

Regulatory Notices for wireless options and accessories

Fifteenth Edition (May 2021)

© Copyright Lenovo 2019, 2021.

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 number | .iii | Notice for users in Brazil (Aviso para usuarios no Brasil). | 12 |
| Chapter 1. USA – Federal Communications Commission (FCC) Declaration of Conformity | 1 | Notice for users in Chile (Nota para Uso en Chile) | 12 |
| Chapter 2. Canada – Industry Canada (IC) | 3 | Notice for users in India. | 13 |
| Chapter 3. Europe – EU Declaration of Conformity | 7 | Notice for users in Japan | 13 |
| Chapter 4. Regulatory notices for other countries and regions | 11 | Notice for users in Mexico (Nota para uso en Mexico) | 16 |
| Notice for users in Argentina (Nota para Uso en Argentina) | 11 | Notice for users in Nigeria | 17 |
| | | Notice for users in South Africa. | 17 |
| | | Notice for users in Singapore | 18 |
| | | Notice for users in Taiwan | 18 |
| | | Notice for users in Thailand | 19 |
| | | Notice for users in United Arab Emirates | 19 |
| | | Appendix A. Trademarks | 23 |

Identify the model number

This manual contains regulatory information for the following option products.

Table 1. Combo

| Product | Model number | Supported wireless module |
|--|------------------------------|---------------------------|
| 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 Euterpe Wireless Combo | KB318W, L530-A, RG51-6108 | Short range, 2.4GHz |
| Lenovo Wireless Modern Combo | KB318W, L530-A, RG51-6108 | Short range, 2.4GHz |

Table 2. Gaming Station

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

Table 3. Headphones

| Product | Model number | Supported wireless module |
|---|--------------|---------------------------|
| Lenovo 500 Bluetooth In-ear Headphone | BT500A | Bluetooth, 2.4GHz |
| Lenovo Yoga Active Noise Cancellation Headphones | GS-7127 | Bluetooth, 2.4GHz |
| ThinkBook Integrated Earbuds | L06D | Bluetooth, 2.4GHz |
| 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 |
| Lenovo Legion H600 Wireless Gaming Headset | H600 | Short range, 2.4GHz |
| Lenovo Legion H600 Wireless Gaming Headset USB receiver | H600D | Short range, 2.4GHz |
| ThinkPad X1 Active Noise Cancellation Headphones | GS-7127 | Bluetooth, 2.4GHz |
| thinkplus Walkie Talkie Earphone HW10 | HW10TP | Bluetooth |

Table 4. Keyboards

| Product | Model number | Supported wireless module |
|--|--------------|---------------------------|
| ThinkPad TrackPoint Keyboard II | KC-1957 | Bluetooth, 2.4GHz |
| ThinkPad TrackPoint Keyboard II USB receiver | RG-1217 | Bluetooth, 2.4GHz |

Table 5. Mice

| Product | Model number | Supported wireless module |
|---|--------------|---------------------------|
| Lenovo 300 Wireless Compact Mouse | L300 | Short range, 2.4GHz |
| Lenovo 400 Wireless Mouse | L300 | 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 600 Bluetooth Silent Mouse | MB230B | Bluetooth, 2.4GHz |
| Lenovo Essential Compact Wireless Mouse | L300 | Short range, 2.4GHz |
| Lenovo Legion M600 Wireless Gaming Mouse | M600A | Bluetooth, 2.4GHz |
| Lenovo Legion M600 Wireless Gaming Mouse USB receiver | RG202-F | Bluetooth, 2.4GHz |
| Lenovo Select Wireless Everyday Mouse | L300 | Short range, 2.4GHz |
| Lenovo Select Wireless Everyday Mouse USB receiver | RG50 | 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 |

Table 6. 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 7. 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-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: A5MBT500A (Model: BT500A)
- FCC ID: A5MH600 (Model: H600)
- FCC ID: A5MH600D (Model: H600D)
- FCC ID: A5MHW10TP (Model: HW10TP)
- FCC ID: A5MKB318W (Model: KB318W)
- FCC ID: A5MKC-1957 (Model: KC-1957)
- FCC ID: A5ML01WC001 (Model: L01WC001-CS-H)
- 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: A5MMB230B (Model: MB230B)
- FCC ID: A5MRG-1217 (Model: RG-1217)
- FCC ID: A5MRG202-F (Model: RG202-F)
- FCC ID: A5MRG51-6108 (Model: RG51-6108)
- FCC ID: EMJDMORFFHL-D (Model: MORFFHL-D)
- FCC ID: EMJKKBRFBU71 (Model: MORFKHO)
- FCC ID: EMJMMORFKHO (Model: KBRFBU71)
- FCC ID: HV4ESP201B02 (Model: Lenovo Precision Pen)
- FCC ID: OO9RG50 (Model: RG50)

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 an authorized dealer or service representative 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: 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-MMORFKHO (Model: MORFKHO)
- IC: 5903G-BT500A (Model: BT500A)
- IC: 5903G-GS7127 (Model: GS-7127)
- IC: 5903G-H600 (Model: H600)
- IC: 5903G-H600D (Model: H600D)
- IC: 5903G-HW10TP (Model: HW10TP)
- IC: 5903G-KB318W (Model: KB318W)
- IC: 5903G-KC1957 (Model: KC-1957)
- IC: 5903G-L01WC001 (Model: L01WC001-CS-H)
- IC: 5903G-L06D (Model: L06D)
- IC: 5903G-L06E (Model: L06E)
- 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-MB230B (Model: MB230B)
- IC: 5903G-RG1217 (Model: RG-1217)
- IC: 5903G-RG202F (Model: RG202-F)
- IC: 5903G-RG516108 (Model: RG51-6108)
- IC: 6888A-ESP201B02 (Model: Lenovo Precision Pen)

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: 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-MMORFKHO (Model: MORFKHO)
- IC: 5903G-BT500A (Model: BT500A)
- IC: 5903G-GS7127 (Model: GS-7127)
- IC: 5903G-H600 (Model: H600)
- IC: 5903G-H600D (Model: H600D)
- IC: 5903G-HW10TP (Model: HW10TP)
- IC: 5903G-KB318W (Model: KB318W)
- IC: 5903G-KC1957 (Model: KC-1957)
- IC: 5903G-L01WC001 (Model: L01WC001-CS-H)
- IC: 5903G-L06D (Model: L06D)
- IC: 5903G-L06E (Model: L06E)
- 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-MB230B (Model: MB230B)
- IC: 5903G-RG1217 (Model: RG-1217)
- IC: 5903G-RG202F (Model: RG202-F)
- IC: 5903G-RG516108 (Model: RG51-6108)
- 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. Europe – EU Declaration of Conformity

For models: BT500A, GS-7127, H600, H600D, KB318W, KBRFBU71, KC-1957, L01WC001-CS-H, L06D, L06E, L23BTD, L300, L530-A, L900, Lenovo E-Color Pen, Lenovo Precision Pen, LX001, M600A, MB230B, MORFFHL-D, MORFKHO, RG-1217, RG202-F, RG50, RG51-6108, and SPEN-USI-02

Products intended for sale within the European Union are marked with the Conformité Européenne (CE) Marking, which indicates compliance with the applicable Directives and European Norms, and amendments, identified below.

Lenovo (Slovakia), Landererova 12, 811 09 Bratislava, Slovakia



English

Hereby, Lenovo (Singapore) Pte. Ltd., declares that the wireless equipment listed in this section is in compliance with the Radio Equipment Directive 2014/53/EU.

The full text of the system EU declaration of conformity is available at the following Internet address:
<https://www.lenovo.com/us/en/compliance/eu-doc>

Bulgarian

С настоящото Lenovo (Singapore) Pte. Ltd. декларира, че безжичното оборудване, споменато в този раздел, съответства на Директивата за радиооборудване 2014/53/ЕС.

Пълният текст на декларацията за съответствие с ЕС относно системата е наличен на следния адрес в интернет:
<https://www.lenovo.com/us/en/compliance/eu-doc>

Croatian

Lenovo (Singapore) Pte. Ltd. ovime izjavljuje da je bežična oprema navedena u ovom odjeljku usklađena s Direktivom o radijskoj opremi 2014/53/EU.

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

Czech

Společnost Lenovo (Singapore) Pte. Ltd. tímto prohlašuje, že bezdrátová zařízení uvedená v této části dokumentu splňují základní i další relevantní požadavky směrnice o rádiových zařízeních 2014/53/EU.

Úplné znění EU prohlášení o shodě systému je dostupné na následujících internetových adresách:
<https://www.lenovo.com/us/en/compliance/eu-doc>

Danish

Lenovo (Singapore) Pte. Ltd. erklærer hermed, at det trådløse udstyr, der er angivet i dette afsnit, overholder direktivet om radioudstyr 2014/53/EU.

Hele teksten til EU's overensstemmelseserklæring findes på følgende internetadresser:
<https://www.lenovo.com/us/en/compliance/eu-doc>

Dutch

Hierbij verklaart Lenovo (Singapore) Pte. Ltd. dat de draadloze apparatuur die in dit artikel is aangegeven voldoet aan de richtlijn 2014/53/EU voor radioapparatuur.

De volledige tekst van de EU-verklaring van conformiteit van het systeem is beschikbaar op de volgende internetpagina:
<https://www.lenovo.com/us/en/compliance/eu-doc>

Estonian

Lenovo (Singapore) Pte. Ltd. kinnitab käesolevaga, et selles jaotises esitatud traadita side seadmed vastavad raadioseadmete direktiivile 2014/53/EL.

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

Finnish

Lenovo (Singapore) Pte. Ltd. ilmoittaa täten, että tässä jaksossa mainitut langattomat laitteet ovat radiolaitedirektiivin 2014/53/EU mukaisia.

Lausuma järjestelmän EU-säännösten mukaisuudesta on saatavilla kokonaisuudessaan seuraavassa Internet-osoitteessa:
<https://www.lenovo.com/us/en/compliance/eu-doc>

French

Par la présente, Lenovo (Singapore) Pte. Ltd., déclare que les équipements sans fil listés dans cette section sont conformes à la directive 2014/53/EU sur les équipements radio.

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

German

Hiermit erklärt Lenovo (Singapore) Pte. Ltd., dass das in diesem Abschnitt aufgelistete drahtlose Gerät die Funkanlagen-Richtlinie 2014/53/EU erfüllt.

Die vollständige EU-Konformitätserklärung für das System finden Sie unter der folgenden Internetadresse:
<https://www.lenovo.com/us/en/compliance/eu-doc>

Greek

Με την παρούσα, η Lenovo (Singapore) Pte. Ltd., δηλώνει ότι ο ασύρματος εξοπλισμός που αναφέρεται σε αυτήν την ενότητα συμμορφώνεται με την Οδηγία περί Ραδιοεξοπλισμού 2014/53/ΕΕ.

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

Hungarian

A Lenovo (Singapore) Pte. Ltd. ezennel kijelenti, hogy a fejezetben említett vezeték nélküli készülék megfelel az 2014/53/EU számú, Rádióberendezésekről szóló direktívában foglaltaknak.

A rendszer EU-s megfelelőségi nyilatkozatának teljes szövege a következő webhelyen tekinthető meg:
<https://www.lenovo.com/us/en/compliance/eu-doc>

Italian

Con la presente documentazione, Lenovo (Singapore) Pte. Ltd. dichiara che l'apparecchiatura wireless indicata in questa sezione è conforme alla direttiva 2014/53/EU sulle apparecchiature radio.

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

Latvian

Ar šo uzņēmums Lenovo (Singapore) Pte. Ltd. paziņo, ka šajā sadaļā norādītais bezvadu aprīkojums atbilst radioiekārtu Direktīvai 2014/53/EK.

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

Lithuanian

Šiame dokumente „Lenovo (Singapore) Pte. Ltd.“ pareiškia, kad belaidė įranga, nurodyta šiame skyriuje, atitinka Radijo įrangos 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>

Norwegian

Lenovo (Singapore) Pte. Ltd. erklærer herved at det trådløse utstyret som er oppført i dette kapittelet, er i samsvar med direktiv 2014/53/EU om radioutstyr.

Hele teksten til EUs samsvarserklæring finner du på følgende Internett-adresse:
<https://www.lenovo.com/us/en/compliance/eu-doc>

Polish

Lenovo (Singapore) Pte. Ltd., niniejszym oświadcza, że urządzenie bezprzewodowe wymienione w tej sekcji spełnia wymagania dyrektywy w sprawie sprzętu radiowego 2014/53/UE.

Pełna treść deklaracji zgodności systemu jest dostępna na następującej stronie internetowej:
<https://www.lenovo.com/us/en/compliance/eu-doc>

Portuguese

A Lenovo (Singapore) Pte. Ltd., declara por este meio que o equipamento sem fios listado nesta secção está em conformidade com a Diretiva de Equipamento de Rádio 2014/53/UE.

O texto integral da declaração de conformidade da UE do sistema está disponível no seguinte endereço na Internet:
<https://www.lenovo.com/us/en/compliance/eu-doc>

Romanian

Prin aceasta, Lenovo (Singapore) Pte. Ltd. declară că echipamentul fără fir prezentat în această secțiune este în conformitate cu Directiva privitoare la echipamentele radio 2014/53/UE.

Textul complet al declarației de conformitate UE a sistemului este disponibil la următoarele adrese:

<https://www.lenovo.com/us/en/compliance/eu-doc>

Slovakian

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

Úplné znenie systémového vyhlásenia EÚ o zhode je k dispozícii na týchto internetových adresách:

<https://www.lenovo.com/us/en/compliance/eu-doc>

Slovenian

Lenovo (Singapore) Pte. Ltd. s tem izjavlja, da je brezžična oprema, navedena v tem razdelku, v skladu z direktivo o radijski opremi 2014/53/EU.

Celotno besedilo izjav EU o skladnosti je na voljo na tem internetnem naslovu:

<https://www.lenovo.com/us/en/compliance/eu-doc>

Spanish

Mediante el presente documento, Lenovo (Singapore) Pte. Ltd., declara que el equipo inalámbrico indicado en esta sección cumple con la Directiva de Equipos de Radio 2014/53/UE.

El texto completo de la declaración de conformidad del sistema de la UE está disponible en la siguiente dirección de Internet:

<https://www.lenovo.com/us/en/compliance/eu-doc>

Swedish

Härmed intygar Lenovo (Singapore) Pte. Ltd. att den trådlösa utrustningen i det här avsnittet överensstämmer med direktivet för radioutrustning 2014/53/EU.

Den fullständiga texten i EU:s deklaration om överensstämmelse finns tillgänglig på:

<https://www.lenovo.com/us/en/compliance/eu-doc>

Turkish

Lenovo (Singapore) Pte. Ltd., bu bölümde listelenen kablosuz cihazların temel gereksinimler ve Radyo Ekipmanları Yönetmeliği 2014/53/EC ile uyumlu olduğunu beyan eder.

Sistem AB uyumluluk bildiriminin tam metni şu İnternet adresinde sunulmaktadır:

<https://www.lenovo.com/us/en/compliance/eu-doc>

Chapter 4. Regulatory notices for other countries and regions

Notice for users in Argentina (Nota para Uso en Argentina)

CNC COMISIÓN NACIONAL
DE COMUNICACIONES

Modelo: KB318W

Tipo de Equipo: TRANSCEPTOR PORTATIL
CNC: C-25554

CNC COMISIÓN NACIONAL
DE COMUNICACIONES

Modelo: L300

Tipo de Equipo: TRANSCEPTOR PORTATIL
CNC: C-24897

CNC COMISIÓN NACIONAL
DE COMUNICACIONES

Modelo: LX001

Tipo de Equipo: TRANSCEPTOR PORTATIL
CNC: C-25077

CNC COMISIÓN NACIONAL
DE COMUNICACIONES

Modelo: MB230B

Tipo de Equipo: Bluetooth Mouse
CNC: C-24690

CNC COMISIÓN NACIONAL
DE COMUNICACIONES

Modelo: MORFKHO

Tipo de Equipo: TRANSCEPTOR PORTATIL
CNC: C-17201

CNC COMISIÓN NACIONAL
DE COMUNICACIONES

Modelo: RG50

Tipo de Equipo: TRANSCEPTOR
CNC: C-24898

CNC COMISIÓN NACIONAL
DE COMUNICACIONES

Modelo: KBRFBU71

Tipo de Equipo: TRANSCEPTOR PORTATIL
CNC: C-17203

CNC COMISIÓN NACIONAL
DE COMUNICACIONES

Modelo: L530-A

Tipo de Equipo: TRANSCEPTOR PORTATIL
CNC: C-25247

CNC COMISIÓN NACIONAL
DE COMUNICACIONES

Modelo: M600A

Tipo de Equipo: TRANSCEPTOR PORTATIL
CNC: C-24716

CNC COMISIÓN NACIONAL
DE COMUNICACIONES

Modelo: MORFFHL-D

Tipo de Equipo: TRANSCEPTOR MOVIL
CNC: C-9209

CNC COMISIÓN NACIONAL
DE COMUNICACIONES

Modelo: RG202-F

Tipo de Equipo: TRANSCEPTOR
CNC: C-24715

CNC COMISIÓN NACIONAL
DE COMUNICACIONES

Modelo: RG51-6108

Tipo de Equipo: TRANSCEPTOR PORTATIL
CNC: C-25250

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

For model: H600



For model: H600D



For model: KBRFBU71



For model: L300



For model: M600A



For model: MB230B



For model: MORFFHL-D



For model: MORFKHO



For model: RG202-F



For model: RG50



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

This equipment is not protected against harmful interference and may not cause interference with duly authorized systems.

Notice for users in Chile (Nota para Uso en Chile)

Modelo: KB318W

Tipo de Equipo: Wireless Keyboard (Teclado Inalámbrico)
SUBTEL: N° 16580/DO N° 76684/F23

Modelo: KBRFBU71

Tipo de Equipo: Teclado Inalámbrico
SUBTEL: N° 11523/DO N° 34991/F26

Modelo: L300

Tipo de Equipo: Wireless compact mouse
SUBTEL: 3147/DO N° 36955/F26

Modelo: L530-A

Tipo de Equipo: Mouse Inalámbrico
SUBTEL: N° 18702/DO N° 74028/F39

Modelo: Lenovo Precision Pen

Tipo de Equipo: Precision Pen
SUBTEL: N° 5438/DO N° 46312/F60

Modelo: M600A

Tipo de Equipo: Mouse Inalámbrico
SUBTEL: N° 5874/DO N° 65254/F39

Modelo: MORFFHL-D

Tipo de Equipo: Dongle Inalámbrico
SUBTEL: ORD. N° 2161/DFRS00637/F-50

Modelo: RG202-F

Tipo de Equipo: Receptor Inalámbrico (Dongle)
SUBTEL: N° 5872/DO N° 65250/F39

Modelo: RG51-6108

Tipo de Equipo: Dongle Inalámbrico
SUBTEL: N° 18707/DO N° 74033/F39

Modelo: LX001

Tipo de Equipo: Lenovo 700 Ultraportable Bluetooth Speaker (Altavoz ultraportátil con Bluetooth)
SUBTEL: N° 9031/DO N° 65462/F71

Modelo: MB230B

Tipo de Equipo: Bluetooth Mouse
SUBTEL: N° 4418/DO N° 64029/F39

Modelo: MORFKHO

Tipo de Equipo: Mouse Inalámbrico
SUBTEL: N° 11524/DO N° 34992/F26

Modelo: RG50

Tipo de Equipo: Wireless Receive
SUBTEL: 4008/DO N° 37283/F26

Modelo: SPEN-USI-02

Tipo de Equipo: Lenovo USI Pen (Lápiz táctil)
SUBTEL: N° 10413/DO N° 68104/F23

Notice for users in India

For model: GS-7127

ETA-SD-20190904959

For model: KBRFBU71

ETA-3313/16-RLO(WR)

For model: L06E

ETA-SD-20200603959

For model: L530-A

ETA-SD-20201006826

For model: M600A

ETA-SD-20200402630

For model: MORFFHL-D

1072/2011/WRLO

For model: RG202-F

ETA-SD-20200402631

For model: RG51-6108

ETA-SD-20201006828

For model: KB318W

ETA-SD-20201007375

For model: L06D

ETA-SD-20200603958

For model: L300

ETA-3388/17-RLO(WR)

For model: Lenovo E-Color Pen

ETA-SD-20200503138

For model: MB230B

ETA-SD-20200302113

For model: MORFKHO

ETA-3314/16-RLO(WR)

For model: RG50





























ETA-3373/17-RLO(WR)

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. |
|  |  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. |

| | 認証番号 | 認証製品名 | 認証申請者名 |
|---|---|---------|---------------------------|
|  |  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. |
|  |  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. |

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。



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発生します。しかしながらこの製品が発する電磁波が人体へ与える影響は、頭部等へ直接接触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りに検討、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: KB318W

Equipo: TECLADO INALÁMBRICO
IFT: RCPLKKB20-2518

For model: L300

Equipo: Ratón Inalámbrico
IFT: RCPLEL317-0429

For model: Lenovo E-Color Pen

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

For model: M600A

Equipo: APUNTADOR ÓPTICO INALÁMBRICO
(Gaming mouse)
IFT: RCPLEM620-1233

For model: MORFFHL-D

Equipo: Dispositivo de sceso Inalámbrico
IFT: RCPLEMO11-0188

For model: KBRFBU71

Equipo: Teclado Inalámbrico para computadora
IFT: RCPLKKB16-2104

For model: L530A

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

For model: LX001

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

For model: MB230B

Equipo: RATON INALÁMBRICO (MOUSE)
IFT: RCPLEMB20-1220

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

Advertencia:

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, KBRFBU71, L300, L530-A, MORFFHL-D, MORFKHO, RG50, and RG51-6108

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

Notice for users in South Africa

For model: KB318W



For model: KBRFBU71



For model: L06D



For model: L06E



For model: L300



For model: L530-A



For model: LX001



For model: M600A



For model: MB230B



For model: MORFFHL-D



For model: MORFKHO



For model: GS-7127



For model: RG202-F



For model: RG50



For model: RG51-6108



For model: SPEN-USI-02



Notice for users in Singapore

For models: BT500A, H600, H600D, KB318W, KBRFBU71, KC-1957, L01WC001-CS-H, L06D, L06E, L300, L530-A, Lenovo Precision Pen, LX001, M600A, MB230B, MORFFHL-D, MORFKHO, RG-1217, RG202-F, RG50, RG51-6108, and SPEN-USI-02

Complies with
IDA Standards
DB102306

Notice for users in Taiwan

For models: BT500A, H600, H600D, KB318W, KBRFBU71, L01WC001-CS-H, L06D, L06E, L300, L530-A, Lenovo E-Color Pen, LX001, M600A, MB230B, MORFFHL-D, MORFKHO, RG202-F, RG50, RG51-6108, 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, H600, H600D, KB318W, KBRFBU71, L300, L530-A, Lenovo E-Color Pen, MORFFHL-D, MORFKHO, RG50, and RG51-6108

เครื่องโทรคมนาคมและอุปกรณ์นี้ มีความสอดคล้องตามข้อกำหนดของ กทช./กสทช.

Notice for users in United Arab Emirates

For model: BT500A

TRA
REGISTERED No:
ER92511/20
DEALER No:
DA36033/14

For model: GS-7127

TRA
REGISTERED No:
ER75083/19
DEALER No:
DA36033/14

For model: H600

TRA
REGISTERED No:
ER93067/21
DEALER No:
DA36033/14

For model: H600D

TRA
REGISTERED No:
ER93060/21
DEALER No:
DA36033/14

For model: KB318W

TRA
REGISTERED No:
ER90636/20
DEALER No:
DA36033/14

For model: KBRFBU71

TRA
REGISTERED No:
ER50396/16
DEALER No:
DA36033/14

For model: KC-1957

TRA
REGISTERED No:
ER78888/20
DEALER No:
DA36033/14

For model: L06D

TRA
REGISTERED No:
ER88656/20
DEALER No:
DA36033/14

For model: L06E

TRA
REGISTERED No:
ER88655/20
DEALER No:
DA36033/14

For model: L23BTD

TRA
REGISTERED No:
ER94970/21
DEALER No:
DA36033/14

For model: L300

TRA
REGISTERED No:
ER54787/17
DEALER No:
DA36033/14

For model: L530-A

TRA
REGISTERED No:
ER90647/20
DEALER No:
DA36033/14

For model: L900

TRA
REGISTERED No:
ER94971/21
DEALER No:
DA36033/14

For model: Lenovo Precision Pen

TRA
REGISTERED No:
ER62664/18
DEALER No:
DA36033/14

For model: LX001

TRA
REGISTERED No:
ER67110-/18
DEALER No:
ER69680/19

For model: M600A

TRA
REGISTERED No:
ER79962/20
DEALER No:
DA36033/14

For model: MB230B

TRA
REGISTERED No:
ER79750/20
DEALER No:
DA36033/14

For model: MORFFHL-D

TRA
REGISTERED No:
ER0062912/11
DEALER No:
DA36033/14

For model: MORFKHO

TRA
REGISTERED No:
ER50488/16
DEALER No:
DA36033/14

For model: RG-1217

TRA
REGISTERED No:
ER78889/20
DEALER No:
DA36033/14

For model: RG202-F

TRA
REGISTERED No:
ER79961/20
DEALER No:
DA36033/14

For model: RG50

TRA
REGISTERED No:
ER52772/17
DEALER No:
DA36033/14

For model: RG51-6108

TRA
REGISTERED No:
ER90648/20
DEALER No:
DA36033/14

For model: SPEN-USI-02

TRA
REGISTERED No:
ER81637/20
DEALER No:
DA88113/20

Appendix A. Trademarks

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

All other trademarks are the property of their respective owners. © 2021 Lenovo.