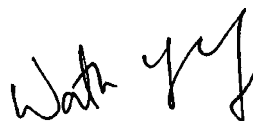


**IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME**

**CB TEST CERTIFICATE**

Product	Adaptors ( AC Adaptors )
Name and address of the applicant	<b>EDAC Power Electronics Co., Ltd.</b> 11-2F, No. 150, Jian Yi Rd. 235 Chung Ho District, New Taipei City TAIWAN
Name and address of the manufacturer	EDAC Power Electronics Co., Ltd. 11-2F, No. 150, Jian Yi Rd., 235 Chung Ho District, New Taipei City, TAIWAN
Name and address of the factory	Edac Power Electronics(Suzhou) Co., Ltd. No. 59, Chang-Sheng Rd., Sheng-Pu Town, Suzhou Ind.Park, 215126 Suzhou, Jiangsu, PEOPLE'S REPUBLIC OF CHINA
Ratings and principal characteristics	Rated input voltage: 100-240 Vac Rated input current: 1) 2.0 A 2) 2.0-1.0 A Rated frequency: 50-60 Hz Rated outputs: See page 2 and 3. Protection class: II
Trade mark (if any)	EDAC
Model/type Ref.	EA1068xy, EA1068xywwwww, EM1068xy, EM1068xywwwww ( 'x' can be 2 or 6 to denote different inlet type, 2 to denote C8 type, 6 to denote C18 type; 'y' can be A, B, C, D, E, F, G, H, J, K, W, M, N, P, Q, R, Y, S, U, V, L or T to denote different output voltage range; 'w' can be 0-9, a-z, A-Z, '-' or blank to denote different client for marketing purpose)
Additional information (if necessary)	Certificate SG PSB-IV-00044 issued 2018-08-23 is replaced by this version due to technical changes.
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2014
as shown in the Test Report Ref. No. which forms part of this certificate	081-180715-100



( Watson Yang )



**IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME**

Name and address of the factory (continued)      EDAC Power Electronics (Dongguan) Co., Ltd  
 No 108, Golden Phoenix Industry Area, Fenggang Town, 511700 Dongguan  
 City, Guangdong Province, PEOPLE'S REPUBLIC OF CHINA

EDAC POWER ELECTRONICS CO., LTD  
 11F-2, 18F-2, No.150, Jian Yi Rd, Chung Ho District, 23511 New Taipei  
 City, TAIWAN

**Brief description of the test sample:**

- The equipment is AC Adaptors (desk top type with appliance inlet) for DC supply of information technology equipment (scanner, notebook PC, LCD monitor, ..., etc.).

- All models complied with the Limited Power Sources Test (Annex Q.1), except for models EA1068xW, EA1068xWwwwwww, EA1068xS, EA1068xSwwwwww, EM1068xW, EM1068xWwwww, EM1068xS, EM1068xSwwww.

**The output ratings of the models are as below:**

Model	Output voltage (Vdc)	Output current (A Max.)	Output power (W Max.)
EA1068xA, EA1068xAwwwwww EM1068xA, EM1068xAwwww	5-9	5.0	25
EA1068xB, EA1068xBwwwwww EM1068xB, EM1068xBwwww	12-16	3.33	40
EA1068xC, EA1068xCwwwwww EM1068xC, EM1068xCwwww	18-24	2.10	40
EA1068xD, EA1068xDwwwwww EM1068xD, EM1068xDwwww	32-42	1.25	40
EA1068xE, EA1068xEwwwwww EM1068xE, EM1068xEwwww	44-56	0.90	40
EA1068xF, EA1068xFwwwwww EM1068xF, EM1068xFwwww	5-9	6.0	30
EA1068xG, EA1068xGwwwwww EM1068xG, EM1068xGwwww	12-16	4.16	50
EA1068xH, EA1068xHwwwwww EM1068xH, EM1068xHwwww	18-24	2.63	50
EA1068xJ, EA1068xJwwwwww EM1068xJ, EM1068xJwwww	32-42	1.56	50
EA1068xK, EA1068xKwwwwww EM1068xK, EM1068xKwwww	44-56	1.13	50

*Watson Yang*  
 ( Watson Yang )



**IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME**

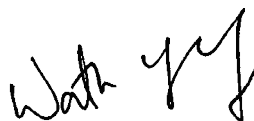
Model	Output voltage (Vdc)	Output current (A Max.)	Output power (W Max.)
EA1068xW, EA1068xWwwwwww EM1068xW, EM1068xWwwww	5-9	8.0	40
EA1068xM, EA1068xMwwwwww EM1068xM, EM1068xMwwww	5-9	7.0	35
EA1068xN, EA1068xNwwwwww EM1068xN, EM1068xNwwww	12-16	5.00	60
EA1068xP, EA1068xPwwwwww EM1068xP, EM1068xPwwww	18-24	3.15	60
EA1068xQ, EA1068xQwwwwww EM1068xQ, EM1068xQwwww	32-42	1.87	60
EA1068xR, EA1068xRwwwwww EM1068xR, EM1068xRwwww	44-56	1.36	60
EA1068xY, EA1068xYwwwwww EM1068xY, EM1068xYwwww	12-16	5.42	65
EA1068xS, EA1068xSwwwwww EM1068xS, EM1068xSwwww	5-9	9.0	45
EA1068xU, EA1068xUwwwwww EM1068xU, EM1068xUwwww	12-16	6.00	72
EA1068xV, EA1068xVwwwwww EM1068xV, EM1068xVwwww	18-24	3.78	72
EA1068xL, EA1068xLwwwwww EM1068xL, EM1068xLwwww	32-42	2.25	72
EA1068xT, EA1068xTwwwwww EM1068xT, EM1068xTwwww	44-56	1.63	72

Page 3 of 3

This CB Test Certificate is issued by the National Certification Body

CBS 039214 0826 Rev. 01

Date, 2020-12-04



( Watson Yang )

