


1、营业执照认证




统一社会信用代码
91441300MA52G56T4B

营 业 执 照

 扫描二维码登录“
国家企业信用信息公示系统”了解更
多登记、备案、许
可、监管信息。


名 称	惠州鼎智科技有限公司	注册 资本	人民币壹仟柒佰万元
类 型	其他有限责任公司	成 立 日 期	2018年11月07日
法定 代表 人	伏永凯	营 业 期 限	长期
经 营 范 围	智能家居产品、汽车电子产品、汽车零配件、多媒体设备、网络设备、新能源电池相关产品、监控摄像机、视听设备、声学产品及其周边配件、通信产品、通讯产品、计算机及其配件产品、智能穿戴产品、互联网产品及其产品的相关配件的研发、生产、销售，包括为客户提供以上产品的合作研发、电子制造服务，软硬件的设计、开发，货物或技术进出口，房屋租赁，声学技术咨询，数据处理及存储服务，生产、销售劳动防护用品、日常防护口罩、第二类医疗器械，棉纺织品加工。（依法须经批准的项目，经相关部门批准后方可开展经营活动。）		
		住 所	惠州仲恺高新区潼侨镇新华大道东面197号厂房（2栋）

登 记 机 关
2020 年 2 月 26 日



<http://www.gsxt.gov.cn>

2、FDA 认证证书





Certificate Of Registration

CTT Co., Ltd
Building 2 of industril park, No 197 XinHua Blvd, Tongqiao Town,
ZhongKai High-tech Zone, HuiZhou, Guangdong, China
Has Completed With The U.S. Food And Drug Administration Pursuant To 21
CFR Part 807: Establishment Registration And Device Listing

Owner/Operator	Device Name	Model
10063992	Filtering Facepiece Respirator	KN95

Huawin will confirm that such registration remains effective upon request and presentation of this certificate until the end of the calendar year stated above, unless said registration is terminated after issuance of this certificate. Huawin makes no other representations or warranties, nor does this certificate make sole benefit it is issued. This certificate does not denote endorsement or approval of the certificate-holder's device or establishment by the U.S. Food and Drug Administration. Huawin assumes no liability to any person or entity in connection with the foregoing.

The U.S. Food and Drug Administration does not issue a certificate of registration, nor does the U.S. Food and Drug Administration recognize a certificate of registration. Huawin is not affiliated with the U.S. Food and Drug Administration.



Manager: *Suy Sui*
Date: March 23, 2020

Shenzhen Huawin Testing Certificaton Co., Ltd.
Add: 7F, U Center, No.743, Zhoushi Road, Bao'an, Shenzhen, China
Http://www.huawinlab.com E-mail: info@huawinlab.com

3、企业欧盟 CE 认证证书

Verification No.: CPGD20030922054

GTS

DECLARATION OF CONFORMITY

Applicant: CTT.Co., Ltd

Address of Applicant: Building 2 of Industri park NO 197 XinHua Blvd, Tongqiao Town,ZhongKai
High-tech Zone, HuiZhou Guangdong China

Product Name: Filtering Facepiece Respirator

Model No.: KN95

Test Standard(s): EN 149: 2001+A1:2009

Test report(s): TPGD20030922054

Date of Issue: Mar. 19, 2020

Date of Expiry: Mar. 18, 2025

In accordance with the following Applicable Directives:

The Personal Protective Equipment Regulation (EU)2016/425

Conclusion

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements.

The CE marking as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.

Approved by: Hermann Weiser







Global Testing Services Co., Ltd
E-mail: info@gts-lab.com http://www.gts-lab.com
Floor 2nd, Building D-1, No. 128, Shanta Road, Minhang District, Shanghai, China.

Copyright of this certificate is owned by Global Testing Services Co., Ltd and may not be reproduced other than in full and with the prior approval of the General Manager.

ZERTIFIKAT ■ CERTIFICATE ■ CERTIFICADO ■ CERTIFICAT

4、CE 认证证书的支持文件共 8 页



Ente Certificazione Macchine

VALIDITY OF PARTNERSHIP

To: Shanghai Global Testing Services Co., Ltd.

Floor 2nd, Building D-1, No. 128, Shenfu Road, Minhang District, Shanghai, China.

As General Manager of ECM Shanghai I confirm the validity of our Partnership

As an Excellent and Official Partner

For Year 2019

We are available also to confirm the validity of this Partnership by phone and email, anytime.

We remain at your full disposal for any further information or detail you might require.

Best Regards

Dr.Mr.Marco Morina

General Manager

A handwritten signature in black ink is written over a red circular stamp. The stamp contains the text "ENTE CERTIFICAZIONE MACCHINE" and "let's be your partner" around the perimeter, with "ECM" in the center.

TECHNICAL CONSTRUCTION FILE	
Report Reference No.....	TPGD20030922054
Tested by (+ signature).....	Jessica Meng 
Approved by (+ signature).....	Kevin Shi 
Date of issue.....	Mar. 09, 2020
	
Testing Laboratory.....	Shanghai Global Testing Services Co., Ltd.
Address.....	Floor 2nd, Building D-1, No. 128, Shenfu Road, Minhang District, Shanghai, China.
Testing procedure.....	TL <input checked="" type="checkbox"/> TMP <input type="checkbox"/> WMT <input type="checkbox"/>
Applicant's name.....	CTT.Co., Ltd
Address.....	Building 2, No. 197 plant, East Side of XinHua Road, Tongqiao Town, ZhongKai High-tech Zone, HuiZhou City, Guangdong Province
Test specification:	
Standard.....	EN 149:2001+A1:2009
Type of Test.....	PST <input type="checkbox"/> Registration (type test) <input checked="" type="checkbox"/>
Non-standard test method.....	N/A
Manufacturer.....	CTT.Co., Ltd
Address.....	Building 2, No. 197 plant, East Side of XinHua Road, Tongqiao Town, ZhongKai High-tech Zone, HuiZhou City, Guangdong Province
Product name.....	Filtering Facepiece Respirator
Model No.	KN95



Possible test case verdicts:	
- test case does not apply to the test object.....:	N/A
- test object does meet the requirement.....:	P(Pass)
- test object does not meet the requirement.....:	F(Fail)
Testing.....:	
Date of receipt of test item.....:	Mar. 03, 2020
Date (s) of performance of tests.....:	Mar. 03, 2020 to Mar. 09, 2020
General remarks:	
<p>The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.</p> <p>"(see Enclosure #)" refers to additional information appended to the report. "(see appended table)" refers to a table appended to the report.</p> <p>Throughout this report a comma (point) is used as the decimal separator.</p>	

TEST CONDUCTED:

Respiratory protective devices — Filtering half masks to protect against particles — Requirements, testing, marking (EN 149:2001 +A1:2009)

Test Property	Test Method	Test Principle / Requirements	The Result
7. Requirements			
General	EN149 Clause 7.1	In all tests all test samples shall meet the requirements.	-
Nominal values and tolerances	EN149 Clause 7.2	Unless otherwise specified, the values stated in this European Standard are expressed as nominal values. Except for temperature limits, values which are not stated as maxima or minima shall be subject to a tolerance of $\pm 5\%$. Unless otherwise specified, the ambient temperature for testing shall be $(16 - 32) ^\circ \text{C}$, and the temperature limits shall be subject to an accuracy of $\pm 1 ^\circ \text{C}$.	Pass
Visual inspection	EN149 Clause 7.3	The visual inspection shall also include the marking and the information supplied by the manufacturer.	Pass
Packaging	EN149 Clause 7.4	Particle filtering half masks shall be offered for sale packaged in such a way that they are protected against mechanical damage and contamination before use.	Pass
Material	EN149 Clause 7.5	Materials used shall be suitable to withstand handling and wear over the period for which the particle filtering half mask is designed to be used. After undergoing the conditioning described in 8.3.1 none of the particle filtering half masks shall have suffered mechanical failure of the	Pass

Test Property	Test Method	Test Principle / Requirements	The Result
		facepiece or straps. Three particle filtering half masks shall be tested. When conditioned in accordance with 8.3.1 and 8.3.2 the particle filtering half mask shall not collapse. Any material from the filter media released by the air flow through the filter shall not constitute a hazard or nuisance for the wearer.	
Cleaning and disinfecting	EN149 Clause 7.5	If the particle filtering half mask is designed to be re-usable, the materials used shall withstand the cleaning and disinfecting agents and procedures to be specified by the manufacturer	Pass
Practical performance	EN149 Clause 7.7	The particle filtering half mask shall undergo practical performance tests under realistic conditions. These general tests serve the purpose of checking the equipment for imperfections that cannot be determined by the tests described elsewhere in this standard.	Pass
Finish of parts	EN149 Clause 7.8	Parts of the device likely to come into contact with the wearer shall have no sharp edges or burrs.	Pass
7.9 Leakage			
Total inward leakage	EN149 Clause 7.9.1	The laboratory tests shall indicate that the particle filtering half mask can be used by the wearer to protect with high probability against the potential hazard to be expected. The total inward leakage consists of three components: face seal leakage, exhalation valve leakage (if exhalation valve fitted) and filter penetration.	Pass Comply with FFP2

Test Property	Test Method	Test Principle / Requirements	The Result
Penetration of filter material	EN149 Clause 7.9.2	The penetration of the filter of the particle filtering half mask shall meet the requirements of Table 1.	Pass Comply with FFP2
Compatibility with skin	EN149 Clause 7.10	Materials that may come into contact with the wearer's skin shall not be known to be likely to cause irritation or any other adverse effect to health.	Pass
Flammability	EN149 Clause 7.11	The material used shall not present a danger for the wearer and shall not be of highly flammable nature. When tested, the particle filtering half mask shall not burn or not to continue to burn for more than 5 s after removal from the flame.	<5s Pass
Carbon dioxide content of the inhalation air	EN149 Clause 7.12	The carbon dioxide content of the inhalation air (dead space) shall not exceed an average of 1,0 % (by volume).	Pass
Head harness	EN149 Clause 7.13	The head harness shall be designed so that the particle filtering half mask can be donned and removed easily. The head harness shall be adjustable or self-adjusting and shall be sufficiently robust to hold the particle filtering half mask firmly in position and be capable of maintaining total inward leakage requirements for the device.	Pass
Field of vision	EN149 Clause 7.14	The field of vision is acceptable if determined so in practical performance tests.	Pass
Exhalation valve(s)	EN149 Clause 7.15	A particle filtering half mask may have one or more exhalation valve(s), which shall function correctly in all orientations.	N/A

Test Property	Test Method	Test Principle / Requirements	The Result
Breathing resistance	EN149 Clause 7.16	The breathing resistances apply to valved and valveless particle filtering half masks and shall meet the requirements of Table 2.	Pass
7.17 Clogging			
General	EN149 Clause 7.17.1	For re-usable devices the test is mandatory.	N/A

Sample Photo:



5、产品检验报告书



TEST REPORT



No:200025303

VERIFICATION WEBSITE: www.gttc.net.cn

VERIFICATION CODE: DXEI-4021-14



ISSUE DATE:2020-03-05

APPLICANT: CTT.Co., Ltd
ADDRESS: Building 2, No.197 plant, East Side of Xinhua Road, Tongqiao Town, ZhongKai High-tech Zone, HuiZhou City, Guangdong Province

APPLICANT PROVIDED SAMPLE DESCRIPTION:
THIRTY(30) PIECES OF Filtering Facepiece Respirator(KN95)
BRAND: NEP
COLOUR: WHITE
MANUFACTURE'S NAME: CTT.Co., Ltd

DATE RECEIVED/DATE TEST STARTED: 2020-03-04

CONCLUSION:

FILTRATION EFFICIENCY TO NaCl PARTICULATE MATTER	M
INSPIRATORY RESISTANCE	M
EXPIRATORY RESISTANCE	M
FLAMMABILITY	M
HEAD BAND	M

NOTE: "M" -MEET THE STANDARD'S REQUIREMENT "F" -FAIL TO MEET THE STANDARD'S REQUIREMENT
"-"- -NO COMMENT

REMARK:

ALL THE TESTED ITEMS ARE TESTED UNDER THE STANDARD CONDITION (EXCEPT FOR INDICATION).
COPIES OF THE REPORT ARE VALID ONLY RE-STAMPED.
THE EXPERIMENT WAS CARRIED OUT AT No.1, ZHULIANG ROAD, PANYU DISTRICT, GUANGZHOU, GUANGDONG, P. R. CHINA.

APPROVED BY:
Ming Fang ENGINEER

方明



PAGE 1 OF 4

TEST REPORT

No: 200025303

HEAD BAND

(GB 2626-2006 6.11)

UNTREATED SAMPLE PASS
CONDITIONING TREATED PASS

REQUIREMENT

APPLY A FORCE OF 10N ON EACH HEAD BAND,
BUCKLE AND OTHER REGULATING ELEMENTS FOR
10s, SLIPPAGE OR BREAK IS NOT ALLOWED.
(GB 2626-2006)



—End of Report—

PAGE 4 OF 4

6、产品最小包装图片（5PCS）(正面反面)



7、纸箱包装规格+图片

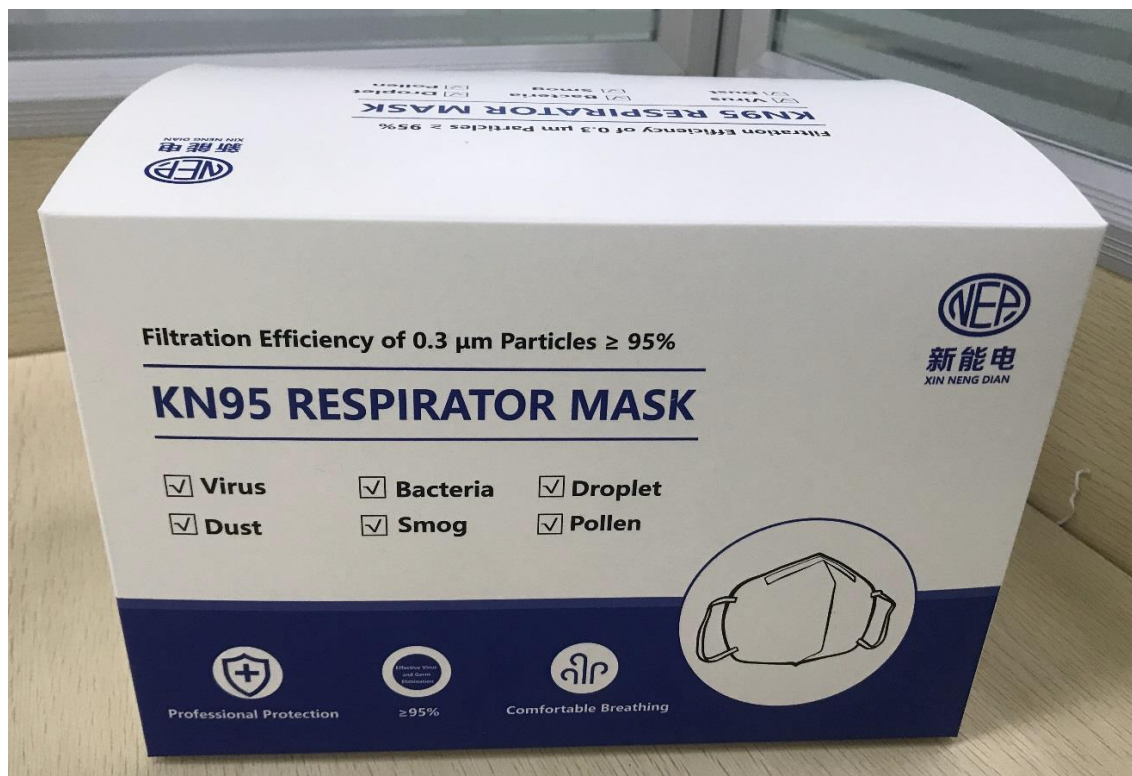
（但是其他公司出口要求纸箱包装空白版、可根据运输最适合的包装尺寸订箱）

彩盒尺寸：245*165*150 mm;

外箱的尺寸内径 760x260x360mm;

①500 个/箱、重量 6.63KG

②1000 个/箱、重量 8KG





8、包装信息

①

ITEM:	KN95 protective mask		
Colour:	W		
QTU:	500	PCS	
N.W:	3.5	KG	
G.W:	5.83	KG	
SIZE:	760*260*360mm		

②

ITEM:	KN95 protective mask		
Colour:	W		
QTU:	1000	PCS	
N.W:	5.6	KG	
G.W:	7.2	KG	
SIZE:	760*260*360mm		

③1 箱的体积：760*260*360mm=0.0711 平方米

9、工信局证明

惠州市工业和信息化局

证明

兹有我市辖区企业惠州鼎智科技有限公司，为做好我市新冠肺炎疫情防控工作，企业积极履行社会责任，积极筹备口罩生产。为保障企业口罩生产，需在全国各地采购无纺布、熔喷布、耳带、鼻梁夹等材料。为共同应对新冠肺炎疫情，共克时艰，请予以支持！

特此证明

惠州市新型冠状病毒肺炎防控
领导小组（指挥部）办公室物资保障组
(代章)

2020年3月2日

10、公司的认证资料

ISO 14001:2015





中安认证

ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE OF CONFORMITY

This is to certify that Environmental Management System of
Huizhou Top-wise Technology Co., Ltd.

Consolidated Social Credit Code: 91441300MA52G56T4B

(Register ADD: Building 2, No. 197 plant, East of XinHua Road, Tongqiao Town,
Zhongkai High-tech Zone, Huizhou City, Guangdong Province
postcode: 516032)

by reason of its
Environmental Management System
has been awarded this certificate for compliance with the standard
GB/T 24001—2016/ISO 14001:2015

This certificate is valid in the following area:

**The assembly of audio and video product components;
The production of PCBA (printed circuit board), Intelligent IoT
devices (Intelligent IoT module, car networking module),
automotive data card and related activities**

ADD: Building 2, No. 197 plant, East of XinHua Road, Tongqiao Town,
Zhongkai High-tech Zone, Huizhou City, Guangdong Province.

The No. of this certificate is: 02819E10237R0M

This certificate is valid from: May.14.2019 to May.13.2022

Date of issue: May.14.2019

Beijing Zhong-An-Zhi-Huan Certification Center
(Former 8 • 1 Certification Center of Quality System)
(ADD: A 22th floor, Free Town, No. 38, South Road, East 3rd, ring Road Chaoyang District, Beijing
Postcode: 100022)

Issued by:

任磊



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS CODE-M

证书信息查询方式:

The website of inquiry certificate:
<http://www.cnca.gov.cn>



Certificate Status



Contact Info

副本



中安认证

环境管理体系认证证书

经北京中安质环认证中心审核，确认

惠州鼎智科技有限公司

统一社会信用代码：91441300MA52G56T4B

(注册地址：广东省惠州仲恺高新区潼侨镇新华大道东面 197 号厂房 (2 栋)

邮编：516032)

环境管理体系符合：

GB/T 24001—2016/ISO 14001:2015

认证范围覆盖如下：

音视频产品组件的装配；PCBA（印刷线路板）、
智能物联网设备（智能物联网模块、车联网模块）、
汽车数据卡的生产及相关活动

地址：广东省惠州仲恺高新区潼侨镇新华大道东面 197 号厂房 (2 栋)。

注册号：02819E10237ROM

有效期：2019 年 05 月 14 日至 2022 年 05 月 13 日

颁证日期：2019 年 05 月 14 日

北京中安质环认证中心

(原 8·1 质量体系认证中心)

(地址：北京市朝阳区东三环南路 58 号富顿中心 1 号楼 22 层 邮编：100022)

签发人：

任磊



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS 0208-M

证书信息查询方式：

The website of inquiry certificate:
<http://www.cca.gov.cn>



认证状态查询



联系方式查询

OHSAS 18001:2007



中安认证

职业健康安全管理体系认证证书

经北京中安质环认证中心审核，确认

惠州鼎智科技有限公司

统一社会信用代码：91441300MA52G56T4B

(注册地址：广东省惠州仲恺高新区潼侨镇新华大道东面197号厂房(2栋)

邮编：516032)

职业健康安全管理体系符合：

GB/T 28001—2011/OHSAS 18001:2007

认证范围覆盖如下：

音视频产品组件的装配；PCBA（印刷线路板）、
智能物联网设备（智能物联网模块、车联网模块）、
汽车数据卡的生产及相关活动

地址：广东省惠州仲恺高新区潼侨镇新华大道东面197号厂房(2栋)。

注册号：02819S10212ROM

有效期：2019年05月14日至2021年03月11日

颁证日期：2019年05月14日

北京中安质环认证中心

(原8·1质量体系认证中心)

(地址：北京市朝阳区东三环南路58号富顿中心1号楼22层 邮编：100022)

签发人：

任磊



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS CODE-M

证书信息查询方式：
The website of inquiry certificate：
<http://www.cca.gov.cn>



认证状态查询



联系方式查询



中安认证

OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM CERTIFICATE OF CONFORMITY

This is to certify that Occupational Health and Safety Management System of

Huizhou Top-wise Technology Co.,Ltd.

Consolidated Social Credit Code:91441300MA52G56T4B

(Register ADD:Building 2, No. 197 plant, East of Xinhua Road, Tongqiao Town,
Zhongkai High-tech Zone, Huizhou City, Guangdong Province
postcode:516032)

by reason of its

Occupational Health and Safety Management System
has been awarded this certificate for compliance with the standard

GB/T 28001—2011/OHSAS 18001:2007

This certificate is valid in the following area:

**The assembly of audio and video product components;
The production of PCBA (printed circuit board), Intelligent IoT
devices (Intelligent IoT module, car networking module),
automotive data card and related activities**

ADD:Building 2, No. 197 plant, East of Xinhua Road, Tongqiao Town,
Zhongkai High-tech Zone, Huizhou City, Guangdong Province.

The No. of this certificate is: 02819S10212R0M

This certificate is valid from:May.14.2019 to Mar.11.2021

Date of issue:May.14.2019

Beijing Zhong-An-Zhi-Huan Certification Center
(Former 8-11 Certification Center of Quality System)
(ADD: A 22th floor, Free Town, No.58, South Road, East 3rd ring Road Chaoyang District, Beijing
Postcode: 100022)

Issued by:

任磊



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C028-M

证书信息查询方式:

The website of inquiry certificate:
<http://www.cnca.gov.cn>



Certificate Status



Contact Info

copy



中安认证

OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM CERTIFICATE OF CONFORMITY

This is to certify that Occupational Health and Safety Management System of

Huizhou Top-wise Technology Co., Ltd.

Consolidated Social Credit Code:91441300MA52G56T4B

(Register ADD:Building 2, No. 197 plant, East of XinHua Road, Tongqiao Town,
Zhongkai High-tech Zone, Huizhou City, Guangdong Province
postcode:516032)

by reason of its

Occupational Health and Safety Management System
has been awarded this certificate for compliance with the standard

GB/T 28001—2011/OHSAS 18001:2007

This certificate is valid in the following area:

**The assembly of audio and video product components;
The production of PCBA (printed circuit board), Intelligent IoT
devices (Intelligent IoT module, car networking module),
automotive data card and related activities**

ADD:Building 2, No. 197 plant, East of XinHua Road, Tongqiao Town,
Zhongkai High-tech Zone, Huizhou City, Guangdong Province.

The No. of this certificate is: 02819S10212R0M

This certificate is valid from:May.14.2019 to Mar.11.2021

Date of issue:May.14.2019

Beijing Zhong-An-Zhi-Huan Certification Center
(Former 8·1 Certification Center of Quality System)
(ADD: A 22th floor, Free Town, No.58, South Road, East 3rd, Ring Road Chaoyang District, Beijing
Postcode: 100022)

Issued by:

任磊



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C028-M

证书信息查询方式:

The website of inquiry certificate:
<http://www.cnca.gov.cn>



Certificate Status



Contact Info

副本



中安认证

职业健康安全管理体系认证证书

经北京中安质环认证中心审核，确认

惠州鼎智科技有限公司

统一社会信用代码：91441300MA52G56T4B

(注册地址：广东省惠州仲恺高新区潼侨镇新华大道东面 197 号厂房 (2 栋)

邮编：516032)

职业健康安全管理体系符合：

GB/T 28001—2011/OHSAS 18001:2007

认证范围覆盖如下：

音视频产品组件的装配；PCBA（印刷线路板）、
智能物联网设备（智能物联网模块、车联网模块）、
汽车数据卡的生产及相关活动

地址：广东省惠州仲恺高新区潼侨镇新华大道东面 197 号厂房 (2 栋)。

注册号：02819S10212R0M

有效期：2019 年 05 月 14 日至 2021 年 03 月 11 日

颁证日期：2019 年 05 月 14 日

北京中安质环认证中心

(原 8·1 质量体系认证中心)

(地址：北京市朝阳区东三环南路 58 号富顿中心 1 号楼 22 层 邮编：100022)

签发人：

任磊



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS 0229-M

证书信息查询方式：
The website of inquiry certificate：
<http://www.cca.gov.cn>




认证状态查询



联系方式查询

QC080000-2017 证书-英文 SGQ

	IEC QUALITY ASSESSMENT SYSTEM (IECQ) covering Electronic Components, Assemblies, Related Materials and Processes For rules and details of the IECQ visit www.iecq.org	
IECQ Certificate of Conformity Hazardous Substance Process Management		
IECQ Certificate No.: IECQ-H SGSCN 19.0080	Issue No.: 1	Status: Current
Supersedes:	Issue Date: 2019/10/18	Org Issue: 2019/10/18
CB Reference No.: CN19/31680	Expiration: 2022/10/17	

Applicable to:

- European Directive 2011/65/EU ("RoHS – Restriction of the use Of certain Hazardous Substances") in electrical and electronic equipment. Including all published amendments

CTT Co., Ltd.
Floor 1 and Floor 3, Building 2, No. 197 plant, East Side of Xinhua Road, Tongjiao Town,
Zhongkai High-tech Zone, Huizhou City, Guangdong Province, P.R.
China



The organization has developed and implemented Hazardous Substance Process Management procedures and related processes which have been assessed and found to comply with the applicable requirements for IECQ HSPM organization approval which is in accordance with the Basic Rules IECQ 01 and Rules of Procedure IECQ 03-5 "IECQ Hazardous Substances Process Management" of the IEC Quality Assessment System for Electronic Components (IECQ), and with respect to the IECQ Specification:


- IECQ QC 080000:2017 - Hazardous Substance Process Management System Requirements

This Certificate is applicable to all electronic components, assemblies, related materials and processes for the following scope of activities:
Assembly of printed circuit boards

Issued by the Certification Body: SGS-CSTC Standards Technical Services Co. Ltd.
16F Century Yuhui Mansion,
73 Fucheng Road, Beijing
China

Authorized person:
Tsang Ben



The validity of this certificate is maintained through on-going surveillance audits by the IECQ CB issuing this certificate.
This Certificate of Conformity may be suspended or withdrawn in accordance with the Rules of Procedure of the IECQ System and its Schemes.
This certificate and any schedule(s) may only be reproduced in full.
This certificate is not transferable and remains the property of the issuing IECQ CB.
The Status and authenticity of this certificate may be verified by visiting www.iecq.org

- Attached Translation: - None -

IECQ-H Rev. 08

ISO9001-2015 体系证书-英文 SGS



Certificate CN19/30815

The management system of

CTT Co., Ltd.

Business Registration Address: Floor 1 and Floor 3-5, Building 2, No.197 plant, East Side of Xinhua Road, Tongqiao Town, Zhongkai High-tech Zone, Huizhou City, Guangdong Province, P. R. China
Business Operation Address: Floor 1 and Floor 3-5, Building 2, No.197 plant, East Side of Xinhua Road, Tongqiao Town, Zhongkai High-tech Zone, Huizhou City, Guangdong Province, P. R. China



Unified Social Credit Code 91441300MA52G56T4B

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

**Assembly of printed circuit boards
Assembly and packaging of consumer electronic products.**

This certificate is valid from 29 September 2019 until 28 September 2022 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 1. Certified since 29 September 2019



Authorised by



SGS United Kingdom Ltd
Rosemore Business Park, Ellesmere Port, Cheshire, CH65 3EN UK
t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

The certification information can be verified on the web site of Certification and Accreditation Administration of the People's Republic of China www.ccaia.gov.cn

0005

HC SGS 9001 2015-0110

Page 1 of 1



This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms_and_conditions. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at www.sgs.com/en/certified-clients-and-products/certified-client-directory. Any unauthorised alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.