

●	Single tap (L/R)	Play Pause
●●	Double tap (L/R)	Next song Answer/end a call
●●●	Triple tap (L/R)	Previous song
⌚ 2"	Long press for 2s (L)	Reject a call Voice assistant
⌚ 2"	Long press for 2s (R)	Reject a call Active noise cancellation (On/Off/Ambient mode)

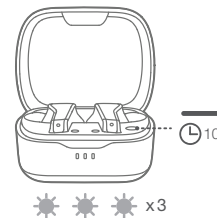
Enkele tik (L/R)	Afspelen Pauze
Twee keer tikken (L/R)	Volgende nummer Een gesprek beantwoorden/beëindigen
Drievoudige tik (L/R)	Vorig nummer
Lange druk op 2s (L)	Een gesprek weigeren Sprakassistent
Lange druk op 2s (R)	Een gesprek weigeren Actieve ruisonderdrukking (Aan/Off/Ambient-modus)
Enkeltrykk (V/H)	Spill av Pauze
Dobbeltrykk (V/H)	Neste sang Svar/avslutt en samtale
Trippeltrykk (V/H)	Forrige sang
Langt trykk i 2s (V)	Avvis en samtale Stemmeassistent
Langt trykk i 2s (H)	Avvis en samtale Aktiv støyreduksjon (På/Av/Ambient-modus)
Enkeltryck (V/H)	Spela upp Pausa
Dubbeltryck (V/H)	Nästa låt Besvara/avsluta samtal
Trippeltryck (V/H)	Föregående låt
Långt tryck i 2 sek (V)	Avböj röstamtal Röstassistent
Långt tryck i 2 sek (H)	Avböj röstamtal Aktiv brusreducering (på/av/viloläge)

Simple appui (L/R)	Lecture Pause
Double appui (L/R)	Chanson suivante Répondre/Raccrocher
Triple appui (L/R)	Chanson précédente
Appui long pendant 2 s (L)	Rejeter un appel Assistant vocal
Appui long pendant 2 s (R)	Rejeter un appel Réduction de bruit active (mode Activé/Désactivé/Ambiant)
Einmaliges tippen (L/R)	Wiedergabe Pause
Doppelt tippen (L/R)	Nächstes Lied Anruf annehmen/beenden
Dreimal tippen (L/R)	Vorheriges Lied
Langes Drücken für 2s (L)	Anruf ablehnen Gesprächsassistent
Langes Drücken für 2s (R)	Anruf ablehnen Aktive Geräuschunterdrückung (Ein/Aus/Ambient-Modus)
Un toque (Izquierda/Derecha)	Reproducir Pausar
Dos toques (Izquierda/Derecha)	Canción siguiente Contestar/terminar una llamada
Tres toques (Izquierda/Derecha)	Canción anterior
Mantener presionado por 2 s (Izquierda)	Rechazar una llamada Asistente de voz
Mantener presionado por 2 s (Derecha)	Rechazar una llamada Cancelación de ruido activa (Modalidad encendido/apagado/ambiente)

Enkeltryk (V/H)	Afspil Pause
Dobbeltryk (V/H)	Næste sang Svar/afslut et opkald
Tre tryk (V/H)	Forrige sang
Langt tryk for 2 s (V)	Avvis et opkald Stemmeassistent
Langt tryk for 2 s (H)	Avvis et opkald Aktiv støjreduktion (Til/Fra/Omgivende tilstand)
Tocco singolo (S/D)	Riproduci Pausa
Doppio tocco (S/D)	Canzone successiva Rispondi/Termina una chiamata
Tocco triplo (S/D)	Canzone precedente
Pressione lunga per 2s (S)	Rifiuta una chiamata Assistente vocale
Pressione lunga per 2s (D)	Rifiuta una chiamata Cancellazione attiva del rumore (Attiva/Disattiva/Modalità ambiente)



To reset your earbuds, long press **Function** button for 10 seconds.



To view more available settings, install **Lenovo Smart Wearable** from Google Play or APP Store or by scanning the QR code.



Pour réinitialiser vos écouteurs, appuyez longuement sur le bouton **Fonction** pendant 10 secondes.

Pour afficher plus de paramètres disponibles, installez **Lenovo Smart Wearable** à partir de Google Play ou de l'App Store ou en scannant le code QR.

Um die Ohrhörer zurückzusetzen, halten Sie die **Funktionstaste** 10 Sekunden lang gedrückt.

Um weitere verfügbare Einstellungen anzuzeigen, installieren Sie **Lenovo Smart Wearable** von Google Play oder APP Store oder durch Scannen des QR-Codes.

Para restablecer los auriculares, mantenga presionado el botón **Función** durante 10 segundos.

Para ver más configuraciones disponibles, instale **Lenovo Smart Wearable** desde Google Play o la App Store o al escanear el código QR.

Om je oordopjes te resetten, druk je 10 seconden lang op de **functieknop**.

Als je meer beschikbare instellingen wilt bekijken, installeer je **Lenovo Smart Wearable** vanuit Google Play of APP Store of door de QR-code te scannen.

For å tilbakestille øreproppene, trykk på **Funksjon** i ti sekunder.

For å se flere tilgjengelige innstillinger, installer **Lenovo Smart Wearable** fra Google Play eller App Store eller ved å skanne QR-koden.

Återställ öronsnäckorna genom att trycka länge på **funktionsknappen** i tio sekunder.

Du kan få vist flere tilgjengelige innstillinger ved å installere **Lenovo Smart Wearable** fra Google Play eller APP Store eller ved å skanne QR-koden.

Du nulstiller dine earbuds ved at trykke på **funktionsknappen** i 10 sekunder.

Du kan få vist flere tilgjengelige innstillinger ved å installere **Lenovo Smart Wearable** fra Google Play eller APP Store eller ved at skanne QR-koden.

Per reimpostare le auricolari, premere il pulsante **Funzione** per 10 secondi.

Per visualizzare più impostazioni disponibili, installare **Lenovo Smart Wearable** da Google Play o APP Store oppure eseguire la scansione del codice QR.

Lenovo Smart Wireless Earbuds

Quick Start Guide

Lenovo PS-1515B

Guide de démarrage rapide | Schnellstartanleitung
Guía de inicio rápido | Snelstartgids
Hurtigstartveiledning | Snabbstartsguide
Hurtig startvejledning | Guida rapida

Lenovo

© Copyright Lenovo 2021.

Reduce | Reuse | Recycle



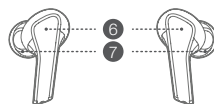
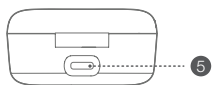
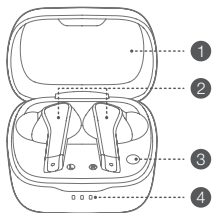
V1_0_20210531



72-AUR0RA-QSGB2

MC

Printed in China



- 1 Charging case
- 2 Earbuds
- 3 Function button
- 4 Charging case indicators
- 5 USB Type-C
- 6 Touchpad
- 7 Ear tips

- 1 Étui de charge
- 2 Écouteurs
- 3 Bouton Fonction
- 4 Voyants lumineux de l'étui de charge
- 5 USB Type-C
- 6 Pavé tactile
- 7 Embouts d'oreille

- 1 Ladegehäuse
- 2 Ohrhörer
- 3 Funktionstaste
- 4 Ladegehäuseanzeigen
- 5 USB Typ-C
- 6 Touchpad
- 7 Ohrstöpsel

- 1 Funda cargadora
- 2 Auriculares
- 3 Botón Función
- 4 Indicadores de la funda cargadora
- 5 USB Type-C
- 6 Área táctil
- 7 Fundas de auriculares

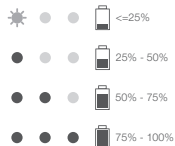
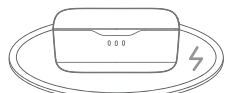
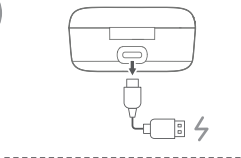
- 1 Oplaadhoes
- 2 Oordopjes
- 3 Functieknop
- 4 Indicatoren oplaadcase
- 5 USB Type-C
- 6 Touchpad
- 7 Oortips

- 1 Ladeetui
- 2 Øreplugger
- 3 Funktionsknapp
- 4 Ladeetuiindikatorer
- 5 USB Type-C
- 6 Styreplate
- 7 Ørepropper

- 1 Laddningsfodral
- 2 Öronsnäckor
- 3 Funktionsknapp
- 4 Indikatorer för laddningsfodral
- 5 USB Type-C
- 6 Pekplatta
- 7 Gummikuddar

- 1 Opladeretui
- 2 Earbuds
- 3 Funktionsknapp
- 4 Indikatorer for opladeretui
- 5 USB Type-C
- 6 Berøringsplade
- 7 Eartips

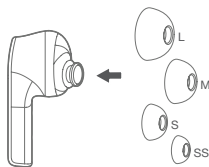
- 1 Custodia di ricarica
- 2 Auricolari
- 3 Pulsante Funzione
- 4 Indicatori della custodia di ricarica
- 5 USB Type-C
- 6 Touchpad
- 7 Suggerimenti per gli auricolari



☑ The wireless charging board is not an accessory included.



Choose the appropriate ear tips size for your earbuds.



☑ La carte de charge sans fil n'est pas un accessoire inclus. Choisissez la taille d'embout appropriée pour vos écouteurs.

☑ Die drahtlose Ladekarte ist kein Zubehörteil. Wählen Sie die entsprechende Ohrstöpselgröße für Ihre Ohrhörer aus.

☑ El accesorio de placa de carga inalámbrica no está incluido. Seleccione el tamaño adecuado de fundas para los auriculares.

☑ Het draadloze oplaadbord is geen inbegrepen accessoire. Kies de juiste maat oortips voor je oordopjes.

☑ Det trådløse ladebrettet er ikke inkludert. Velg riktig størrelse for ørepluggene.

☑ Det trådløsa laddningskortet medföljer inte. Välj lämplig storlek på gummikuddarna till dina öronsnäckor.

☑ Den trådløse opladningsplade er ikke inkluderet som tilbehør. Vælg den korrekte størrelse af eartips til dine earbuds.

☑ La scheda di carica wireless non è un accessorio incluso. Scegliere la dimensione appropriata per gli auricolari.



Lenovo SmartPair

1. Open the charging case.
2. Connect the earbuds on the pop-up window

☑ **Lenovo SmartPair** is compatible with Android and Windows® 10 or later.

Manual Pairing

1. Long press **Function** button for 3 seconds until the LED flashes.
2. Select "Lenovo PS-1551B" in the list of Bluetooth settings.
3. Connect the earbuds to the device and follow the prompts.

Connect to two devices

Connect to another device with a manual pairing.



Lenovo SmartPair

1. Ouvrez l'étui de charge.
2. Connectez les écouteurs dans la fenêtre contextuelle
- ☑ **Lenovo SmartPair** est compatible avec Android et Windows® 10 ou version ultérieure.

Appariement manuel

1. Appuyez longuement sur le bouton **Fonction** pendant 3 secondes jusqu'à ce que le voyant clignote.
2. Sélectionnez « Lenovo PS-1551B » dans la liste des paramètres Bluetooth.
3. Connectez les écouteurs au périphérique et suivez les instructions.

Connexion à deux appareils

Connectez-vous à un autre appareil par appariement manuel.

Lenovo SmartPair

1. Öffnen Sie das Ladegehäuse.
2. Schließen Sie die Ohrhörer im Pop-up-Fenster an
- ☑ **Lenovo SmartPair** ist kompatibel mit Android und Windows® 10 oder höher.

Manuelles Pairing

1. Langes Drücken der **Funktionstaste** für 3 Sekunden, bis die LED blinkt.
2. Wählen Sie in der Liste der Bluetooth-Einstellungen „Lenovo PS-1551B“ aus.
3. Schließen Sie die Ohrhörer an das Gerät an und folgen Sie den Anweisungen.

Mit zwei Geräten verbinden

Mit einem manuellen Pairing eine Verbindung zu einem anderen Gerät herstellen.

Lenovo SmartPair

1. Abra la funda cargadora.
2. Conecte los auriculares en la ventana emergente
- ☑ **Lenovo SmartPair** es compatible con Android y Windows® 10 o versiones posteriores.

Emparejamiento manual

1. mantenga presionado el botón **Función** durante 3 segundos hasta que el LED parpadee.
2. Seleccione "Lenovo PS-1551B" en la lista de configuraciones de Bluetooth.
3. Conecte los auriculares al dispositivo y siga las indicaciones.

Conexión a dos dispositivos

Conéctelos a otro dispositivo con un emparejamiento manual.

Lenovo SmartPair

1. Open de oplaadcasette.
2. Sluit de oordopjes aan op het pop-upvenster
- ☑ **Lenovo SmartPair** is compatibel met Android en Windows® 10 of hoger.

Handmatig koppelen

1. Druk lang op de **functieknop** gedurende 3 seconden totdat de LED knippert.
2. Selecteer "Lenovo PS-1551B" in de lijst met Bluetooth-instellingen.
3. Sluit de oordopjes aan op het apparaat en volg de aanwijzingen.

Verbinding maken twee apparaten

Maak verbinding met een ander apparaat met een handmatige koppeling.

Lenovo SmartPair

1. Apne ladeetuiet.
2. Koble til øreproppene i popup-vinduet
- ☑ **Lenovo SmartPair** er kompatibel med Android og Windows® 10 eller nyere.

Manuell sammenkobling

1. Trykk på **Funksjon** i tre sekunder til LED-lampen blinker.
2. Velg «Lenovo PS-1551B» i listen over Bluetooth-innstillinger.
3. Koble ørepluggene til enheten og følg instruksjonene.

Koble til to enheter

Koble til en annen enhet med manuell sammenkobling.

Lenovo SmartPair

1. Öppna laddningsfodralet.
2. Anslut öronsnäckorna enligt popup-fönstret
- ☑ **Lenovo SmartPair** är kompatibel med Android och Windows® 10 eller senare.

Manuell parkoppling

1. Tryck länge på **funktionsknappen** i tre sekunder tills LED-indikatorn blinkar.
2. Välj Lenovo PS-1551B i listan med Bluetooth-inställningar.
3. Anslut öronsnäckorna till enheten och följ anvisningarna.

Ansluta till två enheter

Anslut till en annan enhet med manuell parkoppling.

Lenovo SmartPair

1. Abn opladeretuiet.
2. Tilslut dine earbuds, når pop op-vinduet vises
- ☑ **Lenovo SmartPair** er kompatibel med Android og Windows® 10 eller nyere.

Manuel parring

1. Tryk på **funktionsknappen** i 3 sekunder, indtil LED'en blinker.
2. Vælg "Lenovo PS-1551B" på listen over Bluetooth-indstillinger.
3. Slut dine earbuds til enheden, og følg vejledningen.

Opret forbindelse til to enheder

Opret forbindelse til en anden enhed med en manuel parring.

Lenovo SmartPair

1. Aprire la custodia di ricarica.
2. Collegare gli auricolari sulla finestra popup
- ☑ **Lenovo SmartPair** è compatibile con Android e Windows® 10 o versioni successive.

Associazione manuale

1. Premere il pulsante **Funzione** per 3 secondi, finché il LED non lampeggia.
2. Selezionare "Lenovo PS-1551B" nell'elenco delle impostazioni Bluetooth.
3. Collegare gli auricolari al dispositivo e seguire le richieste.

Collegamento a due dispositivi

Collegare un altro dispositivo mediante l'associazione manuale.

Lenovo

PS-1551B

Regulatory Notice v1.0

Lenovo Regulatory Notice

■ Read first — regulatory information

Read this document before using your device. This device complies with the radio frequency and safety standards of any country or region in which it has been approved for wireless use. Install and use your device according to the following instructions.

The latest version of this Regulatory Notice has also been uploaded on the Lenovo Support Web site. To refer to it, go to <http://support.lenovo.com/>, and then click Guides & Manuals.

Lisez ce document avant d'utiliser votre appareil . Cet appareil est conforme aux normes d'un pays ou d'une région fréquence radio et de sécurité dans laquelle il a été approuvé pour une utilisation sans fil. Installez et utilisez votre appareil en suivant les instructions suivantes .

La dernière version de cet avis de la réglementation a également été téléchargé sur le site Web de support Lenovo . Pour la consulter , allez à <http://support.lenovo.com/> , puis cliquez sur Guides et manuels .

■ USA — Federal Communications Commission (FCC)

I. Integrated Bluetooth function

- FCC ID: O57-PS1551B

i) The FCC RF Exposure compliance:

The radiated energy from the antenna conforms to the FCC limit of the SAR (specific absorption rate) requirement regarding 47 CFR Part 2 section 1093.

ii) FCC ID of wireless function:

The FCC ID for the Integrated Bluetooth function is indicated on the label affixed on the bottom side of your device.

iii) Radio Frequency interference requirements:

- This product has been tested and found to comply with the limits for a Class B digital device pursuant to FCC Part 15 Subpart B.

II. Simultaneous use of RF transmitters

Please make sure of the following conditions on use of wireless features:

1. When you use any other RF option device, all other wireless features including the above integrated devices in your Lenovo device are required to be turned off.
2. Users must follow the RF Safety instructions on wireless option devices that are included in the RF option device's user's manual.

■ Canada- Innovation, Science and Economic Development

Canada (ISED)

I) Integrated WLAN & Bluetooth function

IC: 10407A-PS1551B

The IC number for the Integrated Bluetooth function is indicated on the label affixed on the bottom side of your device.

II) Low power license-exempt radio communication devices (RSS-247):

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.

III) Exposure of humans to RF fields (RSS-102):

Lenovo products employ 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 www.hc-sc.gc.ca/rpb

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 clause 4.2.

Numéro d'homologation IC

I) Modules de réseaux local sans fil pré-installé à l'usine:

- IC: 10407A- PS1551B

Le numéro IC pour la fonction Bluetooth intégré est indiqué sur l'étiquette apposée sur le côté bas de votre appareil.

II) Remarque relative aux appareils de communication radio de faible puissance sans licence (CNR-247):

Le fonctionnement de ce type d'appareil est soumis aux deux conditions suivantes:

1. Cet appareil ne doit pas perturber les communications radio, et
2. cet appareil doit supporter toute perturbation, y compris les perturbations qui pourraient provoquer son dysfonctionnement.

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

Produits Lenovo emploient antennes à gain faible intégrales qui ne émette pas de champ RF dépassant les limites de Santé Canada pour la population générale ; consultez le Code de sécurité 6, disponible sur le site Web de Santé Canada à www.hc-sc.gc.ca/rpb

L'énergie rayonnée par les antennes reliées aux adaptateurs sans fil conforme à la limite IC de l'exigence de l'exposition aux RF IC concernant RSS - 102 , Issue 5 clause 4.2

■ Electronic emission notices for North America

Federal Communications Commission (FCC) Supplier's Declaration of Conformity

The following information refers to Lenovo Smart Wireless Earbuds ,

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 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

■ **European Union (EU) / United Kingdom (UK) compliance**

UK Declaration of Conformity



Hereby, **Lenovo (Slovakia) Ltd.**, 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 the following Internet address:

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

UK Frequency band restriction for wireless LAN

EU Declaration of Conformity



English

Hereby, **Lenovo (Singapore) Pte. Ltd.** 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 the following Internet address:

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

EU Frequency band restriction for wireless LAN

BG

С настоящото Lenovo (Singapore) Pte. Ltd декларира, че този тип радиосъоръжение Lenovo PS-1551B е в съответствие с Директива 2014/53/ЕС. Цялостният текст на ЕС декларацията за съответствие може да се намери на следния интернет адрес: <https://support.lenovo.com>

CS

Tímto Lenovo (Singapore) Pte. Ltd prohlašuje, že typ rádiového zařízení Lenovo PS-1551B je v souladu se směrnicí 2014/53/EU. Úplné znění EU prohlášení o shodě je k dispozici na této internetové adrese: <https://support.lenovo.com>

DA

Hermed erklærer Lenovo (Singapore) Pte. Ltd, at radioudstyrstypen Lenovo PS-1551B er i overensstemmelse med direktiv 2014/53/EU. EU-overensstemmelseserklæringens fulde tekst kan findes på følgende internetadresse: <https://support.lenovo.com>

DE

Hiermit erklärt Lenovo (Singapore) Pte. Ltd, dass der Funkanlagentyp Lenovo PS-1551B der Richtlinie 2014/53/EU entspricht. Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar: <https://support.lenovo.com>

EL

Με την παρούσα ο/η Lenovo (Singapore) Pte. Ltd, δηλώνει ότι ο ραδιοεξοπλισμός Lenovo PS-1551B πληροί την οδηγία 2014/53/ΕΕ. Το πλήρες κείμενο της δήλωσης συμμόρφωσης ΕΕ διατίθεται στην ακόλουθη ιστοσελίδα στο διαδίκτυο: <https://support.lenovo.com>

EN

Hereby, Lenovo (Singapore) Pte. Ltd declares that the radio equipment type Lenovo PS-1551B is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <https://support.lenovo.com>

ES

Por la presente, Lenovo (Singapore) Pte. Ltd declara que el tipo de equipo radioeléctrico Lenovo PS-1551B es conforme con la Directiva 2014/53/UE. El texto completo de la declaración UE de conformidad está disponible en la dirección Internet siguiente: <https://support.lenovo.com>

ET

Käesolevaga deklareerib Lenovo (Singapore) Pte. Ltd, et käesolev raadioseadme tüüp Lenovo PS-1551B vastab direktiivi 2014/53/EL nõuetele. ELi vastavusdeklaratsiooni täielik tekst on kättesaadav järgmisel internetiaadressil: <https://support.lenovo.com>

FI

Lenovo (Singapore) Pte. Ltd vakuuttaa, että radiolaitetyyppi Lenovo PS-1551B on direktiivin 2014/53/EU mukainen. EU-vaatimustenmukaisuusvakuutuksen täysimittainen teksti on saatavilla seuraavassa internetosoitteessa: <https://support.lenovo.com>

FR

Le soussigné, Lenovo (Singapore) Pte. Ltd, déclare que l'équipement radioélectrique du type Lenovo PS-1551B est conforme à la directive 2014/53/UE. Le texte complet de la déclaration UE de conformité est disponible à l'adresse internet suivante: <https://support.lenovo.com>

HR

Lenovo (Singapore) Pte. Ltd ovime izjavljuje da je radijska oprema tipa Lenovo PS-1551B u skladu s Direktivom 2014/53/EU. Cjeloviti tekst EU izjave o sukladnosti dostupan je na sljedećoj internetskoj adresi: <https://support.lenovo.com>

HU

Lenovo (Singapore) Pte. Ltd igazolja, hogy a Lenovo PS-1551B típusú rádióberendezés megfelel a 2014/53/EU irányelvnek. Az EU-megfelelőségi nyilatkozat teljes szövege elérhető a következő internetes címen: <https://support.lenovo.com>

IT

Il fabbricante, Lenovo (Singapore) Pte. Ltd, dichiara che il tipo di apparecchiatura radio Lenovo PS-1551B è conforme alla direttiva 2014/53/UE. Il testo completo della dichiarazione di conformità UE è disponibile al seguente indirizzo Internet: <https://support.lenovo.com>

LT

Aš, Lenovo (Singapore) Pte. Ltd, patvirtinu, kad radijo įrenginių tipas Lenovo PS-1551B atitinka Direktyvą 2014/53/ES. Visas ES atitikties deklaracijos tekstas prieinamas šiuo interneto adresu: <https://support.lenovo.com>

LV

Ar šo Lenovo (Singapore) Pte. Ltd deklarē, ka radioiekārta Lenovo PS-1551B atbilst Direktīvai 2014/53/ES. Pilns ES atbilstības deklarācijas teksts ir pieejams šādā interneta vietnē: <https://support.lenovo.com>

NL

Hierbij verklaar ik, Lenovo (Singapore) Pte. Ltd, dat het type radioapparatuur Lenovo PS-1551B conform is met Richtlijn 2014/53/EU. De volledige tekst van de EU-conformiteitsverklaring kan worden geraadpleegd op het volgende internetadres: <https://support.lenovo.com>

PL

Lenovo (Singapore) Pte. Ltd niniejszym oświadcza, że typ urządzenia radiowego Lenovo PS-1551B jest zgodny z dyrektywą 2014/53/UE. Pełny tekst deklaracji zgodności UE jest dostępny pod następującym adresem internetowym: <https://support.lenovo.com>

PT

O(a) abaixo assinado(a) Lenovo (Singapore) Pte. Ltd declara que o presente tipo de equipamento de rádio Lenovo PS-1551B está em conformidade com a Diretiva 2014/53/UE. O texto integral da declaração de conformidade está disponível no seguinte endereço de Internet:

<https://support.lenovo.com>

RO

Prin prezenta, Lenovo (Singapore) Pte. Ltd declară că tipul de echipamente radio Lenovo PS-1551B este în conformitate cu Directiva 2014/53/UE. Textul integral al declarației UE de conformitate este disponibil la următoarea adresă internet: <https://support.lenovo.com>

SK

Lenovo (Singapore) Pte. Ltd týmto vyhlasuje, že rádiové zariadenie typu Lenovo PS-1551B je v súlade so smernicou 2014/53/EÚ. Úplné EÚ vyhlásenie o zhode je k dispozícii na tejto internetovej adrese: <https://support.lenovo.com>

SL

Lenovo (Singapore) Pte. Ltd potrjuje, da je tip radijske opreme Lenovo PS-1551B skladen z Direktivo 2014/53/EU. Celotno besedilo izjave EU o skladnosti je na voljo na naslednjem spletnem naslovu: <https://support.lenovo.com>

SV

Härmed försäkrar Lenovo (Singapore) Pte. Ltd att denna typ av radioutrustning Lenovo PS-1551B överensstämmer med direktiv 2014/53/EU. Den fullständiga texten till EU-försäkran om överensstämmelse finns på följande webbadress: <https://support.lenovo.com>

IS

Lenovo (Singapore) Pte. Ltd lýsir yfir að radióbúnaður gerð Lenovo PS-1551B er í samræmi við tilskipun 2014/53/EU. Heildartexta EU samræmisyfirlýsing er í boði á eftirfarandi veffangi: <https://support.lenovo.com>

NO

Lenovo (Singapore) Pte. Ltd erklærer at radioutstyret av typen Lenovo PS-1551B er i samsvar med direktivet 2014/53/EU. Den fulle teksten til EUs samsvarserklæring finnes på følgende internettadresser:

<https://support.lenovo.com>

YOUR MOBILE DEVICE MEETS INTERNATIONAL

GUIDELINES FOR EXPOSURE TO RADIO WAVES.

Your mobile device is a radio transmitter and receiver. It is designed not to exceed the limits for exposure to radio waves (radio frequency electromagnetic fields) recommended by international guidelines. The guidelines were developed by an independent scientific organization (ICNIRP) and include a substantial safety margin designed to assure the safety of all persons, regardless of age and health.

The radio wave exposure guidelines use a unit of measurement known as the Specific Absorption Rate, or SAR. Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for your device model are listed below:

Maximum SAR for this model and conditions under which it was recorded.			
Europe/UK 10g SAR Limit (2.0 W/kg)	Head	Bluetooth	0.28W/kg

During use, the actual SAR values for your device are usually well below the values stated. This is because, for purposes of system efficiency and to minimize interference on the network, the operating power of your mobile device is automatically decreased when full power is not needed for the call.

The lower the power output of the device, the lower its SAR value.

YOUR MOBILE DEVICE MEETS FCC AND IC

LIMITS FOR EXPOSURE TO RADIO WAVES.

Your mobile device is a radio transmitter and receiver. It is designed not to exceed the limits for exposure to radio waves (radio frequency electromagnetic fields) adopted by the Federal Communications Commission (FCC) and Industry Canada (IC). These limits include a substantial safety margin designed to assure the safety of all persons, regardless of age and health.

The radio wave exposure guidelines use a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit for mobile devices is 1.6W/kg. Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the FCC and IC guidelines for your device model are listed below:

Maxium SAR for this model and conditions under which it was recorded.			
FCC 1g SAR Limit(1.6W/kg)	Head	Bluetooth	0.83W/kg

During use, the actual SAR values for your device are usually well below the values stated. This is because, for purposes of system efficiency and to minimize interference on the network, the operating power of your mobile device is automatically decreased when full power is not needed for the call.

The lower the power output of the device, the lower its SAR value.

New World. New Thinking.™

www.lenovo.com