) concentration in the boiling water extraction solution is less than 0.10ug/cm<sup>2</sup>.

-Positive = Presence of Cr(VI), the detected Cr(VI) concentration in the boiling water extraction solution is equal to or greater than 0.13ug/cm<sup>2</sup>.

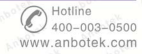
-\*= According to the product specification provided from client, the submitted sample of specimen No.42 is copper alloy containing up to 4% Lead by weight which is exempted by RoHS regulatory (Directive 2011/65/EU of The European Parliament and of The Council of 8 June 2011)

### Remark:

- The screening results are only used for reference.

- When conducting the test for PBBs&PBDEs, XRF was introduced to screen Br Exclusively; When conducting the test for Hexavalent Chromium, XRF was introduced to screen Chromium exclusively.

#### Shenzhen Anbotek Compliance Laboratory Limited





No.SZARR180717047-01

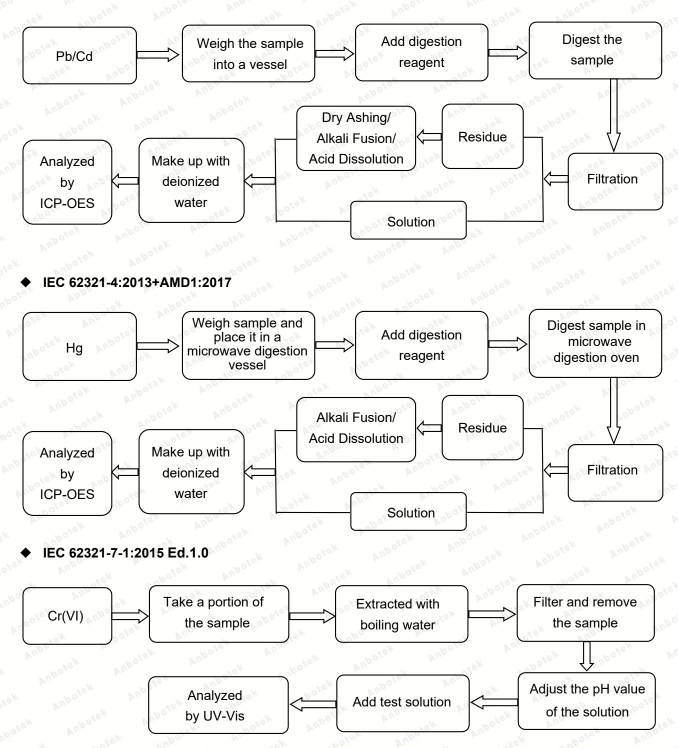
Date: Jul. 27, 2018

Page 11 of 18

Test Process:

The sample(s) had been dissolved totally tested for Lead, Cadmium, Mercury.

IEC 62321-5:2013 Ed.1.0



#### Shenzhen Anbotek Compliance Laboratory Limited

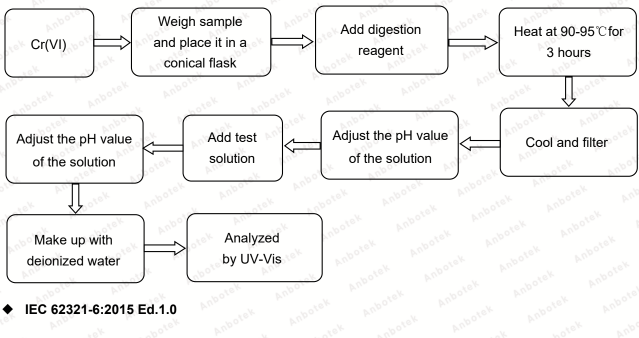


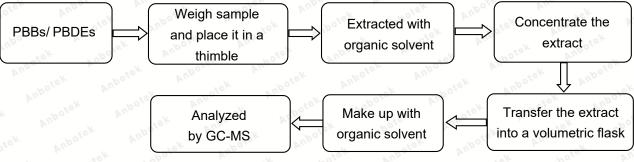
No.SZARR180717047-01

Date: Jul. 27, 2018

Page 12 of 18

• IEC 62321-7-2:2017 Ed.1.0





## Shenzhen Anbotek Compliance Laboratory Limited





No.SZARR180717047-01

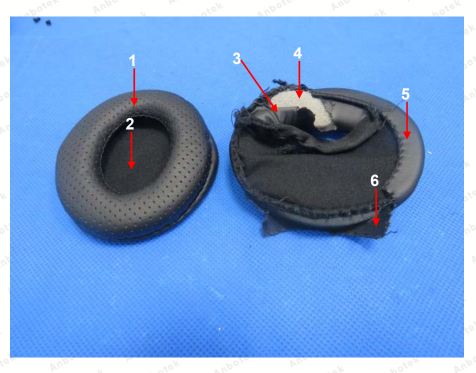
Date: Jul. 27, 2018

Page 13 of 18

Photograph of Sample



### Photo(s) of the tested component(s)



#### Shenzhen Anbotek Compliance Laboratory Limited

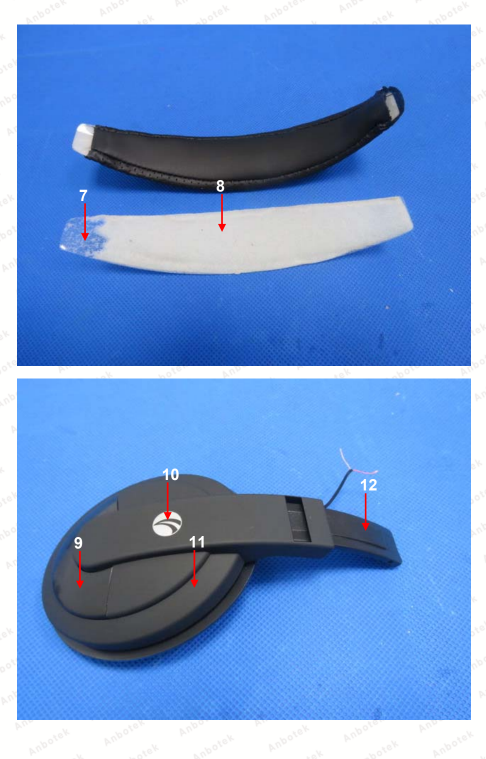
Address: East of 4/F, Building A, Hourui No.3 Industrial Zone, Xixiang Street, Bao'an District, Shenzhen, Guangdong, China Tel:(86)755-26066061 Fax:(86)755-26066021 Email:service@anbotek.com Hotline 400-003-0500 www.anbotek.com



## No.SZARR180717047-01

Date: Jul. 27, 2018

Page 14 of 18



### Shenzhen Anbotek Compliance Laboratory Limited

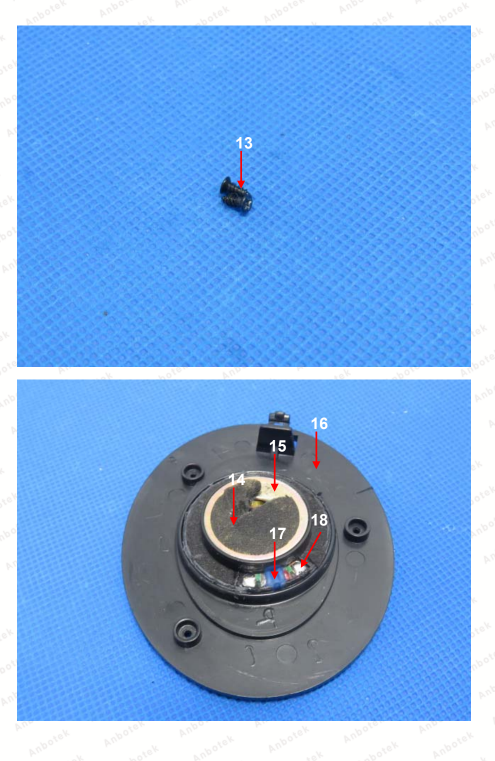




## No.SZARR180717047-01

Date: Jul. 27, 2018

Page 15 of 18



### Shenzhen Anbotek Compliance Laboratory Limited

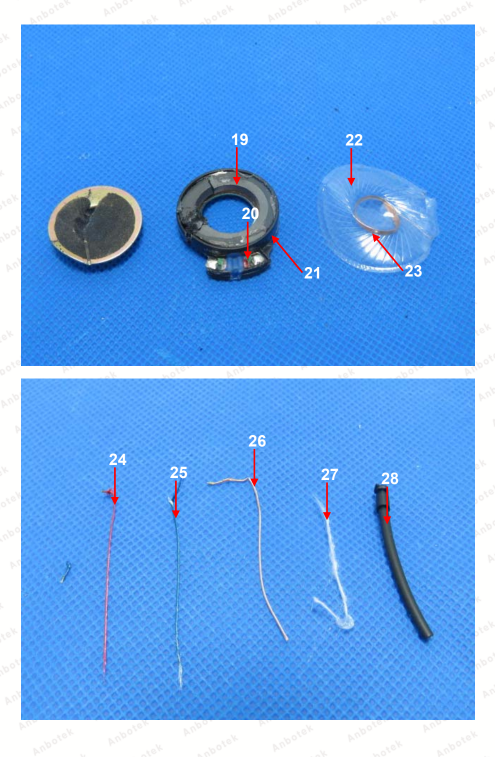




## No.SZARR180717047-01

Date: Jul. 27, 2018

Page 16 of 18



### Shenzhen Anbotek Compliance Laboratory Limited

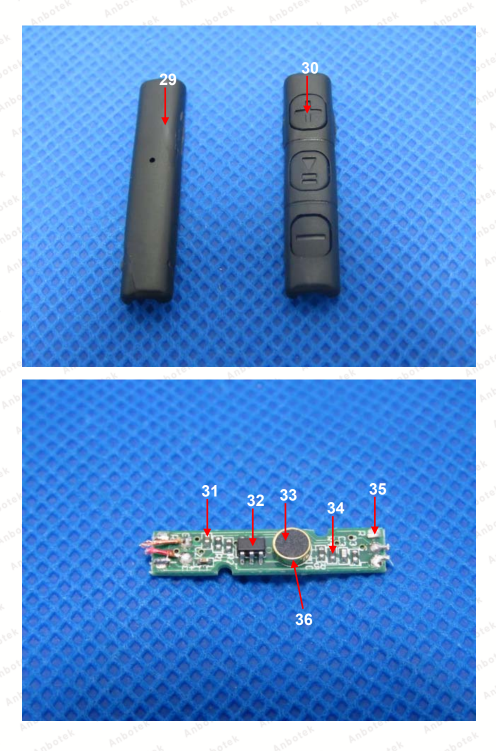




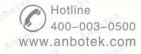
No.SZARR180717047-01

Date: Jul. 27, 2018

Page 17 of 18



## Shenzhen Anbotek Compliance Laboratory Limited

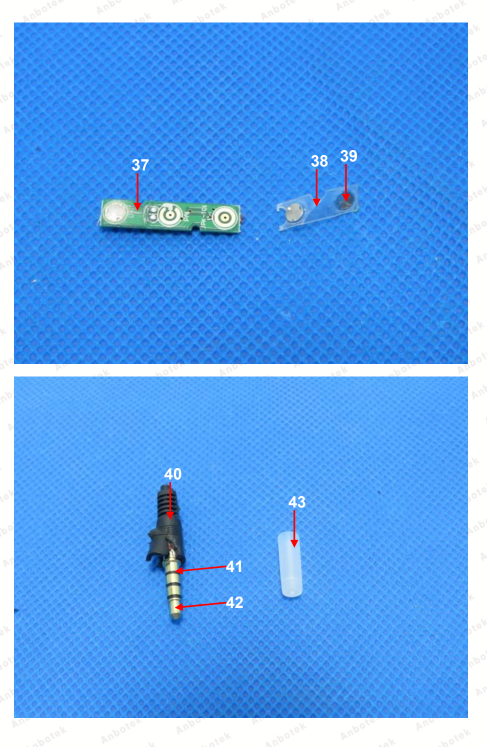




No.SZARR180717047-01

Date: Jul. 27, 2018

Page 18 of 18



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

The test report is effective only with both signature and specialized stamp. The result(s) shown in this report refer only to the sample(s) tested. Without written approval of Anbotek, this report can't be reproduced except in full.

#### Shenzhen Anbotek Compliance Laboratory Limited

