

RAYTAC CORPORATION 5F, NO. 3, JIANKANG ROAD, ZHONGHE DISTRICT, NEW TAIPEI CITY 23586, TAIWAN

The following sample(s) was/were submitted and identified by/on behalf of the applicant as:

: RAYTAC CORPORATION Sample Submitted By

Sample Description : Bluetooth Module Style/Item No. : MDBT42Q Series

: 2018/06/21 Sample Receiving Date

Testing Period 2018/06/21 to 2018/07/05

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

Conclusion Based on the performed tests on submitted samples, the test results comply with the limits as set by RoHS Directive (EU) 2015/863

amending Annex II to Directive 2011/65/EU.





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1. Material Fraction Composition

Table 1 The results of XRF screening and chemical test





No.	Type of Components		Description	Figure	MDL Category	MDL Category X-ray Screening Element Data		UV	ICP-AES	GC-MS	Other	Note
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			g				Cr (VI)	Pb/Cd/Hg	PBB/PBDE	Chemical Test	
	PCBA					Pb			3.73			
						Cd			n.d.			
						Hg			n.d.	Refer to Table		
		1.1	PCBA		Composite	Cr					Refer to Table 4	4 Refer to Table 2
		<u> </u>	PODA		Material	Br					Trefer to Tuble 4	
						Cr(VI)		n.d.				
	The second second					PBB				n.d.		
1						PBDE				n.d.		
	CCC CONTRACTOR					Pb	n.d.					
						Cd	n.d.					
						Hg	n.d.					
		1.2	SILVERY METALLIC	E ESCHON	Metals -	Cr	n.d.					
		1.2	COVER			Br	n.d.					
						Cr(VI)						
						PBB						
				Carrier Market San Control	<u> </u>	PBDE						

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Table 2 The test results on the PCBA (CX/2018/60074-1.1) by point analysis (Unit: mg/kg)

Point Analysis	No. Figure	Material X-ray Scree		X-ray Screenir	ng	
Foilit Allaiysis		Туре	Element	Data	Note	
				Pb	n.d.	
3 2 1			Cd	n.d.		
	1	1 4	Composite Material	Hg	n.d.	Refer to No.1 in Table 3
				Cr	n.d.	
W SYSTEM CONTROL OF THE CONTROL OF T				Br	922	
	2			Pb	252	
		Metals	Cd	n.d.		
GENERAL STATES OF ALEXANDER OF			Hg	n.d.		
			Cr	n.d.		
			Br	n.d.		
				Pb	n.d.	
			Composite Material	Cd	n.d.	
	3	. 0		Hg	n.d.	
			matorial	Cr	n.d.	
		<u>-</u>	Br	102		

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Table 3 The confirming test results for point analysis on PCBA (Unit: mg/kg)

Type of Components	Description		Figure	MDL Category	Substance	UV	ICP-AES	GC-MS	Note
Type of Components			rigure			Cr (VI)	Pb/Cd/Hg	PBB/PBDE	Note
No.1.1					Pb				
			Cd						
				Composite	Hg				
	4	4 ELECTRONIC	VARIA D		Cr				
	!	COMPONENT		Material	Br				
					Cr(VI)				
					PBB			n.d.	
SHARA SHENNING SERVE					PBDE			n.d.	



Table 4 The test results of Phthalates (Unit: mg/kg)

Test Item (s):	Method	MDL	Result
rest item (s).	Metriod	WIDE	1.1
BBP (Butyl Benzyl phthalate) (CAS No.: 85-68-7)		50	n.d.
DBP (Dibutyl phthalate) (CAS No.: 84-74-2)	With reference to IEC 62321-8	50	n.d.
DEHP (Di- (2-ethylhexyl) phthalate) (CAS No.: 117-81-7)	(2017). Analysis was performed by GC/MS.		n.d.
DIBP (Di-isobutyl phthalate) (CAS No.: 84-69-5)		50	n.d.



Test Item		MDL (n	XRF			
	Category Element	Polymers	Composite Material	Metals	screening threshold	Test method
XRF	Pb	50	100	100	500	
(X-ray	Cd	50	50	50	50	With reference to
fluorescence)	Hg	50	100	100	500	IEC 62321-3-1
	Cr	50	100	100	500	(2013)
	Br	50	100	n.a.	250	

Test Item (s)	Test method	MDL	Unit
Cr(\/I)	With reference to IEC 62321-7-2 (2017) and performed by UV-VIS. (For Polymers and Electronics)	8	mg/kg
Cr(VI)	With reference to IEC 62321-7-1 (2015) and performed by UV-VIS. (For Coatings on Metals) (#2)	0.1	µg/cm²
Pb/Cd	With reference to IEC 62321-5 (2013) and performed by ICP-AES.	2	mg/kg
Hg	With reference to IEC 62321-4 (2013) and performed by ICP-AES.	2	mg/kg

	Test Item (s)	Unit	Method	MDL (mg/kg)
	PBBs			
)	Monobromobiphenyl	mg/kg		5
	Dibromobiphenyl	mg/kg		5
	Tribromobiphenyl	mg/kg		5
	Tetrabromobiphenyl	mg/kg		5
	Pentabromobiphenyl	mg/kg		5
	Hexabromobiphenyl	mg/kg		5
	Heptabromobiphenyl	mg/kg		5
	Octabromobiphenyl	mg/kg		5
	Nonabromobiphenyl	mg/kg	145	5
	Decabromobiphenyl	mg/kg	With reference to IEC	5
	PBDEs		62321-6 (2015) and performed by GC/MS.	
	Monobromodiphenyl ether	mg/kg	periorified by GG/MG.	5
	Dibromodiphenyl ether	mg/kg		5
	Tribromodiphenyl ether	mg/kg		5
	Tetrabromodiphenyl ether	mg/kg		5
	Pentabromodiphenyl ether	mg/kg		5
	Hexabromodiphenyl ether	mg/kg		5
	Heptabromodiphenyl ether	mg/kg		5
	Octabromodiphenyl ether	mg/kg		5
	Nonabromodiphenyl ether	mg/kg		5
	Decabromodiphenyl ether	mg/kg		5

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- 1. mg/kg = ppm
- 2. MDL = Method detection limit
- 3. n.d. = not detected or lower than MDL
- 4. "---" = not conducted
- 5. n.a. = not applicable
- 6. " " = Not Regulated
- 7. The XRF result of Br for metal sample is conducted from semiquantitative method of polymer. If the Br result is shown as n.d., the reading will be less than 100ppm.
- 8. (#2):
 - a. The sample is positive for Cr(VI) if the Cr(VI) concentration is greater than 0.13 µg/cm².
 - The coating is considered to contain Cr(VI).
 - b. The sample is negative for Cr(VI) if Cr(VI) is n.d. (concentration less than 0.10 µg/cm²).
 - The coating is considered a non-Cr(VI) based coating.
 - c. The result between 0.10 µg/cm² and 0.13 µg/cm² is considered to be inconclusive - unavoidable coating variations may influence the determination.

- 9. Magnetic samples can not be located on test position and there are breakdown risks on XRF equipment. Therefore, this kind of sample will be conducted chemical test directly.
- 10. If the test result by EDXRF analysis is greater than XRF screening threshold, the test sample should be further conducted by chemical test.

Mark	Description of Mark						
*1	The sample weight is not enough to conduct chemical tests.						
*2	The item is exempted from EU RoHS directive.						
*2	The item might be exempted from EU RoHS directive.						
*3	The result was retested after regetting the same sample from client.						
*4	The sample is provided separately from the client.						
*5	Adopting modified IEC 62321-7-1(2015), due to the test area less than 25 cm ²						
*6	The test item was tested by dry base.						
*7	This sample follows requirement of client to conduct directly chemical tests.						