

VERIFICATION OF COMPLIANCE

This Verification of Compliance is hereby issued to the below named company. The test results of this report relate only to the tested sample identified in this report.

Technical Standard: FCC 47 CFR PART 15 SUBPART B AND ANSI C63.4: 2014 IC ICES-003 Issue 6: 2016

General Information

Applicant:

ELJINTEK, INC.

6F-1, No.286-3, Shin Ya Road, Chien Chen Dist.,

Kaohsiung 806 Taiwan

Product Description

EUT Description:

SWITCHING POWER SUPPLY

Model Number:

GPSN50x-yzzzzz, GP50xyzzzzz

(x can be A or C; y can be 13A,14A, 13, 13D, 14, 14E, 16, 16-1, 36, 58F; z can be 0 to 9, A to Z or dash or blank); x can be A or C, A is inlet type C14; C is inlet type C6; ; y can be 13A, 14A, 13, 13D,

14, 14E, 16, 16-1, 36, 58F for output voltage;; z can be 0 to 9,

A to Z or dash or blank for marketing purpose.)

Data Applies To:

N/A

Brand Name

ELJINTEK

Laboratory Name:

Compliance Certification Services Inc. (Tainan Lab.)

No.8, Jiucengling, Xinhua Dist., Tainan City 712, Taiwan (R.O.C.)

Tel: +886-6-5802201 / Fax: +886-6-5802202

This device has been shown to be in compliance with and was tested in accordance with the measurement procedures specified in the Standards ⊕ Specifications listed above and as indicated in the measurement report number: T160412D04-D

Jeter Wu / Assistant Manager

Tainan Lab.

Date: June 01, 2016





Declaration of Conformity Documentation

The following equipment:

* Type of Product	: SWITCHING POWER SUPPLY
* Model Number	: GPSN50x-vzzzzz, GP50xvzzzzz

(x can be A or C; y can be 13A,14A, 13, 13D, 14, 14E, 16, 16-1, 36, 58F; z can be 0 to 9, A to Z or dash or blank); x can be A or C, A is inlet type C14; C is inlet type C6; ; y can be 13A, 14A, 13, 13D, 14, 14E, 16, 16-1, 36, 58F for output voltage;; z can be 0 to 9,

A to Z or dash or blank for marketing purpose.)

* Data Applies To : N/A

* Brand Name : ELJINTEK * Report Number : T160412D04-D

is herewith confirmed to comply with the requirements of FCC Part 15 Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

The result of electromagnetic emission has been evaluated by Compliance Certification Services Inc. EMC laboratory (TAF Lab. Code: 1109) and showed in the test report.

It is understood that each unit marketed is identical to the device as tested, and any changes to the device which could adversely affect the emission characteristics will require retest.

The following importer / manufacturer is responsible for this declaration:

Company Name	:		
Company Address	:		
Telephone	:	Facimile :	
Name (Full name)		Position :	
Person is responsib	ole for making this declara	ation :	
Name (Full nar	ne)	Position / Title	
Legal Signatu		Date	