

EU (CE) Declaration of Conformity

Product Name: ThinkPad E14 Gen 7
Compliance ID: TP00165A*, TP00165C*, TP00165F*
Machine Type: 21SX, 21SY, 21T9, 21TA, 21U2, 21U3

(where * can be a series of numbers 0-9 and/or letters A-Z
or letters a-z or any symbol or blank or nothing)

Name and address of the manufacturer or his authorized representative:

Lenovo PC HK Limited
23/F Lincoln House, Taikoo Place, 979 King's Road Quarry Bay, Hong Kong, China

Manufacturer Representative within the EU:

Lenovo (Slovakia), Landererova 12, 811 09 Bratislava, Slovakia
Tel: +421 2 6868 3018

This declaration of conformity is issued
under the sole responsibility of the manufacturer.

The products listed above are in conformity with the requirements
of the following EU Directives:

- **Directive 2014/53/EU (Radio Equipment Directive)**
- **Directive 2009/125/EC (EU EcoDesign Directive)**
- **Directive 2011/65/EU (EU RoHS Directive) as amended by Directive 2015/863/EU**
- **Regulation (EU) 2023/1542 (EU Battery Regulation) as applicable**

The conformity assessment procedure referred to in Article 17.4a of
Directive 2014/53/EU has been followed in accordance with Article 3.2:

Notified Body Name/Number: UL Verification Service Inc./0984
Issued the EU-type Examination Certificate: AN25C00617-1

Standards References

The following harmonized standards and normative documents are those to which the product's conformance is declared:

Radio Equipment Directive (RED)

Article 3.1a: (Health & Safety)

EN 62368-1 : 2014+A11:2017
 IEC 62368-1 : 2018
 EN IEC 62368-1 : 2020+A11:2020
 EN IEC 62311 : 2020
 EN 50566 : 2017+A1:2023
 EN 62209-2 : 2010+A1:2019
 EN IEC/IEEE 62209-1528 : 2021
 EN 62479 : 2010

Article 3.1b: (EMC)

EN 55032 : 2015+A11:2020
 EN 55035 : 2017+A11:2020
 EN IEC 61000-3-2 : 2019+A1:2021
 EN 61000-3-3 : 2013+A2:2021
 EN 301 489-1 V2.2.3 2019-11
 EN 301 489-3 V2.3.2 2023-01
 EN 301 489-17 V3.2.4 2020-09

Article 3.2: (Radio Spectrum)

EN 300 328 V2.2.2 2019-07
 EN 301 893 V2.1.1 2017-05
 EN 300 440 V2.2.1 2018-07
 EN 303 687 V1.1.1 2023-06

ErP Directive:

EC/1275/2008
 EN 50564:2011
 EU 2019/1782 EU

RoHS Directive:

EN 50581:2012
 EN 63000:2018

Signed: 
 Brian Killebrew

Date: 19/06/2025

Title: Director, Corporate Regulatory Compliance, Standards and ISO 9001
 Place of issue: Morrisville, North Carolina, USA.

ANNEX

Wireless modules and External AC Adapters

Wireless Module	Model Number
WLAN with Bluetooth	AX211NGW
WLAN with Bluetooth	AX203NGW
WLAN with Bluetooth	RTL8852CE
WLAN with Bluetooth	RTL8852BE
WLAN with Bluetooth	MT7925B22M
WLAN with Bluetooth	RTL8922AE

Model Number of External AC Adapter

ADLX65YLC3E	ADLX65ULGE2A
ADLX65YCC3E	ADLX65ULGK2A
ADLX65YAC3E	ADLX65UCGE2A
ADLX65YDC3E	ADLX65UCGK2A
ADLX65YLC2E	ADLX65UAGE2A
ADLX65YCC2E	ADLX65UAGK2A
ADLX65YAC2E	ADLX65UDGE2A
ADLX65YDC2E	ADLX65UDGK2A
ADL100YLC3A	
ADL100YCC3A	
ADL100YAC3A	
ADL100YDC3A	
ADL100YHC3A	



UE (CE) Déclaration de conformité

Nom du produit: ThinkPad E14 Gen 7
ID de conformité: TP00165A*, TP00165C*, TP00165F*
Type de machine: 21SX, 21SY, 21T9, 21TA, 21U2, 21U3

(où * peut être une série de chiffres de 0 à 9 et/ou de lettres de A à Z ou n'importe quel symbole ou un espace vide ou rien)

Nom et adresse du fabricant ou de son représentant autorisé:

Lenovo PC HK Limited
23/F Lincoln House, Taikoo Place, 979 King's Road Quarry Bay, Hong Kong, China

Représentant du fabricant au sein de l'UE:

Lenovo (Slovakia), Landererova 12, 811 09 Bratislava, Slovakia
Tel: +421 2 6868 3018

Cette déclaration de conformité est émise sous la seule responsabilité du fabricant.

Les produits listés ci-dessus sont conformes aux exigences
des directives européennes suivantes:

- Directive 2014/53/EU (Directive relative aux équipements radioélectriques)
- Directive 2009/125/CE (Directive européenne sur l'écoconception)
- Directive 2011/65/EU (Directive RoHS de l'UE) modifiée par la Directive 2015/863/EU
- Règlement (UE) 2023/1542 (règlement de l'UE sur les batteries) le cas échéant

La procédure d'évaluation de la conformité visée à l'article 17.4a
de la directive 2014/53/UE a été suivie conformément à l'article 3.2:

Nom/numéro de l'organisme notifié: UL Verification Service Inc./0984
Délivrance du certificat d'examen UE de type: AN25C00617-1

Références standards

Les normes harmonisées et les documents normatifs suivants sont ceux auxquels la conformité du produit est déclarée:

Directive sur les équipements radioélectriques (RED)

Article 3.1a: (Santé et Sécurité)

EN 62368-1	: 2014+A11:2017
IEC 62368-1	: 2018
EN IEC 62368-1	: 2020+A11:2020
EN IEC 62311	: 2020
EN 50566	2017+A1:2023
EN 62209-2	2010+A1:2019
EN IEC/IEEE 62209-1528	2021
EN 62479	2010

Article 3.1b: (CEM)

EN 55032	: 2015+A11:2020
EN 55035	: 2017+A11:2020
EN IEC 61000-3-2	: 2019+A1:2021
EN 61000-3-3	: 2013+A2:2021
EN 301 489-1	V2.2.3 2019-11
EN 301 489-3	V2.3.2 2023-01
EN 301 489-17	V3.2.4 2020-09

Article 3.2: (Spectre radioélectrique)

EN 300 328	V2.2.2 2019-07
EN 301 893	V2.1.1 2017-05
EN 300 440	V2.2.1 2018-07
EN 303 687	V1.1.1 2023-06

ErP Directive:

EC/1275/2008
EN 50564:2011
EU 2019/1782 EU

RoHS Directive:

EN 50581:2012
EN 63000:2018

Signé: 
Brian Killebrew

Date: 19/06/2025

Titre: Directeur, Conformité réglementaire de l'entreprise, Standards et ISO 9001
Lieu de délivrance: Morrisville, North Carolina, USA.

ANNEXE

Modules sans fil et adaptateurs CA externes

Module sans fil	Numéro de modèle
WLAN with Bluetooth	AX211NGW
WLAN with Bluetooth	AX203NGW
WLAN with Bluetooth	RTL8852CE
WLAN with Bluetooth	RTL8852BE
WLAN with Bluetooth	MT7925B22M
WLAN with Bluetooth	RTL8922AE

Numéro de modèle de l'adaptateur CA externe

ADLX65YLC3E	ADLX65ULGE2A
ADLX65YCC3E	ADLX65ULGK2A
ADLX65YAC3E	ADLX65UCGE2A
ADLX65YDC3E	ADLX65UCGK2A
ADLX65YLC2E	ADLX65UAGE2A
ADLX65YCC2E	ADLX65UAGK2A
ADLX65YAC2E	ADLX65UDGE2A
ADLX65YDC2E	ADLX65UDGK2A
ADL100YLC3A	
ADL100YCC3A	
ADL100YAC3A	
ADL100YDC3A	
ADL100YHC3A	

ANNEXE II

Déclaration de conformité à la loi n° 2022-300 du 2 mars 2022 visant à renforcer le contrôle parental sur les moyens d'accès à internet

Nom et adresse du fournisseur du système d'exploitation Windows 11:

Microsoft Corporation, One Microsoft Way, Redmond WA, 98052-6399

Tel: 425-882-8080

Le fabricant peut publier des mises à jour logicielles après la publication de cette DoC.
En cas de mise à jour du logiciel, le fabricant confirme avoir évalué et vérifié que l'appareil
est conforme aux directives et aux exigences associées énumérées dans cette DoC.

Signé: 
Brian Killebrew

Date: 19/06/2025

Titre: Directeur, Conformité réglementaire de l'entreprise, Standards et ISO 9001

Lieu de délivrance: Morrisville, North Carolina, USA.

UK (UKCA) Declaration of Conformity

Product Name: ThinkPad E14 Gen 7
Compliance ID: TP00165A*, TP00165C*, TP00165F*
Machine Type: 21SX, 21SY, 21T9, 21TA, 21U2, 21U3

(where * can be a series of numbers 0-9 and/or letters A-Z
or letters a-z or any symbol or blank or nothing)

Name and address of the manufacturer or his authorized representative:

Lenovo PC HK Limited
23/F Lincoln House, Taikoo Place, 979 King's Road Quarry Bay, Hong Kong, China

Manufacturer Representative within the UK:

Lenovo, 3rd Floor, 25 Templer Avenue, Farnborough, GU14 6FE, UK
Tel: +44 1256 774577

This declaration of conformity is issued
under the sole responsibility of the manufacturer.

The products listed above are in conformity with the requirements
of the following UK Regulations:

- **Radio Equipment Regulations 2017; UK SI 2017 No 1206, as amended**
- **The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012; UK SI 2012 No 3032, as amended**
- **The Ecodesign for Energy-Related Products Regulations 2010; UK SI 2010 No. 2617 (Ext PSU), SI 2020 No. 485 (Network Standby), SI 2014 No. 1290 as amended**

The conformity assessment procedure referred to Regulation 41(6) of Radio Equipment Regulations 2017 has been followed in accordance with Regulation 6(2):

Notified Body Name/Number: UL Verification Service Inc./0984
Issued the UK-type Examination Certificate: AN25C00617-UKCA-1

Standards References

The following harmonized standards and normative documents are those to which the product's conformance is declared:

UK/NL Radio Equipment Regulations 2017 No 1206

Regulation 6.1a: (Health & Safety)

EN 62368-1 : 2014+A11:2017
 IEC 62368-1 : 2018
 EN IEC 62368-1 : 2020+A11:2020
 EN IEC 62311 : 2020
 EN 50566 : 2017+A1:2023
 EN 62209-2 : 2010+A1:2019
 EN IEC/IEEE 62209-1528 : 2021
 EN 62479 : 2010

Regulation 6.1b: (EMC)

EN 55032 : 2015+A11:2020
 EN 55035 : 2017+A11:2020
 EN IEC 61000-3-2 : 2019+A1:2021
 EN 61000-3-3 : 2013+A2:2021
 EN 301 489-1 V2.2.3 2019-11
 EN 301 489-3 V2.3.2 2023-01
 EN 301 489-17 V3.2.4 2020-09

Regulation 6.2: (Radio Spectrum)

EN 300 328 V2.2.2 2019-07
 EN 301 893 V2.1.1 2017-05
 EN 300 440 V2.2.1 2018-07
 EN 303 687 V1.1.1 2023-06

ErP Directive:

EC/1275/2008
 EN 50564:2011
 EU 2019/1782 EU

RoHS Directive:

EN 50581:2012
 EN 63000:2018

Signed: 
 Brian Killebrew

Date: 19/06/2025

Title: Director, Corporate Regulatory Compliance, Standards and ISO 9001
 Place of issue: Morrisville, North Carolina, USA.

ANNEX

Wireless modules and External AC Adapters

Wireless Module	Model Number
WLAN with Bluetooth	AX211NGW
WLAN with Bluetooth	AX203NGW
WLAN with Bluetooth	RTL8852CE
WLAN with Bluetooth	RTL8852BE
WLAN with Bluetooth	MT7925B22M
WLAN with Bluetooth	RTL8922AE

Model Number of External AC Adapter

ADLX65YLC3E	ADLX65ULGE2A
ADLX65YCC3E	ADLX65ULGK2A
ADLX65YAC3E	ADLX65UCGE2A
ADLX65YDC3E	ADLX65UCGK2A
ADLX65YLC2E	ADLX65UAGE2A
ADLX65YCC2E	ADLX65UAGK2A
ADLX65YAC2E	ADLX65UDGE2A
ADLX65YDC2E	ADLX65UDGK2A
ADL100YLC3A	
ADL100YCC3A	
ADL100YAC3A	
ADL100YDC3A	
ADL100YHC3A	

AB (CE) Uygunluk Beyanı

Ürün adı: ThinkPad E14 Gen 7
Uyumluluk Kimliği: TP00165A*, TP00165C*, TP00165F*
Makine Tipi: 21SX, 21SY, 21T9, 21TA, 21U2, 21U3

(burada *, 0 – 9 arası sayılar ve/veya A'dan Z'ye harflerden oluşan bir dizi olabilir)

Üreticinin veya yetkili temsilcisinin adı ve adresi:

Lenovo PC HK Limited
23/F Lincoln House, Taikoo Place, 979 King's Road Quarry Bay, Hong Kong, China

AB'deki Üretici Temsilcisi:

Lenovo (Slovakia), Landererova 12, 811 09 Bratislava, Slovakia
Tel: +421 2 6868 3018

Bu uygunluk beyanı tamamen üreticinin sorumluluğu altında düzenlenmiştir.

Yukarıda listelenen ürünlerin, aşağıda belirtilen AB Direktiflerinin gereksinimlerine uygun olduğunu beyan ederiz:

- Directive 2014/53/EU (Radio Equipment Directive)
- Directive 2009/125/EC (EU EcoDesign Directive)
- Directive 2011/65/EU (EU RoHS Directive) as amended by Directive 2015/863/EU

2014/53/EU sayılı Direktifin 17.4a Maddesinde atıfta bulunulan uygunluk de
ğerlendirme prosedürü, Madde 3.2 uyarınca takip edilmiştir:

Onaylanmış Kuruluşun Adı/Numarası: UL Verification Service Inc./0984
Düzenlenen AB tipi inceleme sertifikası: AN25C00617-1

Standart Referanslar

Aşağıdaki uyumlaştırılmış standartlar ve normatif belgeler, ürünün uygunluğ unun bildirildiği standartlar ve normatif belgelerdir:

Radio Equipment Directive (RED)

Article 3.1a: (Sağlık ve Güvenlik)

EN 62368-1	: 2014+A11:2017
IEC 62368-1	: 2018
EN IEC 62368-1	: 2020+A11:2020
EN IEC 62311	: 2020
EN 50566	: 2017+A1:2023
EN 62209-2	: 2010+A1:2019
EN IEC/IEEE 62209-1528	: 2021
EN 62479	: 2010

Article 3.1b: (EMC)

EN 55032	: 2015+A11:2020
EN 55035	: 2017+A11:2020
EN IEC 61000-3-2	: 2019+A1:2021
EN 61000-3-3	: 2013+A2:2021
EN 301 489-1	V2.2.3 2019-11
EN 301 489-3	V2.3.2 2023-01
EN 301 489-17	V3.2.4 2020-09

Article 3.2: (Telsiz Spektrumu)

EN 300 328	V2.2.2 2019-07
EN 301 893	V2.1.1 2017-05
EN 300 440	V2.2.1 2018-07
EN 303 687	V1.1.1 2023-06

ErP Directive:

EC/1275/2008
EN 50564:2011
EU 2019/1782 EU

RoHS Directive:

EN 50581:2012
EN 63000:2018

İmzalayan:



Brian Killebrew

Tarih: 19/06/2025

Unvan: Director, Corporate Regulatory Compliance, Standards and ISO 9001
Düzenlenme yeri: Morrisville, North Carolina, USA.

EK**Kablosuz modüller ve Harici AC Bağdaştırıcıları**

Kablosuz Modüller	Model numarası
WLAN with Bluetooth	AX211NGW
WLAN with Bluetooth	AX203NGW
WLAN with Bluetooth	RTL8852CE
WLAN with Bluetooth	RTL8852BE
WLAN with Bluetooth	MT7925B22M
WLAN with Bluetooth	RTL8922AE

Modernonb, Ben Exetenar, Ak Adaput

ADLX65YLC3E	ADLX65ULGE2A
ADLX65YCC3E	ADLX65ULGK2A
ADLX65YAC3E	ADLX65UCGE2A
ADLX65YDC3E	ADLX65UCGK2A
ADLX65YLC2E	ADLX65UAGE2A
ADLX65YCC2E	ADLX65UAGK2A
ADLX65YAC2E	ADLX65UDGE2A
ADLX65YDC2E	ADLX65UDGK2A
ADL100YLC3A	
ADL100YCC3A	
ADL100YAC3A	
ADL100YDC3A	
ADL100YHC3A	

EU (CE) Deklaracija u usklađenosti

Proizvod: ThinkPad E14 Gen 7
ID sukladnosti: TP00165A*, TP00165C*, TP00165F*
Tip mašine: 21SX, 21SY, 21T9, 21TA, 21U2, 21U3

(gde * može biti serija brojeva od 0-9 i/ili slova A-Z)

Ime i adresa proizvođača ili autorizovanog predstavnika:

Lenovo PC HK Limited
23/F Lincoln House, Taikoo Place, 979 King's Road Quarry Bay, Hong Kong, China

Predstavnik proizvođača u EU:

Lenovo (Slovakia), Landererova 12, 811 09 Bratislava, Slovakia
Tel: +421 2 6868 3018

Ova izjava o usklađenosti je izdata pod isključivom odgovornošću proizvođača.

Gore navedeni proizvodi su u usklađeni sa zahtevima sledećih EU direktiva:

- **Directive 2014/53/EU (Radio Equipment Directive)**
- **Directive 2009/125/EC (EU EcoDesign Directive)**
- **Directive 2011/65/EU (EU RoHS Directive) as amended by Directive 2015/863/EU**

Procedura ocenjivanja usklađenosti iz člana 17.4a Direktive 2014/53/EU
izvedena je u skladu s članom 3.2:

Ime notifikovanog tela/Broj: UL Verification Service Inc./0984
Izdat EU tip sertifikata o ispitivanju: AN25C00617-1

Standardi i Reference

Spisak harmonizovanih standarda i normativnih dokumenata kojima je deklarirana usklađenost proizvoda:

Radio Equipment Directive (RED)

Article 3.1a: (Zdravlje I Sigurnost)

EN 62368-1 : 2014+A11:2017
 IEC 62368-1 : 2018
 EN IEC 62368-1 : 2020+A11:2020
 EN IEC 62311 : 2020
 EN 50566 : 2017+A1:2023
 EN 62209-2 : 2010+A1:2019
 EN IEC/IEEE 62209-1528 : 2021
 EN 62479 : 2010

Article 3.1b: (EMC)

EN 55032 : 2015+A11:2020
 EN 55035 : 2017+A11:2020
 EN IEC 61000-3-2 : 2019+A1:2021
 EN 61000-3-3 : 2013+A2:2021
 EN 301 489-1 V2.2.3 2019-11
 EN 301 489-3 V2.3.2 2023-01
 EN 301 489-17 V3.2.4 2020-09

Article 3.2: (Radio Spektar)

EN 300 328 V2.2.2 2019-07
 EN 301 893 V2.1.1 2017-05
 EN 300 440 V2.2.1 2018-07
 EN 303 687 V1.1.1 2023-06

ErP Directive:

EC/1275/2008
 EN 50564:2011
 EU 2019/1782 EU

RoHS Directive:

EN 50581:2012
 EN 63000:2018

Potpisnik: _____



Brian Killebrew

Datum: 19/06/2025

Zvanje: Director, Corporate Regulatory Compliance, Standards and ISO 9001
 Mesto izdavanja: Morrisville, North Carolina, USA.

ANEKS

Bežični moduli i eksterni AC adapter

Bežični moduli	Nazivi modula
WLAN with Bluetooth	AX211NGW
WLAN with Bluetooth	AX203NGW
WLAN with Bluetooth	RTL8852CE
WLAN with Bluetooth	RTL8852BE
WLAN with Bluetooth	MT7925B22M
WLAN with Bluetooth	RTL8922AE

Broj modela eksternog AC adaptera

ADLX65YLC3E	ADLX65ULGE2A
ADLX65YCC3E	ADLX65ULGK2A
ADLX65YAC3E	ADLX65UCGE2A
ADLX65YDC3E	ADLX65UCGK2A
ADLX65YLC2E	ADLX65UAGE2A
ADLX65YCC2E	ADLX65UAGK2A
ADLX65YAC2E	ADLX65UDGE2A
ADLX65YDC2E	ADLX65UDGK2A
ADL100YLC3A	
ADL100YCC3A	
ADL100YAC3A	
ADL100YDC3A	
ADL100YHC3A	