

# IdeaPad 1 Series

For Barcode Position Only

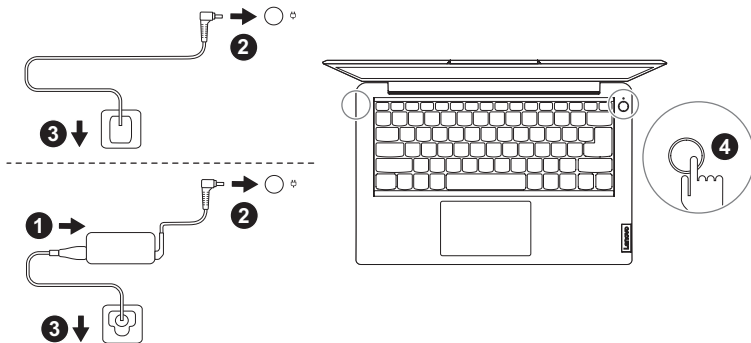
Printed in China  
PN: SP41K16682

**Lenovo**



# Get it started

Comenzar | Първи стъпки | Introdução | Wprowadzenie | Introdução



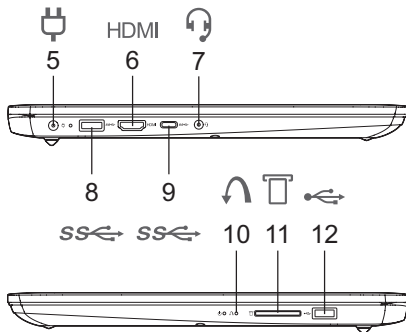
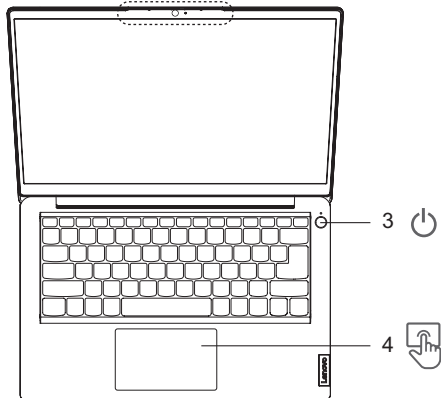
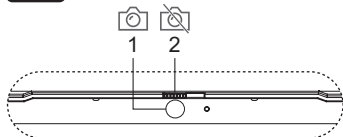
**i** The illustrations are for your reference. | Las ilustraciones son para referencia. | Илюстрациите са за ваша справка. | As ilustrações servem de referência. | Ilustracje mają charakter poglądowy. | As ilustrações são para sua referência.

**\*** For selected models | Para modelos seleccionados | За избрани модели | Em modelos seleccionados | W wybranych modelach | Em modelos seleccionados














# Overview

Visión general | Общ преглед | Visão geral | Informacje ogólne | Descrição geral



Scan the *User Guide* QR code to see the USB transfer rate. | Escanee el código QR de la *Guía del usuario* para ver la velocidad de transferencia USB. | Сканируйте QR кода на *Ръководството за потребителя*, за да научите каква е скоростта на пренос на USB. | Digitalize o código QR do *Guia do Usuário* para ver a taxa de transferência USB. | Aby sprawdzić informacje o szybkości przesyłania danych za pomocą USB, zeskanuj kod QR w *Podręczniku użytkownika*. | Verifique o código QR do *Manual do Utilizador* para ver a taxa de transferência USB.

①		Camera / Cámara / Камера / Câmera / Kamera / Câmara
②		Camera cover slider / Graduator de cubierta de la cámara / Плъзгач на капака на камерата / Controle deslizante da tampa da câmera / Osłona kamery / Tampa deslizante da câmara
③		Power button/Fingerprint reader* / Botón de encendido/lector de huellas dactilares* / Бутон за захранване/четец на пръстови отпечатьци* / Botão liga/desliga/Leitor de impressões digitais* / Przycisk zasilania / czytnik linii papilarnych* / Botão para ligar/desligar/Leitor de impressões digitais*
④		Touchpad / Área táctil / Тъчпад / Tela sensível ao toque / Panel dotykowy / Painel tátil
⑤		Power connector / Conector de alimentación / Съединител за захранване / Conector de energia / Złącze zasilania / Conetor de alimentação
⑥	HDMI	HDMI™ connector / Conector HDMI™ / HDMI™ съединител / Conector HDMI™ / Złącze HDMI™ / Conetor HDMI™
⑦		Combo audio jack / Conector de audio combinado / Комбиниран аудио куплунг / Conector de áudio combinado / Gniazdko combo audio / Tomada áudio combinada
⑧		USB (3.2 Gen 1) Type-A connector / Conector USB (3.2 Gen 1) Tipo A / USB съединител (3.2 Gen 1) Type-A / Conector USB (3.2 Gen 1) Type-A / Złącze USB (3.2 Gen 1) Type-A / Conetor USB (3.2 Gen 1) Tipo A
⑨		USB-C® connector / Conector USB-C® / USB-C® съединител / Conector USB-C® / Złącze USB-C® / Conetor USB-C®
⑩		Novo button hole / Orificio de botón Novo / Отвор на бутона Novo / Orificio do Botão Novo / Otwór przycisku Novo / Orifício do botão Novo
⑪		SD card slot / Ranura de la tarjeta SD / Гнездо за SD карта / Slot para cartões SD / Gniazdo karty SD / Ranhura para cartões SD
⑫		USB 2.0 connector / Conector USB 2.0 / USB 2.0 съединител / Conector USB 2.0 / Złącze USB 2.0 / Conetor USB 2.0

## European Union (EU) / United Kingdom (UK) — radio frequency and power

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
WLAN 802.11ax	5945 – 6425	< 23 dBm
Bluetooth BR/EDR/LE	2400 – 2483.5	< 20 dBm

Note: Not all wireless bands may be enabled depending on your product configuration. Usage of this device is limited to indoor locations in the bands 5150 – 5350 MHz and 5945 – 6425 MHz.

## Unión Europea (UE) / Reino Unido: radiofrecuencia y alimentación

Este equipo de radio funciona con las siguientes bandas de frecuencia y energía de radiofrecuencia máxima.

Tecnología	Banda de frecuencia [MHz]	Potencia de transmisión máxima
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
WLAN 802.11ax	5945 - 6425	< 23 dBm
Bluetooth BR/EDR/LE	2400 - 2483,5	< 20 dBm

Nota: No todas las bandas inalámbricas pueden estar habilitadas según la configuración del producto. La utilización de este dispositivo está limitada a ubicaciones en las bandas de 5150 a 5350 MHz y 5945 a 6425 MHz.

## Съответствие с Директивата за честота и мощност на радиосъоръженията за Европейския съюз (ЕС) и с разпоредбите за радиосъоръжения в Обединеното кралство (UK)

Това радиооборудване работи със следните честотни ленти и максимална радиочестотна мощност.

Технология	Честотна лента [MHz]	Максимална мощност на предаване
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
WLAN 802.11ax	5945 - 6425	< 23 dBm
Bluetooth BR/EDR/LE	2400 - 2483,5	< 20 dBm

Забележка: не всички безжични ленти може да са разрешени в зависимост от конфигурацията на продукта. Употребата на това устройство се ограничава само на закрито в честотните ленти 5150 – 5350 MHz и 5945 – 6425 MHz.

## União Europeia (UE) / Reino Unido (UK) – Radiofrecuência e alimentação

Este equipamento de rádio opera com as faixas de frequência e a energia de radiofrecuência máxima a seguir.

Tecnologia	Faixa de frequência [MHz]	Potência de transmissão máxima
WLAN 802.11b/g/n/ax	2.400 - 2.483,5	< 20 dBm
WLAN 802.11a/n/ac/ax	5.150 - 5.725	< 23 dBm
WLAN 802.11a/n/ac/ax	5.725 - 5.875	< 13,98 dBm
WLAN 802.11ax	5.945 - 6.425	< 23 dBm
Bluetooth BR/EDR/LE	2.400 - 2.483,5	< 20 dBm

Nota: nem todas as bandas wireless podem ser habilitadas dependendo da configuração do produto. A utilização deste dispositivo é limitada a locais internos nas bandas 5.150 – 5.350 MHz e 5.945 – 6.425 MHz.

## Zgodność z przepisami Unii Europejskiej / Wielkiej Brytanii dotyczącymi częstotliwości i mocy sprzętu radiowego

Urządzenie używa następujących pasm częstotliwości radiowych i maksymalnej mocy fal radiowych.

Technologia	Pasma częstotliwości [MHz]	Maksymalna moc nadawania
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
WLAN 802.11ax	5945 - 6425	< 23 dBm
Bluetooth BR/EDR/LE	2400 - 2483,5	< 20 dBm

Uwaga: w zależności od konfiguracji produktu nie wszystkie pasma łączności bezprzewodowej mogą być włączone. Urządzenie jest przeznaczone do używania wewnątrz budynków, w pasmach częstotliwości 5150 – 5350 MHz i 5945 – 6425 MHz.

## União Europeia (UE) / Reino Unido (RU) — radiofrequência e alimentação

Este equipamento de rádio funciona com as seguintes bandas de frequência e potência de radiofrequência máxima.

Tecnologia	Banda de frequência [MHz]	Potência de transmissão máxima
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
WLAN 802.11ax	5945 - 6425	< 23 dBm
Bluetooth BR/EDR/LE	2400 - 2483,5	< 20 dBm

Nota: nem todas as bandas sem fios podem ser ativadas, dependendo da configuração do produto. A utilização deste dispositivo está limitada a locais interiores nas bandas 5150 - 5350 MHz e 5945 - 6425 MHz.

## Trademarks

Lenovo, the Lenovo logo, and IdeaPad, are trademarks of Lenovo. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries. Wi-Fi and Miracast are registered trademarks of Wi-Fi Alliance. USB-C is a trademark of USB Implementers Forum. All other trademarks are the property of their respective owners.

First Edition (August, 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

