

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 (2009)

IC ICES-003

General Information

Applicant: MEAN WELL Enterprises Co., Ltd.

No. 28, Wu-Chuan 3rd Road, Wu Ku Ind. Park, New Taipei City,

Taiwan 248

Manufacturer: **Danube Enterprise Co., Ltd.**

A2, No. 255, Fengren Rd., Renwu District, Kaohsiung City 814,

Taiwan(R.O.C.)

Product Description

EUT Description : DC to DC Converter

Model Number : S Series

Data Applies To : Shown in Appendix

Brand Name :

MEAN WELL

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: T140429N06-D

Jeter Wu / Assistant Manager

Tainan Lab.

Date: June 12, 2014

程智科技股份有限公司 Compliance Certification Services Inc.



Declaration of Conformity Documentation

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Legal Signature

* Type of Product	: DC to DC Converter	
* Model Number	: S Series	
* Data Applies To	: Shown in Appendix	
* Brand Name	MEAN WELL:	
* Report Number	: T140429N06-D	
Operation is subject to (1)This device may no (2)This device must at that may cause upon the result of electron Certification Services in the test report. It is understood that and any changes to characteristics will	magnetic emission has been evaluated by Conc. EMC laboratory (TAF Lab. Code: 1109) are each unit marketed is identical to the device the device which could adversely affect the	rence ompliance nd showed as tested emission
Company Name :		
Company Address :		
Telephone :	Facimile:	
Name (Full name)	Position :	
Person is responsible	or making this declaration :	
Name (Full name)	Position / Title	

Date

Appendix

Series	Model Name	Difference	
S series	SUSwx-yzzz	u=U(Unregulated); w= Output Power(w=01,02) x= L(4.5~5.5V input voltage) M(10.8~13.2V input voltage) N(21.6~26.4V input voltage) O(43.2~52.8V input voltage) y= 3.3(3.3 single output) 05(5V single output) 09(9V single output) 12(12V single output) 15(15V single output) 24(24V single output) zzz=0~9, A~Z or blank for market purpose; -F: built in fuse(optional model)	
	SRS-xyzzz	R=R(Regulated) x= 05 (4.5~5.5V input voltage) 12 (10.8~13.2V input voltage) 24 (21.6~26.4V input voltage) 48 (43.2~52.8V input voltage) y= 3.3(3.3 single output) 05(5V single output) 09(9V single output) 12(12V single output) 15(15V single output) 24(24V single output) zzz=0~9, A~Z or blank for market purpose; -F: built in fuse(optional model)	