

TEST REPORT

Report No.	BD-RoHS209441
Applicant	SHENZHEN YONGSHIXIN ELECTRONIC CO., LTD
Address	2th Floor, 6th Building, Wandi Industrial Park, Tianqian Road, Fucheng Street, Shenzhen, China
Manufacturer	SHENZHEN YONGSHIXIN ELECTRONIC CO., LTD
Address	2th Floor, 6th Building, Wandi Industrial Park, Tianqian Road, Fucheng Street, Shenzhen, China
Products	LCD Monitor
Trade Mark	ZAXTEAM [®]
Trade Mark Model NO.	ZAXTEAM [®] ZAX-49PJ035P-LED/T (Additional models See the page of 2)
Model NO.	ZAX-49PJ035P-LED/T (Additional models See the page of 2)
	ZAX-49PJ035P-LED/T (Additional models See the page of 2) The total Lead, Cadmium, Mercury, Hexavalent Chromium, Polybrominated
Model NO.	ZAX-49PJ035P-LED/T (Additional models See the page of 2) The total Lead, Cadmium, Mercury, Hexavalent Chromium, Polybrominated Biphenyls, Polybrominated Diphenylethers, DEHP, DBP, BBP, DIBP in the



Rachel Feng Authorized signatory

The results shown in this Test Report refer only to the sample(s) tested unless otherwise stated. This Test Report is issued by the company subject to its General Conditions of service printed overleaf. This Test Report shall not be reproduced except in full, without written approval of the company.

Prepared By:

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Series Models:

ZAX-55PJ036P-LED/T, ZAX-55PJ036G-LED/T, ZAX-55PJ018P-LED/T, ZAX-55PJ018G-LED/T, ZAX-55PJ0088P-LED, ZAX-46PJ035P-LED/B, ZAX-46PJ017P-LED/B, ZAX-49PJ035P-LED/B, ZAX-55PJ035P-LED/B, ZAX-55PJ017P-LED/B, ZAX-55PJ088P-LED/B, ZAX-65PJ035P-LED/4K/B, ZAX-65PJ035G-LED/B, ZAX-43PJ080P-LED, ZAX-46PJ035P-LED/QZ, ZAX-49PJ080P-LED/4K, ZAX-55PJ080P-LED/4K, ZAX-65PJ080P-LED/4K, ZAX-YJ22LED-C, ZAX-YJ27LED, ZAX-YJ49LED/4K/QM, ZAX-YJ49LED/4K/QM-G, ZAX-YJ55LED/4K/QM, ZAX-YJ55LED/4K/QM-G, ZAX-YJ32LED/4K/SA, ZAX-YJ43LED/4K/SA, ZAX-YJ43LED/4K/ST, ZAX-YJ55LED/4K/QM-G, ZAX-YJ49LED/4K/ST, ZAX-YJ55LED/4K/RT, ZAX-YJ65LED/4K/RT, ZAX-YJ75LED/4K/RT, ZAX-YJ86LED/4K/RT, ZAX-YJ98LED/4K/RT, ZAX-YJ100LED/4K/RT, ZAX-YJ110LED/4K/RT, ZAX-YJdi, ZAX-PJfe, ZAX-PJee, ZAX-YJdc, ZAX-YJgj, ZAX-YJee, ZAX-PJdf, ZAX-YJfe, ZAX-YJge, ZAX-YJbb, ZAX-YJih, ZAX-PJdc, ZAX-YJajj, ZAX-PJcc, ZAX-YJcb, ZAX-PJbb, ZAX-YJhf, ZAX-YJbg, ZAX-PJdi, ZAX-PJgj



TEST DATA REPORT:

ltem	Component Description	Test Sample	Test Lab.	Report No. Issued Date	Test Data (ppm)
01	Metal shell	Metal shell	Lab. YRT	YRT202010241R	(Ppin) Cd:N.D. Pb:N.D. Hg:N.D. Cr6+:N.D. PBBS: N.D. PBDES:N.D. DEHP:N.D DBP:N.D BBP:N.D DBP:N.D. Cd:N.D. Pb:N.D. DBP:N.D. Cd:N.D. Pb:N.D. DBP:N.D. Cd:N.D. PBBS: N.D. PBDES:N.D. DBP:N.D DBP:N.D. Cd:N.D. PBDES:N.D. DBP:N.D DBP:N.D. Cd:N.D. PBBS: N.D. PBBS: N.D. PBDES:N.D. DEHP:N.D DBP:N.D DBP:N.D. DBP:N.D. <t< td=""></t<>
02	Display panel	Display panel			
03	Switch	Switch		2020-10-21	
04	Inlet	Inlet			



ltem	Component	Test Sample	Test	Report No. Issued Date	Test Data
	Description		Lab.	Issued Date	(ppm)
05	РСВ	РСВ			Cd:N.D. Pb:N.D. Hg:N.D. Cr6+:N.D. PBBS: N.D.
					PBDES:N.D. DEHP:N.D DBP:N.D BBP:N.D DIBP:N.D.
06	IC	IC			Cd:N.D. Pb:N.D. Hg:N.D. Cr6+:N.D. PBBS: N.D. PBDES:N.D. DEHP:N.D BBP:N.D BBP:N.D.
07	Capacitors	Capacitors			Cd:N.D. Pb:N.D. Hg:N.D. Cr6+:N.D. PBBS: N.D. PBDES:N.D. DEHP:N.D DBP:N.D DIBP:N.D.
08	Mosfet	Mosfet			Cd:N.D. Pb:N.D. Hg:N.D. Cr6+:N.D. PBBS: N.D. PBDES:N.D. DEHP:N.D DBP:N.D DIBP:N.D.
09	Line filter	Line filter			Cd:N.D. Pb:N.D. Hg:N.D. Cr6+:N.D. PBBS: N.D. PBDES:N.D. DEHP:N.D DBP:N.D DIBP:N.D.



ltem	Component	Test Sample	Test	Report No.	Test Data
	Description		Lab.	Issued Date	(ppm)
10	Black base	Black base			Cd:N.D. Pb:N.D. Hg:N.D.
					Cr6+:N.D.
					PBBS: N.D. PBDES:N.D.
					DEHP:N.D
					DBP:N.D BBP:N.D
					DIBP:N.D.
					Cd:N.D. Pb:N.D.
					Hg:N.D.
					Cr6+:N.D. PBBS: N.D.
11	Wire	Wire			PBDES:N.D.
					DEHP:N.D DBP:N.D
					BBP:N.D
					DIBP:N.D.
	Ports	Ports			Cd:N.D. Pb:N.D.
					Hg:N.D.
10					Cr6+:N.D. PBBS: N.D.
12					PBDES:N.D.
					DEHP:N.D DBP:N.D
					BBP:N.D
					DIBP:N.D. Cd:N.D.
					Pb:N.D.
	Power supply	Power supply			Hg:N.D. Cr6+:N.D.
13					PBBS: N.D.
					PBDES:N.D. DEHP:N.D
					DBP:N.D
					BBP:N.D DIBP:N.D.
					Cd:N.D.
					Pb:N.D. Hg:N.D.
14	Screws	Screws			Cr6+:N.D.
					PBBS: N.D. PBDES:N.D.
					DEHP:N.D
					DBP:N.D
					BBP:N.D DIBP:N.D.



ltem	Component Description	Test Sample	Test Lab.	Report No. Issued Date	Test Data (ppm)
15	Print	Print		loodod Dato	Cd:N.D. Pb:N.D. Hg:N.D. Cr6+:N.D. PBBS: N.D. PBDES:N.D. DEHP:N.D DBP:N.D BBP:N.D
16	Speaker	Speaker			DIBP:N.D. Cd:N.D. Pb:N.D. Hg:N.D. Cr6+:N.D. PBBS: N.D. PBDES:N.D. DEHP:N.D DBP:N.D DIBP:N.D.
17	Solder tin	Solder tin			Cd:N.D. Pb:N.D. Hg:N.D. Cr6+:N.D. PBBS: N.D. PBDES:N.D. DEHP:N.D DBP:N.D BBP:N.D DIBP:N.D.

NOTE:

Lead (Pb) Cadmium (Cd) Mercury (Hg) Hexavalent Chromium (Cr⁶⁺) Polybrominated Biphenyls (PBBs) Polybrominated Diphenylethers (PBDEs) Di-(2-ethylhexyl) phthalate (DEHP) Benzylbutyl phthalate (BBP) Dibutyl phthalate (DBP) Diisobutyl phthalate(DIBP)

(1) N.D.= Not detected (< 2 ppm) For Pb, Cd, Hg, Cr⁶⁺

N.D.= Not detected (< 5 ppm) For PBBs, PBDEs

N.D.= Not detected (< 50 ppm) For DEHP, DBP, BBP, DIBP

(2) ppm = mg/kg

(3) The copper alloy containing up to 4% lead by weight

(4) Lead in glass of cathode ray tubes (CRT), electronic components and fluorescent tubes are exempted.

(5) Lead in electronic ceramic parts are exempted.

(*)The sample was analyzed on behalf of the applicant as mixing whole/part

sample in one testing. The result in report means average of whole sample.



The result will be different obviously if the sample was tested as requirement of RoHS, and result may be higher than that of report. The applicant will take the responsibility of all discrepancy and risk.

Disclaim:

- (1) Any doubts for final report, retest of the finished product(s) will be conducted at client cost.
- (2) Beidor will not take the responsibility for any mistake caused by inaccurate and Invalid information submitted by client.



PHOTOS:





*** End of Report ***