사업자 등록 2014.11



본사 OPEN 2017.05



양주백석한의원 2018.03.27



제주노형맑은이비인후과 2019.01.29



강동경희대병원 2019.06.09



편안한방병원 2020.02.06



힐링수면캡슐 판매

[별지 제2호서식]



접수번호: 20140408 - 0018

### 전 기 용 품 안 전 인 증 서 Electrical Appliances Safety Certificate

안전인증번호:

HU10539-14016A

제조업자명:

Shenzhen Fujia Appliance Co., Ltd.

(Manufacturer) 대표자명:

Luo Ru Hua

직류전원장치

제조공장의소재지: Building B1#, Xujingchang Technology Industrial Park, Haoye Road, (Factory Address) Xinhe Village, Fuyong Town, Baoan District, Shenzhen City,

제품명:

FJ-SW1208000F

기본모델명:

100-240 V~, 50/60 Hz, 2.0 A (O/P: 12 Vdc, 8.0 A)

파생모델명 (Series Model):

FJ-SW1206000F

FJ-SW1207000F

적용기준: K 60950-1(2.0)(2011-12)

「전기용품안전 관리법 시행규칙」제6조제2항에 따라 위의 전기용품에 대하여 안전인증서를 발급합니다. We issue this Electrical Appliances Safety Certificate for the above electrical appliance in accordance with the Article 6(2) of the Enforcement Rule of the Electrical Appliances Safety Control Act.



2014년 5월 20일 (Year) (Month) (Day)

Korea Testing Certification



.........

※ 본 인증서는 「전기용품안전 관리법」에 따른 전기제품 안전성확인에 한정된 것이며, 그 밖의 다른 법률이 적용되는 제품의 경우에는 해당 법률에 따라 추가적으로 인증 · 허가 등을 받아야 합니다.

첨부서류 1. 안전관리부품 및 재질목록 (List of Critical Components)

2. 기본모델·파생모델의 내용 (General Descriptions of Certified Products)

3. 전기용품안전인증의 변경현황 (Status of Certificate Revisions)

안전인증시의 조건 : 동 제품의 생산 시 자체검사를 실시하고 안전인증 시 등록된 부품누락 빚 일의 변경하지 말 것. Conditions of Safety Certification: In the production of this product, conduct a self-test and do not miss and change the registered components,



添付 Attachment: 1.0 発行日 Date of Issue: 2011年03月14日

【型式の区分 Type Classification】

型式区分管理 No: (Type Classification Control No:) : CL-01

証明書番号(Certificate No.) : JD 50199337

特定電気用品名

直流電源装置 DC Power Supply Unit

(Name of Specified Electrical Appliance and Material)

SuZhou Mean Well Technology Co., Ltd. 申請者 (Applicant)

海外製造事業者 (Overseas Manufacturer/factory)

SuZhou Mean Well Technology Co., Ltd.

\*\*\*

Mean Well Enterprises Co., Ltd.

要素 Factor	区分 Classification		
定格入力電圧	125V以下のもの 及び 125V を超えるもの		
(Rated input voltage)	(125V or less, and exceeding 125V)		
入力側の定格容量	100VA を超え 200VA 以下のもの		
(Rated capacity on input side)	(Exceeding 100VA, and less than or equal to 200VA)		
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 transformer)	50Hz のもの 及び 60Hz のもの (50Hz, and 60Hz)		
交流用端子	ないもの		
(AC terminal)	(Without AC terminal)		
直流定格電圧	15∨以下のもの		
(Rated DC voltage)	(15V or less)		
変圧器	あるもの		
(Transformer)	(With transformer)		
変圧器の巻線の絶縁の種類	B種のもの		
(Transformer winding insulation class)	(Class B)		
直流電圧の調整装置	ないもの		
(DC voltage adjusting mechanism)	(Without adjusting mechanism)		
回路の保護機構	あるもの		
(Circuit protection device)	(With circuit protection device)		
器体スイッチ	ないもの		
(Body switch)	(Without body switch)		
外郭の材料	合成樹脂のもの		
(Outer case material)	(Plastic)		
用途	その他のもの		
(Application)	(Others)		
電源電線と器体との接続の方式	接続器利用のもの		
(Method of attaching power supply cord)	(Coupling device)		
二重絶縁	施してないもの		

(Without double insulation)

### テュフ ラインランド 台湾リミテッド

(Double insulation)

11階、75号、パートウロード、セクション4、ショウサン区、台北105、台湾 11F, No. 758, Bade Rd., Sec. 4, Songshan Dist., Taipei 105, Taiwan, R.O.C.

発行者 Issued by



: 14-034946-01 전 기 용 품 안 전 인 증 서 **Electrical Appliances Safety Certificate** 안 전 인 증 번 호 (Certificate No.) : SU04176-14001 제 조 업 자 명 (Manufacturer) : DONGGUAN E-JUN WIRE CO LTD (CHINA) 대 표 자 명 (President) : Mr.Wenming Wang 제조공장의 주소 (Factory Address) No.37, The second Road, Longyan Village, Humen Town, Dongguan City, Guangdong, P. R. China 일반플러그 (Plug) 제 품 명 (Product) 기 본 모 델 명 (Basic Model) : EL-202 정 (Rating) 격 : 16A 250V~ 파 생 모 델 명 (Series Model) : Not Applicable 잭 용 기 준 (Standard) : K60884-1(2010-12) 「전기용품안전 관리법 시행규칙」제6조제2항에 따라 위의 전기용품에 대하여 안전인증 서를 발급합니다. We Issue Electrical Appliances Safety Certification as above product by Article 6 Section 2 of the Electrical Appliances Safety Control Law Enforcement Regulation. 2014년 11월 03일 **★★** 한국산업기술시험원장 KOREA TESTING LABORATORY ♥ 이 인증서는 「전기용품만전 관리법」에 따른 전기용품 안전성 확인에 한정된 것이며, 그 밖의 다른 법률이 적용되는 제품의 경우에는 해당 법률에 따라 추가로 인증ㆍ허가 등을 받아야 합니다. 첨 부 : (Annex) 1. 안전관리부품 및 재질목록 (List of Critical Components) 2. 기본모델 · 파생모델의 내용 (Descriptions of the basic and series model) 3. 전기용품안전인증의 변경 현황 (Revisions Status)

FP511-08-00 KOREA TESTING LABORATORY 서울특별시구로구구로동 222-13 Tel:8601-114 Fax:8601-399 http://scs.ktl.re.kr

NoXF1404125







# 检验报告 Test Report

ame of sample	Space Capsule Sleeping Bed (metal)
Specifications	40×80 (mm)
Inspected unit	Shenzhen PengHeng Space Capsule Hotel Equipment Corporation
Test purpose	Commission





Shenzhen Bontek Compliance Testing Laboratory Co., Ltd.

### **C** Certificate of Conformity

Certification number: BCT14BC-0144E

Report number: BCT14BR-0144E

Shenzhen Bontek Compliance Testing Laboratory Co., Ltd., hereby declares that testing has been completed and reports have been generated for:

Applicant: JIN HUI TECHNOLOGY (HK) COMPANY LIMITED

Address: Flat B1, 2/F., Mai Hing Industrial Building. 16-18 Hing Yip Street.

Kwun Tong, Kln, HK

Manufacturer: JIN HUI TECHNOLOGY (HK) COMPANY LIMITED

Flat B1, 2/F., Mai Hing Industrial Building, 16-18 Hing Yip Street,

Kwun Tong, Kln, HK

Product: LED POWER SUPPLY

Trademark:

Address:

Model:

Fine

JAH-AXXX-YY (XXX:012-500, stands for output

Power "12-500W"; YY: 05-48, stands for output voltage "5.0-48.0VDC")

And, in accordance with the following applicable directives:

2004/108/EC Electromagnetic Compatibility (As Amended)

That this product has been assessed against the following applicable standards:

EN 55015:2013

EMC EN 61547:2009

EN 61000-3-2:2006+A1:2009+A2:2009

N 61000-3-2:2006+A1:2009+A2:200

EN 61000-3-3:2013

Therefore, Shenzhen Bontek Compliance Testing Laboratory Co., Ltd. hereby acknowledges that the applicant may issue a DECLARATION of CONFORMITY and apply the CE marking in accordance with European Union Rules.

Attestation by:

Cers Weey

Kendy Wang Date of Issued: February 20, 2014

1/F, Block East H-3, OCT Eastern Ind. Zone, Qiaocheng East Road, Nanshan, Shenzhen, China

Tel: +86-755-86337020 Fax: +86-755-86337028 http://www.bontek.com.cn



Shenzhen Bontek Compliance Testing Laboratory Co., Ltd.

## **C** Certificate of Conformity

ertification number: BCT14BC-0144S

Report number: BCTT4BR-0114S

Shenzhen Bontek Compliance Testing Laboratory Co., Ltd. hereby declares that testing has been completed and reports have been generated for:

Applicant: JIN HULTECHNOLOGY (HK) COMPANY LIMITED

Address: Flat B1, 2/F., Mai Hing Industrial Building, 16-18 Hing Yip Street.

Kwun Tong, Kln, HK

Manufacturer: JIN HUI TECHNOLOGY (HK) COMPANY LIMITED

Address Flat B1, 2/F., Mai Hing Industrial Building, 16-18 Hing Yip Street,

Kwun Tong, Kln, HK

Product: LED POWER SUPPLY

Trade mark:

Model: JAH-AXXX-YYY (XXX:012-500, stands for output

power"12-500W"; YYY: 05-48,stands for output voltage"

5.0-48.0VDC", please refer to the next page for detailed list)

Rating: Input: 115-250VAC 5A 580W 50/60Hz

Output: 12VDC 41.67A 500W

And, in accordance with the following applicable directives:

2006/95/EC Low Voltage Directive

That this product has been assessed against the following applicable standards:

LVD EN 61347-1: 2008+A1: 2011+A2:2013

EN 61347-2-13: 2006

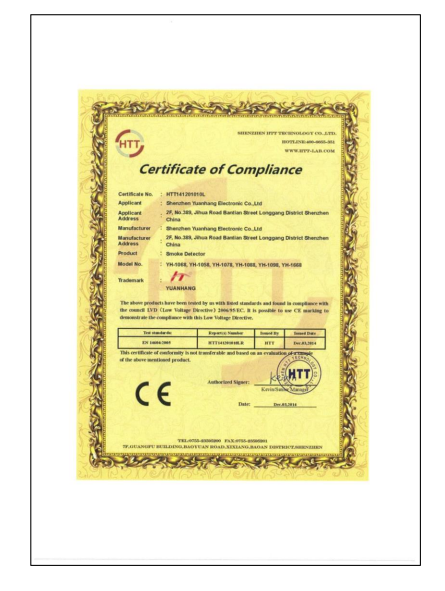
Therefore, Shenzhen Bontek Compliance Testing Laboratory Co., Ltd. hereby acknowledges that the applicant may issue a DECLARATION of CONFORMITY and apply the CE marking in accordance with European Union Rules.

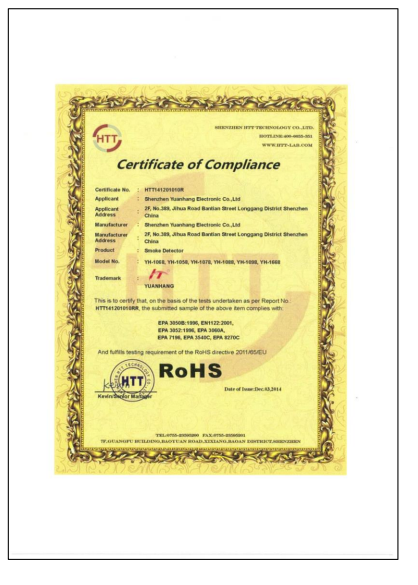
Attestation by:

D L'

Date of Issued: February 21, 2014

1/F, Block East H-3, OCT Eastern Ind. Zone, Qiaocheng East Road, Nanshan, Shenzhen, China Tel: 86-755-86337020 Fax: 86-755-86337028 http://www.bontek.com.cn







Test Report

No. CANEC1421813801

Date: 07 Jan 2015

Page 1 of 15

(SVHC)

SHENZHEN DINGYU DIANYE KEJI CO.,LTD.

THE EAST OF FLOOR 1,BUILDING 2 JINYUDA INDUSTRIAL ZONE 107 STATE ROAD, SHANGLIAO SHAJING BAOAN DISTRICT SHENZHEN CITY

The following sample(s) was/were submitted and identified on behalf of the clients as: PVC plastic material

SGS Job No. : CP14-069186 - SZ

Date of Sample Received: 30 Dec 2014

Testing Period: 30 Dec 2014 - 07 Jan 2015

Test Requested : As requested by client, SVHC screening is performed according to:

(i) One hundred and sixty one (161) substances in the Candidate List of Substances of Very High Concern (SVHC) for authorization published by

European Chemicals Agency (ECHA) on and before Dec 17, 2014 regarding

Regulation (EC) No 1907/2006 concerning the REACH.

Test Results: Please refer to next page(s).

Summary:

According to the specified scope and analytical techniques, concentrations of tested SVHC are ≤ 0.1% (w/w) in the submitted sample.

PASS

Signed for and on behalf of SGS-CSTC Ltd.

Zm guan

Approved Signatory



中国 - 广州 - 经济技术开发区科学城科珠路198号 邮報: 510603 1 (86-20) 8215555 1 (86-20) 82075113 e sgs.zhina@sgs.com

Member of the SGS Group (SGS SA)



Test Report

No. CANEC1416445602

Date: 16 Oct 2014

Page 1 of 15

(SVHC)

SINWA LASER TECHNOLOGY CO., LTD.

50. WU KONG 5TH RD., WU KU INDUSTRIAL PARK, TAIPEI TAIWAN

The following sample(s) was/were submitted and identified on behalf of the clients as: INK WHITE FOR

WIRE&CABLE PRINTING

CP14-053504 - SZ SGS Job No.:

Model No.:

I-PE-01;I-TPE-01;I-PP-01;I-PU-01;I-TPR-01;I-PPE-01 Client Ref. Info. :

Date of Sample Received: 10 Oct 2014

Testing Period:

10 Oct 2014 - 16 Oct 2014

Test Requested: As requested by client, SVHC screening is performed according to:

(i) One hundred and fifty five (155) substances in the Candidate List of Substances of Very High Concern (SVHC) for authorization published by European Chemicals Agency (ECHA) on and before Jun 16, 2014 regarding

Regulation (EC) No 1907/2006 concerning the REACH.

(ii) Ten (10) substances in the Public Consultation List of potential Substances of

Very High Concern (SVHC) published by European Chemicals Agency (ECHA) on September 1, 2014 regarding Regulation (EC) No 1907/2006 concerning the

REACH.

Test Results:

Please refer to next page(s).

Summary:

According to the specified scope and analytical techniques, concentrations of tested SVHC are ≤ 0.1% (w/w) in the submitted sample.

PASS

Signed for and on behalf of SGS-CSTC Ltd.

Echo Yeung Approved Signatory



中国 - 广州 - 经济技术开发区科学城科珠路198号 鄭娟: 510663 1 (86-20) 82155555 1 (86-20) 82075113 e sgs.china@sgs.com

Member of the SGS Group (SGS SA)



Test Report No. CANEC1505467201 Date: 22 Apr 2015 Page 1 of 7

SHENZHEN JIUDING TONG YE CO..LTD

THE FIRST BUILDING IN THE YUEBAO AREA NAN PU MOUNTAIN GONGMING TOWN BAOAN DISTRICT OF SHENZHEN CITY

CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as: Tinned wire

SGS Job No. CP15-018657 - SZ

Model No. 0.10mm

Client Ref. Info. 0.05mm , 0.06mm , 0.07mm , 0.08mm , 0.09mm , 0.10mm , 0.11mm ,

0.12mm . 0.13mm . 0.14mm . 0.15mm . 0.16mm . 0.18mm . 0.19mm .

0.20mm, 0.254mm, 0.30mm, 0.40mm, 0.60mm, 0.80mm, 1.0mm

Main Substance : Cu Sn

Supplier: SHENZHEN JIUDING TONG YE CO.,LTD

Date of Sample Received : 13 Apr 2015

Testing Period: 13 Apr 2015 - 20 Apr 2015

Test Requested Selected test(s) as requested by client.

Test Method: Please refer to next page(s) Test Results: Please refer to next page(s).

Based on the performed tests on submitted sample(s), the results of Lead, Conclusion:

Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs). Polybrominated diphenyl ethers (PBDEs) comply with the limits as set by RoHS

Directive 2011/65/EU Annex II; recasting 2002/95/EC.

SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Almay Gao Approved Signatory



中国 - 广州 - 经济技术开发区科学城科珠路198号 鄭娟: 510663 1 (86-20) 82155555 1 (86-20) 82075113 e sgs.china@sgs.com

Member of the SGS Group (SGS SA)



### **Attestation of Conformity** RoHS

Certification No: BCT150202A019-01C

Report No: BCT150202A019-01R

The device, as described herewith, was tested and/or verified on the basis of samples and/ or RoHS test reports provided by the Applicant, and to be certified that the hazardous substance are in compliance with the Directive:

2011/65/EC Restriction of Hazardous Substance

The test results are traceable to the international or national standards.

Applicant: JINHUI TECHNOLOGY(HK) COMPANY LIMITED

FLATIRM 10-12 12/F GRANDTECH CENTRE 8 ON PING STREET Address:

SHEK MUN NT,HK

Manufacturer: JINHUI TECHNOLOGY(HK) COMPANY LIMITED

FLATIRM 10-12 12/F GRANDTECH CENTRE 8 ON PING STREET Address:

SHEK MUN NT,HK

Product: LED POWER SUPPLY

JAH-A500-12

Model: JAH-AXXX-YY(XXX:012-500, stands for output power:

12W-500W; YY:05-48, stands for output voltage:5.0-48.0VDC)

The results in this report are applicable only to the devices tested and/or test reports verified. This report shall not be re-produced except in full without the written approval of the undersigned. This report is valid only companied with the RoHS report verified and identified by the undersigned.

Attestation by:



1/F, Block East H-3, OCT Eastern Ind. Zone, Qiaocheng East Road, Nanshan, Shenzhen, China Tel: +86-755-86337020 Fax: +86-755-86337028 http://www.bontek.com.cn





Shenzhen BCTC Technology Co., Ltd.

Report No.: BCTC-160506492R

### Consolidated Test Report

#### SAMPLE INFORMATION:

Sample Description The central console of the capsule bed

Trademark N/A

Model Number : TKH-KJK

Manufacturer Shenzhen PengHeng Capsule Hotel Equipment Co., Ltd.

C2 Block, Huafeng 2nd Industry Park, Hangkong Road, Bao'an District, Shenzhen Manufacturer Address

City, Guangdong Province, China.

CLIENT INFORMATION:

Applicant Shenzhen PengHeng Capsule Hotel Equipment Co., Ltd.

C2 Block, Huafeng 2nd Industry Park, Hangkong Road, Bao'an District, Shenzhen Applicant Address

City, Guangdong Province, China.

Test Standard IEC62321-1: 2013

The data shown in this consolidated test report did not exceed the limits of Comment RoHS Directive 2011/65/EU, and its amendment directives.

Issue Date Sep.07, 2016

1. The test data obtained and the report issued by laboratories other than BCTC are provided by the applicant to us for data consolidation purposes. The report shall not be reproduced in part without written approval of us.

2. Characterization & Condition of sample: Normal.

Approved by:

Date: Sep.07, 2016

Tel: 400-788-9558 0755-33019988 Web: Http://www.bctc-lab.com.cn Page 1 of 10



Certificate of Conformity

証明書番号 Certificate No.

ページ Page

JD 50199337

申請者照会番号 Applicant Reference

検査機関照会番号 Our Reference 発行年月日 Date of Issue

2011年03月14日

NIT-113143200

ZTW1-FS-11024097 001

申請者 Applicant

製造工場 Factory

SuZhou Mean Well Technology Co., Ltd.

SuZhou Mean Well Technology Co., Ltd.

No. 77, Jian-min Road, Dong-qiao, Pan-yang Ind. Park, Huang-dai Town, Xiang-cheng District, Suzhou, Jiangsu 215152, P.R. China

No. 77, Jian-min Road, Dong-qiao, Pan-yang Ind. Park, Huang-dai Town, Xiang-cheng District, Suzhou, Jiangsu 215152, P.R. China



#### 検査の方法 Inspection Method

- ·技術基準 省令第2項: J60950-1(H22), J55022(H22), J3000(H21) Technical Requirements Clause 2: J60950-1 (H22): 2010, J55022 (H22): 2010, J3000 (H21): 2009
- · 施行規則別表第四(交流用電気機械器具) Appendix 4 of the Enforcement Regulations (AC Electric Appliances)

特定電気用品名 Name of Specified Electrical Appliance and Material

: 直流電源装置 DC Power Supply Unit

型式の区分 Type Classification : (「添付 1.0」参照) (Refer to "Attachment 1.0")

海外製造事業者 Overseas Manufacturer SuZhou Mean Well Technology Co., Ltd.

No. 77, Jian-min Road, Dong-qiao, Pan-yang Ind. Park, Huang-dai Town, Xiang-cheng District, Suzhou, Jiangsu 215152, P.R. China

海外製造事業者

Mean Well Enterprises Co., Ltd.

Overseas Manufacture

No. 28, Wu-Chuan 3rd Road Wu Ku Ind.Park, New Taipei City 248, Taiwan

証明書の有効期間 Validity of Certificate

: 本証明書は、施行令で規定された期間である 2016 年 03 月 13 日まで有効です。 This certificate is effective until 13 March, 2016, being the period stipulated by the Enforcement Ordinance.

これは、上記申請者より申請のあった上記特定電気用品及び製造工場が、電気用品安全法第八条第一項に規定する技術 基準及び同法第九条第二項の経済産業省令で定める基準に適合していることを証明するものです。

This is to certify that the above-mentioned Specified Electrical Appliances and Materials and the factory which the above-mentioned applicant applied for have been complied with the Technical Requirements stipulated by Article 8, Paragraph 1 of the Electrical Appliance and Material Safety Law and the requirements stipulated by the METI Ordinance specified in Article 9, Paragraph 2 of the said law.

テュフ ラインランド 台湾リミテッド

発行者 Issued by

TÜV Rheinland Taiwan Ltd.

1 1階、7 5 8、パートウロード、セクション4、ショウサン区、台北1 0 5、台湾 11F, No. 758, Bade Rd., Sec. 4, Songshan Dist., Taipei 105, Taiwan, R.O.C.

Dipl.-Ing. F. Stoelde

フリードリット シュードルバッシュル



**TÜV**Rheinland®

Prüfbericht - Nr.: 0114030352e6 001

Seite 1 von 5 Page 1 of 5

Auftraggeber: Chi Mei Corporation

59-1, San Chia, Jen Te, Tainan City 71702, Taiwan, R.O.C.

Gegenstand der Prüfung: ACRYLONITRILE-BUTADIENE-STYRENE COPOLYMER

Bezeichnung:

Test Report No.

Produkte

Client:

POLYLAC® PA-765A / Nature Identification:

Anlieferungszustand: Delivery condition:

2014-12-16 Eingangsdatum: Date of Receipt:

Prüfort:

apparent good TÜV Rheinland (Shanghai) Co., Ltd. Testing location:

Prüfgrundlage: Test specification: According to RoHS (recast): Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment, 2011/65/EU: Total Content of Lead, Cadmium, Mercury, Chromium VI. Polybrominated Biphenyls, Polybrominated Diphenyl Ethers

Prüfergebnis: Test result:

According to the kind and extend of tests performed the above mentioned test item passed the test specification.

geprüft/ tested by:

kontrolliert/ checked by:

2015-01-05 Anne Chen

/Coordinator

Unterschrift

2015-01-05 Carl Chang

/Department Manager Name/Stellung

Sonstiges/ Other Aspects:

Test period: 2014-12-16 - 2015-01-05

Name/Stellung

ok / P = entspricht Prüfgrundlage fail / F = entspricht nicht Prüfgrundlage n.a. / N = nicht anwendbar

Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens. This test report relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.

> TÜV Rheinland Taiwan Ltd. Softlines 4F., No.758, Sec. 4, Bade Rd., Songshan Dist., Taipei 105, Taiwan, R.O.C. Tel.:+886 2 2172-7000 Fax: +886 2 2528-0018 Mail: service-gc@tuv.com · Web: www.twn.tuv.com



File E365423

Vol 1 Auth. Page 1

Issued: 2013-12-06 Revised: 2013-12-06

FOLLOW-UP SERVICE PROCEDURE (TYPE L)

COMPONENT - APPLIANCE WIRING MATERIAL (AVLV2, AVLV8)

Manufacturer: SEE ADDENDUM FOR MANUFACTURER LOCATIONS

3087021 (Party Site)

SHENZHEN DINGYU ELECTRICAL TECHNOLOGY CO LTD

INDUSTRIAL PARK YUAN YI YUAN XIXIANG ST, BAOAN DISTRICT

SHENZHEN

GUANGDONG 518102 CHINA

3087021 (Party Site) SAME AS APPLICANT

Recognized Company: (100607-691)

(100607-691)

This Follow-Up Service Procedure authorizes the above Manufacturer(s) to use the marking specified by UL LLC, or any authorized licensee of UL LLC, including the UL Contracting Party, only on products when constructed, tested and found to be in compliance with the requirements of this Follow-Up Service Procedure and in accordance with the terms of the applicable service agreement with UL Contracting Party and any applicable Service Terms. The UL Contracting Party for Follow-Up Services is listed on addendum to this Follow-Up Service Procedure ("UL Contracting Party"). UL Contracting Party and UL LLC are referred to jointly

UL further defines responsibilities, duties and requirements for both Manufacturers and UL representatives in the document titled, "UL Mark Surveillance Requirements" that can be located at the following web-site: <a href="http://www.ul.com/tus and in the document titled">http://www.ul.com/tus and in the document titled">http://www.ul.com/tus poundent titled">http://www.ul.com/tus poundent titled">http://www.ul.com/tus poundent titled</a> "Nanufacturers without Internet access may obtain the current version of these documents from their local UL customer service representative or UL field representative. For assistance, or to obtain a paper copy of these documents or the applicable Service Terms, please contact UL's Customer Service at http://www.ul.com/global/eng/pages/corporate/contactus, select a location and enter your request, or call the number listed for that location.

The Applicant, the specified Manufacturer(s) and any Recognized Company in this Follow-Up Service Procedure must agree to receive Follow-Up Services from UL Contracting Party. If your applicable agreement is a Global Services Agreement ("GSA") with an effective date of January 1, 2012 or later and this Follow-Up Service Procedure is issued on or after that effective date, the Applicant, the specified Manufacturer(s) and any Recognized Company will be bound to a Service Agreement for Follow-Up Services upon the earliest by any Subscriber of use of the prescribed UL Mark, acceptance of the factory inspection, or payment of the Follow-Up Service fees which will incorporate such GSA, this Follow-Up Service Procedure and the Follow-Up Service Terms which can be accessed by clicking here: http://www.ul.com/contracts/Terms-After-12-31-2011. In all other events, Follow-Up Services will be governed by and incorporate the terms of your applicable service agreement and this Follow-Up Service Procedure.

おしまるのうしのなる しまるのこうのなっているのでうか Certificate No.: 8A061703F Certificate of Compliance Applicant : MEAN WELL ENTERPRISES CO., LTD. No. 28, Wu-Chuan 3rd Road, Wu Ku Ind. Park, Taipei Hsien, Taiwan Product : SWITCHING MODE POWER SUPPLY Model No.: GS90AX (X=12, 15, 19, 24, 48) Interocean EMC Technology Corp. No.5-2 Lin 1 Tin-Fu Tsun Lin-Kou Hsiang, Taipei County, Taiwan 244 On the basis of the tests undertaken, the sample(s) of the above product have been found to comply with the essential requirements of the referenced specifications at the time the tests were carried out. Relevant Standard(s) / Specification(s) 47 CFR FCC Part 15 Subpart B (Class B) CISPR 22: 2003 (For Radiated Emission) Note: The work performed by the laboratory issuing this document is covered in the scope of her accreditation by TAF. Issued By: Date: Aug. 04, 2008 JT Chen / General Manager 愛のないないのないのないないとはいいないのないなうの



발급번호 : 제KST-IEC-170386호

### 방송통신기자재등(전자파적합성) 시험성적서

1. 발급 번호 : 제 KST-IEC-170386호

2. 접 수 일 : 2017년 3월 7일

3. 시험기간 : 2017년 3월 15일 ~ 2017년 3월 17일

4. 신청인(상호명) : 솜누스(SOMNUS)

사업자등록번호 : 122-36-20004

대표자 성명 : 배준석

인천광역시 부평구 동수로 61, 2층 206호 주 소

(부평동, 공익스포렉스빌딩)

5. 기자재 명칭

/ 모 델 명

: RFID/USN용 무선기기(13.56MHz 대역 사용기기) / KJK

6. 제 조 자

/ 제조국가

: Shenzhen PengHeng Capsule Hotel Equipment Co., Ltd. / 중국

7. 시 험 결 과

방송통신기자재등 시험기관의 지정 및 관리에 관한 고시 제13조의 규정에 의하여 시험성적서를 발급합니다.

2017년 3월 28일

## 주식회사 코스텍 대표이사 (원)

주소 : 경기도 화성시 세자로 406번길 28 (안녕동, 175-20) 전화번호: 031-222-4251 맥스번호: 031-222-4252

※ 인증 받은 방송통신기자재는 반드시 "적합성평가표시"를 부착하여 유통하여야 합니다. 위반 시 과태료 처분 및 인증이 취소될 수 있습니다.

본 시험성적서의 시험결과는 신청인이 제출한 시료에 한합니다.

KST-IEC-EMC-Rev.0.7

1 / 97

본 시험성적서는 ㈜코스틱의 서면 동의없이 무단 전제 및 복사를 할 수 없습니다.



### 경쟁입찰참가자격등록증



				ӝ업체	정보확인용QR코드
등 록 분 야	물 품 🗹	공 사 🗌	용 역		외 자 🗌
한글상호(영문상호)	솜누스(SOMNUS) (SOMNUS	)			
사 업 자 등록번호	122-36-20004	개 업 연	월 일	2014/11/	10
본 사 주 소	인천광역시 부평구 동수	로 61-0 (부평동) 공익스	포랙스빌딩	당 501호	
전 화 번 호	070-4214-1181	팩 스	번 호	070-4214	-1199
법인등록번호		법 인 등	목 일		

국가를 당사자로 하는 계약에 관한 법률 시행규칙 제15조의 규정 에 의하여 공공기관 경쟁입찰

참가자로 등록된 자임을 증명합니다.

(단, 입찰 집행기관에서 국가종합전자조달 시스템을 통하여 위 등록내용을 확인할 수 있는 경우에 한하여 등록증으로서의 효력을 갖게 됩니다.)

> 2017/08/29 등록일자 갱신일자 2017/09/26 출력일자 2017/09/26



발행기관명 인천지방조달청 전화번호 1588-0800

1 / 4

출원번호통지서

페이지 1/4

### 관 인 생 략

### 출원 번호통지서

출 원 일 자 2017.06.27

특 기 사 항 심사청구(유) 공개신청(무) 참조번호(PAD17205)

출 원 번 호 10-2017-0080855 (접수번호 1-1-2017-0613029-14)

출원인 성명 배준석(4-2017-003698-6)

대리인 성명 김영호(9-2005-001065-9)

발명자 성명 배준석

발명의 명칭 수면 캡슐 통합 관리 시스템

#### << 안내 >>

- 1. 귀하의 출원은 위와 같이 정상적으로 접수되었으며, 이후의 심사 진행상황은 출원번호를 통해 확인하실 수 있습니다.
- 2. 출원에 따른 수수료는 접수일로부터 다음날까지 동봉된 납입영수증에 성명, 납부자번호 등을 기재하여 가까운 우체국 또는 은행에 납부하여야 합니다. ※ 납부자번호: 0131(기관코드) + 접수번호
- 3. 귀하의 주소, 연락처 등의 변경사항이 있을 경우, 즉시 [특허고객번호 정보변 경(경정), 정정신고서]를 제출하여야 출원 이후의 각종 통지서를 정상적으로 받 을 수 있습니다.
- ※ 특허로(patent.go.kr) 접속 > 민원서식다운로드 > 특허법 시행규칙 별지 제5호 서식
- 4. 특허(실용신안등록)출원은 명세서 또는 도면의 보정이 필요한 경우, 등록결 정 이전 또는 의견서 제출기간 이내에 출원서에 최초로 첨부된 명세서 또는 도 면에 기새된 사항의 범위 안에서 보정할 수 있습니다.
- 5. 외국으로 출원하고자 하는 경우 PCT 제도(특허·실용신안)나 마드리드 제도 (상표)를 이용할 수 있습니다. 국내출원일을 외국에서 인정받고자 하는 경우에 는 국내출원일로부터 일정한 기간 내에 외국에 출원하여야 우선권을 인정받을 수 있습니다.

- ※ 제도 안내: http://www.kipo.go.kr.특허마당-PCT/마드리드 ※ 무선권 인경기간: 특하 실용신안은 12개월 삼표 (디자인은 6개월 이내 ※ 미국특허상보증의 선출원을 기초로 우리나라에 우선권주장출원 시, 선출원이 미공개상태 이면, 우선일로부터 16개월 이내에 미국특허상표정에 (전자적교환허가서(PTO/SB/39)를 제출 하거나 우리나라에 우선권 증명서류를 제출하여야 합니다.

http://www.patent.go.kr/jsp/kiponet/ir/receipt/online/applNoOffcAct.so

2017-06-27



### (UL) ONLINE CERTIFICATIONS DIRECTORY

Home Quick Guide Contact Us UL.com

#### AVLV2.E330488 Appliance Wiring Material - Component

Faire Bettern

### **Appliance Wiring Material - Component**

See General Information for Appliance Vising Material - Component

#### SHENZHEN ZELONGKANG ELECTRIC LTD

£230488

4F 61dg C13 Fuyuan Industrial Zone June Ximang

Secian Dist

Shershen, Guangdong \$18126 CHRN4

		Table	of Recognize	d Styles		
Single-cond	uctor, thermoplan	stic insulation	ń.			
1007	1061	1185	1430	1269	1617	12183
1015	1025	1332	1333	1371	1572	10268
Multiple-con	ductor, thermopl	astic insulatio	on.			
1464	2448	2547	2651	2725	20080	
Single-cond	uctor, thermoset	insulation.	11577			
2125	3239	2255	3312	2225		
2172	3265	2202	2205	2298		
Hultiple-con	ductor, thermose	et insulation.				
4304	6475					

Manung: Company name, voltage rating, temperature rating, conductor size, conductor material if other than copper, and use Last Updated on 2014-11-12

Questions?

Error this page

Terms of Use

Page Top

I 2014 Ju LLC

Ther the UE Leaf Mark is on the product, or when the word "Environment" is included in the UE Mark, please search the UE Environment detabase for additional information regarding this product's certification.

The appearance of a company a name or product in this database does not in itself assure that products so identified have been manufactured under LL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Nank on the product

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information. Assemblies. Constructions, Designs, Systems, and or Certifications (files) must be presented in their are doubt and managements. Separationally designed and the data of the data of



AS MEAS MEAS MEAS MEAS

### **Declaration of Conformity**

Declaration No.: OTR151001148-01

The device, as described herewith, was tested and/or verified on the basis of samples and/or RoHS test reports provided by the applicant, and to be certified that the hazardous substance are in compliance with the Directive:

#### 2011/65/EU Restriction of Hazardous Substance

The test results are traceable to the international or national standards.

Applicant : Shenzhen Xin Wei Tai Technology Co.,Ltd

Shenzhen City, Baoan District Fuyong Qiaotou village Furning

Industrial District 1 Building 2 floor

Manufacturer : Shenzhen Xin Wei Tai Technology Co.,Ltd

Shenzhen City, Baoan District Fuyong Qiaotou village Furning

Industrial District 1 Building 2 floor

Product : Smart TV

Trade Name : PENGHENG

Model No. : TV-23.6A

Report No. : OTR151001148-01

The results in this report are applicable only to the devices tested and/or test reports verified. This report shall not be re-produced except in full without the written approval of the undersigned. This reports is valid only companied with the RoHS report verified and identified by the undersigned.

RoHS

Shenzhen Outest Technology Co., LTD

4/F, JinLiHua Commercial Building, Park Road, Bao'an 31\* District, Shenzhen, China (518101)

Tel: 86-755-26415344 Fax: 86-755-27841136 Http://www.otsce.com

TŪVRheinland

【型式の区分 Type Classification】

型式区分管理 No: (Type Classification Control No:) : CL-01 証明書番号(Certificate No:) : JD 50199337

特定電気用品名

直流電源装置

(Name of Specified Electrical

DC Power Supply Unit

Appliance and Material)
申請者 (Applicant)
: SuZhou Mean Well Technology Co., Ltd.

海外製造事業者 SuZhou Mean Well Technology Co., Ltd.

(Overseas Manufacturerifactory)

要素 Factor	区分 Classification
定格入力電圧	125V 以下のもの 及び 125V を超えるもの
(Rated input voltage)	(125V or less, and exceeding 125V)
入力側の定格容量	100VA を超え 200VA 以下のもの
(Rated capacity on input side)	(Exceeding 100VA and less than or equal to 200VA)
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 transformer)	50Hz のもの 及び 60Hz のもの (50Hz, and 60Hz)
交流用端子	ないもの
(AC terminal)	(Without AC terminal)
直流定格電圧	15V以下のもの
(Rated DC voltage)	(15V or less)
変圧器	あるもの
(Transformer)	(With transformer)
変圧器の巻線の絶縁の種類	8種のもの
(Transformer winding insulation class)	(Class B)
直流電圧の調整装置	ないもの
(DC voltage adjusting mechanism)	(Without adjusting mechanism)
回路の保護機構	あるもの
(Circuit protection device)	(With circuit protection device)
器体スイッチ	ないもの
(Body switch)	(Without body switch)
外郭の材料	合成樹脂のもの
(Outer case material)	(Plastic)
用達	その他のもの
(Application)	(Others)
電源電線と器体との接続の方式	接続器利用のもの
(Method of attaching power supply cord)	(Coupling device)
二里絶縁	施してないもの
(Double insulation)	(Without double insulation)

テュフ ラインランド 台湾リミテッド TÜV Rheinland Taiwan Ltd.

1 1階、7 5 8、パートウロード、セクション4、ショウサン区、台北1 0 5、台湾 11F, No. 758、Bade Rd. Sec. 4, Songshan Dist., Taipei 105, Taiwan, R O C. 発行者 Issued by

成务 Name Dipt.-Ing. F.





添付 Attachment: 1.0

発行日 Date of Issue: 2011 年 03 月 14 日

【型式の区分 Type Classification】

型式区分管理 No: (Type Classification Control No.) : CL-02

証明書番号(Certificate No.) : JD 50199337

特定電気用品名 (Name of Specified Electrical

直流電源装置

Appliance and Material)

DC Power Supply Unit SuZhou Mean Well Technology Co., Ltd.

申請者 (Applicant) 海外製造事業者

SuZhou Mean Well Technology Co., Ltd. (Overseas Manufacturer/factory)

安牛名 (class) Mean Well Enterprises Co., Ltd.

各先名 (clent ) : mcult from	Enterprises oo., Etc.	
要素 Factor	区分 Classification	
定格入力電圧	125V 以下のもの 及び 125V を超えるもの	
(Rated input voltage)	(125V or less, and exceeding 125V)	
入力側の定格容量	100VA を超え 200VA 以下のもの	
(Rated capacity on input side)	(Exceeding 100VA, and less than or equal to 200VA)	
定格周波数(変圧器を有するものの場合に 限る。)	50Hz のもの 及び 60Hz のもの (50Hz, and 60Hz)	
(Rated frequency (limited to those with transformer)		
交流用端子	ないもの	
(AC terminal)	(Without AC terminal)	
直流定格電圧	15∨を超え30∨以下のもの	
(Rated DC voltage)	(Exceeding 15V, and less than or equal to 30V)	
変圧器	あるもの	
(Transformer)	(With transformer)	
変圧器の巻線の絶縁の種類	B種のもの	
(Transformer winding insulation class)	(Class B)	
直流電圧の調整装置	ないもの	
(DC voltage adjusting mechanism)	(Without adjusting mechanism)	
回路の保護機構	あるもの	
(Circuit protection device)	(With circuit protection device)	
器体スイッチ	ないもの	
(Body switch)	(Without body switch)	
外郭の材料	合成樹脂のもの	
(Outer case material)	(Plastic)	
用途	その他のもの	
(Application)	(Others)	
電源電線と器体との接続の方式	接続器利用のもの	
(Method of attaching power supply cord)	(Coupling device)	
二重約線	施してないもの	
(Double insulation)	(Without double insulation)	

テュフ ラインランド 台湾リミテッド TÜV Rheinland Taiwan Ltd.

発行者 Issued by

11度、758、バートウロード、セクション4、ショウサン房、台北105、台湾 11F, No. 758, Bade Rd. Sec. 4, Songshan Dist , Taipei 105, Taiwan, R O C







<양주소재 한의원>





<제주노형맑은이비인후과>



<강동경희대학교병원>



<편안한방병원>