



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 (2003) IC ICES-003

General Information

Applicant:

MEAN WELL Enterprises Co., Ltd.

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

Taiwan 248

Danube Enterprise Co., Ltd.

Manufacturer:

A2, No. 255, Fengren Rd., Renwu Shiang, Kaohsiung County 814,

Taiwan(R.O.C.)

Product Description

EUT Description:

DC-DC CONVERTER

Model Number:

SMA01 / DMA01 / SMU01 Series

Brand Name:

MEAN WELL

Laboratory Name:

Compliance Certification Services Inc. (Tainan Lab.)

No. 8, Jiu Cheng Ling, Jiaokeng Village, Sinhua Township, Tainan Hsien 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: 91027404-D

Jeter Wu / Section Manager

Date: October 28, 2009



CCS Compliance Certification Services Inc.





Declaration of Conformity Documentation

The following equi	pment:	
* Type of Produ	uct : DC-DC Converter	r
* Model Numb	er : SMA01 / DMA01	/ SMU01 Series
* Brand Name	: MEAN WELL	
* Report Numb	er : 91027404-D	
Operation is subjee (1)This device may (2)This device must that may cause The result of electrification Service in the test report. It is understood that and any changes characteristics w	ect to the following two cond y not cause harmful interfer st accept any interference r e undesired operation. ctromagnetic emission has ces Inc. EMC laboratory (Ta hat each unit marketed is to the device which con fill require retest.	
Company Name	:	
Company Address	:	
Telephone	:	Facimile:
Name (Full name)		Position:
Person is responsible for making this declaration :		
Name (Full nar	ne)	Position / Title

Date

Legal Signature