

Regulatory Notices for wireless options and accessories

The twenty-seventh edition (November 2023)

© Copyright Lenovo 2019, 2023.

LIMITED AND RESTRICTED RIGHTS NOTICE: If data or software is delivered pursuant to a General Services Administration "GSA" contract, use, reproduction, or disclosure is subject to restrictions set forth in Contract No. GS-35F-05925.

Contents

Identify the model numberiii	Lithuanian	14
Chapter 1. USA – Federal Communications Commission (FCC) Declaration of Conformity	1	Norwegian	15
Chapter 2. Canada – Industry Canada (IC)	5	Polish.	15
Chapter 3. European Union (EU) / United Kingdom (UK) Compliance.	9	Portuguese	15
UK declaration of conformity.	9	Romanian	16
EU declaration of conformity.	9	Slovakian	16
Croatian.	10	Slovenian	17
Czech	10	Spanish	17
Danish	10	Swedish.	17
Dutch.	11	Turkish	18
Estonian.	11	Chapter 4. Regulatory notices for other countries and regions	19
Finnish	12	Notice for users in Brazil (Aviso para usuarios no Brasil).	19
French	12	Notice for users in Japan	22
German	12	Notice for users in Mexico (Nota para uso en Mexico)	26
Greek.	13	Notice for users in Nigeria	27
Hungarian	13	Notice for users in Singapore	28
Italian.	14	Notice for users in Taiwan	28
Latvian	14	Notice for users in Thailand	28
		Appendix A. Trademarks	29

Identify the model number

This manual contains regulatory information for the following option products.

Table 1. Combo

Product	Model number	Supported wireless module
Lenovo 100 Wireless Combo Keyboard and Mouse	KN100-M, KN100-K, RG51	Short range, 2.4GHz
Lenovo 300 Wireless Combo Keyboard and Mouse	KB317W, MA204W, RG52-T	Short range, 2.4GHz
Lenovo 510 Wireless Combo Keyboard & Mouse	MORFKHO, KBRFBU71, MORFFHL-D	Short range, 2.4GHz
Lenovo Essential Wireless Keyboard and Mouse Combo	MORFKHO, KBRFBU71, MORFFHL-D	Short range, 2.4GHz
Lenovo Essential Wireless Combo Keyboard & Mouse Gen2	KB203W, MA203W, RG30	Short range, 2.4GHz
Lenovo Euterpe Wireless Combo	KB318W, L530-A, RG51-6108	Short range, 2.4GHz
Lenovo Professional Wireless Rechargeable Combo Keyboard and Mouse	MOBTP0L, KBBTE571, RG95	Short range, Bluetooth
Lenovo Wireless Modern Combo	KB318W, L530-A, RG51-6108	Short range, 2.4GHz

Table 2. Dock

Product	Model number	Supported wireless module
ThinkPad Universal Thunderbolt 4 Smart Dock (Azure Sphere Module)	AS-01, DK2131, LDA-KP	WLAN
ThinkPad Universal USB-C Smart Dock (Azure Sphere Module)	AS-01, DK2131, LDA-KP	WLAN

Table 3. Gaming Station

Product	Model number	Supported wireless module
Lenovo Legion S600 Gaming Station	L01WC001-CS-H	WPC

Table 4. Headphones

Product	Model number	Supported wireless module
Lenovo 500 Bluetooth In-ear Headphone	BT500A	Bluetooth, 2.4GHz
Lenovo Go Wireless ANC headset	L12WL	Bluetooth, 2.4GHz
Lenovo Legion H600 Wireless Gaming Headset	H600	Short range, 2.4GHz
Lenovo Legion H600 Wireless Gaming Headset USB receiver	H600D	Short range, 2.4GHz
Lenovo Yoga Active Noise Cancellation Headphones	GS-7127	Bluetooth, 2.4GHz
ThinkBook Integrated Earbuds	L06D	Bluetooth, 2.4GHz
Lenovo E310 True Wireless Stereo Earbuds	E310	Bluetooth, 2.4GHz

Table 4. Headphones (continued)

Product	Model number	Supported wireless module
ThinkBook Integrated Earbuds USB receiver	L06E	Bluetooth, 2.4GHz
ThinkPad Integrated Earbuds	L06D	Bluetooth, 2.4GHz
ThinkPad Integrated Earbuds USB receiver	L06E	Bluetooth, 2.4GHz
ThinkPad X1 Active Noise Cancellation Headphones	GS-7127	Bluetooth, 2.4GHz
thinkplus Walkie Talkie Earphone HW10	HW10TP	Bluetooth

Table 5. Keyboards

Product	Model number	Supported wireless module
Lenovo 100 Wireless Keyboard	KN100-K	Short range, 2.4GHz
Lenovo 100 Wireless Keyboard USB receiver	RG51	Short range, 2.4GHz
Lenovo 300 Wireless Compact Keyboard	KB317W	Short range, 2.4GHz
Lenovo 300 Wireless Compact Keyboard USB receiver	RG52-T	Short range, 2.4GHz
Lenovo Go Wireless Numeric Keypad	KB202W	Short range, 2.4GHz
Lenovo Go Wireless Split Keyboard	KB299W	Short range, 2.4GHz
Lenovo Professional Wireless Rechargeable Keyboard	KBBTE571	Short range, Bluetooth
ThinkPad TrackPoint Keyboard II	KC-1957	Bluetooth, 2.4GHz
ThinkPad TrackPoint Keyboard II USB receiver	RG-1217	Bluetooth, 2.4GHz

Table 6. Mice

Product	Model number	Supported wireless module
Lenovo 130 Wireless Mouse	MA200W	Short range, 2.4GHz
Lenovo 150 Wireless Mouse	MS-370OR, DG370	Short range, 2.4GHz
Lenovo 300 Wireless Compact Mouse	L300	Short range, 2.4GHz
Lenovo 400 Wireless Mouse	L300	Short range, 2.4GHz
Lenovo 400 USB-C Wireless Compact Mouse	MORFN6O	Short range, 2.4GHz
Lenovo 510 Wireless Mouse	MORFKHO	Short range, 2.4GHz
Lenovo 530 Wireless Mouse	L300	Short range, 2.4GHz
Lenovo 530 Wireless Mouse USB receiver	RG50	Short range, 2.4GHz
Lenovo 540 USB-C Wireless Compact Mouse	MORFN6O	Short range, 2.4GHz
Lenovo 600 Bluetooth Silent Mouse	MB230B	Bluetooth, 2.4GHz
Lenovo Essential Compact Wireless Mouse	L300	Short range, 2.4GHz
Lenovo Go USB-C Wireless Mouse	MB601W	Short range, 2.4GHz
Lenovo Go Wireless Vertical Mouse	MB665W	Short range, 2.4GHz

Table 6. Mice (continued)

Product	Model number	Supported wireless module
Lenovo Go Wireless Multi-Device Mouse	MB605T	Short range, Bluetooth, WPC
Lenovo Legion M600 Wireless Gaming Mouse	M600A	Bluetooth, 2.4GHz
Lenovo Legion M600 Wireless Gaming Mouse USB receiver	RG202-F	Bluetooth, 2.4GHz
Lenovo Legion M600s Wireless Gaming Mouse	MG680F	Short range, Bluetooth
Lenovo Legion M600s Wireless Gaming Mouse USB receiver	RG97	Short range, 2.4GHz
Lenovo Legion M600s Qi Wireless Gaming Mouse	MG880F	Short range, Bluetooth, WPC
Lenovo Legion M600s Qi Wireless Gaming Mouse USB receiver	RG97	Short range, 2.4GHz
Lenovo Professional Bluetooth Rechargeable Mouse	MA695B	Bluetooth, 2.4GHz
Lenovo Select Wireless Basic Mouse	MA204W	Short range, 2.4GHz
Lenovo Select Wireless Basic Mouse USB receiver	RG52-T	Short range, 2.4GHz
Lenovo Select Wireless Everyday Mouse	L300	Short range, 2.4GHz
Lenovo Select Wireless Everyday Mouse USB receiver	RG50	Short range, 2.4GHz
Lenovo USB-A Unified Pairing Receiver	RG95	Short range, 2.4GHz
Lenovo USB-C Unified Pairing Receiver	RG96	Short range, 2.4GHz
ThinkBook Bluetooth Silent Mouse	MB230B	Bluetooth, 2.4GHz
ThinkPad Bluetooth Silent Mouse	MB230B	Bluetooth, 2.4GHz
ThinkPad Essential Wireless Mouse	MORFKHO	Short range, 2.4GHz
ThinkPad USB-C Wireless Compact Mouse	MORFN6O	Short range, 2.4GHz
thinkplus WL300 Bluetooth Silent Mouse	MS-358BT	Bluetooth, 2.4GHz
thinkplus WL500 Rechargeable Silent Mouse	MS-394, DG394	Short range, Bluetooth

Table 7. Pen

Product	Model number	Supported wireless module
Lenovo E-Color Pen	Lenovo E-Color Pen	Bluetooth, 2.4GHz
Lenovo Precision Pen	Lenovo Precision Pen	Bluetooth, 2.4GHz
Lenovo USI Pen	SPEN-USI-02	RF, 100KHz~500KHz

Table 8. Power bank

Product	Model number	Supported wireless module
Lenovo Go Wireless Power Bank	PBLG1W	WPC

Table 9. Speaker

Product	Model number	Supported wireless module
Lenovo 700 Ultraportable Bluetooth Speaker	LX001	Bluetooth, 2.4GHz
Lenovo USB-A Bluetooth Audio Receiver	L23BTD	Bluetooth, 2.4GHz
Lenovo Wireless VoIP Speakerphone	L900	Bluetooth, 2.4GHz

Chapter 1. USA – Federal Communications Commission (FCC) Declaration of Conformity

FCC ID

- FCC ID: 2ABWEECOLORPEN (Model: Lenovo E-Color Pen)
- FCC ID: 2ABWESPEN-USI-02 (Model: SPEN-USI-02)
- FCC ID: A5M-DG370OR (Model: DG370)
- FCC ID: A5M-GS-7127 (Model: GS-7127)
- FCC ID: A5M-L06D (Model: L06D)
- FCC ID: A5M-L06E (Model: L06E)
- FCC ID: A5M-LX001 (Model: LX001)
- FCC ID: A5M-MS370OR (Model: MS-370OR)
- FCC ID: A5MBT500A (Model: BT500A)
- FCC ID: A5MDG394 (Model: DG394)
- FCC ID: A5MH600 (Model: H600)
- FCC ID: A5MH600D (Model: H600D)
- FCC ID: A5MHW10TP (Model: HW10TP)
- FCC ID: A5MKB202W (Model: KB202W)
- FCC ID: A5MKB203W (Model: KB203W)
- FCC ID: A5MKB299W (Model: KB299W)
- FCC ID: A5MKB317W (Model: KB317W)
- FCC ID: A5MKB318W (Model: KB318W)
- FCC ID: A5MKC-1957 (Model: KC-1957)
- FCC ID: A5MKN100-K (Model: KN100-K)
- FCC ID: A5MKN100-M (Model: KN100-M)
- FCC ID: A5ML01WC001 (Model: L01WC001-CS-H)
- FCC ID: A5ML12WL (Model: L12WL)
- FCC ID: A5ML23BTD (Model: L23BTD)
- FCC ID: A5ML300B (Model: L300)
- FCC ID: A5ML530-A (Model: L530-A)
- FCC ID: A5ML900 (Model: L900)
- FCC ID: A5MM600A (Model: M600A)
- FCC ID: A5MMA203W (Model: MA203W)
- FCC ID: A5MMA204W (Model: MA204W)
- FCC ID: A5MMA695B (Model: MA695B)
- FCC ID: A5MMB230B (Model: MB230B)
- FCC ID: A5MMB601W (Model: MB601W)
- FCC ID: A5MMB605T (Model: MB605T)
- FCC ID: A5MMB665W (Model: MB665W)

- FCC ID: A5MMG880F (Model: MG680F, MG880F)
- FCC ID: A5MMS394 (Model: MS-394)
- FCC ID: A5MMS358BT (Model: MS-358BT)
- FCC ID: A5MPBLG1W (Model: PBLG1W)
- FCC ID: A5MRG-1217 (Model: RG-1217)
- FCC ID: A5MRG202-F (Model: RG202-F)
- FCC ID: A5MRG30 (Model: RG30)
- FCC ID: A5MRG51 (Model: RG51)
- FCC ID: A5MRG51-6108 (Model: RG51-6108)
- FCC ID: A5MRG52-T (Model: RG52-T)
- FCC ID: A5MRG95 (Model: RG95)
- FCC ID: A5MRG96 (Model: RG96)
- FCC ID: A5MRG97 (Model: RG97)
- FCC ID: COF-AS01 (Model: AS01)
- FCC ID: EMJDMORFFHL-D (Model: MORFFHL-D)
- FCC ID: EMJKKBRFBU71 (Model: MORFKHO)
- FCC ID: EMJKKBTE571 (Model: KBBTE571)
- FCC ID: EMJMMOBTP0L (Model: MOBTP0L)
- FCC ID: EMJMMORFKHO (Model: MORFKHO)
- FCC ID: EMJMMORFN6O (Model: MORFN6O)
- FCC ID: HV4ESP201B02 (Model: Lenovo Precision Pen)
- FCC ID: OO9RG50 (Model: RG50)
- FCC ID: A5M-E310

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Lenovo is not responsible for any radio or television interference caused by using other than specified or recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment. 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.

Responsible Party:
 Lenovo (United States) Incorporated
 7001 Development Drive
 Morrisville, NC 27560
 Email: FCC@lenovo.com



RF Exposure compliance

The radiated energy from above products conform to the FCC limit of the SAR (Specific Absorption Rate) requirement set forth in 47 CFR Part 2 section 1093.

Chapter 2. Canada – Industry Canada (IC)

IC Number

- IC: 10293A-AS01 (Model: AS01)
- IC: 20090-R50 (Model: RG50)
- IC: 23012-ECOLORPEN (Model: Lenovo E-Color Pen)
- IC: 23012-SPENUSI02 (Model: SPEN-USI-02)
- IC: 4251A-DMORFFHLD (Model: MORFFHL-D)
- IC: 4251A-KKBRFBU71 (Model: KBRFBU71)
- IC: 4251A-KKBTE571 (Model: KBBTE571)
- IC: 4251A-MMOBTP0L (Model: MOBTP0L)
- IC: 4251A-MMORFKHO (Model: MORFKHO)
- IC: 5903G-BT500A (Model: BT500A)
- IC: 5903G-DG370OR (Model: DG370OR)
- IC: 5903G-DG394 (Model: DG394)
- IC: 5903G-GS7127 (Model: GS-7127)
- IC: 5903G-H600 (Model: H600)
- IC: 5903G-H600D (Model: H600D)
- IC: 5903G-HW10TP (Model: HW10TP)
- IC: 5903G-KB202W (Model: KB202W)
- IC: 5903G-KB203W (Model: KB203W)
- IC: 5903G-KB299W (Model: KB299W)
- IC: 5903G-KB317W (Model: KB317W)
- IC: 5903G-KB318W (Model: KB318W)
- IC: 5903G-KC1957 (Model: KC-1957)
- IC: 5903G-KN100K (Model: KN100K)
- IC: 5903G-KN100M (Model: KN100M)
- IC: 5903G-L01WC001 (Model: L01WC001-CS-H)
- IC: 5903G-L06D (Model: L06D)
- IC: 5903G-L06E (Model: L06E)
- IC: 5903G-L12WL (Model: L12WL)
- IC: 5903G-L23BTD (Model: L23BTD)
- IC: 5903G-L300B (Model: L300)
- IC: 5903G-L530A (Model: L530-A)
- IC: 5903G-L900 (Model: L900)
- IC: 5903G-LX001 (Model: LX001)
- IC: 5903G-M600A (Model: M600A)
- IC: 5903G-MA203W (Model: MA203W)
- IC: 5903G-MA204W (Model: MA204W)

- IC: 5903G-MA695B (Model: MA695B)
- IC: 5903G-MB230B (Model: MB230B)
- IC: 5903G-MB601W (Model: MB601W)
- IC: 5903G-MB605T (Model: MB605T)
- IC: 5903G-MB665W (Model: MB665W)
- IC: 5903G-MG880F (Model: MG680F, MG880F)
- IC: 5903G-MMORFN6O (Model: MORFN6O)
- IC: 5903G-MS358BT (Model: MS-358BT)
- IC: 5903G-MS370OR (Model: MS-370OR)
- IC: 5903G-MS394 (Model: MS-394)
- IC: 5903G-PBLG1W (Model: PBLG1W)
- IC: 5903G-RG1217 (Model: RG-1217)
- IC: 5903G-RG202F (Model: RG202-F)
- IC: 5903G-RG30 (Model: RG51)
- IC: 5903G-RG51 (Model: RG51)
- IC: 5903G-RG516108 (Model: RG51-6108)
- IC: 5903G-RG52T (Model: RG52-T)
- IC: 5903G-RG95 (Model: RG95)
- IC: 5903G-RG96 (Model: RG96)
- IC: 5903G-RG97 (Model: RG97)
- IC: 6888A-ESP201B02 (Model: Lenovo Precision Pen)
- IC: 5903G-E310

This device complies with Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions:

1. This device may not cause interference; and
2. This device must accept any interference, including interference that may cause undesired operation of the device.

Exposure of humans to RF fields (RSS-102)

The device employs low gain integral antennas that do not emit RF field in excess of Health Canada limits for the general population; consult Safety Code 6, obtainable from Health Canada's Web site at <http://www.hc-sc.gc.ca/>.

The radiated energy from the antennas connected to the wireless adapters conforms to the IC limit of the RF exposure requirement regarding IC RSS-102, Issue 5.

Numéro d'homologation IC

- IC: 10293A-AS01 (Model: AS01)
- IC: 20090-R50 (Model: RG50)
- IC: 23012-ECOLORPEN (Model: Lenovo E-Color Pen)
- IC: 23012-SPENUSI02 (Model: SPEN-USI-02)
- IC: 4251A-DMORFFHLD (Model: MORFFHL-D)
- IC: 4251A-KKBRFBU71 (Model: KBRFBU71)
- IC: 4251A-KKBTE571 (Model: KBBTE571)

- IC: 4251A-MMOBTP0L (Model: MOBTP0L)
- IC: 4251A-MMORFKHO (Model: MORFKHO)
- IC: 5903G-BT500A (Model: BT500A)
- IC: 5903G-DG370OR (Model: DG370OR)
- IC: 5903G-DG394 (Model: DG394)
- IC: 5903G-GS7127 (Model: GS-7127)
- IC: 5903G-H600 (Model: H600)
- IC: 5903G-H600D (Model: H600D)
- IC: 5903G-HW10TP (Model: HW10TP)
- IC: 5903G-KB202W (Model: KB202W)
- IC: 5903G-KB203W (Model: KB203W)
- IC: 5903G-KB299W (Model: KB299W)
- IC: 5903G-KB317W (Model: KB317W)
- IC: 5903G-KB318W (Model: KB318W)
- IC: 5903G-KC1957 (Model: KC-1957)
- IC: 5903G-KN100K (Model: KN100K)
- IC: 5903G-KN100M (Model: KN100M)
- IC: 5903G-L01WC001 (Model: L01WC001-CS-H)
- IC: 5903G-L06D (Model: L06D)
- IC: 5903G-L06E (Model: L06E)
- IC: 5903G-L12WL (Model: L12WL)
- IC: 5903G-L23BTD (Model: L23BTD)
- IC: 5903G-L300B (Model: L300)
- IC: 5903G-L530A (Model: L530-A)
- IC: 5903G-L900 (Model: L900)
- IC: 5903G-LX001 (Model: LX001)
- IC: 5903G-M600A (Model: M600A)
- IC: 5903G-MA203W (Model: MA203W)
- IC: 5903G-MA204W (Model: MA204W)
- IC: 5903G-MA695B (Model: MA695B)
- IC: 5903G-MB230B (Model: MB230B)
- IC: 5903G-MB601W (Model: MB601W)
- IC: 5903G-MB605T (Model: MB605T)
- IC: 5903G-MB665W (Model: MB665W)
- IC: 5903G-MG880F (Model: MG680F, MG880F)
- IC: 5903G-MMORFN6O (Model: MORFN6O)
- IC: 5903G-MS358BT (Model: MS-358BT)
- IC: 5903G-MS370OR (Model: MS-370OR)
- IC: 5903G-MS394 (Model: MS-394)
- IC: 5903G-PBLG1W (Model: PBLG1W)
- IC: 5903G-RG1217 (Model: RG-1217)

- IC: 5903G-RG202F (Model: RG202-F)
- IC: 5903G-RG30 (Model: RG51)
- IC: 5903G-RG51 (Model: RG51)
- IC: 5903G-RG516108 (Model: RG51-6108)
- IC: 5903G-RG52T (Model: RG52-T)
- IC: 5903G-RG95 (Model: RG95)
- IC: 5903G-RG96 (Model: RG96)
- IC: 5903G-RG97 (Model: RG97)
- IC: 6888A-ESP201B02 (Model: Lenovo Precision Pen)

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. l'appareil ne doit pas produire de brouillage;
2. l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Exposition des êtres humains aux champs radioélectriques (RF) (CNR-102)

Cet équipement utilise des antennes intégrales à faible gain qui n'émettent pas un champ électromagnétique supérieur aux normes imposées par le Ministère de la santé canadien pour la population. Consultez le Safety Code 6 sur le site Web du Ministère de la santé canadien à l'adresse <http://www.hc-sc.gc.ca>.

Cet appareil émise par les antennes reliées aux adaptateurs sans fil respecte la limite d'exposition aux radiofréquences telle que définie par Industrie Canada dans la document CNR-102, version 5.

Chapter 3. European Union (EU) / United Kingdom (UK) Compliance

UK declaration of conformity

For models: KB202W, KB299W, MB665W, MORFN60, RG95 and RG96



Hereby, Lenovo declares that the wireless equipment listed in this document is in compliance with the UK Radio Equipment Regulations SI 2017 No. 1206.

The full text of the system UK declaration of conformity is available at: <https://www.lenovo.com/us/en/compliance/uk-doc>.

UK Frequency band restriction for wireless LAN

Usage of this device is limited to indoor use in the WLAN band 5150 – 5350 Mhz.

UK RF exposure information

This device meets the UK requirements and the International Commission on Non-Ionizing Radiation Protection (ICNIRP) guidelines for general public's exposure to electromagnetic fields. To comply with the RF exposure requirements, this equipment must be operated at a minimum separation distance of 20 cm from the user's body.

EU declaration of conformity

For models: BT500A, DG370, GS-7127, H600, H600D, KB202W, KB203W, KB299W, KB318W, KBBTE571, KBRFBU71, KC-1957, L01WC001-CS-H, L06D, L06E, L23BTD, L300, L530-A, L900, Lenovo E-Color Pen, Lenovo Precision Pen, LX001, MA203W, M600A, MA695B, MB230B, MB601W, MB605T, MB665W, MG680F, MG880F, MOBTP0L, MORFFHL-D, MORFKHO, MORFN60, MS-370OR, PBLG1W, RG-1217, RG202-F, RG30, RG50, RG51-6108, RG95, RG96, RG97, and SPEN-USI-02



Hereby, Lenovo declares that the wireless equipment listed in this document is in compliance with the EU Radio Equipment Directive 2014/53/EU.

The full text of the system EU Declaration of Conformity is available at <https://www.lenovo.com/us/en/compliance/eu-doc>.

EU Frequency band restriction for wireless LAN

Usage of this device is limited to indoor use in the WLAN band 5150 – 5350 Mhz.

EU RF exposure information

This device meets the UK requirements and the International Commission on Non-Ionizing Radiation Protection (ICNIRP) guidelines for general public's exposure to electromagnetic fields. To comply with the RF

exposure requirements, this equipment must be operated at a minimum separation distance of 20 cm from the user's body.

Croatian

EU – Izjava o sukladnosti

Tvrtka Lenovo ovime izjavljuje da je bežična oprema navedena u ovom odjeljku u sukladnosti s Direktivom o radijskoj opremi 2014/53/EU Europske unije.

Potpuni tekst izjave o sukladnosti sustava za područje EU-a dostupan je na sljedećoj internetskoj adresi: <https://www.lenovo.com/us/en/compliance/eu-doc>

Ograničenje frekvencijskog pojasa za bežični LAN u EU

Upotreba uređaja ograničena je na zatvorene prostore u WLAN pojasu od 5150 do 5350 Mhz.

EU informacije o izloženosti RF-u

Ovaj uređaj zadovoljava smjernice EU i Međunarodnog povjerenstva za zaštitu od neionizirajućeg zračenja (ICNIRP) za izlaganje široke javnosti elektromagnetskim poljima. U cilju poštivanja zahtjeva vezanih za izlaganje RF zračenju, ova oprema mora se koristiti na udaljenosti ne manjoj od 20 cm od tijela korisnika.

Czech

Evropa – Prohlášení o shodě pro EU

Společnost Lenovo tímto prohlašuje, že bezdrátová zařízení uvedená v této části dokumentu jsou v souladu s evropskou směrnicí o rádiových zařízeních 2014/53/EU.

Celé znění EU prohlášení o shodě systému je dostupné na této internetové adrese: <https://www.lenovo.com/us/en/compliance/eu-doc>

Omezení EU pro frekvenční pásma bezdrátové sítě LAN

Použití tohoto zařízení je omezeno na použití ve vnitřních prostorech v pásmu WLAN 5150–5350 MHz.

Informace o expozici RF pro zákazníky z EU

Toto zařízení splňuje požadavky EU a směrnice Mezinárodní komise pro ochranu před neionizujícím zářením (ICNIRP) pro expozici veřejnosti elektromagnetickým polím. Aby byly splněny požadavky na expozici rádiovým vlnám, musí být toto vybavení provozováno v minimální oddělující vzdálenosti 20 cm od těla uživatele.

Danish

Europa – overholdelse af EU-krav

Lenovo erklærer hermed, at det trådløse udstyr, der er angivet i dette afsnit, overholder EU-direktivet om radioudstyr 2014/53/EU.

Hele teksten vedrørende systemets overholdelse af EUs overensstemmelseserklæring er tilgængelig på følgende internetadresse: <https://www.lenovo.com/us/en/compliance/eu-doc>

Restriktioner for frekvensbånd i EU for trådløse LAN

Brug af denne enhed er begrænset til indendørs brug i WLAN-frekvensbåndet 5150-5350 MHz.

EU-oplysninger om eksponering for radiofrekvensstråling

Denne enhed opfylder EU's krav og ICNIRP's (International Commission on Non-Ionizing Radiation Protection) retningslinjer vedrørende befolkningens eksponering for elektromagnetiske felter. For at overholde kravene for radiobølgeeksponering skal dette udstyr anvendes med en afstand til brugerens krop på mindst 20 cm.

Dutch

EU - Verklaring van conformiteit

Hierbij verklaart Lenovo dat de draadloze apparatuur die in deze paragraaf wordt vermeld voldoet aan de EU-richtlijn 2014/53/EU inzake radioapparatuur.

De volledige tekst van de EU-conformiteitsverklaring van het systeem is beschikbaar via: <https://www.lenovo.com/us/en/compliance/eu-doc>

EU-beperking van frequentieband voor een draadloos LAN

Gebruik van dit apparaat is beperkt tot gebruik binnenshuis in de WLAN-band van 5150-5350 Mhz.

EU-informatie over RF-blootstelling

Dit apparaat voldoet aan de EU-vereisten en de richtlijnen van de International Commission on Non-Ionizing Radiation Protection (ICNIRP) voor blootstelling van het grote publiek aan elektromagnetische velden. Om te voldoen aan de vereisten voor blootstelling aan RF-signalen, moet deze apparatuur worden gebruikt op een minimale afstand van 20 cm tot het lichaam van de gebruiker.

Estonian

Euroopa - ELi vastavusdeklaratsioon

Siinkohal kinnitab ettevõtte Lenovo et käesolevas dokumendis kirjeldatud juhtmeta seadmed on kooskõlas ELi raadioseadmete direktiiviga 2014/53/EL.

Süsteemi ELi vastavusdeklaratsiooni täielik tekst on saadaval järgmisel Interneti-aadressil: <https://www.lenovo.com/us/en/compliance/eu-doc>

ELi sagedusvahemiku piirang traadita side LAN-ile

Selle seadme kasutamine on piiratud siseruumide WLAN-sagedusalas 5150–5350 Mhz.

ELi raadiosagedusega kokkupuudet käsitlev teave

See seade on kooskõlas ELi nõuetega ja rahvusvahelise mitteioniseeriva kiirguse eest kaitsmise komisjoni (ICNIRP) suunistega seoses üldsuse kokkupuutega elektromagnetväljadega. Raadiosagedusliku kokkupuute nõuetele vastavuse tagamiseks tuleb seda seadet kasutada kehast vähemalt 20 cm kaugusel.

Finnish

Euroopan unioni – Ilmoitus EU-säännösten mukaisuudesta

Lenovo ilmoittaa täten, että tässä osiossa mainitut langattomat laitteet ovat yhdenmukaisia EU-radiolaitedirektiivin 2014/53/EU kanssa.

Järjestelmän EU-vaatimustenmukaisuusvakuutus on saatavilla kokonaisuudessaan osoitteessa <https://www.lenovo.com/us/en/compliance/eu-doc>

Langattoman lähiverkon taajuusalueen rajoitus EU:n alueella

Tämä laite on tarkoitettu käytettäväksi sisätiloissa taajuusalueella 5 150–5 350 MHz.

Radiotaajuuksille altistumista koskevat tiedot (EU)

Tämä laite täyttää EU:n vaatimukset ja Kansainvälisen ionisoimattoman säteilyn toimikunnan (ICNIRP) ohjeavrot väestön altistumiselle sähkömagneettisille kentille. Radiotaajuuksien altistumisvaatimusten täyttämiseksi tämän laitteen tulee käytön aikana olla vähintään 20 cm päässä käyttäjän kehosta.

French

Europe - Déclaration de conformité de l'UE

Par la présente, Lenovo déclare que les équipements sans fil énumérés dans la présente section sont conformes à la Directive de l'UE sur les équipements radioélectriques 2014/53/EU.

Le texte complet de la déclaration européenne de conformité est disponible à l'adresse Internet suivante : <https://www.lenovo.com/us/en/compliance/eu-doc>

Restriction liée à la bande de fréquence pour un réseau local sans fil au sein de l'Union européenne

L'utilisation de ce périphérique est limitée à l'intérieur dans la bande 5 150 à 5 350 Mhz pour le réseau local sans fil.

Informations sur l'exposition aux radiofréquences au sein de l'UE

Cet appareil répond aux exigences de l'UE et aux directives de la Commission internationale sur la protection contre les rayonnements non ionisants (ICNIRP) pour l'exposition du grand public aux champs électromagnétiques. Pour respecter les exigences d'exposition aux radiofréquences, cet équipement doit être utilisé à une distance de séparation minimale de 20 cm du corps de l'utilisateur.

German

Europa – EU-Konformitätserklärung

Hiermit erklärt Lenovo dass die in diesem Abschnitt aufgeführten Funkgeräte der EU-Funkanlagen-Richtlinie 2014/53/EU entsprechen.

Der vollständige Wortlaut der EU-Konformitätserklärung für das System ist verfügbar unter: <https://www.lenovo.com/us/en/compliance/eu-doc>

EU-Frequenzbandeinschränkung für drahtloses LAN

Die Verwendung dieses Geräts ist im Frequenzband zwischen 5.150 und 5.350 MHz auf die Verwendung im Innenbereich beschränkt.

EU-Informationen zur Belastung durch Funkwellen

Dieses Gerät erfüllt die EU-Anforderungen und die Richtlinien der International Commission on Non-Ionizing Radiation Protection (ICNIRP) für die Exposition der Bevölkerung gegenüber elektromagnetischen Feldern. Um die Anforderungen an die HF-Belastung zu erfüllen, muss dieses Gerät in einem Mindestabstand von 20 cm zum Körper des Benutzers betrieben werden.

Greek

Europe - Δήλωση συμμόρφωσης ΕΕ

Με την παρούσα, η Lenovo δηλώνει ότι ο ασύρματος εξοπλισμός που αναγράφεται στην παρούσα ενότητα συμμορφώνεται με τις διατάξεις της Ευρωπαϊκής Οδηγίας περί ραδιοεξοπλισμού 2014/53/ΕΕ.

Το πλήρες κείμενο της δήλωσης συμμόρφωσης της ΕΕ για το σύστημα είναι διαθέσιμο στην ακόλουθη διεύθυνση στο Internet: <https://www.lenovo.com/us/en/compliance/eu-doc>

Περιορισμός ζώνης συχνοτήτων στην ΕΕ για ασύρματο LAN

Η χρήση αυτής της συσκευής περιορίζεται σε εσωτερικούς χώρους, στη ζώνη WLAN των 5150 – 5350 Mhz.

Πληροφορίες περί Έκθεσης σε ραδιοσυχνότητες (RF) για την ΕΕ

Η συγκεκριμένη συσκευή πληροί τις απαιτήσεις της ΕΕ και τις οδηγίες της Διεθνούς επιτροπής για την προστασία από μη ιονίζουσες ακτινοβολίες (ICNIRP) σχετικά με την έκθεση του κοινού σε ηλεκτρομαγνητικά πεδία. Για την τήρηση των απαιτήσεων σχετικά με την έκθεση σε ραδιοσυχνότητες (RF), ο συγκεκριμένος εξοπλισμός πρέπει να χρησιμοποιείται σε απόσταση 20 cm τουλάχιστον από το σώμα του χρήστη.

Hungarian

Ευρώπα – Ευρωπαϊκός υπαλληλικός δηλώση

A Lenovo kijelenti, hogy a jelen fejezetben említett vezeték nélküli készülék megfelel az Európai Unió 2014/53/EU számú, rádióberendezésekről szóló irányelvének előírásainak.

A berendezés EU-s megfelelési nyilatkozata a következő weboldalon tekinthető meg: <https://www.lenovo.com/us/en/compliance/eu-doc>

Frekvenciatartományra vonatkozó európai unió korlátozás vezeték nélküli LAN-hálózatokhoz

Az eszköz használata beltérre korlátozódik az 5150–5350 MHz-es WLAN-tartományban.

Ραδιοφρεκβενκιás kitettséggel kapcsolatos információk – EU

A eszköz megfelel a nagyközönség elektromágneses mezőknek való kitettséggel kapcsolatos EU-követelményeknek és a Nemzetközi Nem Ionizáló Sugárzás Elleni Védelmi Bizottság (International Commission on Non-Ionising Radiation Protection, ICNIRP) irányelveinek. Az RF-kitettségi követelményeknek való megfelelés érdekében a berendezést a felhasználó testétől legalább 20 cm-es távolságra kell használni.

Italian

Dichiarazione di conformità per l'Unione Europea

Con la presente documentazione, Lenovo dichiara che l'apparecchiatura wireless indicata nella presente sezione è conforme alla direttiva 2014/53/UE sulle apparecchiature radio per l'Unione Europea.

Il testo integrale della dichiarazione di conformità UE del sistema è disponibile al seguente indirizzo Internet: <https://www.lenovo.com/us/en/compliance/eu-doc>

Restrizioni UE sulla banda di frequenza per WLAN (wireless LAN)

L'utilizzo di questo dispositivo è limitato all'uso interno in rete WLAN banda 5.150-5.350 Mhz.

Informazioni sull'esposizione RF per l'Unione Europea

Questo dispositivo rispetta i requisiti dell'Unione Europea e le linee guida della ICNIRP (International Commission on Non-Ionizing Radiation Protection) per l'esposizione del pubblico generale alle onde elettromagnetiche. Per rispettare i requisiti dell'esposizione RF, questa apparecchiatura deve essere utilizzata con una distanza di separazione minima di 20 cm dal corpo dell'utente.

Latvian

Eiropa – ES Atbilstības deklarācija

Ar šo Lenovo paziņo, ka šajā sadaļā norādītais bezvadu aprīkojums atbilst ES Direktīvai 2014/53/EK par radioiekārtām.

Pilns ES atbilstības deklarācijas teksts ir pieejams šajā interneta adresē: <https://www.lenovo.com/us/en/compliance/eu-doc>

ES frekvenču joslu ierobežojums bezvadu LAN adapterim

Šis ierīces lietošana tiek atļauta tikai iekštelpās joslā no 5150 līdz 5350 WLAN.

ES informācija par pakļaušanu RF iedarbībai

Šī ierīce atbilst ES prasībām un ieteikumiem, ko sniedz Starptautiskā komisija aizsardzībai pret nejonizējošā starojuma iedarbību (ICNIRP), lai ierobežotu plašas sabiedrības pakļaušanu elektromagnētiskiem laukiem. Lai nodrošinātu prasības attiecībā uz pakļaušanu radiofrekvenču starojumam, šī iekārta jāizmanto vismaz 20 cm attālumā no lietotāja ķermeņa.

Lithuanian

Europa – ES atitikties deklaracija

Šiuo „Lenovo pareiškia, kad šiame dokumente nurodyta belaidė įranga atitinka ES radijo įrenginių direktyvos 2014/53/ES reikalavimus.

Visą sistemos ES atitikties deklaracijos tekstą galite rasti šiuo internetiniu adresu: <https://www.lenovo.com/us/en/compliance/eu-doc>

ES dažnių diapazono apribojimas, skirtas belaidžiui LAN

Šis įrenginį patalpose galima naudoti 5 150–5 350 WLAN dažnių diapazonu.

Informacija apie ES reikalavimus dėl RD poveikio

Šis įrenginys atitinka ES reikalavimus ir Tarptautinės apsaugos nuo nejonizuojančiosios spinduliuotės komisijos (angl. ICNIRP) gaires dėl elektromagnetinių laukų poveikio plačiajai visuomenei. Kad būtų laikomasi reikalavimų dėl RD poveikio, ši įranga turi veikti mažiausiai 20 cm atstumu nuo naudotojo kūno.

Norwegian

Europa - EU Declaration of Conformity

Herved erklærer Lenovo at det trådløse utstyret nevnt i dette kapittelet samsvarer med EU Radio Equipment Directive 2014/53/EU.

Hele teksten til EU-samsvarserklæringen for systemet er tilgjengelig på følgende nettsted: <https://www.lenovo.com/us/en/compliance/eu-doc>

EU Frekvensbåndrestriksjoner for trådløs LAN

Bruk av denne enheten er begrenset til innendørsbruk på WLAN bånd 5150 – 5350 Mhz.

EU RF Eksponeeringsinformasjon

Denne enheten møter EU-krav og retningslinjene til International Commission on Non-Ionizing Radiation Protection (ICNIRP) for allmennhetens eksponering for elektromagnetiske felt. For å samsvare med RF eksponeringskrav, må dette utstyret driftes på en minimum avstand på 20 cm fra brukerens kropp.

Polish

Europa – Deklaracja zgodności UE

Firma Lenovo niniejszym oświadcza, że wymieniony w tej sekcji sprzęt bezprzewodowy spełnia wymogi dyrektywy UE w sprawie sprzętu radiowego 2014/53/EU.

Pełna treść deklaracji zgodności systemu z wymaganiami UE jest dostępna pod następującym adresem internetowym: <https://www.lenovo.com/us/en/compliance/eu-doc>

Ograniczenia dotyczące pasm częstotliwości w UE dla połączeń bezprzewodowych LAN

Użytkowanie tego urządzenia jest ograniczone do wnętrza budynków i pasm częstotliwości 5150–5350 Mhz.

Informacje o narażeniu na działanie częstotliwości radiowych UE

To urządzenie spełnia wymogi Unii Europejskiej oraz rekomendacje Międzynarodowej Komisji ds. Ochrony Przed Promieniowaniem Niejonizującym (ICNIRP) dotyczące narażenia ogółu społeczeństwa na działanie pól elektromagnetycznych. Zgodnie z wymaganiami ekspozycji związanej z częstotliwością radiową podczas używania sprzętu należy go trzymać w odległości 20 cm od ciała.

Portuguese

Europa - Declaração de Conformidade da UE

Pelo presente, a Lenovo declara por este meio que o equipamento sem fios listado nesta secção está em conformidade com a Diretiva de Equipamentos de Rádio da UE 2014/53/UE.

O texto completo da declaração de conformidade da UE para o sistema encontra-se disponível no seguinte endereço da Internet: <https://www.lenovo.com/us/en/compliance/eu-doc>

Restrição da banda de frequências na UE para LAN sem fios

A utilização deste dispositivo está limitada à utilização no interior, na banda WLAN 5150-5350 Mhz.

Informação sobre Exposição a RF para a UE

Este dispositivo cumpre os requisitos da UE e as diretrizes da Comissão Internacional de Proteção contra Radiação Não Ionizante (ICNIRP) referentes à exposição do público em geral a campos eletromagnéticos. Para cumprir os requisitos de exposição a RF, este dispositivo tem de ser utilizado a uma distância de separação mínima de 20 cm em relação ao corpo do utilizador.

Romanian

Europa – Declarația de conformitate cu cerințele UE

Prin prezenta, Lenovo declară că echipamentul wireless prezentat în această secțiune este în conformitate cu Directiva UE privind echipamentele radio 2014/53/UE.

Textul integral al declarației de conformitate UE a sistemului este disponibil accesând următoarea adresă internet: <https://www.lenovo.com/us/en/compliance/eu-doc>

Restricția UE privind banda de frecvență cu privire la rețeaua wireless LAN

Utilizarea acestui dispozitiv este limitată la utilizarea în interior pe banda WLAN 5150 – 5350 Mhz.

Informații despre expunerea la RF în UE

Acest dispozitiv respectă cerințele UE și recomandările Comisiei internaționale pentru protecția împotriva radiațiilor neionizante (ICNIRP) privind expunerea publicului general la câmpuri electromagnetice. Pentru a respecta aceste cerințe privind expunerea la RF, acest echipament trebuie utilizat la o distanță minimă de separare de 20 cm față de corpul utilizatorului.

Slovakian

Európa – EÚ vyhlásenie o zhode

Spoločnosť Lenovo týmto vyhlasuje, že bezdrôtové zariadenie uvedené v tejto časti je v súlade so smernicou EÚ o rádiových zariadeniach 2014/53/EÚ.

Úplné texty systému vyhlásenia EÚ o zhode sú k dispozícii na nasledujúcej internetovej adrese: <https://www.lenovo.com/us/en/compliance/eu-doc>

Obmedzenie frekvenčného pásma EÚ pre bezdrôtové siete LAN

Používanie tohto zariadenia je obmedzené na interiér vo frekvenčnom pásme WLAN 5 150 – 5 350 MHz.

Informácie o vystavení vysokofrekvenčnému žiareniu v EÚ

Toto zariadenie vyhovuje požiadavkám EÚ a smerniciam Medzinárodnej komisie pre ochranu pred neionizujúcim žiarením (ICNIRP), ktoré upravujú vystavenie širokej verejnosti elektromagnetickým poliam. Aby ste dodržali požiadavky na vystavenie vysokofrekvenčnému žiareniu, používajte toto zariadenie vo vzdialenosti minimálne 20 cm od tela používateľa.

Slovenian

Evropa – Izjava o skladnosti za EU

Lenovo s tem izjavlja, da je brezžična oprema, navedena v tem razdelku, skladna z Direktivo EU o radijski opremi 2014/53/EU.

Celotno besedilo izjave EU o skladnosti za sistem je na voljo na tem spletnem naslovu: <https://www.lenovo.com/us/en/compliance/eu-doc>

Omejitve Evropske unije glede frekvenčnega pasu za brezžično krajevno omrežje

Ta naprava je omejena na uporabo v zaprtih prostorih v pasu od 5150 do 5350 MHz v zaprtih prostorih.

Informacije o izpostavljenosti radiofrekvenčnemu sevanju v EU

Ta naprava je skladna z zahtevami Evropske unije in smernicami Mednarodne komisije za zaščito pred neionizirajočim sevanjem (ICNIRP) glede izpostavljenosti javnosti elektromagnetnim sevanjem. Za skladnost z zahtevami glede izpostavljenosti radiofrekvenčnim valovom je treba to opremo uporabljati pri razdalji najmanj 20 cm od uporabnikovega telesa.

Spanish

Europa: Declaración de conformidad de la UE

En este documento, Lenovo declara que el equipo inalámbrico que figura en esta sección está en cumplimiento con la directiva de equipos radioeléctricos de la UE 2014/53/EU.

El texto completo de la Declaración de conformidad de la UE con respecto al sistema está disponible en la siguiente dirección de Internet: <https://www.lenovo.com/us/en/compliance/eu-doc>

Restricción de banda de frecuencia de la UE para una LAN inalámbrica

La utilización de este dispositivo está limitada al uso en interiores en la banda WLAN de 5150 a 5350 Mhz.

Información de exposición a radiofrecuencia de la UE

Este dispositivo cumple con los requisitos de la UE y con las directrices de la Comisión Internacional de protección contra las radiaciones no ionizantes (ICNIRP) para la exposición del público general a los campos electromagnéticos. Para cumplir con los requisitos de exposición a RF, este equipo debe funcionar a una distancia mínima de separación de 20 cm del cuerpo del usuario.

Swedish

Europa – EU – Deklaration om överensstämmelse

Härmed intygar Lenovo att den trådlösa utrustning som anges i detta avsnitt överensstämmer med EU:s radioutrustningsdirektiv 2014/53/EU. Den fullständiga texten i EU:s deklARATION om överensstämmelse och EU:s direktiv avseende trådlösa moduler finns på: <https://www.lenovo.com/us/en/compliance/eu-doc>

Frekvensområdesbegränsning inom EU för trådlöst nätverk

Radioenheterna är avsedda för inomhusbruk i WLAN-frekvensområdet 5 150–5 350 MHz.

EU:s information om exponering för radiovågor

Denna enhet uppfyller EU-kraven och den internationella ICNIRP-kommissionens riktlinjer för allmänhetens exponering för elektromagnetiska fält. För att uppfylla kraven för RF-exponering måste denna utrustning användas minst 20 cm från användarens kropp.

Turkish

Avrupa - AB Uyumluluk Bildirimi

Lenovo bu bölümde listelenen kablosuz cihazların AB Radyo Ekipmanları Yönetmeliği 2014/53/EC ile uyumlu olduğunu beyan eder.

Sistem ait AB uyumluluk bildirimini tam metni şu İnternet adreslerinde sunulmaktadır: <https://www.lenovo.com/us/en/compliance/eu-doc>

Kablosuz LAN için AB Frekans bandı kısıtlaması

Bu cihazın kullanımı iç mekanlarda, WLAN bandı 5150 – 5350 Mhz le sınırlıdır.

AB Radyo frekanslara maruz kalma bilgileri

Bu cihaz, kamunun elektromanyetik alanlara maruz kalmasına ilişkin AB gereksinimlerini ve Uluslararası İyonize Olmayan Radyasyondan Korunma Komisyonu'nun (ICNIRP) kılavuzlarını karşılamaktadır. RF maruz bırakılma gereksinimlerine uyumluluk için bu cihaz kullanıcının bedeninden en az 20 cm uzaklıkta çalıştırılmalıdır.

Chapter 4. Regulatory notices for other countries and regions

Notice for users in Brazil (Aviso para usuarios no Brasil)

For model: AS-01



For model: H600



For model: H600D



For model: KB203W



For model: KBRFBU71



For model: L12WL



For model: L23BTD



For model: L300



For model: M600A



For model: MA203W



For model: MB230B



For model: MB601W



For model: MB605T



For model: MORFFHL-D



For model: MORFKHO



For model: MORFN60



For model: RG202-F



For model: RG30



For model: RG50



For model: RG95



For model: RG96



Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.

Para maiores informações, consulte o site da ANATEL em <https://www.gov.br/anatel/pt-br/>.




























Notice for users in Japan





























以下のLenovo製品に関する情報が記載されています。


日本国内でBluetooth/2.4GHz帯無線アダプターをご使用になる場合の注意

本製品が装備する無線アダプターは、電波法技術基準認証を下記のとおり取得しています。本製品に組み込まれた無線設備を他の機器で使用する場合は、当該機器が上記と同じく認証を受けていることをご確認ください。認証されていない機器での使用は、電波法の規定により認められていません。

認証番号	認証製品名	認証申請者名
  005-101337	MORFKHO	Lenovo (Beijing) Limited.
  005-101338	KBRFBU71	Lenovo (Beijing) Limited.
  005-101533	RG50	Lenovo (Beijing) Limited.
  005-101765	L300	Lenovo (Beijing) Limited.
  005-102392	MB230B	Lenovo (Beijing) Limited.
  005-102450	Lenovo E-Color Pen	Lenovo (Beijing) Limited.
  005-102567	L530-A	Lenovo (Beijing) Limited.
  005-102568	RG51-6108	Lenovo (Beijing) Limited.

認証番号	認証製品名	認証申請者名
  005-102731	MB601W	Lenovo (Beijing) Limited.
  005-102732	RG96	Lenovo (Beijing) Limited.
  005-102733	MB605T	Lenovo (Beijing) Limited.
  005-102787	MB665W	Lenovo (Beijing) Limited.
  005-102788	RG95	Lenovo (Beijing) Limited.
  005-102828  005-102867	KB202W	Lenovo (Beijing) Limited.
  005-102829	MORFN60	Lenovo (Beijing) Limited.
  005-102861	L12WL	Lenovo (Beijing) Limited.
  005-103004	MG680F, MG880F	Lenovo (Beijing) Limited.
  005-103005	RG97	Lenovo (Beijing) Limited.
  005-103097	MA695B	Lenovo (Beijing) Limited.
  005-103136	KBBTE571	Lenovo (Beijing) Limited.
  005-103137	MOBTP0L	Lenovo (Beijing) Limited.

認証番号	認証製品名	認証申請者名
  005-103351	KB203W	Lenovo (Beijing) Limited.
  005-103352	MA203W	Lenovo (Beijing) Limited.
  005-103353	RG30	Lenovo (Beijing) Limited.
  005WWCA0529	MORFFHL-D	Lenovo (Beijing) Limited.
  007-AJ0186	BT500A	Lenovo (Beijing) Limited.
  007-AK0010	L900	Lenovo (Beijing) Limited.
  007-AK0018	L23BTD	Lenovo (Beijing) Limited.
  011-180015	Lenovo Precision Pen	Lenovo (Beijing) Limited.
  020-190019	LX001	Lenovo (Beijing) Limited.
  020-200022	RG-1217	Lenovo (Beijing) Limited.
  020-200023	KC-1957	Lenovo (Beijing) Limited.
  201-190685	GS-7127	Lenovo (Beijing) Limited.
  201-200089/00	RG202-F	Lenovo (Beijing) Limited.
  201-200090/00	M600A	Lenovo (Beijing) Limited.

認証番号	認証製品名	認証申請者名
  201-200398 / 00	L06E	Lenovo (Beijing) Limited.
  201-200400 / 00	L06D	Lenovo (Beijing) Limited.
  201-200699 / 00	KB318W	Lenovo (Beijing) Limited.
  201-200812 / 00	H600	Lenovo (Beijing) Limited.
  201-200815 / 00	H600D	Lenovo (Beijing) Limited.
  201-200986 / 00	AS-01	Lenovo (Beijing) Limited.

この機器の使用周波数帯では、電子レンジ等の産業・科学・医療用機器のほか工場の製造ライン等で使用されている移動体識別用の構内無線局 (免許を要する無線局) および特定小電力無線局 (免許を要しない無線局) 並びにアマチュア無線局 (免許を要する無線局) が運用されています。

1. この機器を使用する前に、近くで移動体識別用の構内無線局及び特定小電力無線局並びにアマチュア無線局が運用されていないことを確認してください。
2. 万一、この機器から移動体識別用の構内無線局に対して電波干渉の事例が発生した場合には、速やかに使用周波数を変更するかまたは電波の発射を停止した上で、下記連絡先にご連絡頂き、混信回避のための処置等についてご相談ください。
3. その他、この機器からの移動体識別用の特定小電力無線局あるいはアマチュア無線局に対して有害な電波干渉の事例が発生した場合など何かお困りのことが起きたときには、次の連絡先にお問い合わせください。

連絡先: スマートセンター (スマートセンターのご利用方法は、次のホームページでご確認頂けます。
[https:// www.lenovo.com/jp/lsmartctr](https://www.lenovo.com/jp/lsmartctr))



Bluetooth アダプターの場合 この機器が、2.4 GHz 周波数帯 (2400 から 2483.5 MHz) を使用する周波数ホッピング (FH) 方式の無線装置で、干渉距離が約 80 mであることを意味します。

NFCをご使用になる場合の注意

本製品が装備するNFCは無線局の免許を要しない微弱電波を利用しています。使用周波数は13.56MHz帯です。周囲で他の製品のNFC機能を使用する場合は十分に離してお使いください。また他の同一周波数帯を利用の無線局が近くにないことを確認してお使いください。

使用環境および快適に使用するために

は無線周波数電磁波を發します。しかしながらこの製品が發する電磁波が人体へ与える影響は、頭部等へ直接接して使用される携帯電話などの機器とは異なり、とても弱いレベルのものです。

一般的にPCなどに使用される無線装置は、無線周波数に関する安全基準や勧告などのガイドラインに従って動作するもので、Lenovoは、消費者がこれらの無線装置を使用しても安全であると考えます。これらの標準および勧告は、科学者団体の合意や広範な研究文献を頻繁に検討、調査している科学者のパネルや委員会の審議の結果を反映しています。

状況や環境によって、建物の所有者や組織の代表責任者が無線装置の使用を制限することがあります。たとえば、次のような場合や場所です。

飛行機の搭乗中、病院内、あるいはガソリンスタンド、(電気式発火装置のある) 爆発の危険のある場所、医療用インプラント、またはペースメーカーなどの装着式医療用電子機器の近くで、内蔵ワイヤレス・カードを使用すること。

他の装置や機能に対して有害と認識または確認されている妨害を起こす危険性がある場合。

特定の場所で(たとえば空港や病院など)の使用が許可されているかどうか分からない場合は、本製品の電源を入れる前に使用してもよいかどうかをお尋ねください。

Notice for users in Mexico (Nota para uso en Mexico)

For model: DK2131

Equipo: ESTACIÓN DE ACOPLAMIENTO INTELIGENTE
IFT: LELEDK23-32404

For model: KB318W

Equipo: TECLADO INALÁMBRICO
IFT: RCPLEKB20-2518

For model: KBRFBU71

Equipo: Teclado Inalámbrico para computadora
IFT: RCPLEKB16-2104

For model: L300

Equipo: Ratón Inalámbrico
IFT: RCPLEL317-0429

For model: L530A

Equipo: Ratón Inalámbrico (Mouse)
IFT: RCPLEL520-2132

For model: LDA-KP

Equipo: ESTACIÓN DE ACOPLAMIENTO INTELIGENTE
IFT: LELELD23-32408

For model: Lenovo E-Color Pen

Equipo: Piuma Digital (Lenovo E-Color Pen)
IFT: RCPLELX19-0377

For model: LX001

Equipo: ALTAVOZ BLUETOOTH ULTRAPORTATIL Lenovo 700 (Lenovo 700 Ultraportable Bluetooth Speaker)
IFT: RCPLELX19-0377

For model: M600A

Equipo: APUNTADOR ÓPTICO INALÁMBRICO
(Gaming mouse)

IFT: RCPLEM620-1233

For model: MB230B

Equipo: RATON INALAMBRICO (MOUSE)

IFT: RCPLEMB20-1220

For model: MB605T

Equipo: UNIDAD APUNTADORA INALAMBRICO

IFT: RCPLEMB21-2754

For model: MORFFHL-D

Equipo: Dispositivo de scceso Inalámbrico

IFT: RCPLEMO11-0188

For model: MORFKHO

Equipo: Ratón Inalámbrico

IFT: RCPLEMO16-2105

For model: RG202-F

Equipo: DONGLE USB

IFT: RCPLERG20-1232

For model: RG50

Equipo: Micro-receptor Inalámbrico

IFT: RCPLERG17-0430

For model: RG51-6108

Equipo: Receptor Inalámbrico (Dongle)

IFT: RCPLERG20-2134

For model: RG95

Equipo: Transmisor/Receptor Inalámbrico (Dongle USB Tipo A)

IFT: RCPLERG22-0676

For model: RG96

Equipo: TRANSMISOR/RECEPTOR INALAMBRICO (DONGLE USB TIPO C)

IFT: RCPLERG21-2374

Note: Para información adicional por favor buscar el número de el certificado inalámbrico de IFT en el cartón de empaque.

Advertensia: En Mexico la operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada

Notice for users in Nigeria

For models: KB318W, KBBTE571, KBRFBU71, L12WL, L23BTD, L300, L530-A, MB601W, MB605T, MOBTPO, MORFFHL-D, MORFKHO, MORFN6O, RG50, RG51-6108, RG95, and RG96

Connection and use of this
communications equipment
is permitted by the Nigerian
Communications Commission

Notice for users in Singapore

For models: BT500A, DK2131, H600, H600D, KB202W, KB203W, KB299W, KB318W, KBBTE571, KBRFBU71, KC-1957, L01WC001-CS-H, L06D, L06E, L12WL, L23BTD, L300, L530-A, LDA-KP, Lenovo Precision Pen, LX001, M600A, MA203W, MB230B, MB601W, MB605T, MB665W, MG680F, MG880F, MOBTP0L, MORFFHL-D, MORFKHO, MORFN6O, PBLG1W, RG-1217, RG202-F, RG30, RG50, RG51-6108, RG95, RG96, RG97, and SPEN-USI-02

Complies with
IDA Standards
DB102306

Notice for users in Taiwan

For models: BT500A, DK2131, H600, H600D, KB299W, KB203W, KB318W, KBBTE571, KBRFBU71, L01WC001-CS-H, L06D, L06E, L12WL, L23BTD, L300, L530-A, LDA-KP, Lenovo E-Color Pen, LX001, M600A, MA203W, MB230B, MB601W, MB605T, MB665W, MOBTP0L, MORFFHL-D, MORFKHO, MORFN6O, PBLG1W, RG202-F, RG30, RG50, RG51-6108, RG95, RG96, and SPEN-USI-02

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。應避免影響附近雷達系統之操作。高增益指向性天線只得應用於固定式點對點系統。

Notice for users in Thailand

For models: BT500A, DK2131, DG370, H600, H600D, KB202W, KB203W, KB299W, KB318W, KBBTE571, KBRFBU71, L300, L530-A, LDA-KP, Lenovo E-Color Pen, MA203W, MA695B, MB601W, MB605T, MB665W, MG680F, MG880F, MOBTP0L, MORFFHL-D, MORFKHO, MORFN6O, MS-370OR, RG30, RG50, RG51-6108, RG95, RG96, and RG97

เครื่องโทรคมนาคมและอุปกรณ์นี้ มีความสอดคล้องตามข้อกำหนดของ กทช./กสทช.

Appendix A. Trademarks

LENOVO, the LENOVO logo, Legion, ThinkBook, and ThinkPad are trademarks of Lenovo.

USB-C is a registered trademark of USB Implementers Forum.

All other trademarks are the property of their respective owners. © 2023 Lenovo.

The image shows the Lenovo logo, which consists of the word "Lenovo" in a white, sans-serif font centered within a solid black rectangular background.

Part Number: SP40W36468

Printed in China

(1P) P/N: SP40W36468

