

TEST REPORT

Applicant: SDAPO Communication Co., Ltd.
Address: 5F, W2, Chengxin Building, Tian An Shen Chuang Valley Industrial Center, Fenggang Town, Dongguan City, Guangdong Province, China

The following is the information provided by the client regarding the commissioned test samples, provided and confirmed by the client. Dinghua does not assume any responsibility for verifying the accuracy, appropriateness, and/or completeness of the information provided.

Manufacturer: SDAPO Communication Co., Ltd.
Address: 5F, W2, Chengxin Building, Tian An Shen Chuang Valley Industrial Center, Fenggang Town, Dongguan City, Guangdong Province, China
Production plant: SDAPO Communication Co., Ltd.
Address: 5F, W2, Chengxin Building, Tian An Shen Chuang Valley Industrial Center, Fenggang Town, Dongguan City, Guangdong Province, China
Sample name: POE splitter
Sample Condition: Intact
Main Test Model: PS5712TG
Series model: See Attached Page
Sample Receiving Date: Oct. 13, 2025
Testing Period: Oct. 13, 2025 ~ Oct. 20, 2025

Test Requested		Conclusion
1.	US California Proposition 65 (County of Alameda Court Case No. RG-10-514803) – Cd content	PASS
2.	US California Proposition 65 (County of Marine Case No. CIV 1104003) – Lead content	PASS
3.	US California Proposition 65 (County of Santa Clara Case No. RG 114CV267501) – phthalate content	PASS
Note: The judgment rule complies with the simple binary judgment rule		

***** FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE (S) *****

Ding Hua International Certification(Shenzhen) Co.,Ltd.

Signature of Authorized Representative



WJ

Authorized signatory

Results:**US California Proposition 65 (County of Alameda Court Case No. RG-10-514803) – Cd content**

Method: With reference to CPSC-CH-E1003-09.1/CPSC-CH-E1002-08.3/CPSC-CH-E1001-08.3

Standard Operating Procedure for Determining Cd

Analysis was performed by Atomic Absorption Spectrometry (ICP-OES)

Test Item(s)		Cd
Permissible Limit (ppm)		300
Specimen No.	Specimen Description	Result(s) (ppm)
1	Black plastic shell	ND
2	Silver plastic sticker	ND
3	Black soft plastic	ND
4	Black plastic wire skin	ND
5	Black soft plastic	ND
6	Transparent plastic crystal head	ND
7	Black plastic wire skin	ND
8	Black soft plastic	ND
9	Silver metal shell	ND
10	Yellow plastic	ND
11	Green LED	ND
12	Silver metal shell	ND
13	Silver metal needle	ND
14	Yellow LED	ND
15	Black plastic interface	ND
16	Blue sticker	ND

- Note:
- ppm = parts per million
 - ND = Not Detected (lower than MDL)
 - MDL = Method Detection Limit = 10ppm

US California Proposition 65 (County of Marine Case No. CIV 1104003) – Lead content in Accessible Substrate Materials

Method: With reference CPSC-CH-E1002-08.3/CPSC-CH-E1001-08.3 Standard Operating Procedure for Determining Lead (Pb)

Analysis was performed by Atomic Absorption Spectrometry (ICP-OES)

Test Item(s)		Lead (Pb)
Permissible Limit (ppm)		100
Specimen No.	Specimen Description	Result(s) (ppm)
1	Black plastic shell	ND
2	Silver plastic sticker	ND
3	Black soft plastic	ND
4	Black plastic wire skin	68
5	Black soft plastic	23
6	Transparent plastic crystal head	ND
7	Black plastic wire skin	ND
8	Black soft plastic	ND
9	Silver metal shell	ND
10	Yellow plastic	ND
11	Green LED	ND
12	Silver metal shell	65
13	Silver metal needle	ND
14	Yellow LED	ND
15	Black plastic interface	ND
16	Blue sticker	ND

- Note:
- ppm = parts per million
 - ND = Not Detected (lower than MDL)
 - MDL = Method Detection Limit = 10ppm

US California Proposition 65 (County of Santa Clara Case No. RG 114CV267501) – phthalate content

Method: With reference to CPSC-CH-C1001-09.3

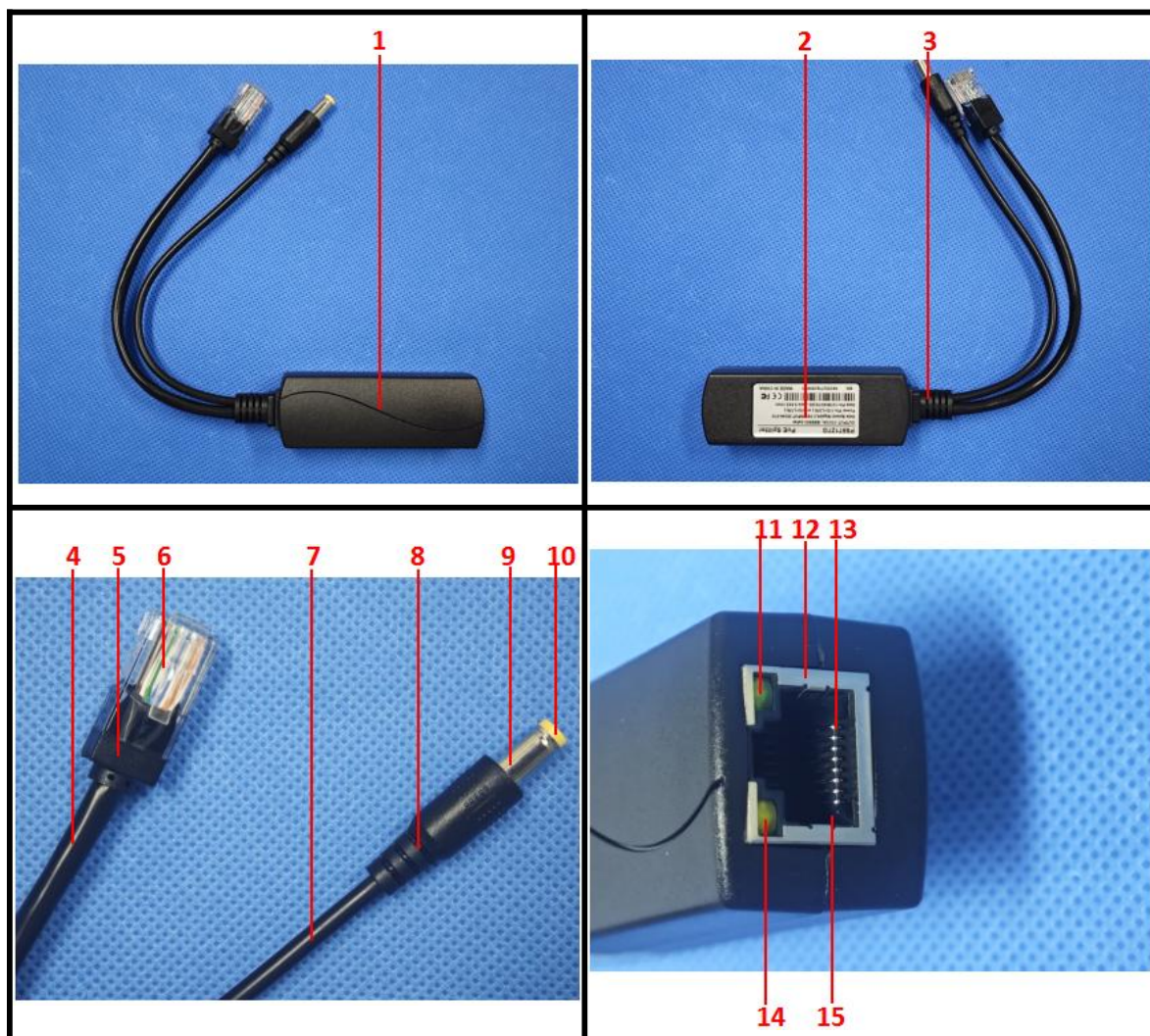
Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS)

Test Item(s)		phthalate				
Permissible Limit (ppm)		1000				
Specimen No.	Specimen Description	Result(s)(ppm)				
		DEHP	BBP	DBP	DIDP	DNHP
1	Black plastic shell	ND	ND	ND	ND	ND
2	Silver plastic sticker	ND	ND	ND	ND	ND
3	Black soft plastic	ND	ND	ND	ND	ND
4	Black plastic wire skin	ND	ND	ND	ND	ND
5	Black soft plastic	ND	ND	ND	ND	ND
6	Transparent plastic crystal head	ND	ND	ND	ND	ND
7	Black plastic wire skin	ND	ND	ND	ND	ND
8	Black soft plastic	ND	ND	ND	ND	ND
10	Yellow plastic	ND	ND	ND	ND	ND
11	Green LED	ND	ND	ND	ND	ND
14	Yellow LED	ND	ND	ND	ND	ND
15	Black plastic interface	ND	ND	ND	ND	ND
16	Blue sticker	ND	ND	ND	ND	ND

- Note:
- ppm = parts per million
 - MDL = Method Detection Limit =0.010% (DIDP&DINP) ,0.003%(others)
0.1%=1000ppm
 - ND = Not Detected (lower than MDL)

Sample No.	Description	Sample No.	Description
1	Black plastic shell	9	Silver metal shell
2	Silver plastic sticker	10	Yellow plastic
3	Black soft plastic	11	Green LED
4	Black plastic wire skin	12	Silver metal shell
5	Black soft plastic	13	Silver metal needle
6	Transparent plastic crystal head	14	Yellow LED
7	Black plastic wire skin	15	Black plastic interface
8	Black soft plastic	16	Blue sticker

Photo(s) of the sample(s)



**Series model:**

TYPEC0502,PS0502,PS0502-25,USB0502,TYPEC0503,
PS0503,PS0503-25,USB0503,PS5712P(3 types),PS5712AT,
PS5712AT-25,TYPEC5712AT,USB5712AT,PS5712AT V2.1,
PS5712AT V2.1-25,TYPEC5712AT V2.1, USB5712AT V2.1,
PS5724AT,PS5724AT-25,PS0502G,PS0502G-25,TYPEC0502G,
USB0502G,PS5712G, PS5712G-25,TYPEC5712G,USB5712G,
PS5712TG,TYPEC5712TG,PS5712TG-25,USB5712TG,
PS5712TG-3P,PS5724TG,PS5724TG-25, TYPEC5724TG,
USB5724TG,PS5712BG,PS5712BG-25,TYPEC5712BG,
USB5712BG,TYPEC0503G,PS0503G,PS0503G-25,USB0503G,
TYPEC0504G,PS0504G,PS0504G-25,USB0504G,FS5712B,
FS5712W,PS5724AT-RJ,PS5724TG-RJ,PS0504G(metal shell),
PS1248G,PS1260G.PS1224G seriesS0504G(metal shell),
PS1248G,PS1260G.PS1224G series

**The results of this report apply only to samples received, Without written
authorization, any copy of this report for propaganda is invalid.**

.....End of Report.....