



Product Service

# CERTIFICATE

No. Z1A 13 07 39214 435

**Holder of Certificate:** EDAC Power Electronics Co., Ltd.

11-2F, No. 150, Jian Yi Rd.  
235 Chung Ho District, New Taipei City  
TAIWAN

**Certification Mark:**



**Product:** Power supplies  
( AC Adaptors )

**Tested according to:** EN 60950-1/A12:2011  
ZEK 01.4-08

The product meets the safety and health requirements of the German Product Safety Act section 20 to 22 ProdSG. The certification marks shown above can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition the certificate holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. See also notes overleaf.

**Test report no.:** 612101376101

**Valid until:** 2018-07-17

*Bill Lin*

**Date,** 2013-07-18 ( Bill Lin )



Page 1 of 3





Taiwan

## Attachment to the Certificate No. Z1A 13 07 39214 435

The output rating & model description of the models are as below:

<u>Model-#</u>	<u>Output Voltage (Vdc)</u>	<u>Max. Output Current (A)</u>	<u>Max. Output Watt (W)</u>
EA1024AY, EA1024AYWWWW	5-8 Vdc	2A max.	16W max.
EA1024BY, EA1024BYWWWW	5-8 Vdc	3A max.	20W max.
EA1024CY, EA1024CYWWWW	5-8 Vdc	4A max.	24W max.
EA1024DY, EA1024DYWWWW	9-11 Vdc	1.5A max.	18W max.
EA1024EY, EA1024EYWWWW	9-11 Vdc	2A max.	24W max.
EA1024FY, EA1024FYWWWW	9-11 Vdc	3A max.	27W max.
EA1024GY, EA1024GYWWWW	12-17 Vdc	1.66A max.	20W max.
EA1024HY, EA1024HYWWWW	12-17 Vdc	2.5A max.	30W max.
EA1024QY, EA1024QYWWWW	12 Vdc	2A max.	24W max.
EA1024PY, EA1024PYWWWW	12 Vdc	3A max.	36W max.
EA1024JY, EA1024JYWWWW	18-24 Vdc	1.33A max.	24W max.
EA1024KY, EA1024KYWWWW	18-24 Vdc	1.66A max.	30W max.
EA1024RY, EA1024RYWWWW	24 Vdc	1.5A max.	36W max.
EA1024MY, EA1024MYWWWW	36-48 Vdc	0.55A max.	20W max.
EA1024NY, EA1024NYWWWW	36-48 Vdc	0.83A max.	30W max.

Date: 2013-07-18



Testing Laboratory

Bill Lin

Bill Lin