ATTESTATION OF CONFORMITY



Directive(s):	Electromagnetic Compatibility Directive 2014/30/EU
Attestation No.:	1702238
Applicant / Holder:	EDAC Power Electronics Co., Ltd.
Address:	11-2F, No. 150, Jian Yi Road, Chung Ho Dist., New Taipei City, Taiwan
Trade Mark:	EDAC
Product / Test Item:	AC Adaptor
Model / Type Reference:	EA1018A2XWWWW, EA1018B2XWWWW, EA1018C2XWWWW, EA1018D2XWWWW, EA1018E2XWWWW, EA1018F2XWWWW, EA1018G2XWWWW (X can be 1, 2 or 3 denote the different enclosure size, W can be 0-9, A-Z, a-z, "-" or blank to denote different clients)
	EA1018A-XYWWWW, EA1018B-XYWWWW, EA1018C-XYWWWW, EA1018D-XYWWWW, EA1018E-XYWWWW, EA1018F-XYWWWW, EA1018G-XYWWWW, EA1018G-XYWWWW (X can be1, 2 or 3 denote the different enclosure shape, Y can be A, C, E, K or U to denote different plug type, W can be 0-9, A-Z, a-z, "-" or blank to denote different clients)

The submitted sample(s) have been tested with the following standard(s) and found to be in compliance with the essential requirements of the Directive(s):

Standard(s)		
EN 55032:2012+AC:2013 (Class B)	EN 55024:2010	
AS/NZS CISPR32:2013	IEC 61000-4-2:2008	
EN 61000-3-2:2014	IEC 61000-4-3:2006+A1:2007+A2:2010	
EN 61000-3-3:2013	IEC 61000-4-4:2012	
	IEC 61000-4-5:2014	
	IEC 61000-4-6:2013	
	IEC 61000-4-8:2009	
	IEC 61000-4-11:2004	

The referred test report(s) show that the product fulfills the essential requirements set out in the Directive(s). On this basis, together with the manufacturer's own documented production control, the manufacturer or his European authorized representative can in his EC Declaration of Conformity verify compliance with the Directive(s). The CE marking could be affixed only when all the relevant and effective EC Directives are complied with.







Kero Kuo / EMC & RF Manager

2017-03-24

Cerpass Technology Corporation

- Cerpass Technology Corporation Test Laboratory
 No.10, Ln. 2, Lianfu St., Luzhu Dist., Taoyuan City 33848, Taiwan
- Cerpass Technology (Suzhou) Co.,Ltd
 No.66, Tangzhuang Rd., Suzhou Industrial Park, Jiangsu 215006, China