

EU Declaration of Conformity

Model Number:	ESY00I1E
Equipment Category:	Information Technology and Telecommunications Equipment
Equipment Class:	Commercial and Light Industrial
Product Name:	Computer Box
Manufacture Start Year:	2025

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):

1. **EU Directive 2014/53/EU** of the European Parliament and of the Council of 16 April 2014 on the harmonization of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC Text with EEA relevance.

Applicable harmonized standards:

- EN55032:2015+A11:2020 Class B
- EN55035:2017+A11:2020
- EN 61000-3-2:2019+A1:2021
- EN 61000-3-3:2013+A1:2021
- ETSI EN 301 489-1 V2.2.3
- ETSI EN 301 489-17 V3.2.4
- ETSI EN 300 328 V2.2.2
- ETSI EN 301 893 V2.1.1
- ETSI EN 300 440 V2.1.1
- ETSI EN 303 687 V1.1.1
- EN 62311:2020
- EN 62479:2010
- EN IEC 62368-1:2014+A11:2017
- EN IEC 62368-1:2020+A11:2020
- EN IEC 62368-1:2024+A11:2024
- 2. **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.

Commission Delegated Directive (EU) 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances (Text with EEA relevance)

Technical documentation required by the EU Directive 2011/65/EU was drawn based on harmonized standard EN IEC 63000:2018.

3. EU No 617/2013 of 26 June 2013 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for computers Text with EEA relevance.

Kevin Huang Senior Director, Systems Engineering Elo Touch Solutions, Inc.



UK Declaration of Conformity

Model Number:ESY0011EEquipment Category:Information Technology and Telecommunications EquipmentEquipment Class:Commercial and Light IndustrialProduct Name:Computer BoxManufacture Start Year:2025

We hereby declare under our sole responsibility, that the object of the declaration described above is in conformity with the following Product Specifications and UK Regulations:

- 1. Radio Equipment Regulations 2017 Applicable harmonized standards:
 - BS EN55032:2015+A11:2020 Class B
 - BS EN55035:2017+A11:2020
 - BS EN 61000-3-2:2019+A1:2021
 - BS EN 61000-3-3:2013+A1:2021
 - ETSI EN 301 489-1 V2.2.3
 - ETSI EN 301 489-17 V3.2.4
 - ETSI EN 300 328 V2.2.2
 - ETSI EN 301 893 V2.1.1
 - ETSI EN 300 440 V2.1.1
 - ETSI EN 303 687 V1.1.1
 - BS EN 62479:2010
 BS EN 62311:2020
 - BS EN IEC 62368-1:2014/A1:2017
 - BS EN IEC 62368-1:2020+A11:2020
 - BS EN IEC 62368-1:2020+A11:2020
- 2. The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Technical documentation required based on harmonized standard BS EN IEC63000:2018.

eir bran

Kevin Huang Senior Director, Systems Engineering Elo Touch Solutions, Inc.

ēlo

26 December 2024

FCC Declaration of Conformity

Per FCC 47 CFR FCC Part15 subpart B Section 2.1077(a) In accordance with FCC Rules and Regulations

Model Number:	ESY00I1E
Equipment Category:	Information Technology and Telecommunications Equipment
Equipment Class:	Commercial and Light Industrial
Product Name:	Computer Box
Manufacturer:	Elo Touch Solutions, Inc. 670 N. McCarthy Blvd. Suite 100 Milpitas, CA 95035 www.elotouch.com

Trademark:



Declaration:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation

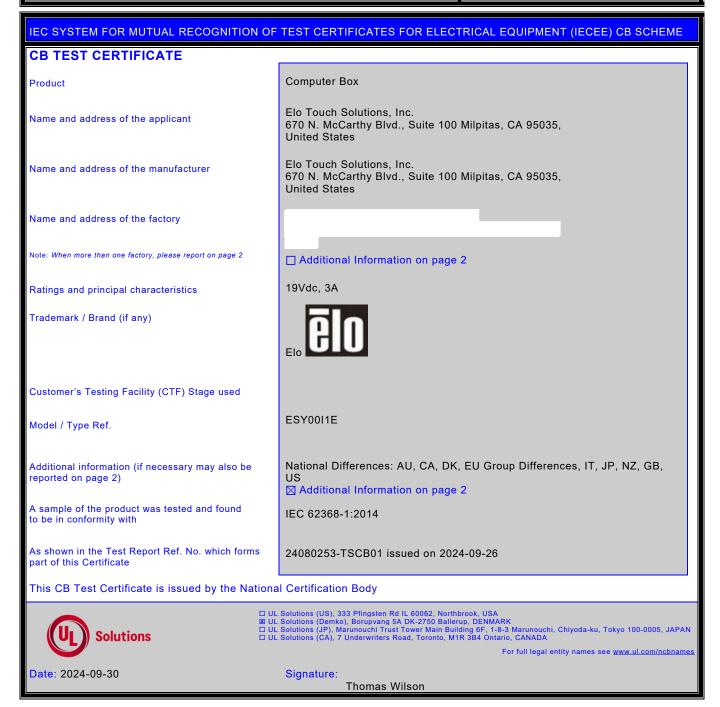
Kain Strong

Kevin Huang Senior Director, Systems Engineering Elo Touch Solutions, Inc.

Elo Touch Solutions | 670 N. McCarthy Blvd., Suite 100 | Milpitas, CA 95035 | 800 ELO TOUCH | +1 408 597 8000 | www.elotouch.com



DK-158132-UL





DK-158132-UL

Additionally evaluated to: EN 62368-1:2014, EN 62368-1:2014/A11:2017

Additional information (if necessary)



□ UL Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA ☑ UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK □ UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN □ UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

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

Date: 2024-09-30

Signature:

The I Wil

Thomas Wilson

2/2



DK-158075-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME **CB TEST CERTIFICATE Computer Box** Product Elo Touch Solutions, Inc. Name and address of the applicant 670 N. McCarthy Blvd., Suite 100 Milpitas, CA 95035, United States Elo Touch Solutions, Inc. Name and address of the manufacturer 670 N Mccarthy Blvd, Suite 100, MILPITAS, CA 95035, United States Name and address of the factory Note: When more than one factory, please report on page 2 Additional Information on page 2 19Vdc, 3A Ratings and principal characteristics Trademark / Brand (if any) Customer's Testing Facility (CTF) Stage used ESY00I1E Model / Type Ref. National Differences: AU, CA, CN, EU Group Differences, JP, NZ, SA, GB, Additional information (if necessary may also be US reported on page 2) Additional Information on page 2 A sample of the product was tested and found IEC 62368-1:2018 to be in conformity with As shown in the Test Report Ref. No. which forms 24080253-TSCB02 issued on 2024-09-26 part of this Certificate This CB Test Certificate is issued by the National Certification Body □ UL Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA ☑ UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK □ UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN □ UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA **Solutions** For full legal entity names see www.ul.com/ncbnames Date: 2024-09-27 Signature: Thomas Wilson



Additionally evaluated to: EN IEC 62368-1:2020, EN IEC 62368-1:2020/A11:2020

Ref. Certif. No.

DK-158075-UL

Additional information (if necessary)



□ UL Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
 ☑ UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
 □ UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
 □ UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

Date: 2024-09-27

Signature:

The I Wil

Thomas Wilson

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



DK-159137-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME				
CB TEST CERTIFICATE				
Product	Computer Box			
Name and address of the applicant	Elo Touch Solutions, Inc. 670 N. McCarthy Blvd., Suite 100 Milpitas, CA 95035, United States			
Name and address of the manufacturer	ELO TOUCH SOLUTIONS, INC. 670 N Mccarthy Blvd, Suite 100, MILPITAS, CA 95035, United States			
Name and address of the factory				
Note: When more than one factory, please report on page 2	Additional Information on page 2			
Ratings and principal characteristics	19Vdc, 3A			
Trademark / Brand (if any)				
Customer's Testing Facility (CTF) Stage used				
Model / Type Ref.	ESY00I1E			
Additional information (if necessary may also be reported on page 2)	National Differences: EU Group Differences, CA, JP, US ⊠ Additional Information on page 2			
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2023			
As shown in the Test Report Ref. No. which forms part of this Certificate	24080253-TSCB03 issued on 2024-10-24			
This CB Test Certificate is issued by the Nationa	al Certification Body			
	- Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA - Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK - Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN - Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA - For full legal entity names see <u>www.ul.com/ncbnames</u>			
Date: 2024-10-29	Signature: Thomas Wilson			



Additionally evaluated to: EN IEC 62368-1:2024, EN IEC 62368-1:2024/A11:2024

Ref. Certif. No.

DK-159137-UL

Additional information (if necessary)



□ UL Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
 ☑ UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
 □ UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
 □ UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

Date: 2024-10-29

Signature:

The I Wil

Thomas Wilson

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



Certificate of Compliance

Issued to:

Certificate Number:

UL-US-2438625-0

Report Reference:

E162681-20240930

Issue Date:

2024-09-30

Elo Touch Solutions Taiwan Ltd Rm C 5th Fl 3 Yuandong Rd Banqiao District New Taipei 220 Taiwan

This certificate confirms that representative samples of: AZOT - Audio/Video, Information and Communication Technology Equipment

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

UL 62368-1, 3rd Ed., Issue Date: 2019-12-13, Revision Date: 2021-10-22

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



© 2024 UL LLC. All rights reserved. Form-ULID-019496 – ver 1.0 Davil Ving David Piecuch

UL Mark Certification Program Owner

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at https://www.ul.com/contact-us.

Page 1 of 2

CERTIFICATE OF COMPLIANCE

Certificate number Report reference Date UL-US-2438625-0 E162681-20240930 2024-09-30

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model	Product Description
ESY00I1E	Computer Box



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at https://www.ul.com/contact-us.

Page 2 of 2

© 2024 UL LLC. All rights reserved. Form-ULID-019496 – ver 1.0



Certificate of Compliance

Issued to:

Certificate Number:

UL-CA-2429490-0

Report Reference:

E162681-20240930

Issue Date:

2024-09-30

Elo Touch Solutions Taiwan Ltd Rm C 5th Fl 3 Yuandong Rd Banqiao District New Taipei 220 Taiwan

This certificate confirms that representative samples of: AZOT7 - Audio/Video, Information and Communication Technology Equipment Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

CSA C22.2 No. 62368-1:19, 3rd Ed., Issue Date: 2019-12-13, Revision Date: 2021-10-22

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



DavilPing

David Piecuch UL Mark Certification Program Owner

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at https://www.ul.com/contact-us.

Page 1 of 2

CERTIFICATE OF COMPLIANCE

Certificate number Report reference Date UL-CA-2429490-0 E162681-20240930 2024-09-30

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model	Product Description
ESY00I1E	Computer Box



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at https://www.ul.com/contact-us.

Page 2 of 2

© 2024 UL LLC. All rights reserved. Form-ULID-019496 – ver 1.0





Kiwa Nederland B.V. Wilmersdorf 50 Apeldoorn, NL-7300 AC Netherlands TCB

Date of Grant: 12/17/2024

Application Dated: 12/04/2024

Elo Touch Solutions, Inc. 670 N. McCarthy Blvd. Suite 100 Milpitas, CA 95035

Attention: Angela Huang, Safety Engineer

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER: Name of Grantee: Equipment Class: Notes:	RBWESY00I1E Elo Touch Solutions, Inc. 15E 6 GHz Low Power Indoor Client Computer Box			
Grant Notes	FCC Rule Parts	Frequency Range (MHZ)	Output Watts	Frequency Emission Tolerance Designator
CC EP MO	15E	5955.0 - 7115.0	0.028	· · · · · · · · · · · · · · · · · · ·

Power Output listed is Maximum EIRP. The antenna(s) used for this transmitter must be used to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End users must be provided with specific operating instructions for satisfying RF exposure compliance. Operations in 5150-5250 MHz band is for indoor use only. This device has 20 /40 /80 / 160 MHz bandwidth mode.

CC: This device is certified pursuant to two different Part 15 rules sections.

EP: Output power is Effective Isotropic Radiated Power (EIRP)

MO: This Multiple Input Multiple Output (MIMO) device was evaluated for multiple transmitted signals as indicated in the filing.

12 DE L	Certificate No.: 242181042/AA/00	Ron Scheepers Managing director	Aler
---------	-------------------------------------	------------------------------------	------





Kiwa Nederland B.V. Wilmersdorf 50 Apeldoorn, NL-7300 AC Netherlands Date of Grant: 12/17/2024

Application Dated: 12/04/2024

TCB

Elo Touch Solutions, Inc. 670 N. McCarthy Blvd. Suite 100 Milpitas, CA 95035

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER: Name of Grantee: Equipment Class: Notes:	RBWESY00I1E Elo Touch Solutions, Inc. Part 15 Spread Spectrum Transmitter Computer Box			
Grant Notes	FCC Rule Parts	Frequency Range (MHZ)	Output Watts	Frequency Emission Tolerance Designator
CC	15C	2402.0 - 2480.0	0.037	

Power Output is conducted. The antenna(s) used for this transmitter must be used to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End users must be provided with specific operating instructions for satisfying RF exposure compliance.

CC: This device is certified pursuant to two different Part 15 rules sections.

Certificate No.: 242181043/AA/00	Ron Scheepers Managing director	Aler
-------------------------------------	------------------------------------	------





Kiwa Nederland B.V. Wilmersdorf 50 Apeldoorn, NL-7300 AC Netherlands

Date of Grant: 12/17/2024

Application Dated: 12/04/2024

TCB

Elo Touch Solutions, Inc. 670 N. McCarthy Blvd. Suite 100 Milpitas, CA 95035

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER: Name of Grantee: Equipment Class: Notes:	RBWESY00I1E Elo Touch Solutions, Inc. Digital Transmission System Computer Box			
Grant Notes	FCC Rule Parts	Frequency Range (MHZ)	Output Watts	Frequency Emission Tolerance Designator
CC CC MO	15C 15C	2402.0 - 2480.0 2412.0 - 2462.0	0.004 0.13	-

Power Output is conducted. The antenna(s) used for this transmitter must be used to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End users must be provided with specific operating instructions for satisfying RF exposure compliance. This device has 20 /40 MHz bandwidth modes.

CC: This device is certified pursuant to two different Part 15 rules sections.

MO: This Multiple Input Multiple Output (MIMO) device was evaluated for multiple transmitted signals as indicated in the filing.

		11
Certificate No.: 242181044/AA/00	Ron Scheepers Managing director	Aler





Kiwa Nederland B.V. Wilmersdorf 50 Apeldoorn, NL-7300 AC Netherlands Date of Grant: 12/17/2024

Application Dated: 12/04/2024

TCB

Elo Touch Solutions, Inc. 670 N. McCarthy Blvd. Suite 100 Milpitas, CA 95035

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER: Name of Grantee: Equipment Class: Notes:	RBWESY00I1E Elo Touch Solutions, Inc. Unlicensed National Informa Computer Box	tion Infrastructure TX		
Grant Notes	FCC Rule Parts	Frequency Range (MHZ)	Output Watts	Frequency Emission Tolerance Designator
CC MO	15E	5180.0 - 5240.0	0.059	-
CC MO	15E	5250.0 - 5250.0	0.006	
CC MO ND	15E	5260.0 - 5320.0	0.051	
CC MO ND	15E	5500.0 - 5720.0	0.053	
CC MO	15E	5745.0 - 5825.0	0.058	

Power Output is conducted. The antenna(s) used for this transmitter must be used to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End users must be provided with specific operating instructions for satisfying RF exposure compliance. Operations in 5150-5250 MHz band is for indoor use only. This device has 20 /40 /80 MHz bandwidth mode.

CC: This device is certified pursuant to two different Part 15 rules sections.

MO. This Multiple Input Multiple Output (MIMO) device was evaluated for multiple transmitted signals as indicated in the filing.

ND: This UNII device complies with the Transmit Power Control (TPC) and Dynamic Frequency Selection (DFS) requirements in Section 15.407(h).

|--|



CB

Innovation, Science and Economic Development Canada

Innovation, Sciences et Développement économique Canada



Reg. No. NL0001 No. DE CERTIFICATION 10757B-ESY0011E **CERTIFICATION No**

18 December 2024 Issued

Page 1 of 4 This certificate has ONE Annex

KIWA No. No. DE KIWA	242170386/AA/00		
TEST SITE No. No. DE LABORATOIRE	TW1439		
ISSUED TO DÉLIVRÉ A	ELO TOUCH SOLUTIONS, INC. 670 N. McCarthy Blvd., Suite 100 Milpitas CA 95035 United States Of America (Excluding The States Of Alaska		
TYPE OF EQUIPMENT GENRE DE MATÉRIEL	Bluetooth device Local Area Network (LAN) Device Spread Spectrum or Digital Device (2400-2483.5 MHz) low power client device		
TRADE NAME AND MODEL Elo / ESY00I1E MARQUE ET MODELE			

CERTIFIED TO **CERTIFIÉ SELON LE** SPECIFICATION CAHIER DES CHARGES

Certification of equipment means only that the equipment has met the requirements of the above-noted specification. Licence applications, where applicable to use certified equipment, are acted on accordingly by the ISED issuing office and will depend on the existing radio environment, service and location of operation. This certificate is issued on condition that the holder complice and will certificate is one of the term of the term of the term. on the existing th

La certification du matériel signifie seulement que le matériel a satisfait aux exigences de la norme indiquée ci-dessus. Les demandes de licences nécessaires pour l'utilisation du matériel certifié sont traitées en conséquence par le bureau de délivrance d'ISDE et dépendent des conditions radio ambiantes, du service et de l'emplacement d'exploitation. Le présent certificat est délivré à la condition que le titulaire satisfasse et continue de satisfaire aux exigences et aux procédures d'ISDE Le matérial à l'éapard

RSS-102 RSS-247

RSS-248

ISSUE

EDITION

5

3 2

ISSUED BY KIWA NEDERLAND B.V. (NL0001), RECOGNIZED CERTIFICATION BODY BY INNOVATION, SCIENCE AND ECONOMIC DEVELOPMENT CANADA, ACCORDING THE CANADIAN CERTIFICATION BODY SCHEME (CB-02). DÉLIVRÉ PAR KIWA NEDERLAND B.V. (NL0001), ORGANISME DE CERTIFICATION RECONNU PAR INNOVATION, SCIENCES ET DÉVELOPPEMENT ÉCONOMIQUE CANADA, SELON LE SYSTÈME D'ORGANISME DE CERTIFICATION DE CANADA (CB-02).

I hereby attest that the subject equipment was tested and found in compliance with the above-noted specification. J'atteste, par la présente, que le matériel a fait l'objet d'essai et a été jugé conforme à la spécification ci-dessus

Ron Scheepers Managing director

Kiwa Nederland B.V. Wilmersdorf 50 Postbus 137 7300 AC Apeldoorn The Netherlands

https://www.kiwa.com/nl/en/markets/ radio-wireless-and-electricalequipment/

Chamber of commerce 08090048



	經濟	部	標準	檢	驗	局
	BUREAU	OF STANDAR				DN,
(TAF)		MINISTRY	OF ECONO		5	
Product Certification PCD01	商	品驗	證 登	錄譯	冬 書	
CE		OF THE REG	Astronom and a state of the	s nestered servers		ICATION
)65772156	號 00				
Certificate No.	+ \\\\ L m	el 11 h- m \	-		+	6 kb / 1 m ++ k 1m
茲據 定,准予登錄並使用;	臺灣艾維	科技有限公				登錄,經審查結果符合規
The application made by			5		38577	。其登錄事項如下: for Registration of Product
Certification has been reviewed Product Safety Mark and			ce with related R38577	regulations. I	10 C	istration is granted with the the the second s
\sim			100011			-
申 請 人 : 臺灣艾 Applicant	維秆牧角	农公司				·編號: 54174251 vrm No.
地 址:新北市	板橋區遠	東路3號5樓				
Address		1				
生產廠場 :						
Factory						
廠 址: Factory Address						
ractory Audress						
商品種類名稱: Type/name of product		RATE				
商品分類號列:	3528.59.10	0.00.5				
C.C.C Code						
中文名稱 : 微型	電腦					
Chinese name			()	Ci	(1)	
英文名稱 : Comj	puter Box			DJ		
English name 型 式: ESY(0011E		SEATING THE			
至 式·LSIC Type	OTTE	and the second		And a state of the		
系列型式:空口	白					
Series of the type						
依據標準 : CNS			10	NS 156633	第5節「含	含有標示」規定 102年7
Standards 月、	CNS15936	(105年09)月)			
標準檢驗局發證(發	终山山 1	00高北市1	山正叵流。	5败1即1驻	•)	
This certificate is issued by t	he BSMI. (No. 4,	Sec. 1, Jinan	Rd., Zhongzheng	g Dist., Taipei	City 100, Ta	iiwan) ボルボルリカン またいボキ
本證書以電子又件行 資料網址:https://c	之,所載 ivil.bsmi	Ŋ谷右有∧ .gov.t₩	, 行之處,	以標準檢	皱向杀统	登錄資料為主,查詢證書
登錄日期:中華民國	113	年	12	月	02	E AND INSPECTION
Registration Date 本證書有效期限至	$\begin{array}{c} 2024 \\ 116 \end{array}$	(year) 年	12 12	(month) 月	$ \begin{array}{c} 02 \\ 01 \end{array} $	(day) 日 經濟部
Expiration Date	2027	(year)	12	(month)	01	(day) { 標準檢驗局 }
發證日期:中華民國	113	年、	12	月	02	B BSMI
Date of issue 註1:持本證書進口驗證	2024 登錄商品時	(year) ;進口人須:		(month) 義人相同。	02	(day)
註2:次年度商品驗證發	登錄年費繳納	期限為當年]	11月30日,	愈期未繳納:		1繳納屆期未繳納,即依商品檢
驗法第42條第7款	規定廢止驗調	登登錄,並自	次年度1月]	日起生效。		

註3:本證書僅代表完成檢驗程序,不作為其他(如產地)證明。

列印序號:8318050757122021105 第1頁 , 共1頁

德凱認證股份有限公司

	電信	管制射頻器材型式認證證明
		證照字號:型式字第 AH
ь	±د	
一、申	請	者:臺灣艾羅科技有限公司 Product Certification
二、地		址:新北市板橋區遠東路3號5樓 PC040
三、製	造 廠	商:
四、器	材 名	稱: Computer Box
五、廠		牌: Elo
六、型		號: ESY0011E
		ま度): 2402MHz ~ 2480MHz : 15.66 dBm (BT) 2402MHz ~ 2480MHz : 6.21 dBm (BLE) 2412MHz ~ 2462MHz : 21.10 dBm 5150MHz ~ 5250MHz : 17.71 dBm 5250MHz ~ 5350MHz : 17.09 dBm 5470MHz ~ 5725MHz : 17.25 dBm 5725MHz ~ 5850MHz : 17.66 dBm 5955MHz ~ 6415MHz : LPI 22.99 dBm (EIRP)
八、工	作頻	率仁同上述第七點
九、審	驗 日	期:113年12月30月
十、審	驗合格標籤式	式様: ●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●
十一、警	·語或標示	 要求:1.於本體明顯處標示審驗合格標截或符合性聲明標截及其型號,並於 裝盒標示主管機關標章,始得公開陳列或販賣。最終產品應於本體 顯處標示非隨插即用射頻模組(組件)之審驗合格標籤及最終產品 號,並於包裝盒標示主管機關標章,始得公開陳列或販賣。 2.請依主管機關或相關技術規範規定於指定位置標示正體中文警語。 3.電信管制射頻器材內建螢幕或須連接螢幕始能操作者,第一點標籤 型號或正體中文警語標示得以螢幕顯示代之,並於包裝盒、使用手 或說明書載明操作方式。 4. 於網際網路販賣電信管制射頻器材者,應於該網際網路網頁標示其 號及審驗合格標籤或符合性聲明標籤資訊。但最終產品得僅標示其 號及其組裝之非隨插即用射頻模組(組件)之審驗合格標籤資訊。 5. 以取得審驗證明之完全射頻模組(組件)之審驗證格標籤資訊。 得該完全射頻模組(組件)之審驗證明者,應於該完全最終產品販 前,檢附標註完全最終產品廠牌、型號及外觀照片之電子檔案,向 驗證機關(構)登錄。 6. 審驗合格標籤及符合性聲明標籤屬取得審驗證明者所有。 Page 1 of 3

방송통신기자재등의 적합등록 필증

Registration of Broadcasting and Communication Equipments

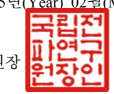
상호 또는 성명 Trade Name or Registrant	Elo Touch Solutions, Inc.		
기자재명칭(제품명칭) Equipment Name	Computer Box		
기기부호/추가 기기부호 Equipment code /Additional Equipment code	LARN8 / LARN5B,LARN5		
기본모델명 Basic Model Number	ESY00I1E		
파생모델명 Series Model Number	ESY00I1-0UWE-0-4G-6E-A14-AOSP-BK, ESY00I1-0UWE-0-4G-6E-A14-GMS-BK, ESY00I1-0UWE-0-8G-6E-A14-AOSP-BK, ESY00I1-0UWE-0-8G-6E-A14-GMS-BK		
등록번호 Registration No.	R-R-TY1-ESY00I1E		
제조자/제조국가 Manufacturer/Country of Origin	Elo Touch Solutions, Inc./중국		
등록연월일 Date of Registration	2024-12-17		
기타 Others			

위 기자재는「전파법」제58조의2 제3항에 따라 등록되었음을 증명합니다.

It is verified that foregoing equipment has been registered under the Clause 3, Article 58-2 of Radio Waves Act.

2025년(Year) 02월(Month) 14일(Day)

국립전파연구원장



Director General of National Radio Research Agency

※ 적합등록 방송통신기자재는 반드시 **"적합성평가표시"** 를 부착하여 유통하여야 합니다. 위반시 과태료 처분 및 등록이 취소될 수 있습니다.





Only page 3 onwards of this document is to be published on www.elotouch.com.

© 2025 Elo Touch Solutions, Inc. All Rights Reserved.





Certificate of Radio Equipment in JAPAN 201-240593 / 00

Issued 17 December 2024

Page

1 of 6 This certificate has THREE Annexes

Kiwa Nederland B.V., operating as Japan Conformity Assessment Body (CAB ID Number: 201), according procedure RD_740, declares that the listed product complies with the Technical Regulations Conformity Certification of Specified Radio equipment (ordinance of MPT N° 37,1981)

Product description: Trademark: Type designation: Computer Box Elo ESY00I1E

Milpitas U.S.A

Elo Touch Solutions, Inc.

Manufacturer: Address: City: Country:

This certificate is granted to:

Name: Address: City: Country: Touch Panel Systems K.K. Sun Hamada Bidg. 2F 1-19-20 Shin-Yokohama 222-0033 kohoku-ku, Kanagawa Japan

670 N. McCarthy Blvd., Suite 100, Milpitas, CA95035

Ron Scheepers Managing director

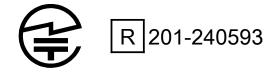
Kiwa Nederland B.V. Wilmersdorf 50 Postbus 137 7300 AC Apeldoorn The Netherlands

https://www.kiwa.com/nl/en/markets/ radio-wireless-and-electricalequipment/

Chamber of commerce 08090048



- The validity of this Certificate is limited to products, which are equal to the one examined in the type-examination
- When the manufacturer (or holder of this certificate) is placing the product on the Japanese market, the product must be affixed with the following Specified Radio Equipment marking:



Remarks and observations

The following conditions are applicable:

Antennas for IEEE 802.11a/b/g/n/ac/ax & Bluetooth: Dipole antennas, max gain of 3.0 dBi at 2.4 GHz and max gain of 3.5 dBi at 5GHz/6GHz

> Kiwa Nederland B.V., Wilmersdorf 50, 7327 AC Apeldoorn, The Netherlands Tel: +31 88 998 3393

Masahiro Tsumura

差出人:	aplimgr@vcci.jp
送信日時:	2024年11月6日水曜日 9:37
宛先:	Masahiro Tsumura
件名:	[VCCI適合確認電子届出]受理証明書

適合確認届出

適合確認届出を受理しました。

届出番号:2024113498 受理番号:2024079477 <届出者情報> <会員情報> 会員番号:797 会社名:タッチパネル・システムズ株式会社 所在地:神奈川県横浜市港北区新横浜 1-19-20 SUN HAMADA BLDG2F <届出責任者> 部署名:製品企画部 氏名:津村 昌弘 E-mail:masahiro.tsumura@elotouch.com <届出担当者> 所在地:横浜市港北区新横浜 1-19-20SUN HAMADA BLDG.2F 部署名:製品企画部 氏名:津村 TEL:045-478-2161 FAX:045-478-2180 E-mail:masahiro.tsumura@elotouch.com <受理通知受信者> 部署名:製品企画部 E-mail:masahiro.tsumura@elotouch.com

適用規程:VCCI 32-1

届出種別:新規

1

一般的な機器の名称:ボックスコンピュータ
 機器の種別と分類記号:クラス B / 分類記号 b2
 型式名(モデル No.):Elo Touch Solutions
 ESY00I1E
 <販売ブランド(1)>

販売ブランド業者名: 会員番号: 販売ブランド業者の型式名: <販売ブランド(2)>

販売ブランド業者名: 会員番号: 販売ブランド業者の型式名: <販売ブランド(3)>

販売ブランド業者名: 会員番号: 販売ブランド業者の型式名: <販売ブランド(4)>

販売ブランド業者名: 会員番号: 販売ブランド業者の型式名: <販売ブランド(5)>

販売ブランド業者名: 会員番号: 販売ブランド業者の型式名: 試験機関の会員番号:2216 Cerpass Technology Corporation 試験機関の名称: <試験設備等登録番号> 1.1GHz 以下放射妨害波測定:R-14218 (10m) 2.1GHz 超放射妨害波測定:G-10812 (3m) 3.電源ポート伝導妨害波測定:C-14663 4. 有線通信ポート等の伝導妨害波測定:T-12205 5. 第 15 条による試験所: 6. 設置場所で試験をした:

試験実施日:2024-08-27 2024-08-28 試験報告書番号:24080253-TEJV01 変更/追加理由:

2

一般財団法人 VCCI 協会

URL :

https://nam02.safelinks.protection.outlook.com/?url=http%3A%2F%2Fwww.vcci.jp%2F&data=05%7C0 2%7Cmasahiro.tsumura%40elotouch.com%7C440ff9a45d914824d95e08dcfdfb2146%7C5a057f852a504 ea9b91e4e8ec4b2e549%7C1%7C0%7C638664502248154780%7CUnknown%7CTWFpbGZsb3d8eyJWIjo iMC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTil6lk1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=XIF PaKNFAxucEfTVNzYIJTp9B0B5JUfoLktEHB6Z%2Frk%3D&reserved=0

E-mail : aplimgr@vcci.jp

编号: 2024-18899 Certificate No.

无线电发射设备型号核准证

Radio Transmission Equipment Type Approval Certificate 美国 ELO TOUCH SOLUTIONS, INC.:

根据《中华人民共和国无线电管理条例》,经审查,下列设备 准予颁发无线电发射设备型号核准证。

In accordance with the Radio Regulations of the People's Republic of China, after examination, the Radio Transmission Equipment Type Approval Certificate is granted to the following equipment.



备注 (Notes) : 设备型号(Equipment Type): ESY0011E 技术体制/射频模块 Technical Scheme/ 无线局域网 **RF** Module 描牙 2400-2483. 5MHz 2400-2483. 5MHz 5150-5350MHz 5725-5850MHz Frequency Range **工**作频率范围 Operating Radio Transmission Equipment Type Approval Certificate 后线电发射设备型号核准证 M/256QAM/1024QAM/DBP BPSK/QPSK/16QAM/64QA GFSK n/4-DQPSK Modulation Mode SK/DQPSK/CCK 调制方式 8DPSK 迷 Attachment1 ----東京ー 正 汫 ----≤20ppm Frequency 频率容限 ≤20ppm Tolerance 页 核准代码(CMIIT ID): 24J99E6UJ779 Bandwidth $\leq 160 MHz$ Occupied 占用带宽 ≤3MHz $\leq 40 MHz$ ≤80MHz ≤23dBm (EIRP) ≤20dBm(EIRP) ≤20dBm (EIRP) ≤33dBm(EIRP) 发射功率限值 Sealed by Approving Agency **Power Limits** Transmitting Year Month Date 2024年10月14日 审核机构 杂散发射限值 **Emission Limits** <−30dBm ≤-30dBm Spurious

无线电发射设备型号核准证

Radio Transmission Equipment Type Approval Certificate

附页二

	生产企业单位名称	是否为代工企业	地址
No.	Factory	OEM or not	Address
1			
根据无约		ific Requirement(s)	
无 [2021]	线电管理相关技术要求更新情况, 129号要求。	须休证厂面持续付百无 线电管	「理的相关要求。该设备符合」
	ANN N	使用要求	
	Gen	eral Requirements	
	或者进口在国内销售、使用的无	线电发射设备,应当符合产品。	质量等法律法规、国家标准和
	管理的有关规定。		
	io transmission equipment pr		
	h the laws, regulations and n		ct quality, and relevant
	of national radio regulations.		
	或者进口在国内销售、使用的无		
	technical parameters of the r		
	ales and uses shall comply w		
	核准证有效期届满需要延续的、	型号核准证需要变更的,应当	依据有关规定向国家无线电管
理机构提出			
	e Type Approval Certificate ex		
	shall be submitted to the sta	te radio regulatory agency	in accordance with relevar
regulations			
	、进口、销售和维修无线电发射		
	production, import, sales, and		
be subject	to supervision and inspection	n by the radio regulatory ag	encies.
			11HIP/105
			(以朝父)
		AND FEEL AND	审核机构
		Se	aled by Approving A
		12 MILLAN HE	
			2024年10月14日
			Year Month Date



中国国家强制性产品认证证书

证书编号: 2024010901726545 认证委托人名称及地址 Elo Touch Solutions, Inc. 670 N. McCarthy Blvd., Suite 100 Milpitas, CA 95035, 美国

生产者名称及地址 FLo Tana 670 N. McCarthy Blvd., Suite 100 Milpitas, CA 95035, 美国 Elo Touch Solutions, Inc.

> 产品名称和系列、型号、规格 数字计算机盒(微型计算机)

ESY00I1E:DC19V. 3A(电线组件及电源适配器均为可选件;电源适配器:ADP-65JH HB 输出: 19VDC 3.42A, BA070-190342MBX 输出: 19VDC 3.42A)

> 产品标准和技术要求 GB 17625. 1-2022; GB 4943. 1-2022; GB/T 9254. 1-2021

上述产品符合《强制性产品认证实施规则 电子产品及安全附件》 (CNCA-C09-01:2023)的要求,特发此证。

发证日期: 2024 年 11 月 19 日 有效期至: 2029 年 11 月 18 日

证书信息和有效性可扫描下方二维码或登录发证机构网站查验. 也可在认监委网站(www.cnca.gov.cn)查询。



MD600172 Rev. A, 32 / 34 Only page 3 onwards of this document is to be published on www.elotouch.com.

本翻译文件不具有法律效力, 不得单独使用 This translated document does not have legal validity and cannot be used in isolation



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2024010901726545

NAME AND ADDRESS OF THE APPLICANT

Elo Touch Solutions, Inc. 670 N. McCarthy Blvd., Suite 100, Milpitas, CA95035, United States

NAME AND ADDRESS OF THE MANUFACTURER

Elo Touch Solutions, Inc. 670 N. McCarthy Blvd., Suite 100, Milpitas, CA95035, United States

PRODUCT NAME, MODEL AND SPECIFICATION

Mini PC

ESY00I1E : DC19V, 3A (Power Cord and Adapter are optional ; Adapter : ADP-65JH HB Output : 19VDC 3.42A , BA070-190342MBX Output : 19VDC 3.42A)

STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB 17625.1-2022;GB 4943.1-2022;GB/T 9254.1-2021

This is to certify that the above mentioned product(s) complies with the requirements of implementation rules for compulsory certification(REFNO. CNCA-C09-01:2023). Valid from: Nov.19,2024 Valid until: Nov.18,2029

The certificate information and validity could be checked by scanning the QR code below or logging in to the website of the issuing authority, or on the website of the CNCA (www.cnca.gov.cn).

Accredited by China Nati	onal Accreditation Service for Conformity Assessment CNAS C001-P
	SIGNATURE: 谢肇煦
	中国质量认证中心 CHINA QUALITY CERTIFICATION CENTRE
	CHINA QUALITY CERTIFICATION CENTRE CO., LTD.
http://www.cqc.com.cn	Building 5, Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P. R. China Tel: +86 10 83886666



CERTIFICATE



Certificate Number CER208490

	Certificate Number CER208490 OCPS	1
Certificate Holder	Elo Touch Solutions, Inc. 670 N. McCarthy Blvd. Suite 100 Milpitas CA 95035 United States of America	
Certification Number	ES12281	
Project Number	PRJ0071379	
Model Name	ESY00I1E	
Model Number	ESY00I1-0UWE-0-4G-6E-A14-GMS-BK, ESY00I1-0UWE-0-4G-6E-A14-AOSP-BK	
Brand Name	Elo	
Product Description	Desktop Computer	
Standards	ENERGY STAR Computers V8.0	
Validity	This certificate documents conformity with the standards shown. The certificat is considered valid while the products covered by this certificate are included o the ENERGY STAR Qualified Product List. Additional regulatory and/or scheme owner requirements may apply.	e n
Additional Information	None	
Signature rica, Inc.	Sophia Lin	•

Nemko North America, Inc. tcb@nemko.com

Date of Issue

ľ

Sophia Lin Certification department 2024-12-31 Working for a more sustainable future Please do not print



Page 1 of 1

MD600172 Rev. A, 34 / 34 Only page 3 onwards of this document is to be published on www.elotouch.com.