

## **Certificate of Conformity**

No.8, JinQianLing street 5, DongHuan Road, Huangjiang Town, Dongguan, China.

Te I: 86-769-39001678 Fax: 86-20-62824387 www.i-testlab.com

## No. ITL- D220413008

The following products have been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with the EMC directive.

Applicant : Guangzhou Gaoya Information Technology Co.,Ltd

Address : Room 210, Building A8, the 3rd Longdong Industrial Zone, Tianhe District, Guangzho

Product name : Power supply module

Model No. : GAP30-23B09, GAP30-23B12, GAP30-23B15, GAP30-23B20, GAP30-23B24,

GAP30-23B28

Technical data : Input: 100-240VAC, 50/60Hz, 1A

Output: See test report for rated power

Test Report No. : D220413008

Test Standards	
EN 55032:2015 + A11	Electromagnetic compatibility of multimedia equipment - Emission requirements
EN 55035:2017 + A11	Electromagnetic compatibility of multimedia equipment - Immunity requirements
EN IEC 61000-3-2:2019	Electromagnetic compatibility (EMC) Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)
EN 61000-3-3:2013/A1:2019	Electromagnetic compatibility (EMC) Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection



Signature: Vi Jov
Date: Apr. 28th, 2022

The test report was carried out from the submitted type samples of a product in compliance with the specification of the respective standards. The certificate holder has the right to fix the CE-mark for EMC directive on the product complying with the inspection samples