

Lenovo

ThinkPad® X12 Detachable Gen 1

For Barcode Position Only

Printed in China

PN: SP40T80370



* Lenovo USB-C to
VGA Adapter



* Lenovo USB-C to
HDMI Adapter



* Lenovo USB-C to
Ethernet Adapter



* Lenovo Precision Pen



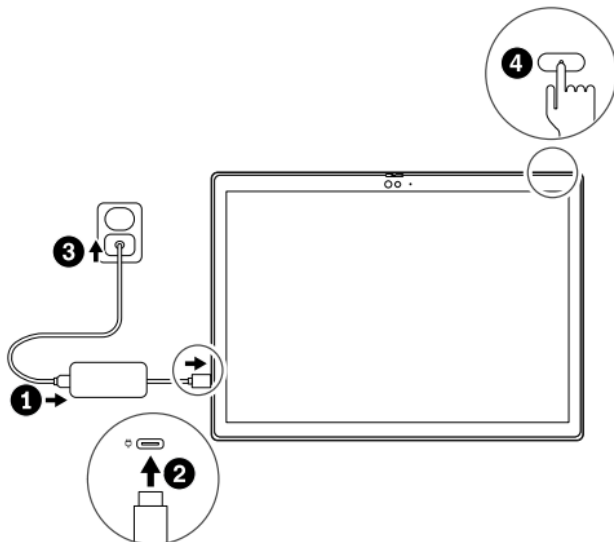
* Lenovo Digital Pen

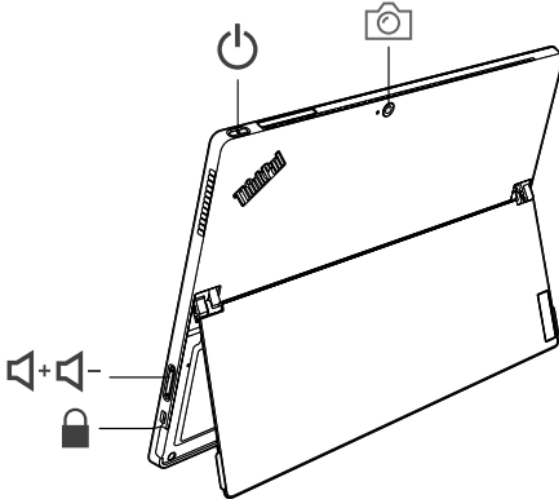
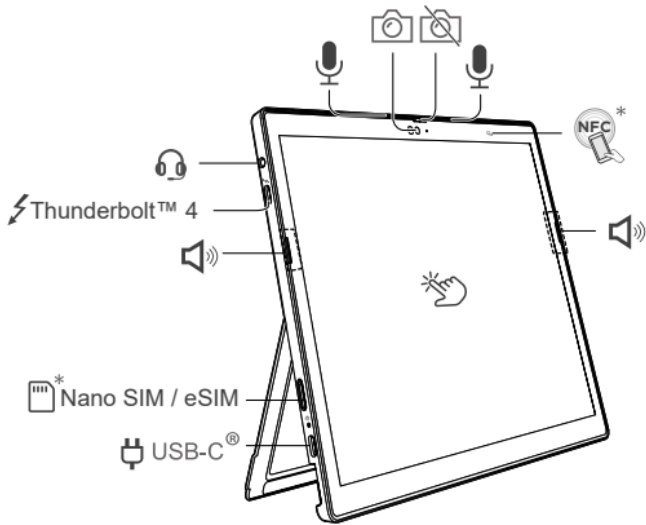


* Lenovo USB-C Port
Replicator

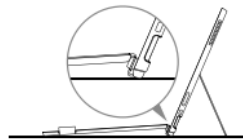
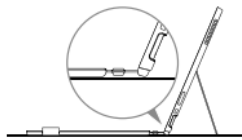


* ThinkPad X12 Detachable
Folio Keyboard

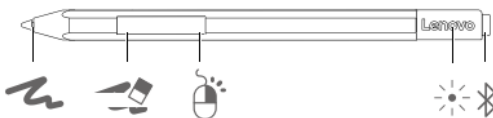




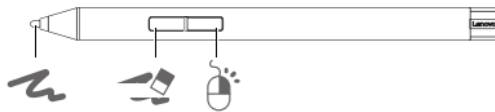
* For selected models | Bizonyos modellek esetén | Pentru modelele selectate | ເລັກະນາງຈຸ່ນທ່ານີ້ນ | Untuk model tertentu



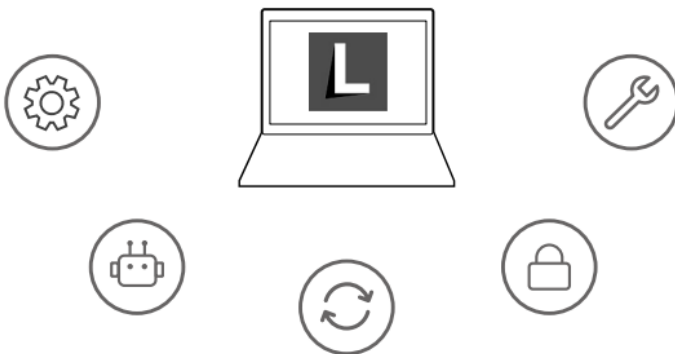
Lenovo Precision Pen



Lenovo Digital Pen



Commercial Vantage*

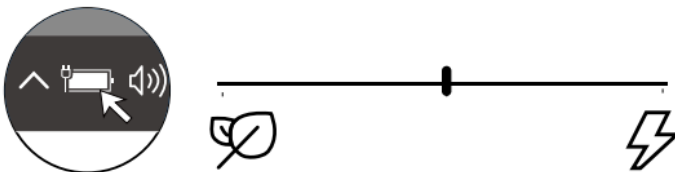


- | Settings, Smart Assist, Updates, WiFi Security, Support & Warranty
- | Beállítások, Intelligens segítség, Frissítések, Biztonságos WiFi, Támogatás és Jótállás
- | Setări, asistent intelligent, actualizări, securitate WiFi, asistență și garanție
- | การตั้งค่า, Smart Assist, การอัปเดต, WiFi Security, การรับประกันและการสนับสนุน
- | Pengaturan, Smart Assist, Pembaruan, WiFi Security, Dukungan & Garansi



Intelligent Cooling*

Intelligens hűtés | Răcire intelligentă | ระบบระบายความร้อนอัจฉริยะ | Pendinginan Cerdas



- | Adjust Lenovo Intelligent Cooling through the Windows Power Slider to get the best mix of battery life, computer performance, and fan speed.
- | A Lenovo intelligens hűtésének beállítása a Windows energiagazdálkodási csúszkájával az akkumulátoros üzemiidő, a számítógép-teljesítmény és a ventilátorsebesség lehető legjobb keverékének kiválasztásához.
- | Reglați răcirea intelligentă Lenovo cu ajutorul glisorului de alimentare Windows pentru a obține cea mai bună combinație între viața bateriei, performanța calculatorului și viteza ventilatorului.
- | ปรับแต่งระบบระบายความร้อนอัจฉริยะ (Intelligent Cooling) ของ Lenovo ผ่านตัวเลือกปรับพลังงานของ Windows เพื่อให้ได้การทดสอบที่ดีที่สุดระหว่างอายุการใช้งานแบตเตอรี่ ประสิทธิภาพคอมพิวเตอร์ และความเร็วพัดลม
- | Sesuaikan Pendinginan Cerdas Lenovo melalui Windows Power Slider untuk mendapatkan perpaduan terbaik antara daya tahan baterai, kinerja komputer, dan kecepatan kipas.

[English]

USB transfer rate

Read the statement on USB transfer rate in the *User Guide*. To access the *User Guide*, go to <https://pcsupport.lenovo.com>.

Specific absorption rate (SAR)

YOUR DEVICE MEETS INTERNATIONAL GUIDELINES FOR EXPOSURE TO RADIO WAVES.

Your 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. Refer to the following for 10g SAR limit and maximum reported SAR values:

10g SAR limit: 2 W/kg (body-worn SAR); 4 W/kg (limb SAR)

Maximum SAR with 0 mm separation distance: 0.892 W/kg (body-worn SAR); 0.892 W/kg (limb SAR)

Where possible, your radio device should be used on a table, desk or tray, which also assists ventilation. To limit exposure from radio waves, use the device under good radio signal conditions and keep the antennas furthest from your body and that of other people. Refer to the *User Guide* of your product to view the locations of the antennas. Pregnant women should keep the antennas away from their stomach and adolescences away from their lower abdomen. Wearers of electronic implant devices (pacemakers, insulin pumps, neurostimulators, etc.) should maintain a distance greater than 15 centimeters between the radio device and the implant device. Obey all local restrictions when using your device in public areas, such as hospitals, airplanes, or schools.

European Union (EU) / United Kingdom (UK) — Radio Equipment Compliance

Hereby, Lenovo declares that the radio equipment type ThinkPad X12 Detachable Gen 1 is in compliance with Directive 2014/53/EU, as well as UK Radio Equipment Regulations SI 2017 No. 1206.

The full texts of the system declarations of conformity are available at:

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

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

This radio equipment operates with the following frequency bands and maximum radio-frequency power:

Technology	Frequency band [MHz]	Maximum transmit power
WLAN 802.11b/g/n/ax	2400 - 2483.5	< 20 dBm
WLAN 802.11a/n/ac/ax	5150 - 5725	< 23 dBm
WLAN 802.11a/n/ac/ax	5725 - 5875	< 13.98 dBm
Bluetooth BR/EDR/LE	2400 - 2483.5	< 20 dBm
WWAN UMTS	1/8	< 24.5 dBm
WWAN LTE	1/3/7/8/20/28	< 24 dBm
NFC	13.56	< -5.31 dBµA/m@10m

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

[Magyar]

USB-s átviteli sebesség

Az USB átviteli sebességére vonatkozó nyilatkozat a Felhasználói kézikönyvben található. A Felhasználói kézikönyv eléréséhez keresse fel a <https://pcsupport.lenovo.com> weboldalt.

Fajlagos energiaeletteliségi tényező (SAR)

AZ ESZKÖZ MEGFELEL A RÁDIÓHULLÁMOKNAK VALÓ KITETTSÉGRE VONATKOZÓ NEMZETKÖZI IRÁNYELVEKNEK.

Az Ön eszköze küld és fogad rádiójelkéket. Az eszközt úgy tervezték, hogy ne lépj túl a rádióhullámoknak (rádiófrekvenciás elektromágneses mezőknek) való kitettség nemzetközi irányelvek által javasolt határértékét. Ezeket az irányelveket egy független tudományos szervezet (az ICNIRP) dolgozta ki. Az irányelvez olyan biztonsági határértéket állapítanak meg, amely – körül és egészésszerű állapotból függetlenül – minden felhasználó számára biztonságossá teszi a használatot.

A rádióhullámoknak való kitettségre vonatkozó irányelvez egy speciális mértekezésgét használnak: ez a fajlagos energiaeletteliségi tényező (SAR). Az árabelekban további információkat tudhat meg a 10g SAR-határértékről és a legmagasabb jelentő SAR-értékekről:

10g SAR-határérték: 2 W/kg (határérték testen viselés esetén); 4 W/kg (határérték végtagok esetében)

Maximális SAR-érték 0 mm távolság esetén: 0,892 W/kg (határérték testen viselés esetén); 0,892 W/kg (határérték végtagok esetében)

Ha lehetséges, használja asztalra vagy tálcára helyezve a rádióhullámokat kibocsátó eszközöt, ami a megfelelő szellőztetésben is segít. A rádióhullámoknak való kitettség korlátozása érdekében megfelelő erőségű rádiójelk mellett használja az eszközöt, és az antennákat tartsa a lehető legtávolabbi a saját testétől és más személyektől. Az antennák helyét a termékez kapott Felhasználói kézikönyv tartalmazza. A terhes nők tartásától az antennákat a hasuktól, a kiskorúak pedig az alhasi részről. Ha Ön elektronikus implantált berendezést (pacemakert, inzulinpumpát, idegestimulátor vagy hasonlót) használ, ügyeljen rå, hogy a beültetett berendezés és a rádióberendezés között több 15 cm távolság legyen. Tartsa be a berendezés nélváros területeken (például kórházban, repülőgépen vagy iskolában) való használatára vonatkozó szabályokat.

Európai Unió (EU)/Egyesült Királyság (UK) – Rádióberendezések megfelelősége

A Lenovo ezzennel kijelenti, hogy a ThinkPad X12 Detachable Gen 1 típusú rádióberendezése megfelel az 2014/53/EU irányelvben, valamint az Egyesült Királyság rádióberendezésekkel szóló SI 2017, 1206. számú törvényében foglaltaknak.

Az megfelelőségi nyilatkozat teljes szövegei itt olvashatók: <https://www.lenovo.com/us/en/compliance/eu-doc> az EU és <https://www.lenovo.com/us/en/compliance/uk-doc> az Egyesült Királyság esetében.

Ez a rádióberendezés a következő frekvenciasavokat és maximális rádiófrekvenciás teljesítményt használja:

Technológia	Frekvenciasáv [MHz]	Maximális átviteli teljesítmény
WLAN 802.11b/g/n/ax	2400 - 2483,5	< 20 dBm
WLAN 802.11a/n/ac/ax	5150 - 5725	< 23 dBm
WLAN 802.11a/n/ac/ax	5725 - 5875	< 13,98 dBm
Bluetooth BR/EDR/LE	2400 - 2483,5	< 20 dBm
WWAN UMTS	1/8	< 24,5 dBm
WWAN LTE	1/3/7/8/20/28	< 24 dBm
NFC	13,56	< -5,31 dBµA/m @10 m

Az eszköz használata bérterre, az 5150 – 5350 MHz-es frekvenciáitartományra korlátozódik.

[Română]

Rata transfer USB

Citiți declarația privind rata de transfer USB din *Ghidul utilizatorului*. Pentru a accesa *Ghidul utilizatorului*, consultați <https://pcsupport.lenovo.com>.

Rata specifică de absorbție (SAR)

DISPOZITIVUL DUMNEAVOASTRĂ RESPECTĂ REGULILE INTERNAȚIONALE PRIVIND EXPUNEREA LA UNDELE RADIO.

Dispozitivul dumneavoastră este un transmîtător și un emițător radio. Acest dispozitiv este conceput să nu depășească limitele de expunere la undele radio (câmpuri electromagnetice de frecvență radio), recomandate de regulile internaționale. Regulile au fost concepute de o organizație științifică independentă (ICNIRP) și includ o marjă de siguranță considerabilă creată pentru a asigura siguranța tuturor persoanelor, indiferent de vîrstă și de stare de sănătate.

Regulile privind expunerea la undele radio utilizează ca unitate de măsură rata specifică de absorbție, denumită și SAR. Pentru limita SAR 10g și pentru valorile maxime raportate SAR, consultați următoarele:

Limita SAR 10g: 2 W/kg (limita SAR pentru dispozitive purtate asupra corpului); 4 W/kg (limita SAR pentru membre)

Limita maximă SAR la o distanță de separare de 0 mm: 0,892 W/kg (limita SAR pentru dispozitive purtate asupra corpului); 0,892 W/kg (limita SAR pentru membre)

Atunci când este posibil, dispozitivul radio trebuie utilizat pe o masă, pe un birou sau pe o tavă, care să asigure, de asemenea, ventilararea. Pentru a limita expunerea la undele radio, utilizați dispozitivul în condiții de semnal radio bun și mențineți antenele departe de corp sau de alte persoane. Pentru a vizualiza pozițiile antenelor, consultați *Ghidul utilizatorului* pentru produsul dumneavoastră. Femeile gravide trebuie să ţină la distanță antenele fată de stomac iar adolescentele departe de partea inferioară a abdomenului. Persoanele care poartă implanturi electronice (stimulatoare cardiaice, pompe de insulină, neurostimulatoare etc.) trebuie să păstreze o distanță mai mare de 15 centimetri între dispozitivul radio și implant. Atunci când utilizați dispozitivul în zone publice, precum spitale, avioane sau școli, respectați toate restricțiile locale.

Uniunea Europeană (UE)/Regatul Unit (UK) — Conformitatea echipamentelor radio

Prin prezență, Lenovo declară că tipul de echipament radio ThinkPad X12 Detachable Gen 1 respectă Directiva 2014/53/UE, precum și Reglementările SI 2017 nr. 1206 din Regatul Unit privind echipamentele radio.

Textele complete ale declarațiilor de conformitate pentru sisteme sunt disponibile pe:
<https://www.lenovo.com/us/en/compliance/eu-doc> pentru UE și
<https://www.lenovo.com/us/en/compliance/uk-doc> pentru Regatul Unit.

Acest echipament radio operează cu următoarele benzi de frecvență și puteri maxime ale frecvenței radio:

Tehnologie	Bandă de frecvență [MHz]	Putere de transmitere maximă
WLAN 802.11b/g/n/ax	2400 - 2483,5	< 20 dBm
WLAN 802.11a/n/ac/ax	5150 - 5725	< 23 dBm
WLAN 802.11a/n/ac/ax	5725 - 5875	< 13,98 dBm
Bluetooth BR/EDR/LE	2400 - 2483,5	< 20 dBm
WWAN UMTS	1/8	< 24,5 dBm
WWAN LTE	1/3/7/8/20/28	< 24 dBm
NFC	13,56	< -5,31 dBµA/m @10 m

Folosirea acestui dispozitiv este limitată la spațiile interioare, în benzile WLAN 5150 – 5350 MHz.

[ภาษาไทย]

อัตราการถ่ายโอนข้อมูลผ่าน USB

อ่านคำว่า “แจ้งเกี่ยวกับอัตราการถ่ายโอนข้อมูลผ่าน USB” ได้ในคู่มือผู้ใช้ เมื่อต้องการเข้าถึง คู่มือผู้ใช้ ไฟล์ปัจจุบัน <https://pcsupport.lenovo.com>

ข้อมูลความสอดคล้องกับวิทยุไร้สายสำหรับประเทศไทย

เครื่องโทรศัพท์มือถือและอุปกรณ์ที่มีความสอดคล้องตามมาตรฐาน หรือชื่อกำหนดทางภาคบินของ กสทช.

เครื่องวิทยุคมนาคมที่มีอัตราการสูดกลืนเพลิงงานเจ้าหน้าที่ (Specific Absorption Rate – SAR) อันเนื่องมาจากเครื่องวิทยุคมนาคม เท่ากับ 0.892 W/kg ซึ่งสอดคล้องตามมาตรฐานความปลอดภัย ต่อสุขภาพของมนุษย์จากการใช้เครื่องวิทยุคมนาคมที่ กสทช. ประกาศกำหนด

[Bahasa Indonesia]

Kecepatan transfer USB

Baca pernyataan tentang kecepatan transfer USB di *Panduan Pengguna*. Untuk mengakses *Panduan Pengguna*, kunjungi <https://pcsupport.lenovo.com>.

Second Edition (May 2021)

© Copyright Lenovo 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.

Reduce | Reuse | Recycle



