

EU Declaration of Conformity

Model Number: ET1715L

Equipment Category: Information Technology and Telecommunications Equipment

Equipment Class: Commercial and Light Industrial

Product Name: Touch Monitor

Manufacture Start Year: 2009

We hereby declare under our sole responsibility, that the object of the declaration described above is in conformity with the following EU Directives and harmonized standard(s):

EU Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the approximation
of the laws of the Member States relating to electromagnetic compatibility and repealing Directive 768/2008/EC Text
with EEA relevance.

Applicable harmonized standards:

- EN 55022:2010/AC:2011 Class B
- EN 55024:2010
- EN 61000-3-2:2006/A1:2009/A2:2009 Class D
- EN 61000-3-3: 2013 Standard
- IEC 61000-4-2:2008 ED2.0
- IEC 61000-4-3:2010 ED3.2
- IEC 61000-4-4:2012 ED3.0
- IEC 61000-4-5:2005 ED2.0
- IEC 61000-4-6:2013 ED3.0
- IEC 61000-4-8:2009 ED2.0
- EN 61000-4-11:2004 ED2.0
- EN 61000-6-1: 2007
- 2. **EU Directive 2014/35/EU** of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of Member States relating to Electrical Equipment designed for use within certain voltage limits.

Applicable harmonized standards:

- EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013
- IEC 60950-1:2005 Second Edition with all CB-scheme national differences
- EU Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use
 of certain hazardous substances in electrical and electronic equipment.

Technical documentation required by the EU Directive 2011/65/EU was drawn based on harmonized standard EN 50581:2012.

Kevin Huang

Engineering Manager Elo Touch Solutions, Inc.

Technical Compliance Statement



For the following information

Product : LCD Touch Monitor

Test Model : ET1715L-7CWB-1-GY-G

CIO TOUCH SOLUTIONS

Applicant : Elo Touch Solutions, Inc.

Standards : FCC CFR 47 Part 15 Subpart B/Oct. 2013 and

CISPR 22/1997 and ICES-003 Issue 5:2012

(Class B Limit)

We hereby certify that the above product has been tested by us and complied with the FCC and IC official limits. These products might be marketed at the US accordance to FCC Rule based on the standard 47 CFR Part 2 and Part 15 Class B Equipment Regulations. The test was performed accordance to the procedures from ANSI C63.4-2009. The test data & results are issued on the test report no. EM-F140266.

Signature

Brand Name

Alex Deng/Deputy Manager

Date: 2014. 05. 08

Test Laboratory:

AUDIX Technology Corporation, EMC Department

NVLAP Lab. Code: 200077-0 FCC OET Designation: TW1004 Web Site: www.audixtech.com

Ref. File No.: C1M1404261

NVLAP Lab Code 200077-0

The statement is based on a single evaluation of one sample of the above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab logo.



DK-38799-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE

Product Produit

Name and address of the applicant Nom et adresse du demandeur

Name and address of the manufacturer Nom et adresse du fabricant

Name and address of the factory Nom et adresse de l'usine

Note: When more than one factory, please report on page 2 Note: Lorsque il y plus d'une usine, veuillez utiliser la 2^{ème} page

Ratings and principal characteristics Valeurs nominales et caractéristiques principales

Trademark (if any)
Marque de fabrique (si elle existe)

Type of Manufacturer's Testing Laboratories used Type de programme du laboratoire d'essais constructeur

Model / Type Ref. Ref. De type

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

Les informations complémentaires (si nécessaire,, peuvent être indiqués sur la 2ème page

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

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

Comme indiqué dans le Rapport d'essais numéro de référence qui constitue partie de ce Certificat

CERTIFICAT D'ESSAI OC

LCD Touch Monitor

ELO TOUCH SOLUTIONS, INC 1033 McCarthy Blvd, Milpitas, CA 95035, USA

ELO TOUCH SOLUTIONS, INC 1033 McCarthy Blvd, Milpitas, CA 95035, USA

ELO TOUCH SOLUTIONS, INC 2245 BRIGHTON-HENRIETTA TOWN LINE, RD., ROCHESTER, NY 14623, USA

Additional Information on page 2 100-240 Vac, 50/60 Hz, 1 A or (Optional) 12 Vdc, 4 A.

Tyco Electronics (logo) or TE Connectivity (logo) or elo TOUCH SOLUTIONS (logo)



Additionally evaluated to EN 60950-1:2006/ A11:2009/ A1:2010/ A12:2011/ A2:2013; National Differences specified in the CB Test Report.

Additional Information on page 2

IEC 60950-1(ed.2), IEC 60950-1(ed.2);am1, IEC 60950-1(ed.2);am2

CB140423-01-A0 issued on 2014-05-20

This CB Test Certificate is issued by the National Certification Body

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



Date: 2014-05-21

·-- ·

UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Signature:

Jan-Erik Storgaard

IFC TECEE	Ref. Certif. No.
CB SCHEME	DK-38799-UL
Model Details: ET1715LXXXXXXXXXXXXXXXXXXXX where "X" can be 0-9, a-z, A-Z, "-" or blan impact safety related constructions and critical components	k, for marketing purpose only, and no
Additional information (if necessary) Information complémentaire (si nécessaire)	
UL (US), 333 Pfingsten Rd IL 60062, Northbroo	k, USA
UL (Demko), Borupvang 5A DK-2750 Ballerup, UL (JP), Manunouchi Trust Tower Main Building	DENMARK 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
UL (CA), 7 Underwriters Road, Toronto, M1R 3I	34 Ontario, CANADA
1	For full legal entity names see www.ul.com/ncbnames
Date: 2014-05-21 Signature:	und
Signature:	
Jan-Erik Storgaard	

Issue Date: 2009-02-23 Page 1 of 19 Report Reference # E162681-A10-UL

2014-05-20

UL TEST REPORT AND PROCEDURE

Standard: Certification Type: CCN:	UL 60950-1, 2nd Edition, 2011-12-19 (Information Technology Equipment - Safety - Part 1: General Requirements) CSA C22.2 No. 60950-1-07, 2nd Edition, 2011-12 (Information Technology Equipment - Safety - Part 1: General Requirements) Listing NWGQ, NWGQ7 (Information Technology Equipment Including Electrical Business Equipment)
Product:	LCD Monitor
Model:	(1) ET1715LXXXXXXXXXXXXXXXXXX where "X" can be 0-9, a-z, A-Z, "-" or blank.
	(2) ET1715L-AUNA-1-RXXXX-X where "X" can be 0-9, a-z, A-Z, "-" or blank.
Rating:	(1) 100-240 Vac, 50/60 Hz, 1 A; or 12 Vdc, 4 A (Optional);
	(2) 100-240 Vac, 50/60 Hz, 1 A; or 12 Vdc, 1.66 A (Model ET1715L-AUNA-1-RXXXX-X only).
Applicant Name and Address:	ELO TOUCH SOLUTIONS TAIWAN LTD 2ND FL-1 66 JINGMAO 2ND RD NANGANG DISTRICT TAIPEI 115 TAIWAN

This is to certify that representative samples of the products covered by this Test Report have been investigated in accordance with the above referenced Standards. The products have been found to comply with the requirements covering the category and the products are judged to be eligible for Follow-Up Service under the indicated Test Procedure. The manufacturer is authorized to use the UL Mark on such products which comply with this Test Report and any other applicable requirements of UL LLC ('UL') in accordance with the Follow-Up Service Agreement. Only those products which properly bear the UL Mark are considered as being covered by UL's Follow-Up Service under the indicated Test Procedure.

The applicant is authorized to reproduce the referenced Test Report provided it is reproduced in its entirety.

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Prepared by: Lily Su Reviewed by: Ariel Peng

Copyright © 2014



Certificate

for European Product Safety

Reference No. 1600210

LCD Touch Monitor

Type designation

ET1715L-***A*, ET1715L-*****

Certificate holder

Elo Touch Solutions, Inc.

1033 McCarthy Blvd., Milpitas, CA 95035.

UNITED STATES

The product complies with the standard(s)

EN 60950-1:2006+A11+A1+A12+A2

Date of expiry

20 June 2019

EU Directive information

The product satisfies the provisions for CE marking according to the Low

Voltage Directive 2006/95/EC.

Additional information in Appendix.

Certification Body

Intertek Semko AB, Product Certification

Place Kista - Stockholm

Signed

Bo Berglöf

Date

13 January 2016 Page 1 of 3

This certificate is issued in accordance with the terms and conditions set out in the Appendix.





Reference No. 1600210

E O TOUCH

Technical data

Type designation Input Class IP-Class Brand name

Product information

ET1715L-***A*, ET1715L-*****

100 – 240 Vac, 50 / 60 Hz, 1 A or 12 Vdc, 4 A (Optional) I
IPX0

Explanation of model designation ET1715L-***A*: 1. The 1st to 3rd "*" may be can be 0-9, A-Z, "-" or blank for the marketing purpose, no safety concern. 2. The 4th "*" may be any suffixes for the marketing purpose, no safety concern.

Explanation of model designation ET1715L-****: 1. The 1st to 4th " * " can be 0-9, A-Z, " - " or blank for the marketing purpose, no safety concern. 2. The 5th " * " can be any suffixes for the marketing purpose, no safety concern.

Models ET1715L-**** is identical Models ET1715L***A* except for the model designation.

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Page 2 of 3





Reference No. 1600210

This certificate, which includes production control, constitutes sufficient support for an EC Declaration of Conformity and CE marking, according the principle of presumption of conformity, of the products according to the Low Voltage Directive 2006/95/EC.

This presumption can expire before end of validity of this certificate due to new issued Standard or Amendment and changes within the EU legislation.

If the product is to be marketed in different European countries, it must be provided with a certified plug appropriate for each country.

Safety related parts of the user instructions shall be written in a language acceptable to the country where the product is to be used.

Certification Body	Intertek Semko AB, Product Certification	Place	Kista - Stockholm
Signed	Jo Jeroya J Bo Berglöf	Date	13 January 2016

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Page 3 of 3



濟 部 準 經 檢

BUREAU OF STANDARDS, METROLOGY AND INSPECTION, MINISTRY OF ECONOMIC AFFAIRS



品驗證脊錄證

CERTIFICATE OF THE REGISTRATION OF PRODUCT CERTIFICATION

證書號碼: CI382065770030 號 99

Certificate No.

兹據

臺灣艾羅科技有限公司

申請驗證登錄,經審查結果符合規

定,准予登錄並使用商品安全標章 及識別號碼:

R38577

。 其登錄事項如下:

for Registration of Product

The application made by Certification has been reviewed and found to be in compliance with related regulations. Therefore, registration is granted with the

Product Safety Mark and the Identification No.

. Details of the registration are follows :

申 請 人 : 臺灣艾羅科技有限公司

R38577

統一編號: 54174251

Uniform No.

Applicant

地

址 :臺北市南港區經貿二路66號2樓之1

Address

生產廠場

Factory

廠 址 Factory Address

商品種類名稱:

Type/name of product

商品分類號列: 8528.51.00.00.5

C. C. C Code

中文名稱: 17型液晶觸控顯示器

Chinese name

英文名稱 : 17" LCD Touch Monitor

English name

式: ET1715L-7CJA-1-BG 型

Type

系列型式 : 詳如附表

Series of the type

依據標準 : CNS14336-1 (99年版)、CNS13438 (95年完整版)、符合CNS 15663第5節「含

Standards 有標示」規定15563

標準檢驗局或所屬分局發證(發證地址:100臺北市中正區濟南路1段4號) (本證書經驗證機關使用鋼印後生效)

This certificate is issued by the BSMI. (No. 4, Sec. 1, Jinan Rd., Zhongzheng Dist., Taipei City 100, Taiwan)

(This certificate will become effective only when stamped with the BSMI seal.) 登錄日期:中華民國 102 年 05 23 日 Registration Date (year) (month) (day) 本證書有效期限至 108 05 Expiration Date 2019 05 22 (year) (month) (day) 發證日期:中華民國 105 年 04 15 月 日 Date of issue 2016 (year) 04 (month) (day)

註1:持本證書進口驗證登錄商品時,進口人須與本證書名義人相同。

註2: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,並自次年度1月1日起生效。

> 第1頁 共2頁

經濟部標準檢驗局

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: CI382065770030 號 99

Certificate No.

系列型式: ET1715L-2UWB-0-GY-G

Series of the type

ET1715L-7CAA-1-GY-G

ET1715L-7CJA-1-BG-G

ET1715L-7CWA-1-G

ET1715L-8CAA-1-GY-G

ET1715L-8CJA-0-BG-G

ET1715L-8CJA-1-BG-G

ET1715L-8CJA-1-G

ET1715L-8CWB-1-GY-G

ET1715L-8UWA-1-MT-GY-G

ET1715L-ACAB-1-GY-S7-G

ET1715L-ACWB-1-GY-S7-G

ET1715L-AUAB-1-GY-G

ET1715L-AUWB-1-GY-G

(以下空白)

ET1715L-3CWA-1-G

ET1715L-7CAB-1-GY-G

ET1715L-7CJA-1-G

ET1715L-7CWB-1-GY-G

ET1715L-8CAB-1-GY-G

ET1715L-8CJA-1-BG

ET1715L-8CJA-1-BG-NS-G

ET1715L-8CWA-1-G

ET1,715L-8UWA-1-MT-BG-G

ET1715L-ACAA-1-GY-S7-G

ET1715L-ACWA-1-GY-S7-G

ET1715L-AUAA-1-GY-G

ET1715L-AUWA-1-GY-G

접 수 번 호 (Receipt No.)

: 14-029099-07



자율안전확인 신고증명서

Confirmation Letter of Declaration

신 고 번 호 (Application No.)

: ZU10033-13004A

유효기간 만료일 (Validity Period)

: 2018년 05월 27일

신 고 업 체 명 (Applicant)

표 자 (President)

재 (Address)

(Product)

: 모니터 (LCD Touch Monitor)

기 본 모 델 명 (Basic Model)

격

: ET1715L-8CAA-1-GY-G

(Rating)

: 100-240 Vac, 50/60 Hz, 1 A, Class I or 12 Vdc, 4 A (Optional)

파 생 모 델 명 (Series Model)

: See the attachment 2

용 기 준 (Standard)

: K60950-1 (2006-12)

본 확인신고는 제 조 국 : 중국

「전기용품안전 관리법 시행규칙」제19조제3항에 따라 위의 전기용품에 대하여 안전 인증서를 발급합니다.

We hereby issue The Confirmation Letter of Declaration Self-Regulatory Safety Co nfirmation in accordance with Article 19 Section 3 of the Electrical Appliances Saf

2014년 07월 03일



한국산업기술시험원 KOREA TESTING LABORATORY

※ 이 인증서는 「전기용품안전 관리법」에 따른 전기용품 안전성 확인에 한정된 것이며, 그 밖의 다른 법률이 적용되는 제품의 경우에는 해당 법률에 따라 추가로 인증・허가 등을 받아야 합니다.

첨 부 : (Annex)

- 1. 안전관리부품 및 재질목록 (List of Critical Components)
- 2. 기본모델 · 파생모델의 내용 (General Descriptions of Certified Products)
- 3. 전기용품안전인증의 변경 현황 (Status of Certificate Revisions)

FP511-08-00

KOREA TESTING LABORATORY 서울특별시 구로구구로동 222-13 Tel:8601-114 Fax:8601-399 http://scs.ktl.re.kr

방송통신기자재등의 적합인증서

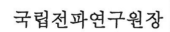
Certificate of Broadcasting and Communication Equipments

상호 또는 성명 Trade Name or Applicant	Elo Touch Solutions, Inc.
기자재 명칭 Equipment Name	LCD Touch Monitor
기본모델명 Basic Model Number	ET1715L-7CAA-1-GY-G
파생모델명 Series Model Number	ET1715L-2UWB-0-GY-G, ET1715L-3CWA-1-G, ET1715L-7CAA-1-GY-G, ET1715L-7CAB-1-GY-G, ET1715L-7CWA-1-G, ET1715L-7CWB-1-GY-G, ET1715L-8CWA-1-GY-G, ET1715L-8CWA-1-GY-G, ET1715L-8UWA-1-MT-BG-G, ET1715L-8UWA-1-MT-BG-G, ET1715L-8UWA-1-MT-GY-G, ET1715L-ACWA-1-GY-S7-G, ET1715L-ACWA-1-GY-S7-G, ET1715L-ACWB-1-GY-S7-G, ET1715L-AUWA-1-GY-G, ET1715L-AUWB-1-GY-G, ET1715L-AUWB-1-GY-G, ET1715L-AUWB-1-GY-G, ET1715L-AUWB-1-GY-G, ET1715L-BUWB-1-MT-BG-G, ET1715L-8UWB-1-MT-GY-G
인증번호 Certification No.	TY1-ET1715L7CAA1GY
제조자/제조국가 Manufacturer/ Country of Origin	Elo Touch Solutions / 미국, 중국
형식기호 Type Identification	
인증연월일 Date of Certification	2007-12-14
기타 Others	

위 기자재는「전파법」제58조의2 제2항에 따라 인증되었음을 증명합니다.

It is verified that foregoing equipment has been certificated under the Clause 2, Article 58-2 of Radio Waves Act.

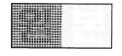
2013년(Year) 09월(Month) 30일(Date)





Director General of National Radio Research Agency

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







대기전력경고표지제품 신고확인증

접수번호	232130202
품 목 명	모니터
업 체 명	이엘오터치솔루션스
모 델 명	ET1715L
측정방법	KS C IEC 62301 및 "대기전력저감프로그램 운용규정"

대기전력저감기준 만족여부 : 대기전력경고표지제품(기준미달)

대기전력경고표지 표시위치 : 제품 전면

모니터분류 : LED

화면크기(인치) : 17

온모드소비전력(측정치, W) : 17.94

슬립모드소비전력(W) : 1.63

오프모드소비전력(W) : 0.76

신고확인일 : 2013.04.29

등록상태 : 등록

「에너지이용합리화법」및 "대기전력저감프로그램 운용규정 (지식경제부고시)"에 따라 상기 제품의 신고내용을 확인합니다.

2013 년 5 월 2 일

에너지관리공단 이 사



448-994 경기도 용인시 수지구 포은대로 388



|家强制性产品认证证书

证书编号: 2006010903186779

委托人名称、地址 Elo Touch Solutions, Inc.
1033 McCarthy Blvd. Milnita 1033 McCarthy Blvd, Milpitas, CA 95035,美国

一, 有(制造商)名称、地址 Elo Touch Solutions, Inc. 1033 McCarthy Blvd, Milpitas. Co. 2020 1033 1033 McCarthy Blvd, Milpitas, CA 95035,美国

产品名称和系列、规格、型号

液晶触控显示器

ET1715L-7CJA-1-BG, ET1715L-7CJA-1-BG-G, ET1715L-8CJA-1-BG, ET1715L-8CJA 同,不影响安全和电磁兼容性能) 100-240V, 50/60Hz, 1A 或 12VDC, 4A (电源适配器型号: 1) PA-1051-0XXXX (X=0-9, A-Z或空格, 仅为区别销售客户), 2) ADP-50YH B, 3) FSP050-DIBAN2 输出: DC12V, 4.16A) (电线组件、电源适配器均可选)

产品标准和技术要求

GB4943. 1-2011 GB9254-2008 GB17625 1-2012

上述产品符合强制性产品认证实施规则 CNCA-C09-01: 2014的要求, 特发此证。

发证日期: 2015年06月10日 有效期至: 2020年04月22日

证书有效期内本证书的有效性依据发证机构的定期监督获得保持。

本证书为变更证书,证书首次颁发日期: 2006年06月07日 本证书的相关信息可通过国家认监委网站www.cnca.gov.cn查询



中国质量认证中心

中国・北京・ 南四环西路 188 号 9 区 100070

http://www.cqc.com.cn





A COMPULSORY PRODUCT CERTIFICATION

No.: 2006010903186779 NAME AND ADDRESS OF THE APPLICANT

Elo Touch Solutions, Inc.
1033 McCarthy Blvd, Milpitas CAR NAME AND ADDRESS OF THE MANUFACTURER

Elo Touch Solutions

1033 McCarth

Elo Touch Solutions, Inc.
1033 McCarthy Blvd, Milpitas, CA 95035, USA
NAME AND ADDRESS OF THE

NAME, MODEL AND SPECIFICATION

LCD Touch Monitor

ET1715L-7CJA-1-BG, ET1715L-7CJA-1-BG-G, ET1715L-8CJA-1-BG, ET1715L-8CJA-1-BG-G, ET1715L-7CJA-1-G, ET1715L-8CJA-1-G, ET1715L-7CAA-1-GY-G, ET1715L-

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB4943, 1-2011 GB9254-2008 GB17625, 1-2012

This is to certify that the above mentioned products have met the requirements of implementation rules for compulsory certification (REF NO. CNCA-C09-01:2014).

Date of issue: Jun. 10, 2015 Date of expiry: Apr. 22, 2020

Validity of this certificate is subject to positive result of the regular follow up inspection by issuing certification body until the

Date of original certification: Jun. 07, 2006

This certificate can be verified through CNCA's website: www.cnca.gov.cn



President:

Wang Kejiao

CHINA QUALITY CERTIFICATION CENTRE

Section 9,No.188,Nansihuan Xilu, Beijing 100070 P.R.China http://www.cgc.com.cn

1159740

差出人: VCCI [webmgr@vcci.or.jp]

```
「電子届出受理証明書」
以下の適合確認届(追加)を受理しました。下記受理番号発行と
本メール送付によって電子届出が完了いたします。
                                                                                                                 会社名:タッチパネル・システムズ㈱
所在地:横浜市港北区新横浜1-19-20SUN HAMADA BLDG.2F
                  件名: VCCIより: 「受理証明書」2009年3月3日、VCCI
                                                                                                                                                                                                                                                                                                                      電源ポート伝導妨害波測定設備 C-2329
送信日時: 2009年3月3日火曜日 12:07
宛先: Tsumura, Masahiro (TPS)
                                                                           届出番号:3609-8848-6635-416
受理番号:2417413
適合確認届:追加
会員番号:797
                                                                                                                                                                                                                                                                                                                              試験実施日 年: 2009
試験実施日 月: 1
試験実施日 日: 2
試験実施日 日: 22
試験実施日 他: 2009年1月23日
試験成績書番号: HA090009-VI
```

情報処理装置等電波障害自主規制協議会(VCCI)

到定距離:10