

CB TEST CERTIFICATE CERTIFICAT D'ESSAI OC

Product

Produit

Name and address of the applicant

Nom et adresse du demandeur

AC Adapter

Adapter Technololgy Co., Ltd.

6F-9, No. 258, Lian-Cheng Rd., Chung Ho City

Taipei Hsien 235

Taiwan

Name and address of the manufacturer

Nom et adresse du fabricant

Adapter Technololgy Co., Ltd.

6F-9, No. 258, Lian-Cheng Rd., Chung Ho City

Taipei Hsien 235

Taiwan

Name and address of the factory

Nom et adresse de l'usine

BOAYANG ELECTRONICS CO., LTD.

Di Feng Gong Ye Qu 2 Hao, Xiasha Liuwu Village

Shipai Town, Dong Guan City, Guangdong

China

Note: When more than one factory, please report on page 2

Note: Lorsque il y plus d'une usine, veuillez utiliser la deuxième page

 Additional information on page 2

Ratings and principal characteristics

Valeurs nominales et caractéristiques principales

Trademark (if any)

Marque de fabrique (si elle existe)

I/P: 2.8A MAX. 100-240V~ 47-63Hz, Cl. I

ADAPTER TECH.

Model / Type Ref.

Ref. De type

STD-.....

Additional information (if necessary may also be reported on page 2)

Les informations complémentaires (si nécessaire, peuvent être indiqués sur la deuxième page)

The first and second dots "." in model name can be 12, 18, 19, 20, 24 or 48 for output voltage; the third to fifth dots can be 042, 083, 100, 105, 110 or 160 for output current; the last dot can be S with switch or blank without switch. The detail information of the DC output refers to the Test Report.

 Additional information on page 2

A sample of the product was tested and found to be in conformity with

Un échantillon de ce produit a été essayé et a été considéré conforme à la

IEC 60950-1(ed.2)

As shown in the Test Report Ref. No. which forms part of this Certificate

Comme indiqué dans le Rapport desais numéro de référence qui constitue partie de ce Certificat

149965

This CB Test Certificate is issued by the National Certification Body

Ce Certificat desai OC est établi par l'Organisme National de Certification

Gaustadalléen 30
NO-0373 Oslo, Norway

Date: 26-05-2010

Signature: Juan Z. Kleppenes
Certification Department



NOTICE OF AUTHORIZATION TO APPLY THE UL MARK

2010/05/20

Adapter Technology Co Ltd
Mr. HOSTIN CHEN
6th Fl-9
258 Lian-cheng Rd
Chung-ho Taipei Hsien 235, Tw

Our Reference: File E225703, Vol. X1 Project Number 09CA62348
Your Reference: 98-0989
Project Scope: UL/CUL INVESTIGATION FOR SWITCHING ADAPTER, MODEL S STD-12160z,
STD-18110z, STD-19105z, STD-20100z, STD-24083z, STD-48042z, where z can be S (with
I/O switch) or blank (without I/O switch)

Report Reference Number E225703-A32-UL-1, Original

Dear Mr. HOSTIN CHEN:

UL's investigation of your product(s) has been completed under the above Reference Number and the product was determined to comply with the applicable requirements.

This letter temporarily supplements the UL Follow-Up Services Procedure and serves as authorization to apply the UL Mark only at authorized factories under UL's Follow-Up Service Program.

To provide the manufacturer with the intended authorization to use the UL Mark, the addressee must send a copy of this notice to each manufacturing location currently authorized in File E225703, Vol. X1.

This authorization is effective from the date of this Notice and only for products at the indicated manufacturing locations. Records in the Follow-Up Services Procedure covering the product are now being prepared and will be sent in the near future. This letter authorizes application of the UL Mark for 90 days from the date of this letter.

Products that bear the UL Mark shall be identical to those that were evaluated by UL and found to comply with UL's requirements. If changes in construction are discovered, appropriate action will be taken for products not in conformance with UL's requirements and continued use of the UL Mark may be withdrawn. UL may elect to withdraw use of the UL Mark if the Applicant or Manufacturer fails to comply with UL's requirements including ongoing compliance of the product, under UL's Follow-Up Service.

Any information and documentation provided to you involving UL Mark services are provided on behalf of Underwriters Laboratories Inc. (UL) or any authorized licensee of UL.

The contents of this Letter are intended solely for the use of UL and the Applicant. The opinions and findings of UL represent its judgment given with due consideration to the necessary limitations of practical operation in accordance with UL's objectives and purposes. UL shall not otherwise be responsible for the use of or reliance upon the contents of this letter by anyone. UL shall not incur any obligation or liability for any loss, expense or damages, including incidental, consequential or punitive damages, arising out of or in connection with the use or reliance upon the contents of this letter to anyone other than the Applicant as provided in the agreement between UL and Applicant. Any use or reference to UL's name or certification mark(s) by anyone other than the Applicant in accordance with the agreement is prohibited without the express written approval of UL.

Very truly yours,

Lily Su
+886 2 28967790
Engineer Project Associate
Lily.Su@tw.ul.com

Reviewed by:

David Tsou
+886 2 28967790
Project Engineer
David.Tsou@tw.ul.com

CC: PSE INC TAIWAN, MS. SHARON CHANG

TPI92A2-7C0504

CERTIFICATE OF CONFORMITY



A D T

Equipment : AC ADAPTER
Brand Name : ADAPTER
Test Model No. : STD-24083S, STD-48042
Multiple Listing : **STD-12160**, STD-12160S, STD-18110, STD-18110S, STD-19105,
STD-19105S, STD-20100, STD-20100S, STD-24083
Applicant : Adapter Technology Co., Ltd.
Test Report No. : FV990325D03



We, **Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch**, declare that the equipment above has been tested in our facility and found compliance with the requirement limits of applicable standards. The test record, data evaluation and Equipment Under Test (EUT) configurations represented herein are true and accurate under the standards herein specified.

FCC Part 15, Subpart B, Class B

CISPR 22: 1997, Class B

ICES-003: 2004, Class B

ANSI C63.4-2003

Kenny Meng

Kenny Meng Assistant Manager
April 20, 2010

No. 47, 14th Ling, Chia Pau Tsuen, Lin Kou Hsiang, Taipei Hsien, 244 Taiwan

Tel: 886-2-26052180 Fax: 886-2-26051924

<http://www.adt.com.tw> E-Mail: service@adt.com.tw



Gültigkeit *Expiry Date* **30.05.2015**

Genehmigungsinhaber
Licence Holder **Adapter Technology Co., Ltd.**
6F-9, No. 258, Lian-Cheng Rd.,
Chung Ho City, Taipei Hsien, 235,
Taiwan

Der Inhaber der Genehmigung ist berechtigt das Nemko GS-Zeichen auf dem hier beschriebenen Produkt für die Gültigkeitsdauer des Zertifikats anzubringen.
Weitere Hinweise siehe unten.

Fertigungsstätte
Manufacturing Plant **BOAYANG ELECTRONICS CO., LTD.**
Di Feng Gong Ye Qu 2 Hao,
Xiasha Liuwu Village, Shipai Town,
Dong Guan City, Guangdong,
China

The holder of this certificate is entitled to use the Nemko GS-mark on the product described below. The Nemko GS-mark is only to be used within the validity of this certificate. For further notice, see below.

Geprüft nach
Tested according to **EN 60950-1:2006 + A11:2009; DIN EN ISO 12100-2:2004 teilweise / partially;**
PAK Anforderungen / PAH requirements ZEK 01.2-08

Zertifiziertes Produkt
Certified Product **AC Netzteil / AC Adapter**

Bezeichnung
Type Designation **STD-.....**

Eingang: 2,8 A max. 100 – 240 V~, 47 – 63 Hz, Klasse I
Ausgang: Siehe zusätzliche Informationen Seite 2.
Handelsname: ADAPTER TECH.

Input: 2.8 A max. 100 – 240 V~, 47 – 63 Hz, Class I
Output: Additional information see page 2.
Trade mark: ADAPTER TECH.

Test Report Nr.: **149965 vom / dated 2010-05-26**
Test Report No.:

Das Produkt entspricht den Anforderungen hinsichtlich der Gewährleistung von Sicherheit und Gesundheit (§7 Abs. 1 Satz 2 GPSG). Dem Zertifikat liegen die Geschäftsbedingungen und die Prüf- und Zertifizierungsordnung der Prüfstelle zugrunde. Das Produkt entspricht den oben genannten Anforderungen, die Herstellung wird überwacht (§7 Abs.2 GPSG).
Der Hersteller hält die Voraussetzungen ein, die für eine vorschriftsmäßige Fertigung erforderlich sind und duldet die damit verbundenen Kontrollmaßnahmen zur Überwachung der Fertigung (§7 Abs.3 GPSG).
Bei Nichteinhaltung der Vorschriften kann die Zeichengenehmigung zurückgezogen werden (§7 Abs. 2 GPSG).

The product complies to the requirements in regards of safety and health (§7 under subsection 1 sentence 2 GPSG).

This certificate is issued based on the regulations of the certification body.

In accordance to the rules of GS certification, production surveillance is performed (§7, Ch. 2 GPSG). The manufacturer must meet the requirements for production, and accept any control measures related to production surveillance (§7, Ch. 3 GPSG).

In case of any irregularities or non-compliances, this certificate can be withdrawn with immediate effect (§7, Ch. 2 GPSG).

Ausstellungsdatum: **31.05.2010**
Date of Issue

signature

Sabine Kußmaul
Zertifizierungsstelle
Certification Department



STD-.....:

Der erste und zweite Punkt in der Modellbezeichnung stehen für „12“, „18“, „19“, „20“, „24“ oder „48“ und beschreiben die Ausgangsspannung.
 Der dritte bis fünfte Punkt stehen für „042“, „083“, „100“, „105“, „110“ oder „160“ und beschreiben den Ausgangsstrom.
 Der letzte Punkt steht für „S“ (mit Schalter) oder kein Zeichen (ohne Schalter).

Modellliste siehe Tabelle unten.

*The first and second dot's in the model name can be "12", "18", "19", "20", "24" or "48" to represent output voltage.
 The third to fifth dot's can be "042", "083", "100", "105", "110" or "160" to represent output current.
 The last dot can be "S" (with switch) or blank (without switch).*

Model list see table below:

	Modellname / Model Name										
	STD-12160.		STD-18110.		STD-19105.		STD-20100.		STD-24083.		STD-48042.
DC Ausgang / DC-output rating	16A 12Vdc		11A 18Vdc		10.5A 19Vdc		10A 20Vdc		8.3A 24Vdc		4.2A 48Vdc
Transformator / Transformer (T2)	R53S10-2200		R53S10-2170		R53S10-2170		R53S10-2170		R53S10-2190		R53S10-2180
PCB	A	C	A	C	A	C	A	C	A	C	B
Gehäuse / Enclosure	1	2	1	2	1	2	1	2	1	2	1
Schalter / Switch	Nein / No	Ja / Yes	Nein / No	Ja / Yes	Nein / No	Ja / Yes	Nein / No	Ja / Yes	Nein / No	Ja / Yes	Nein / No

Ausstellungsdatum: 31.05.2010
 Date of Issue

S. Kußmaul
 signature

Sabine Kußmaul
 Zertifizierungsstelle
 Certification Department



CERTIFICATE OF CONFORMITY



A D T

Equipment : AC ADAPTER
Brand Name : ADAPTER
Test Model No. : STD-24083S, STD-48042
Multiple Listing : STD-12160, STD-12160S, STD-18110, STD-18110S, STD-19105,
STD-19105S, STD-20100, STD-20100S, STD-24083
Applicant : Adapter Technology Co., Ltd.
Test Report No. : CE990325D03



We, **Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch**, declare that the equipment above has been tested in our facility and found compliance with the requirement limits of applicable standards. The test record, data evaluation and Equipment Under Test (EUT) configurations represented herein are true and accurate under the standards herein specified.

EN 55022: 2006+A1: 2007, Class B

CISPR 22: 2005+A1: 2005, Class B

AS/NZS CISPR 22: 2006, Class B

EN 61000-3-2: 2006, Class D

EN 61000-3-3: 2008

EN 55024: 1998+A1: 2001+A2: 2003

IEC 61000-4-2: 2008 ED.2.0

IEC 61000-4-3: 2006+A1: 2007 ED.3.0

IEC 61000-4-4: 2004 ED.2.0

IEC 61000-4-5: 2005 ED.2.0

IEC 61000-4-6: 2008 ED.3.0

IEC 61000-4-8: 2009 ED.2.0

IEC 61000-4-11: 2004 ED.2.0

Notes: The above IEC basic standards are applied with latest version if customer has no special requirement

In accordance with the council directive 2004/108/EC

Kenny Meng

Kenny Meng Assistant Manager
April 19, 2010



No. 47, 14th Ling, Chia Pau Tsuen, Lin Kou Hsiang, Taipei Hsien, 244 Taiwan

Tel: 886-2-26052180 Fax: 886-2-26051924

<http://www.adt.com.tw> E-Mail: service@adt.com.tw

Certificate no/Zertifikat Nr. : NR11050067
File no/Geschäfts-Nr. : TWR1006001

Issued date/
Ausstellungsdatum : 06.07.2010

Verification of Compliance

Überprüfung der Befolgung

Issued to applicant/Auftraggeber

Adapter Technology Co., Ltd.

6F-9, No. 258, Lian-Cheng Rd., Chung Ho City, Taipei Hsien 235, Taiwan

Product/Produkt : AC Adapter
Type designation/Typbezeichnung : **STD-12160z**, STD-18110z, STD-19105z,
STD-20100z, STD-24083z, STD-48042
(z can be S or blank)
Standards/Normen : EN 62075:2008

Methods/Verfahren

Commission Regulation (EC) No 278/2009

Voluntary examinations of test procedures of indicated product(s) for compliance with Annex IV Internal design control (2009/125/EC) and relevant implementing Directive. The standards / Methods have been properly applied. It is confirmed that the applicant has chosen to address the Compliance of this product(s) with the applied standard(s)/procedure(s) in the technical construction file.

Freiwillige Prüfungen des Prüfberichtes der angezeigten Produkte für Befolgung der anforderungen Anlage IV Innere Designkontrolle (2009/125/EG) und die betreffende Durchführungsrichtlinie. Die Normen / Verfahren sind richtig angewendet worden. Es wird bestätigt, daß der Auftraggeber beschlossen hat, das Produkt über Befolgung der angewandten Normen in dem Prüfbericht zu adressieren.



Certification Department
Bescheinigung-Abteilung



TUV Asia Pacific Ltd. Taiwan Branch

Member of Germany TÜV NORD Group
4F, No. 8, Huasin St., North District, Taichung, Taiwan, R.O.C.
E-mail: info.pc@tuv-nord.com

The CE marking may be affixed on the product if all relevant and effective Directives are complied with.
Die CE-Kennzeichnung darf auf dem Produkt angebracht werden, wenn alle relevanten und effektiven Richtlinien eingehalten werden.

Technical Report

Page 1 of 2

Principle/Method used: EN 62075: 2008
 Regulation (EC) No 278/2009 requirements for no-load condition electric power consumption and average active efficiency of external power supplies

File No.: TWR1006001 **Date:** 05.07.2010

Applicant: Adapter Technology Co., Ltd
6F-9, No. 258, Lian-Cheng Rd., Chung Ho City, Taipei Hsien 235, Taiwan

Order no.: Q051811

Devices / Product: AC Adapter

Type or Model No.: STD-12160z, STD-18110z, STD-19105z, STD-20100z, STD-24083z, STD-48042
z can be S or blank

Verification period: 06.2010

Place of verification: TUV Asia Pacific Ltd., Taiwan Branch, Taichung Laboratory

Complied by: Andrew Kuo Signature  Date 05.07.2010

Reviewed by: Jack Liao Signature  date 05.07.2010

Remark notes:

1. The subject models are identical to the models in TCF no. TWR1001023 in eco design aspects, except for plastic parts and packing parts used in adapter.
2. This TCF file consists of:
 - 2a. Annex A of eco design checklist.
 - 2b. Power consumption test report acc. to Regulation (EC) No 278/2009.

When checking the consistency and availability of attached documentation, some of them are in Chinese. However, the procedures, documentation and attachments in EU languages (at least in English) shall be provided by applicant or manufacturer upon request.

The duplication of this Technical Report or parts of it and its use for advertising purposes is only allowed with permission of the Testing Laboratory. This Technical Report contains the result of the examination of the product sample submitted by the manufacturer. A general statement concerning the quality of the products from the series production cannot be derived there from.

General

Technical Ratings:

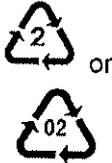
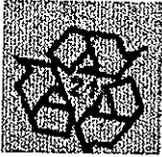
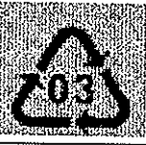
Rated voltage:	See separate power consumption test report
Rated Frequency:	See separate power consumption test report
Rated power:	See separate power consumption test report
Type of operation:	Continuously
Power saving modes:	N/A
Procedure:	EN 62075:2008 and Regulation (EC) No 278/2009

Submitted documents: Refer to documentation of file no. TWR1001023

Conducted test: Technical reviewing according to the principles was conducted. Refer to the TCF file for details.

Result The referencend units are IN COMPLIANCE WITH the requirements.

Annex A. Example List for Material of Plastic and Packaging Parts

Material of plastic and packaging for test sample								
Item	Type/model	Object/Part No.	Mfr / Trademark	Mfr. model no.	Type of material	Label code	Recyclate	Remark
1	External power supply adapter	Top cover	SABIC INNOVATIVE PLASTICS JAPAN L L C	SE1X	PPE+PS	>PPE+PS<	100%	
2		Bottom Back						
3	Plastic bag	--	--	--	PE-HD	 or 	20-30%	
4	Plastic bag	--	--	--	PE-LD	 or 	20-30%	
5.	Plastic bag	--	--	--	PETG		30-80%	
6	Plastic bag	--	--	APET				
7	Plastic bag	--	--	PET				
8	Paper box	--	--	--	NCFB		90-100 %	
8	Paper box	--	--	--	CB		100%	
9	Plastic bag	--	--	--	PVC		20-30%	

Note: Plastic used in parts (weight > 25g or plane surface > 200mm²) and packaging parts.

The signee as below hereby declares the above information as revealed in the checklist is true and correct to the best knowledge, all of the supporting documents are available upon request.

Taiwan

 (Place)

2010-05-25

 (Date)

 (Company stamp / Legal signature)

平成22年 8月20日

August 20, 2010

BOAYANG ELECTRONICS CO., LTD.
PRESIDENT ROBERT YU

東京都渋谷区代々木5-14-12
財団法人 電気安全環境研究所
製品認証部

5-14-12, Yoyogi, Shibuya-Ku, Tokyo
Japan Electrical Safety & Environment technology Laboratories(JET)
Product Certification Division

平成22年 6月14日 付けでお申込みいただきました下記の特定期間用品に
つきましては、同封の適合性同等検査合格書のとおり平成22年 8月20日付
にて交付され、平成27年 8月19日 まで有効であることをお知らせします。

I hereby inform you that with respect to the application of Jun 14, 2010, for conformity assessment for the
specified product hereunder, the certificate, as enclosed herewith, was issued on Aug 20, 2010 and the term
of validity of this certificate is from the date of its issue to Aug 19, 2015.

記

1. 受付番号 : A10Y0388
Project No.
2. 特定電気用品名 : 直流電源装置
Name of Product DC power supply units
3. 製品の型 : STD-12160
Model
4. 合格書番号 : JET6174-61010-2020
Statement Number
5. 製造工場名 (Manufacturer)
住所 : DI FENG GONG YE QU 2 HAO, XIASHA LIUWU VILLAGE, SHIPAI
Address TOWN, DONG GUAN CITY, P. R. CHINA
氏名又は名称 : BOAYANG ELECTRONICS CO., LTD.
Name
6. 型式 : (Type)
100-240V, 220-235VA, 50-60Hz, 交流用端子なし, 直流12V
, 変圧器E種絶縁, 直流電圧調整装置なし, 回路保護あり, 器体スイッチなし, 合成
樹脂外郭, 一般機器用, 接続器接続, 二重絶縁なし

適合性同等検査合格書

Statement of Conformity Assessment

電気用品安全法第8条第1項に規定する技術基準及び同法第9条第2項の経済産業省令で定める基準（法第9条第1項第2号に係る検査に係るものに限る）に適合していることを証明します

I hereby certify that the product mentioned below complies with the technical requirements stipulated in Paragraph 1 of Article 8 of Electrical Appliance and Material Safety Law (hereunder referred to as the Law) and the requirements defined by the ordinance of the Ministry of Economy, Trade and Industry based on Paragraph 2 of Article 9 of the Law (limited to Item 2 of Paragraph 1 of Article 9 for Inspection of the Law).

1. 合格書番号: JET6174-61010-2020
Statement Number
2. 交付年月日: 平成22年 8月20日
Effective Date August 20, 2010
3. 有効年月日: 平成27年 8月19日
Date of Validity August 19, 2015
4. 申込者名 (Applicant)
住所: DI FENG GONG YE QU 2 HAO, XIASHA LIUWU VILLAGE,
SHIPAI TOWN, DONG GUAN CITY, P. R. CHINA
Address

氏名又は名称: BOAYANG ELECTRONICS CO., LTD.
Name

5. 特定電気用品名: 直流電源装置
Name of Product DC power supply units
6. 型式の区分: 別紙のとおり
Type Classification See attached "Type Classification"
7. 製造工場名 (Manufacturer)
住所: DI FENG GONG YE QU 2 HAO, XIASHA LIUWU VILLAGE,
SHIPAI TOWN, DONG GUAN CITY, P. R. CHINA
Address

氏名又は名称: BOAYANG ELECTRONICS CO., LTD.
Name

8. 適用試験規格: 電気用品の技術上の基準を定める省令第2項
Applied Standard for Testing Article 2 of The Technical Requirements of the METI Ordinance
J60950 (H19) 及び J55022 (H20)
J60950 (H19) and J55022 (H20)

9. 適合性検査の方法: (Testing Method for Conformity Assessment)

- 1) 試験用の特定電気用品については、電気用品の技術上の基準を定める省令に定める方法

With respect to testing for Category A products, the testing method is based on the technical requirements of the Electrical Appliance and Material stipulated in the METI Ordinance.

- 2) 当該特定電気用品に係る届出事業者又は事業場における検査設備については、電気用品安全法施行規則別表第四の検査設備の欄に掲げる検査設備ごとにそれぞれ同表の技術上の基準の欄に掲げる方法

With respect to inspection facilities required for Category A products at the factory, Testing Method described in the column of the technical requirements for each inspection facilities in the column of inspection facilities is shown in the Appendix 4 of Enforcement Regulations of the Law.

財団法人 電気安全環境研究所
Japan Electrical Safety & Environment technology Laboratories (JET)

理事長 末廣 恵雄
President Shigeo Suehiro

東京都渋谷区代々木5-14-12 (5-14-12, Yoyogi, Shibuya-ku, Tokyo)

適合性同等検査合格書別紙

Statement of Conformity Assessment

型式の区分

Type Classification

要素 Factor	区分 Classification
定格入力電圧 Rated input voltage	(1) 125V以下のもの 125V or less
	(2) 125Vを超えるもの Exceeding 125V
入力側の定格容量 Rated capacity on input side	(12) 200VAを超え300VA以下のもの Exceeding 200VA, and less than or equal to 300VA
定格周波数（変圧器を有するものの場合に限る。） Rated frequency (limited to those with transformers)	(1) 50Hzのもの 50Hz
	(2) 60Hzのもの 60Hz
交流用端子 Alternating current terminal	(2) ないもの Without A.C. terminal
直流定格電圧 Rated direct current voltage	(1) 15V以下のもの 15V or less
変圧器 Transformer	(1) あるもの With transformer
変圧器の巻線の絶縁の種類 Transformer winding insulation class	(2) E種のもの Class E
直流電圧の調整装置 D.C. voltage adjusting mechanism	(2) ないもの Without adjusting mechanism
回路の保護機構 Circuit protection device	(1) あるもの With circuit protection device
器体スイッチ（主回路を開閉するものの場合に限り、自動スイッチ及び自動温度調節器を除く。） Body switch (limited to those used for turning the main circuit on and off, and excluding temperature limiters and thermostats.)	(2) ないもの Without body switch
外郭の材料 Outer case materials	(2) 合成樹脂のもの Plastic
用途 Application	(4) その他のもの Others
電源電線と器体との接続の方式 Power supply connections	(2) 接続器利用のもの Coupling device
二重絶縁 Double insulation	(2) 施していないもの Without double insulation

合格書番号：JET6174-61010-2020



經濟部標準檢驗局

THE BUREAU OF STANDARDS METROLOGY AND INSPECTION
MINISTRY OF ECONOMIC AFFAIRS

商品驗證登錄證書

CERTIFICATE OF THE REGISTRATION OF PRODUCT CERTIFICATION

證書號碼： CI339061540293 號 00
Certificate No.

茲據 阿達特科技股份有限公司
定，准予登錄並使用檢驗標誌  及識別號碼：
The application made by

申請驗證登錄，經審查結果符合規
。其登錄事項如下：
for Registration of Product

Certification has been reviewed and found to be in compliance with related regulations. Therefore, registration is granted with the
Certification Mark  and the Identification No. R33154 Details of the registration are follows :

申請人：阿達特科技股份有限公司
Applicant

統一編號：12995143
Uniform No

地址：臺北縣 中和市 平河里 連城路 258 號 6 樓
Address

生產廠場：東莞柏洋電子有限公司
Factory

廠址：東莞市石排鎮下沙劉屋帝丰工業區 2 棟
Factory Address

產品種類名稱：
Type/name of product

商品分類號列： 8504.40.91.00.7
C.C.C Code

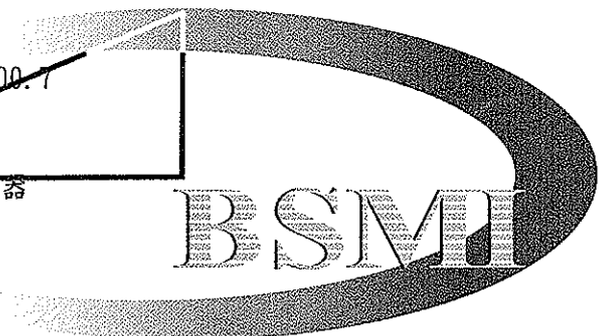
中文名稱：交換式電源供應器
Chinese name

英文名稱：AC ADAPTER
English name

型式：STD-12160
Type

系列型式：詳如附表
Series of type

依據標準：CNS14336 (94年版)、CNS13438 (95年版)
Standards



標準檢驗局或所屬分局發證
(本證經發證機關使用鋼印後生效)

This certificate shall be is used by BSMI or its branches.
(This certificate will become effective only when stamped with this BSMI seal.)

登錄日期：中華民國	099	年	06	月	22	日
Registration Date	2010	(year)	06	(month)	22	(day)
本證書有效期限至	102	年	06	月	21	日
Exp iration Date	2013	(year)	06	(month)	21	(day)
發證日期：中華民國	099	年	06	月	22	日
Date of issue	2010	(year)	06	(month)	22	(day)

註一：持本證書進口時，進口人須與本證書申請人相同。

註二：次年度商品驗證登錄年費繳納期限為當年11月30日，逾期未繳納者，經限期繳納屆期未繳納，即依商品檢驗法第42條第7款規定廢止驗證登錄。



經濟部標準檢驗局
商品驗證登錄證書

Certificate of the Registration of Product Certification
Bureau of Standards, Metrology and Inspection,
Ministry of Economic Affairs, R. O. C.

證書號碼：CI339061540293 號 00
Certificate No.

系列型號： STD-12160S
Series type

STD-18110

STD-18110S

STD-19105

STD-19105S

STD-20100

STD-20100S

STD-24083

STD-24083S

STD-48042

(以下空白)

