## RoHS 2.0 Declaration Form/ RoHS 2.0 宣告書

Company name/公司名稱: EDACPOWER ELECTRONICS (SU ZHOU)CO.,LTD

Production/製造產品: \_\_Adapter All Series

Phone No./電話: \_\_86-0512-62821628

Facsimile No./傳真: \_\_86-0512-62829608

Address/公司地址: No 59 Chang Sheng Road, Sheng Pu Town SuZhou Industry Section, SuZhou

Our company announced here we provided all information from following table to Customer is true, and are in accordance with the Democratic Secretary of all the information currently known, and our products completely in line with the RoHS 2.0 (2011/65/EU) restricted substances listed in the request, that is, set apart from existing laws and regulations restricting the material outside, upstream suppliers will be required to our business in accordance with its supply of raw materials must also be followed by restrictions on the material requirements of RoHS 2.0 (2011/65/EU).

敝司在此聲明下列表格中所提供給客戶所有資訊是真實的,並且是依照敝司目前已知的所有資料所完成,敝公司的產品完成符合 RoHS 2.0 (2011/65/EU)所列出限制物質的要求,除了即定已有法規限制物質以外,敝公司也會要求上游供應商依照其所供應的原料必須遵循 RoHS 2.0 (2011/65/EU)所限制物質要求。

Company Stamp/公司印章:

Responsible-person name/負責人姓名:\_\_\_\_\_\_Joseph.xu

E-mail/電子郵件: \_\_joseph-xu@edac.cn

Date/日期: <u>2013 / 1 / 3</u>

## List of RoHS 2.0 Declaration /RoHS 2.0 宣告清單

序號	含 有 物 質		單位 (Unit)	規格 (Spec)
1	Lead	Pb	ppm	90
2	Cadmium	Cd -	ppm	5
3	Hexavalent Chromium	CR+6	ppm	60
4	Mercury	Hg	ppm	5
5	Polybrominated biphenyls	PBBs	ppm	100
6	Polybrominated biphenyl ethers	PBBEs/PBDEs	ppm	100
7	Dibutyl Phthalate	DBP	ppm	1000
8	Benzyl butyl phthalate	BBP	ppm	1000
9	Bis(2-ethyl(hexyl)phthalate)	DEHP	ppm	1000
10	Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified (α-HBCDD, β-HBCDD, γ-HBCDD)	HBCDD	ppm	1000

11: All packaging materials allowable concentrations 包裝材料的允許濃度:

"Less than 100 ppm"is determined as the allowable total-concentration of four heavy metals(cadmium,lead,mercury,and hexavalent chromium)contained in each part,ink,or paint that constitutes a package. The content of Cd must be less than 5ppm.汞、鎉、六價鉻、鉛等重金屬的允許濃度,按包裝的各部件材料、墨水、塗料等,重金屬合計爲 100PPM以下,單項 Cadmium(鎘)需小於 5ppm