

馮峰 iTeraCare₩ 真爱宝

PRIFE INTERNATIONAL proudly appointed as Global Sole Agent





A patented product which is tested and proven for safety and effectiveness by number of national authoritative institutions.































CE EMC TEST REPORT





CE EMC TEST REPORT

for

Product: Terahertz light wave therapy apparatus Model: DS-808 Report No.: PTC21031505902E-EM01

Issued for

Donghaixian Deshang Health Technology Co., Ltd. No. 32-6 Binhe Road, Niushan town, Donghai County, Lianyungang

Issued by

Precise Testing & Certification (Guangdong) Co., Ltd.

Building 1, No. 6, Tongxin Road, Dongcheng Street, Dongguan, Guangdong
China.

TEL: +86-769-3880 8222 FAX: +86-769-3882 6111

Note: This report shall not be reproduced except in full, without the written approval of Precise Testing & Certification (Guangdong) Co., Ltd. This document may be altered or revised by Precise Testing & Certification (Guangdong) Co., Ltd. personnel only, and shall be noted in the revision section of the document. The test results presented in this report only relate to the tested sample. 01:37 🗷 🚳 上 •

@ 零器』 100% ●

< PTC21031505902E-EM01 CE-EMC EN55...



Report No.: PTC21031505902E-EM01

TABLE OF CONTENTS

1. TEST CERTIFICATION	3
2. TEST SUMMARY	
3. TEST SITE	
3.1. TEST FACILITY	
3.2. MEASUREMENT UNCERTAINTY	5
3.3. LIST OF TEST AND MEASUREMENT INSTRUMENTS.	6
4. EUT DESCRIPTION	
5. TEST METHODOLOGY	
5.1 TEST MODE	10
5.2. EUT SYSTEM OPERATION	10
6. SETUP OF EQUIPMENT UNDER TEST.	11
6.1, DESCRIPTION OF SUPPORT UNITS	
6.2. CONFIGURATION OF SYSTEM UNDER TEST	
7. EMISSION TEST	
7.1. CONDUCTED EMISSION MEASUREMENT	12
7.2. CLICK MEASUREMENT.	
7.3. DISTURBANCE POWER MEASUREMENT	18
7.4. RADIATED EMISSION MEASUREMENT	21
7.5. HARMONICS CURRENT MEASUREMENT	
7.6. VOLTAGE FLUCTUATION AND FLICKS MEASUREMENT	
8. IMMUNITY TEST	33
8.1. GENERAL DESCRIPTION	
8.2. GENERAL PERFORMANCE CRITERIA DESCRIPTION	
8.3. ELECTROSTATIC DISCHARGE (ESD)	35
8.4. RADIATED RADIO-FREQUENCY, ELECTROMAGNETIC FIELD (RS)	
8.5. ELECTRICAL FAST TRANSIENT (EFT)	
8.6. SURGE IMMUNITY TEST	
8.7. CONDUCTED RADIO FREQUENCY DISTURBANCES (CS)	
8.8. VOLTAGE DIP & VOLTAGE INTERRUPTIONS	
9. PHOTOGRAPHS OF THE TEST CONFIGURATION	
10. PHOTOGRAPHS OF EUT	52









TeraCare₩

CE EMC TEST REPORT

01:38 🗷 🚳 🗘 •

@ \$ 淵. 100% ●

PTC21031505902E-EM01 CE-EMC EN55...

@ 緊端』100%▮



01:37 🖪 🚳 上 •

Report No.: PTC21031505902E-EM0

⟨ PTC21031505902E-EM01 CE-EMC EN55... □



Report No.: PTC21031505902E-EMI

3. TEST SITE

3.1. TEST FACILITY

Precise Testing & Certification (Guangdong) Co., Ltd.

Address: Building 1, No. 6, Tongxin Road, Dongcheng Street, Dongguan, Guangdong, China.

☆ CNAS Registration No.: CNAS L5772

☆ FCC Registration No.: 790290

☆ A2LA Certificate No.: 4408.01

☆ IC Registration No.: 12191A-1

Test Lab: Guangdong Dongguan Quality Supervision Testing Center

Address: No. 2, Industrial South Road, Songshan Lake Science and Technology

Industrial Park, Dongguan City, China

Test items: radio frequency electromagnetic field immunity (R/S) test

3.2. MEASUREMENT UNCERTAINTY

Parameter	Uncertainty
Temperature	±1° C
Humidity	±5%
DC and Low Frequency Voltages	±3%
Conducted Emission(150KHz-30MHz)	±3.60dB
Radiated Emission(30MHz-1GHz)	±4.76dB
Radiated Emission (1GHz-18GHz)	±4.44dB

Note 1: This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage \nearrow r of k=2.

1. TEST CERTIFICATION

Product: Terahertz light wave therapy apparatus

Model: DS-808

Applicant: Donghaixian Deshang Health Technology Co., Ltd.

Address: No. 32-6 Binhe Road, Niushan town, Donghai County, Lianyungang

Manufacturer: Donghaixian Deshang Health Technology Co., Ltd.

Address: No. 32-6 Binhe Road, Niushan town, Donghai County, Lianyungang

Test Date: Mar 18, 2021 to Apr 2, 2021

Issued Date: Apr 2, 2021

Test Voltage: AC 230V/50Hz

Applicable EMC Directive 2014/30/EU Standards: EN 55014-1:2017/A11:2020

EN 55014-2:2015 EN IEC 61000-3-2:2019 EN 61000-3-3:2013+A1:2019

The above equipment has been tested by Precise Testing & Certification (Guangdong) Co., Ltd. and found compliance with the requirements in the technical standards mentioned above. The test results presented in this report only relate to the product/system tested. The Other similar equipment will not necessarily produce the same results due to production tolerance and measurement uncertainties.

Test Engineer:

Technical Manager:

Leo Yang / Engineer

asim

Chris Du /Manager

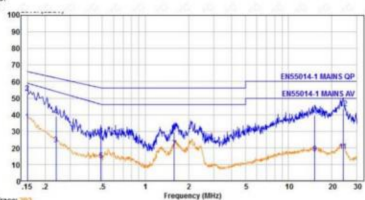
CE EMC TEST REPORT

⋒ iTeraCare₩

@ \$ 器.··· 100% € 01:38 🗷 🚳 上 •

PTC21031505902E-EM01 CE-EMC EN55... □

Please refer to the following diagram



No.	Freq MHz	Cable Loss dB	AMN Factor dB	Receiver Reading dByV	Emission Level dBy//	Limit dBµV	Over Limit dB	Remark,
1.	0.150	0.21	9.59	26.52	36.32	59.00	-22.68	Average
2.	0.150	0.21	9.59	43.24	53.04	66.00	-12.96	QP
3.	0.238	0.32	9.59	12.38	22.29	54.02	-31.73	Average
4.	0.238	0.32	9.59	29.38	39.29	62.17	-22.88	QP.
5.	0.489	0.43	9.61	2.38	12.42	46.24	-33.82	Average
6.	0.489	0.43	9.61	17.38	27.42	56.19	-28.77	QP
7.	1.593	0.47	9.61	9.98	20.06	46.00	-25.94	Average
8.	1.593	0.47	9.61	19.49	29.57	56.00	-26.43	OP
9.	15.226	0.55	9.79	6.35	16.69	50.00	-33.31	Average
10.	15.226	0.55	9.79	29 🛪	39.48	60.00	-20.52	QP
11	24.015	0.51	9.75	7.	18.02	50.00	-31.98	Average
12	24.015	0.51	9.75	33.65	43.91	60.00	-16.09	QP ¹

01:38 🗷 🚳 🖈 •

@ \$\$ X\$... 100%

PTC21031505902E-EM01 CE-EMC EN55...

7. EMISSION TEST

CONDUCTED EMISSION MEASUREMEN

7.1.1. LIMITS

Household appliances and equipment causing similar disturbances and regulation controls incorporation semiconductor devices

FREQUENCY	At mains terminals		At load term additional	
(MHz)	Quasi-peak dB _µ V	Average dB _μ V	Quasi-peak dB _µ V	Average dB _µ V
0.15 - 0.5	66-56	59-46	80	70
0.5 - 5.0	56	46	74	64
5.0 - 30.0	60	50	74	64

Mains terminals of tools

FREQUENCY	Rated mot		Rated motor power above 700W and not exceeding 1000W		Rated motor powe above 1000W	
(MHz)	Quasi-peak dBμV	Average dB _µ V	Quasi-peak dBμV	Average dB _µ V	Quasi-peak dBμV	Average dB _µ V
0.15 - 0.35	66-59	59-49	70-63	63-53	79-69	69-59
0.35 - 5.0	59	49	63	53	69	59
5.0 - 30.0	64	54	68	58	74	64

Note: 1) The lower limit shall apply at the transition frequencies.

2) Decreasing linearly with the logarithm of the frequency

7.1.2. TEST PROCEDURES

The EUT and Support equipment, if needed, was set up as per the test configuration to simulate typical usage per the user's manual. When the EUT is a tabletop system, a wooden table with a height of 0.8 meters is used and is placed on the ground plane. When the EUT is floor standing equipment, it is placed on the ground plane, which has a 3-12 mm non-conductive covering to insulate the EUT from the ground plane. The EUT should be 0.8m apart from the AMN, where the mains cable supplied by the manufacturer is longer than 0.8 m, the excess should be folded at the centre into a bundle no longer than 0.4 m, Details please refer to test setup photography.

The Receiver scanned from 150 kHz to 30 MHz for emissions in each of the test modes. During the above scans, the emissions were maximized by cable manipulation. A scan was taken on both power lines, Line and Neutral, recording at least the six highest





CE EMC TEST REPORT



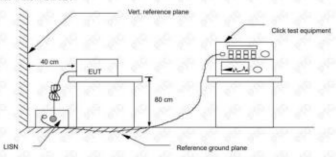
01:39 🗗 🚳 🚣 😁

< PTC21031505902E-EM01 CE-EMC EN55...



Report No.: PTC21031505902E-EM0

7.2.3. TEST SETUP



For the actual test configuration, please refer to the related item - Photographs of the Test Configuration

7.2.4. TEST RESULT

This test is not applicable because the EUT does not have the relative function

01:38 🗷 🚳 上 •

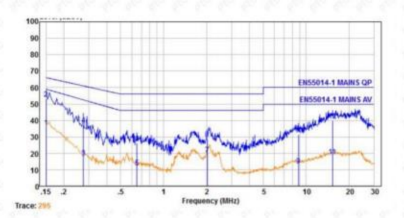
69 St MI / 100%

PTC21031505902E-EM01 CE-EMC EN55...



Report No.: PTC21031505902E-EM01

Neutral

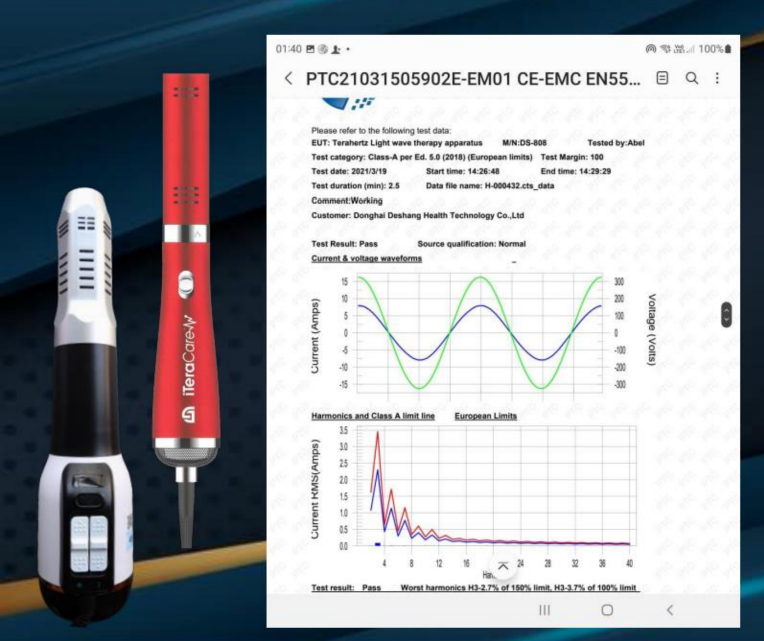


No.	Freq MHz	Cable Loss dB	AMN Factor dB	Receiver Reading dBµV	Emission Level dByV	Limit dBµV	Over Limit dB	Remark
1.	0.150	0.21	9.60	25.97	35.78	59.00	-23.22	Average
2	0.150	0.21	9.60	43.16	52.97	66.00	-13.03	QP
3.	0.274	0.35	9.62	7.39	17.36	52.48	-35.12	Average
4.	0.274	0.35	9.62	27.39	37.36	60.98	-23.62	QP
5.	0.651	0.44	9.64	1.42	11.50	46.00	-34.50	Average
6.	0.651	0.44	9.64	16.14	26.22	56.00	-29.78	QP
7.	2.023	0.47	9.64	9.11	19.22	46.00	-26.78	Average
8.	2.023	0.47	9.64	18.85	28.96	56.00	-27.04	QP
9.	8.822	0.56	9.79	2.19	12.54	50.00	-37.46	Average
10.	8.822	0.56	9.79	21.0	31.43	60.00	-28.57	QP
11.	15.307	0.55	9.84	7. 7	18.20	50.00	-31.80	Average
12	15.307	0.55	9.84	29	39.92	60.00	-20.08	QP





CE EMC TEST REPORT

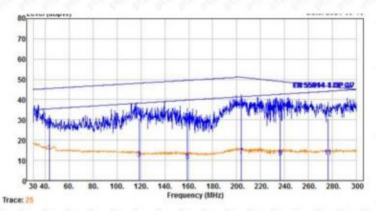




Report No.: PTC21031505902E-EM01

Please refer to the following diagram:

AC Line



No.	Freq MHz	Cable Loss dB	CLAMP Factor dB	Receiver Reading dBpW	Emission Level dBpW	Limit dBpW	Over Limit dB	Remark
1.	43.500	7.09	17.81	-10.87	14.03	35.51	-21.48	Average
2	43.500	7.09	17.81	213	27.03	45.49	-18.46	OP.
3.	118.560	7.91	14.43	-11.44	10.90	38.29	-27.39	Average
4	118.560	7.91	14.43	8.56	30.90	48.14	-17.24	OP
5	158.790	8.29	13.55	-12.19	9.65	39.78	-30.13	Average
6.	158.790	8.29	13.55	7.81	29.65	49.56	-19.91	QP
7.	203.880	8.66	13.54	-9.70	12.50	41.45	-28.95	Average
8	293.880	8.66	13.54	14.30	36.50	51.07	-14.57	QP.
9.	236,550	8.94	13.60	-10.92	11.62	42.66	-31.04	Average
10.	236.550	8.94	13.60	13 -	35.62	49.01	-13.39	QP "
11.	276.240	9.29	13.71	-11	11.72	44.13	-32.41	Average
12	276.240	9.29	13.71	7.72	30.72	46.51	-15.79	QP .

CE EMC TEST REPORT







PTC21031505902E-EM01 CE-EMC EN55...



中化所简介 Introduction



中科光析化工技术研究所(简称中化所),成 立于1982年。2012年改制为集体所有制单位, 以科研检测为主的化工技术研究机构。经国家有 关部门和北京市人民政府批准,总投资5000余万元,目前已成为国内大型的分析测试技术服务单位。 具备检测行业认可的科研成果及人才储备资格。

是北京市工商局批准的正规研究所,承担化学化工行业分析测试资源共享服务平台建设项目,得 到国家创新基金的支持。先后成立了化学实验室、微生物实验室、力学实验室、材料实验室、医 学实验室、高分子实验室、声学实验室等,是我国航空航天研发中心、空间研究中心、航材院等 指定测试单位。

主要业务 Primary Service

成分检测:配方分析,配方解密,成分分析,帮助产品研发,从而使您的配方可以得到改进,

指标测试:依照ISO、ASTM、DIN、GB、HB等标准,提供多种理化性能测试服务。出具专业

工业问题诊断: 具有工业诊断认证资格,专注于工业诊断质量和安全研究。通过综合分析方法 (失效分析、理化检测、异物分析、副产物分析等),寻找原因,进行工艺改进和优化。 未知物剖析:通过综合性的分离和检测手段对未知物进行鉴定与分析,为科研及生产中成分鉴定。

调整配方、新产品研发、改进生产工艺提供科学依据。

实验环境 Test Environment







北京中科光析化工技术研究所

Beijing ZKGX Research Institute of Chemical Technology

报告编号 (Report ID) : ZKGX191118-86326

日期 (Date):2019.11.18

第2页共8页

研究检测报告

(Research Test Report)

研究检测结果(Research Test Result):

字号	检测项目	代码	数值
1	综合健康品质	Z779	+42000
2	免疫功能	B222	+18
3	幸福/爱情	C493	+15
4	[P]	E196	+2
5	ŘE	F068	+4
6	阴阳调和	A332	+42000
7	生命力	T144	+48000
8	恶性肿瘤	F005	+42000
9	MEDE	E862	+42000
10	C/RE	D166	+42000
11	ガ干DE主	D273	+42000
12	那里	D544	+42000
13	196	D996	+42000
14	将	D802	+42000
15	担責	D347	+42000
16	M	D199	+42000
17	脂粒	C583	+42000
18	血管	D614	+42000

62 Clinical test reports issued by Beijing Research Institute of Chemical Technology

™ iTeraCare∿



北京中科光析化工技术研究所 Beijing ZKGX Research Institute of Chemical Technology

中化所

北京中科光析化工技术研究所

Beijing ZKGX Research Institute of Chemical Technology

报告编号 (Report ID) : ZKGX191118-8632

日期 (Date) :2019.11.18

第3页共8页

序号	检测项目	代码	数值
19	动脉	D037	+42000
20	代谢降码	H094	+42000
21	颈椎神经	D807	+42000
22	腰椎神经	C653	+42000
23	炎症	D372	+45000
24	炎症性风湿病	J031	+42000
25	农药	M887	+32000
26	一般毒素	E973	+32000
27	担例解血症	F247	+32000
28	低血压	E099	+32000
29	高血压	D520	+32000
30	高脂血症	1.481	+32000
31	毛细血管	C480	+32000
32	淋巴结	E320	+42000
33	甲状腺/副甲状腺	E384	+38000
34	血液疾病	H082	+38000
35	利毒	F121	+42000
36	直衛	D643	+32000
37	荷尔蒙平衡	C895	+38000
38	糖尿病	D789	+42000
39	糖尿病	1009	+42000
40	便秘症	E387	+32000

日期 (Date):2019.11.18

第4面井8面

号	检测项目	代码	数值
41	神经衰弱	C818	+36000
42	不眠症	D362	+29000
43	疲劳	D823	+36000
4	皮肤	D330	+36000
5	皮肤斑点	G167	+25000
5	皱纹	F608	+25000
7	阴道炎	F053	+38000
8	月经停滞/月经不调	H127	+38000
9	月经痛	J020	+38000
0	头部神经痛	E083	+32000
1	神经性头痛	F994	+32000
1	偏头痛	D865	+32000
	关节痛	F360	+24000
	放射性毒素	E170	+42000
	微波射线	F031	+52000
	正离子	E268	+22000
	负离子	E603	+32000
	水银毒素/汞毒素	H069	+0
8	碘毒素/(中毒)	H118	+0
)	黄铜毒素	F674	+0
1	素毒類	J022	+0
	硫中毒	F474	+0

62 Clinical test reports issued by Beijing Research Institute of Chemical Technology



北京中科光析化工技术研究所 Beijing ZKGX Research Institute of Chemical Technology

报告编号 (Report ID): 2KGX191118-86326

日期 (Date) :2019.11.18

第4页共8页

序号	检测项目	代码	数值
41	神经衰弱	C818	+36000
42	不眠症	D362	+29000
43	疲劳	D823	+36000
44	皮肤	D330	+36000
45	皮肤斑点	G167	+25000
46	皱纹	F608	+25000
47	阴道炎	F053	+38000
48	月经停滯/月经不调	H127	+38000
49	月经痛	J020	+38000
50	头部神经痛	E083	+32000
51	神经性头痛	F994	+32000
52	傷头痛	D865	+32000
53	关节瘾	F360	+24000
54	放射性毒素	E170	+42000
55	微波射线	F031	+52000
56	正离子	E268	+22000
57	负离子	E603	+32000
58	水银毒素/汞毒素	H069	+0
59	确毒素/(中毒)	H118	+0
60	黄铜毒素	F674	+0
61	磷毒素	J022	+0
62	硫中毒	F474	+0



北京中科光析化工技术研究所 Beijing ZKGX Research Institute of Chemical Technology

报告编号 (Report ID) : ZKGX191118-86326 检测报告附件(Test Report Attachment): 日期 (Date):2019.11.18

数7而世87

量子值释疑

+44000 以上(五星) ---代表该产品对此方面有效:

+42000以上(四星)——代表该产品对此方面改善效果显著;

+32000以上(三星) ——代表该产品对此方面有普通药效(改善治疗);

+23000以上(二星)——代表该产品对此方面有日常保健、功能性效果:

+22000以上(一星)——代表该产品对此方面增进健康,较长时间才感知效果(微效): +1000~+9000——代表该产品对此方面健康改善不明显,对机体没有伤害;

+10~+900——代表该产品对此方面健康改善需要警惕、关注,健康临界点:

正值——代表该产品对此方面有益:

负值——代表该产品对此方面有副作用。

报告结束

(END)

62 Clinical test reports issued by Beijing Research Institute of Chemical Technology





TeraCare-₩



SDoC's Compliance Information Statement

Applicant Donghaixian Deshang Health Technology Co., Ltd.

No. 32-6 Binhe Road, Niushan town, Donghai County, Lianyungang Address

Donghaixian Deshang Health Technology Co., Ltd. Manufacturer

Address No. 32-6 Binhe Road, Niushan town, Donghai County, Lianyungang

Trade Mark

Terahertz light wave therapy apparatus Product

Model No.

The submitted sample of the above equipment has been tested and found to comply with the following requirement of 47 CFR of PART 15.

The assessment of compliance of the product with the requirements relating to FCC rules was based on the following standards and procedure:

Applicable Standard(s)	Test Report(s) Number
FCC Part 15, Subpart B ANSI C63.4:2014	PTC21031505902E-FC01

This verification is part of the full test report(s) and should be read in conjunction with it. This verification is based on an evaluation of one sample of above mentioned product. It does not imply assessment of the production of the product. Without the written approval of Precise Testing & Certification Co., Ltd., this verification is not permitted to be reproduced, except in full. It is not permitted to use the test lab's logo.





Jacky Ou Date: April 2, 2021

Precise Testing & Certification (Guangdong) Co., Ltd. Building 1, No.6, Tongxin Road, Dongcheng Street, Dongguan, Guangdong, China

Tel: 86 769 38808222 Web:www.ptc-testing.com Mail: inquiry@ptc-testing.com







CERTIFICATE OF CONFORMITY

No.: PTC21031505902E-EM01

Donghaixian Deshang Health Technology Co., Ltd. Applicant

Address No. 32-6 Binhe Road, Niushan town, Donghai County, Lianyungang

Donghaixian Deshang Health Technology Co., Ltd. Manufacturer

No. 32-6 Binhe Road, Niushan town, Donghai County, Lianyungang Address

Trade Mark

Product Terahertz light wave therapy apparatus

Model No.

The submitted sample of the above equipment has been tested and found to comply with the following European Directive:

EMC Directive - 2014/30/EU

The standard(s) used for showing compliance with the essential requirements:

Applicable Standard(s)	Test Report(s) Number	
EN 55014-1:2017/A11:2020 EN 55014-2:2015 EN IEC 61000-3-2:2019 EN 61000-3-3:2013+A1:2019	PTC21031505902E-EM01	

This certificate is part of the full test report(s) and should be read in conjunction with it. This certificate is based on an evaluation of one sample of above mentioned product. It does not imply assessment of the production of the product. Without the written approval of Precise Testing & Certification (Guangdong) Co., Ltd. this certificate is not permitted to be reproduced, except in full. It is not permitted to use the test lab's logo. The CE marking may only be used if all the relevant and effective European Directives are applicable.





Jacky Ou Manager Date: April 2, 2021

Precise Testing & Certification (Guangdong) Co., Ltd. Building 1, No.6, Tongxin Road, Dongcheng Street, Dongguan, Guangdong, China Tel: 86 769 38808222 Web:www.pto-testing.com

Mail: inquiry@ptc-testing.com







iTeraCare-\/





北京中科光析化工技术研究所

Beijing ZKGX Research Institute of Chemical Technology

告编号 (Report ID) :ZKGX191118-86326

日期 (Date):2019.11.18

第1页共8页

检测报告

Test Report

报告编号(Report ID): ZKGX191118-86326

样品名称(Sample Name) : 太赫茲光波理疗仪

委托单位(Applicant): 东海县德尚健康科技有限公司

检测要求 (Testing requirements): 检测量子值

分析结果 (Test Result): 见后页。

測试 <u>養芝</u> 批准 **活动**

编辑 到真 事核 丁光伟



北京中科光析化工技术研究所

Beijing ZKGX Research Institute of Chemical Technology

报告编号 (Report ID) : ZKGX191118-86326

日期 (Date):2019.11.18

第1页共9页

检测报告

Test Report

报告编号 (Report ID): ZKGX191118-86326

样品名称(Sample Name): 太赫兹光波理 疗仪

委托单位(Applicant): 东海县德尚健康科技有限公司

检测要求 (Testing requirements): 微量元素分析

分析结果 (Test Result): 见后页。

測试 差差

編輯 <u>利</u>車核 <u>丁光</u>佛

Quantum Level Testing

Trace Elements Analysis

iTeraCare₩



中国国家强制性产品认证证书

证书编号: 2019010709253212

委托人名称、地址

揭阳市顺升电器厂有限公司 福阳空游经济区东四直东 (塘埔路段)

生产者 (制造商) 名称、地址

揭知市顺丹电器厂有限公司 湖阳空源经济医东四直东 (塘城路段)

生产企业名称、地址

揭阳市最盛力电器有限公司 插阳空递经济区东四直东 (塘埔路投) 第三座 201 号

产品名称和系列、规格、型号

艾州什

产品标准和技术要求

GB17625. 1-2012 ;GB4343. 1-2018;GB4706. 1-2005 ;GB4706. 15-2008

上述产品符合强制性产品认证实施规则 CNCA-C07-01: 2017 的要求,

有效期至: 2024年11月07日 发证日期: 2019年11月25日

本证书的相关信息可通过国家认益委网站 www. cnca. gov. cn 查询





中国质量认证中心

http://www.ogc.com.cn

中國・北京・南西环西路100号900 100000

915. HE 10 3388666

Q 2460137

China Quality Certification

州海关技术中心





编号: 01082100001261 日期: 2021年03月04日

检测报告

近日: 「市出版」を制度は大良型性内的等 形式: www.life.es 新年: MRR - MRREW Add., No.A. Deskeng East Road, Strands Dallaceg, Foobalt, Guangdoog, China

GB4706.15-2008《家用和类似用途电器的安全 皮肤及

护理器具的特殊要求》

电压 220V~, 功率 800W, 50Hz

2021年02月26日

2021年02月26日至2021年03月03日

根据申请人要求仅进行部分项目试验, 所检项目检测结果剂





Electrical Safety Inspection







外观设计专利证书

外观设计名称: 光波理疗仪(太赫兹)

设 计 人: 杨文军

专利号: ZL 2019 3 0638324.1

专利申请日: 2019年11月19日

专 利 权 人: 杨文军

址: 222399 江苏省连云港市东海县牛山镇幸福南路 145~32 号

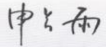
授权公告日: 2020年04月21日

授权公告号; CN 305727509 S

国家如识产权局依照中华人民共和国专利法经过初步审查。决定投予专利权、顾皮外观 设计专利证书并在专利登记簿上予以登记。专利权自授权公告之日起生效、专利权期限为十 年。自申请日起算。

专利证书记载专制权登记时的法律状况。专利权的转移、质押、免政、格止、恢复和专 利权人的性态或名称、固籍、地址变更等事项记载在专利登记簿上。

局长申长司





第1页(共2页)



国家知识产权局

发义日。

518000

深圳市宝安区西乡街道园或社区园或二路华丰智慧创新进 C 連

2019年10月01日

申请号或专利号: 201930542476.1

发文序号: 2019100100046410

专利申请受理通知书

模据专利法第28条及其实施组制第38条、第39条的规定。中请人提出的专利中请己由国家知识产权局 受理、现构确定的申请号、申请目。申请人和发明创造名称通知如下。

申请号: 201930542476.1

申请日,2019年09月30日

申请人: 桥文军

发明创造名称。图摄得 (Tile)

经核实。国家知识产权局确认收到文件如下。

专利代理委托书 每份页数2 英 文件份数1份

外观设计专利请求书 每份更数3页 文件份数1份

外观设计简要说明 每份页数1页 文件份数1份

外观设计图片或照片 每份页数2页 文件份数1份

Marie.

 申请人收到专利申请受难通知书之后。认为其记载的内容与申请人所提交的相应内容不一致时。可以预用家知识产权助 请希望方。

2. 中读人成例专利中读受难通知书之后,再向国家知识作权同办理各种子绘时、均应当准确、清晰地写明中读号。

3. 国家知识产权局收到向外营中进专利保密申查请求书后、他据专利运生施规则第9条子以市省。

审 在 员, 自动发用

审查部门: 专利局初率及流程管理部

200101 2018-10 抵件申请。回函请答,1050年 之东市海亚区豪门移西土城路 6 号 国家知识严权起受理处核 电子申请。应当通过电子专利申请系统以电子文件形式提及相关文件。除另有规定外,以现件等其他形式提及的 文件很为未提定。

Design Patent no: ZL 2019 3 0638324.1







Test Report

Report No.: PTC21031505901C-EN01 Issue Date: Mar. 24, 2021 Page 1 of

Applicant: Donghaixian Deshang Health Technology Co., Ltd.

Address: No. 32-6 Binhe Road, Niushan town, Donghai County, Lianyungang

The following merchandise was (were) submitted and identified by client as:

Sample Name: Terahertz light wave therapy apparatus

Model: DS-808

Manufacturer: Donghaixian Deshang Health Technology Co., Ltd.

Address: No. 32-6 Binhe Road, Niushan town, Donghai County, Lianyungang

Sample Received Date: Mar. 17, 202 Completed Date: Mar. 22, 202

Test Requested and Conclusion(s):

No.	Test Sample	Standard and Requirement	Conclusion(s)
1	Tested materials of submitted samples	RoHS Directive 2011/65/EU and its subsequent amendments regulation EU No. 2015/863. Lead (Pb), Cadmium(Cd), Mercury(Hg), Hexavalent Chromium(Crl*), PBBs and PBDEs, Phthalates (DBP, BBP,DEHP,DIBP)	PASS

est Result(s): Please refer to next page(s).



Miya Ning / Technical Manger Precise Testing & Certification (Guangdong) Co., Ltd.

This report is instead according to the general places in one attributing one by PEE Empoweibility, guarantee and lea nextriction and defined in the general acroiss classes. The report is only reasonable for the submitted ample(a) except at attermine nated.

The report could not be compared influent permission.

Precise Testing & Certification (Guangdong) Co., Ltd. (PTC)
Building 1, No. 6, Tongxin Road, Dongcheng Street, Dongquan, Guangdong, China
Tet 86-769-38508222 Fax: 88-769-38581111 http://www.pto-testing.com



Test Report

Report No.: PTC21031505901C-EN01

Issue Date: Mar. 24, 2021

Test Result(s):

RoHS - Lead (Pb)/Cadmium(Cd)/Mercury(Hg)/Hexavalent Chromium(Cr⁶⁺)/PBBs/PBDEs

Test Method, IEC62321-3-1: 2013, IEC62321-5: 2013, IEC62321-6:2015, IEC62321-4: 2013, IEC

62321-7-1:2015, IEC 62321-7-2: 2017, analyzed by EDXRF & AAS & ICP-AES & GC-MS & UV-Vis

No.	Material Description	EDXRF Result					Chemical	23,000
		Pb	Cd	Hg	Cr	Br	Result (mg/kg)	Conclu
1	Silvery metal (plug leg)	BL	BL	BL	BL			PAS
2	Black plastic (shell)	BL	BL	BL	BL	BL	-	PAS
3	White plastic with rose red / black coating (shell)	BL	BL	BL	BL	BL	5-5	PAS
4	Black plastic with bright silvery plating (shell)	BL	BL	BL	BL	BL		PAS

Note: 1. mg/kg = milligram per kilogram (ppm).

- 2. N.D. = Not Detected (<RL).
- Negative = Absence of Cr⁶⁺
- Positive = Presence of Cr⁶⁺; the detected concentration in boiling-water-extraction solutes equal or greater than 0.02 mg/kg with 50 cm² sample surface area.
- The result are obtained by EDXRF for primary screening, if the result exceeds the below lir (BL), and further chemical testing.

Screening limits in mg/kg for regulated elements in various matrices

Elements	Polymer	Metal	Composite Materials	
РЬ	BL≤(700-3σ) <x<(1300+3σ)≤ OL</x<(1300+3σ)≤ 	BL≤(700-3σ) <x<(1300+3σ)≤ OL</x<(1300+3σ)≤ 	BL≤(500-3σ) <x<(1500+3c< td=""></x<(1500+3c<>	
Cd	BL≤(70-3σ) <x<(130+3σ)≤ OL</x<(130+3σ)≤ 	BL≤(70-3σ) <x<(130+3σ)≤ ol<="" td=""><td colspan="2">LOD<x<(150+3e)=ol< td=""></x<(150+3e)=ol<></td></x<(130+3σ)≤>	LOD <x<(150+3e)=ol< td=""></x<(150+3e)=ol<>	
Нд	BL≤(700-3σ) <x<(1300+3σ)≤ OL</x<(1300+3σ)≤ 	BL≤(700-3σ) <x<(1300+3σ)≤ OL</x<(1300+3σ)≤ 	BL≤(500-3σ) <x<(1500+3α OL</x<(1500+3α 	
Cr	BL≤(700-3σ) <x< td=""><td>BL≤(700-3σ)<x< td=""><td>BL≤(500-3σ)<x< td=""></x<></td></x<></td></x<>	BL≤(700-3σ) <x< td=""><td>BL≤(500-3σ)<x< td=""></x<></td></x<>	BL≤(500-3σ) <x< td=""></x<>	
Br	BL≤(300-3σ) <x< td=""><td>-</td><td>BL≤(250-3σ)<x< td=""></x<></td></x<>	-	BL≤(250-3σ) <x< td=""></x<>	

BL = Below Limit, OL = Over Limit, IN = Inconclusive, LOD = Limit of Detection

This report is issued assording to the general classes in one pto-bealing one by PTC Responsibility guarantee and iss restriction are defined in the general service classes. The report is note responsible for the submitted ampiet(s) except as otherwise noted. The report could not be coming without permissions.

Precise Testing & Certification (Guangdong) Co., Ltd. (PTC)

Building 1, No. 6, Tongoin Road, Dongoteng Street, Dongguan, Guangdong, China
Tel: 86-769-38586111 http://www.ptc-leeling.com

Material Test Report

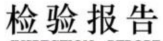






第1页共9页 報告编号: NHTSE19120221





INSPECTION REPORT





中国检验认证集团深圳有限公司 深圳华通威国际检验有限公司

Safety Inspection



Radioactive Inspection



谢谢! THANK YOU!