

Attestation of Compliance

Reference No.	:	LCSB050322006E
Applicant	:	Shenzhen Xindejia Electronic Technology Co., Ltd.
Address	:	501, Building 7, Rongtaijia Workshop, second Industrial Zone, Lisonglang Community, Gongming Street, Guangming District, Shenzhen, China
Trade Mark	:	XINDEJIA
Product	:	AC ADAPTER, Switching Power Supply, Charger, LED DRIVER
Model(s)	:	SEE ANNEX I
Tested according to	:	EN IEC 55015:2019+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 61547:2009

The submitted products have been tested by us with the listed standards.

This Attestation of Compliance is issued according to the council Directive 2014/30/EU, Referred to as the Electromagnetic Compatibility. It confirms that the listed product complies with all essential requirements of the EMC directive and applies only to the sample and its technical documentation submitted to Shenzhen Southern LCS Compliance Testing Laboratory Ltd.for testing.

After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant Directives have to be observed.



Date of issue: August 10, 2022

Smy

Manager



Shenzhen Southern LCS Compliance Testing Laboratory Ltd. 101-201, No.39 Building, Xialang Industrial Zone, Heshuikou Community, Matian Street, Guangming District, Shenzhen, China Tel: (86)755-29871520 Fax: (86)755-29871521

 Tel: (86)755-29871520
 Fax: (86)755-29871521

 Http://www.lcs-cert.com
 Email: webmaster@lcs-cert.com

1/2



Shenzhen Southern LCS Compliance Testing Laboratory Ltd.

ANNEX I:

Reference No. : LCSB050322006E

:

Model(s)

		Output			
Model No.	Input	voltage (Vdc)	current (A)	power (Max. W)	Transformer
		5.0-10.0	0.01-4.00	24.00	XDJ241-05T
XDJ241a-xxxyyy, XDJ241R-xxxyyy, XDJ241D-xxxyyy, XDJ241Da-xxxyyy	100-240V [~] , 50/60Hz, 0.5A	10.1-18.0	0.01-2.38	24.00	XDJ241-12T
* S		18.1-36.0	0.01-1.33	24.00	XDJ241-24T

xxx= 050-360 stands for the rated output voltage range from 5.0Vdc to 36.0Vdc;

yyy= 001-400 stands for the rated output current range from 0.01A to 4.00A;

a= T, B, A, C, J, U or K stands for different plug, T means Europe plug; B means Britain plug; A means Australia plug; C means China plug; J means Japan plug; U means America plug; K means Korea plug.







