

Verification Report No. SZXEC2103493901 Date: 07 Dec 2021 Page 1 of 12

MYIR ELECTRONICS LIMITED

ROOM 04, 6TH FLOOR, BUILDING NO.2, FADA ROAD, YUNLI SMART PARK, BANTIAN, LONGGANG DISTRICT, SHENZHEN, GUANGDONG, CHINA

Sample Name : MYC-JX8MPQ SGS Job No. : RP21-026736 - SZ

Tested Basic Model No. (P.O.

rested basic Model No. (I

MYC-JX8MPQ-8E3D-160-I

No.):

Client Ref. Info.: Please See Remark (7)

Date of Sample Received: 12 Nov 2021

Verification Period: 12 Nov 2021 - 25 Nov 2021

Verification Requested: With reference to RoHS Directive (EU) 2015/863 amending 2011/65/EU.

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

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

Verification Conclusion: Based on the verification results of the submitted samples, the results of Lead,

Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs),

Polybrominated diphenyl ethers (PBDEs) and Phthalates such as

Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl

phthalate (DBP), and Diisobutyl phthalate (DIBP) comply with the limits as set by RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU.

Signed for and on behalf of

SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch



Approved Signatory





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Verification Method:

1. With reference to IEC 62321-2:2013, review was performed for the samples disjointed from the submitted articles.

2. With reference to IEC 62321-1:2013, tests were performed for the samples indicated by the photos in this report

(1) With reference to IEC 62321-3-1:2013, screening by EDXRF spectroscopy. (2) Wet chemical test method: With reference to IEC 62321-4:2013+A1:2017, IEC62321-5:2013, IEC 62321-7-1:2015, IEC 62321-7-2:2017, ISO 17075-1:2017, IEC 62321-6:2015 and IEC62321-8:2017, analyzed by ICP-OES,UV-Vis and GC-MS.

In accordance with the result of material risk assessment, the following disjointed parts in the submitted sample have been verified.

Part No.	Part Description	Restricted Substances	Results of EDXRF ⁽¹⁾	Screening Result of PHTH ⁽²⁾	Result of Wet Chemical Testing	Conclusion	Sample Submitted / Resubmitted Date
1	Black "IC" body	Pb	BL			Comply	12 Nov 2021
		Cd	BL			Comply	121101 2021
		Hg	BL			Comply	
		Cr(VI)▼	BL			Comply	
		PBBs	BL			Comply	
		PBDEs	BL			Comply	
		DBP			ND	Comply	
		BBP			ND	Comply	
		DEHP			ND	Comply	
		DIBP			ND	Comply	
2	Brown hard board with	Pb	BL			Comply	12 Nov 2021
	green printing	Cd	BL			Comply	
		Hg	BL			Comply	
		Cr(VI)▼	BL			Comply	
		PBBs	BL			Comply	
		PBDEs	BL			Comply	
		DBP			ND	Comply	
		BBP			ND	Comply	
		DEHP			ND	Comply	
		DIBP			ND	Comply	



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Part Description

Part No.

No. SZXEC2103493901

Restricted

Result of

Conclusion	Sample Submitted / Resubmitted Date
Comply	12 Nov 2021
Comply	121101 2021
Comply	

		Substances	EDXRF ⁽¹⁾	Result of PHTH ⁽²⁾	Wet Chemical Testing (3)(mg/kg)		Submitted / Resubmitted Date
3	Silvery electron	Pb	BL			Comply	12 Nov 2021
	component	Cd	BL			Comply	12 1407 2021
		Hg	BL			Comply	
		Cr(VI)▼	BL			Comply	
		PBBs	BL			Comply	
		PBDEs	BL			Comply	
		DBP			<600*	Comply	
		BBP			<600*	Comply	
		DEHP			<600*	Comply	
		DIBP			<600*	Comply	
4	Black "IC" body	Pb	BL			Comply	12 Nov 2021
		Cd	BL			Comply	
		Hg	BL			Comply	
		Cr(VI)▼	BL			Comply	
		PBBs	BL			Comply	
		PBDEs	BL			Comply	
		DBP			ND	Comply	
		BBP			ND	Comply	
		DEHP			ND	Comply	
		DIBP			ND	Comply	
5	Black "IC" body	Pb	BL			Comply	12 Nov 2021
		Cd	BL			Comply	1.2.1107.2021
		Hg	BL			Comply	
		Cr(VI)▼	BL			Comply	
		PBBs	IN		ND	Comply	
		PBDEs	IN		ND	Comply	
		DBP			ND	Comply	

Results of Screening



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Part No.	Part Description	Restricted Substances	Results of EDXRF ⁽¹⁾	Screening Result of PHTH ⁽²⁾	Result of Wet Chemical Testing (3)(mg/kg)	Conclusion	Sample Submitted / Resubmitted Date
		BBP			ND	Comply	
		DEHP			ND	Comply	
		DIBP			ND	Comply	
6	Gray inductance body	Pb	BL			Comply	12 Nov 2021
		Cd	BL			Comply	121101 2021
		Hg	BL			Comply	
		Cr(VI)▼	IN		<50*	Comply	
		PBBs	BL			Comply	
		PBDEs	BL			Comply	
		DBP			ND	Comply	
		BBP			ND	Comply	
		DEHP			ND	Comply	
		DIBP			ND	Comply	
7	Silvery crystal oscillator	Pb	BL			Comply	12 Nov 2021
	body	Cd	BL			Comply	121101 2021
		Hg	BL			Comply	
		Cr(VI)▼	BL			Comply	
		PBBs	BL			Comply	
		PBDEs	BL			Comply	
		DBP			<600*	Comply	
		BBP			<600*	Comply	
		DEHP			<600*	Comply	
		DIBP			<600*	Comply	



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Part No.	Part Description	Restricted Substances	Results of EDXRF ⁽¹⁾	Screening Result of PHTH ⁽²⁾	Result of Wet Chemical Testing	Conclusion	Sample Submitted / Resubmitted Date
8	Black "IC" body	Pb	BL			Comply	12 Nov 2021
		Cd	BL			Comply	
		Hg	BL			Comply	
		Cr(VI)▼	BL			Comply	
		PBBs	BL			Comply	
		PBDEs	BL			Comply	
		DBP			ND	Comply	
		BBP			ND	Comply	
		DEHP			ND	Comply	
		DIBP			ND	Comply	
9	Black "PCB"	Pb	BL			Comply	12 Nov 2021
		Cd	BL			Comply	121101 2021
		Hg	BL			Comply	
		Cr(VI)▼	BL			Comply	
		PBBs	IN		ND	Comply	
		PBDEs	IN		ND	Comply	
		DBP			ND	Comply	
		BBP			ND	Comply	
		DEHP			ND	Comply	
		DIBP			ND	Comply	
10	Silvery crystal oscillator	Pb	BL			Comply	12 Nov 2021
-	body	Cd	BL			Comply	12 140 4 2021
		Hg	BL			Comply	
		Cr(VI)▼	BL			Comply	
		PBBs	BL			Comply	
		PBDEs	BL			Comply	
		DBP			<600*	Comply	



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Part No.	Part Description	Restricted Substances	Results of EDXRF ⁽¹⁾	Screening Result of PHTH ⁽²⁾	Result of Wet Chemical Testing	Conclusion	Sample Submitted / Resubmitted Date
		BBP			<600*	Comply	
		DEHP			<600*	Comply	
		DIBP			<600*	Comply	

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Remark

- (1) (a) There are the results on total Br while test items on restricted substances are PBBs and PBDEs. There is the result on total Cr while test item on restricted substances is Cr(VI).
 - (b) Results are obtained by EDXRF for primary screening, and further chemical testing by ICP-OES (for Cd, Pb, Hg), UV-Vis (for Cr(VI)) and GC-MS (for PBBs, PBDEs) is recommended to be performed if the concentration exceeds the below warning value according to IEC62321-3-1:2013 (unit: mg/kg).

Element	Polymer	Metal	Composite Materials
Cd	BL≤(70-3σ) <x<(130+3σ)≤ol< td=""><td>BL≤(70-3σ)<x<(130+3σ)≤ol< td=""><td>LOD<x<(150+3σ)≤ol< td=""></x<(150+3σ)≤ol<></td></x<(130+3σ)≤ol<></td></x<(130+3σ)≤ol<>	BL≤(70-3σ) <x<(130+3σ)≤ol< td=""><td>LOD<x<(150+3σ)≤ol< td=""></x<(150+3σ)≤ol<></td></x<(130+3σ)≤ol<>	LOD <x<(150+3σ)≤ol< td=""></x<(150+3σ)≤ol<>
Pb	BL≤(700-3σ) <x<(1300+3σ)≤ol< td=""><td>BL≤(700-3σ)<x<(1300+3σ)≤ol< td=""><td>BL≤(500-3σ)<x<(1500+3σ)≤ol< td=""></x<(1500+3σ)≤ol<></td></x<(1300+3σ)≤ol<></td></x<(1300+3σ)≤ol<>	BL≤(700-3σ) <x<(1300+3σ)≤ol< td=""><td>BL≤(500-3σ)<x<(1500+3σ)≤ol< td=""></x<(1500+3σ)≤ol<></td></x<(1300+3σ)≤ol<>	BL≤(500-3σ) <x<(1500+3σ)≤ol< td=""></x<(1500+3σ)≤ol<>
Hg	BL≤(700-3σ) <x<(1300+3σ)≤ol< td=""><td>BL≤(700-3σ)<x<(1300+3σ)≤ol< td=""><td>BL≤(500-3σ)<x<(1500+3σ)≤ol< td=""></x<(1500+3σ)≤ol<></td></x<(1300+3σ)≤ol<></td></x<(1300+3σ)≤ol<>	BL≤(700-3σ) <x<(1300+3σ)≤ol< td=""><td>BL≤(500-3σ)<x<(1500+3σ)≤ol< td=""></x<(1500+3σ)≤ol<></td></x<(1300+3σ)≤ol<>	BL≤(500-3σ) <x<(1500+3σ)≤ol< td=""></x<(1500+3σ)≤ol<>
Br	BL≤(300-3σ) <x< td=""><td>Not Applicable</td><td>BL≪(250-3σ)<x< td=""></x<></td></x<>	Not Applicable	BL≪(250-3σ) <x< td=""></x<>
Cr	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<>

- (c) BL = Below Limit, OL = Over Limit, IN = Inconclusive, LOD = Limit of Detection
- (d) The XRF screening test for RoHS elements The reading may be different to the actual content in the sample be of non-uniformity composition.
- (2) Screening results of PHTH are for primary screening, and further chemical testing by GC-MS (for DBP, BBP, DEHP and DIBP) are recommended to be performed if the concentration exceeds the below warning value(unit: mg/kg).

Compound	Polymer
DBP	BL ≤ 600< X
BBP	BL ≤ 600< X
DEHP	BL ≤ 600< X
DIBP	BL ≤ 600< X

- (3) (a) mg/kg = 0.0001%, MDL=Method detection Limit, ND = Not Detected (<MDL),--- = Not Applicable, = Without BOM.
 - (b) Unit and MDL in wet chemical test

Test Item	Pb	Cd	Hg	DBP	BBP	DEHP	DIBP
Unit	mg/kg						
MDL	10	10	10	100	100	100	100

The MDL for single compound of PBBs and PBDEs is 100 mg/kg, MDL of Cr(VI) for polymer, composite and leather sample is 10 mg/kg. MDL of Cr(VI) for metal sample is 0.10µg/cm².

- (c) ▼ =Metal sample
 - a. The sample is positive for Cr(VI) if the Cr(VI) concentration is greater than 0.13 μg/cm². The sample coating is considered to contain Cr(VI)
 - b. The sample is negative for Cr(VI) if Cr(VI) is ND (concentration less than 0.10 μg/cm²). The coating is considered a non-Cr(VI) based coating
 - c. The result between 0.10 $\mu g/cm^2$ and 0.13 $\mu g/cm^2$ is considered to be inconclusive
 - unavoidable coating variations may influence the determination

Information on storage conditions and production date of the tested sample is unavailable and thus Cr(VI) results represent status of the sample at the time of testing.



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- (4) Restricted substances and maximum concentration values tolerated by weight in homogeneous materials under RoHS Directive: Cd: 0.01%, Pb/Hg/Cr(VI)/PBBs/PBDEs/DEHP/DBP/BBP/DIBP: 0.1%. The limit is quoted from RoHS Directive (EU) 2015/863.
- (5) IEC 62321 series is equivalent to EN 62321 series.

 https://www.cenelec.eu/dyn/www/f?p=104:30:1742232870351101::::FSP_ORG_ID,FSP_LANG_ID:1258637,25
- (6) * = Considering insufficient sample amount, the Method Detection Limit (MDL) is raised appropriately.



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(7) MYC-JX8MPQ-4E1D-180-C,	MYC-JX8MPQ-4E2D-180-C,
MYC-JX8MPQ-4E3D-180-C,	MYC-JX8MPQ-4E4D-180-C,
MYC-JX8MPQ-4E6D-180-C,	MYC-JX8MPQ-4E8D-180-C,
MYC-JX8MPQ-8E1D-180-C,	MYC-JX8MPQ-8E2D-180-C,
MYC-JX8MPQ-8E3D-180-C,	MYC-JX8MPQ-8E4D-180-C,
MYC-JX8MPQ-8E6D-180-C,	MYC-JX8MPQ-8E8D-180-C,
MYC-JX8MPQ-16E1D-180-C,	MYC-JX8MPQ-16E2D-180-C,
MYC-JX8MPQ-16E3D-180-C,	MYC-JX8MPQ-16E4D-180-C,
MYC-JX8MPQ-16E6D-180-C,	MYC-JX8MPQ-16E8D-180-C,
MYC-JX8MPQ-32E1D-180-C,	MYC-JX8MPQ-32E2D-180-C,
MYC-JX8MPQ-32E3D-180-C,	MYC-JX8MPQ-32E4D-180-C,
MYC-JX8MPQ-32E6D-180-C,	MYC-JX8MPQ-32E8D-180-C,
MYC-JX8MPQ-64E1D-180-C,	MYC-JX8MPQ-64E2D-180-C,
MYC-JX8MPQ-64E3D-180-C,	MYC-JX8MPQ-64E4D-180-C,
MYC-JX8MPQ-64E6D-180-C,	MYC-JX8MPQ-64E8D-180-C,
MYC-JX8MPQ-128E1D-180-C,	MYC-JX8MPQ-128E2D-180-C,
MYC-JX8MPQ-128E3D-180-C,	MYC-JX8MPQ-128E4D-180-C,
MYC-JX8MPQ-128E6D-180-C,	MYC-JX8MPQ-128E8D-180-C,
MYC-JX8MPQ-4E1D-160-I,	MYC-JX8MPQ-4E2D-160-I,
MYC-JX8MPQ-4E3D-160-I,	MYC-JX8MPQ-4E4D-160-I,
MYC-JX8MPQ-4E6D-160-I,	MYC-JX8MPQ-4E8D-160-I,
MYC-JX8MPQ-8E1D-160-I,	MYC-JX8MPQ-8E2D-160-I,
MYC-JX8MPQ-8E3D-160-I,	MYC-JX8MPQ-8E4D-160-I,
MYC-JX8MPQ-8E6D-160-I,	MYC-JX8MPQ-8E8D-160-I,
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MYC-JX8MPQ-32E1D-160-I,	MYC-JX8MPQ-32E2D-160-I,
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MYC-JX8MPQ-64E6D-160-I,	MYC-JX8MPQ-64E8D-160-I,
MYC-JX8MPQ-128E1D-160-I,	MYC-JX8MPQ-128E2D-160-I,



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MYC-JX8MPQ-128E3D-160-I, MYC-JX8MPQ-128E6D-160-I. MYC-JX8MPQ-128E4D-160-I, MYC-JX8MPQ-128E8D-160-I



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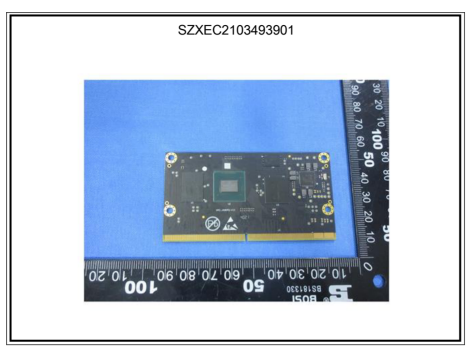


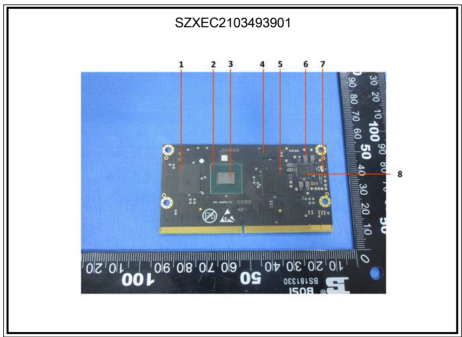
No. SZXEC2103493901

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Sample photo:







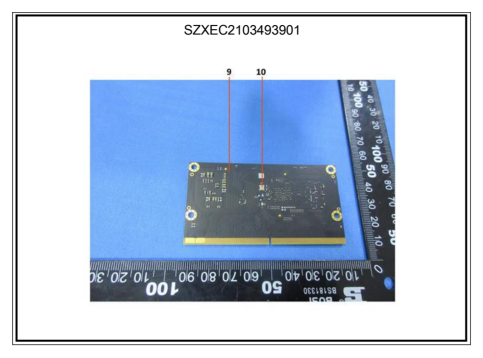
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