

## **Global Certification Corp.**

Date of Issue: May. 07, 2013 Report No:F831703-01

## 1. GENERAL INFORMATION

**Applicant** : **MEAN WELL ENTERPRISES CO., LTD.** 

Address : No. 28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan

(**R.O.C.**)

Manufacturer : RicMar Power Co., Ltd.

Address : No.111, 5TH XINYUAN RD XINBEI DISTRICT CHANGZHOU,

JIANGSU, CHINA

**EUT** : Power Adapter

Model No. : GE12x03-zzz, GE12x05-zzz, GE12x07-zzz, GE12x09-zzz

GE12x12-zzz, GE12x15-zzz, GE12x18-zzz, GE12x24-zzz (x can be U,

I, E, C)

Model Differences : The difference among series of models GE12x are shown as below:

Difference Model	Output Voltage	Output Current(A)	Max Output Watts	CEC*
GE12x03-zzz	3-5V	2.67-1.60	8W	V
GE12x05-zzz	5V-6V	2.00-1.67	10W	V
GE12x07-zzz	6V-8V	1.67-1.25	10W	V
GE12x09-zzz	8V-11V	1.50-1.09	12W	V
GE12x12-zzz	11V-13V	1.09-0.92	12W	V
GE12x15-zzz	13V-16V	0.92-0.75	12W	V
GE12x18-zzz	16V-21V	0.94-0.71	15W	V
GE12x24-zzz	21V-27V	0.71-0.56	15W	V

<sup>\*</sup> CEC compliance model provide under customer's request.

Note: x = AC Plug Type Code

x = A, Australian plug x = B, British plug x = C, China plug

x = U, US plug x = E, EU plug

x = I, Interchangeable plug (IA, IB, IC, IU, IE)

-zzz=0-9,a-z or blank

x can be U, I, E, C

And EMI characteristic of these models is similar. The worst case of model is GE12I24, and the final test data were shown in this test report.

<sup>\*</sup> CEC compliance model standby power (@ no load) < 0.5 W



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Is here with confirmed to comply with the requirements set out in the FCC Rules and Regulations Part 15 Subpart B and CISPR 22 and the measurement procedures were according to ANSI C63.4-2009. The subject equipment in the configuration described in this report shows the maximum emission levels are within the compliance requirements.

FCC Part 15 Subpart B

**ICES-003** 

Class B

Receipt Date: 03/17/2008 Final Test Date: 03/24/2008

May. 07, 2013

K.T Nien / Assistant Vice President

(Date)

(Signature)

Designation Number: TW1030