

Reference No.: SZLC20240417-1BLD-02

Certificate of Conformity

LVD 2014/35/EU

Applicant & Manufacturer Informations:

Applicant	: Powerland Technology Inc.
Address	: Building 9, No. 1 Zidan Rd., Qinhuai District, Nanjing, Jiangsu, China
Manufacturer	: Same as applicant
Address	: Same as applicant

Product Informations:

Product	: AC/DC Converter		
Trademark	. срптесн		
Model No.	PLD080-2DAL054-24, C2107 (For market purposes, no technical or construction differences)		
Technical data	I/P: 190-265Vac, 50/60Hz, 1.0A		
	O/P: 24Vdc, 2.0A; 12Vdc, 2.67A		
Standards Used Inform	nations:		
Test Standards	: EN IEC 62368-1:2020		
Test report	SZLC20240417-1BLD-02		

The above equipment has been tested with the listed standards in compliance with the European Directive LVD 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

After preparation of the necessary technical documentation as well as the conformity declaration, the CE marking as shown below can be affixed on the equipment.





This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole production



Reference No.: SZLC20240417-1BLD-EMC04-C

Certificate of Conformity

EMC 2014/30/EU

Applicant & Manufacturer Informations:

Applicant :	Powerland Technology Inc.	
Address :	Building 9 No.1 Zidan Road, Qinhuai District, Nanjing, China Chippower (Changzhou) Co., Ltd.	
Manufacturer :	: Powerland Technology Inc.	
Address :	Building 9 No.1 Zidan Road, Qinhuai District, Nanjing, China Chippower (Changzhou) Co., Ltd.	

Product Informations:

Product	: AC/DC	AC/DC Converter	
Trademark	: /		
Model No.		-2DAL054-24, C2107 (For market purposes, no technical or tion differences)	
Technical data		0VAC-265VAC,1A,50/60Hz, 2VDC/ 2.67A or 24VDC/ 2A.	

Standards Used Informations:

Test Standards	1-11	: EN 55032:2015+A11:2020+A1:2020	
		EN 55035:2017+A11:2020	
is a second		EN 61000-3-2:2019+A1:2021	
		EN 61000-3-3:2013+A1:2019+A2:2021	
Test report	:	SZLC20240417-1BLD-EMC04	

The above equipment has been tested with the listed standards in compliance with the European Directive EMC 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

After preparation of the necessary technical documentation as well as the conformity declaration, the CE marking as shown below can be affixed on the equipment.





This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole production .