



QUICK START GUIDE

XPG XENIA 14
GAMING NOTEBOOK

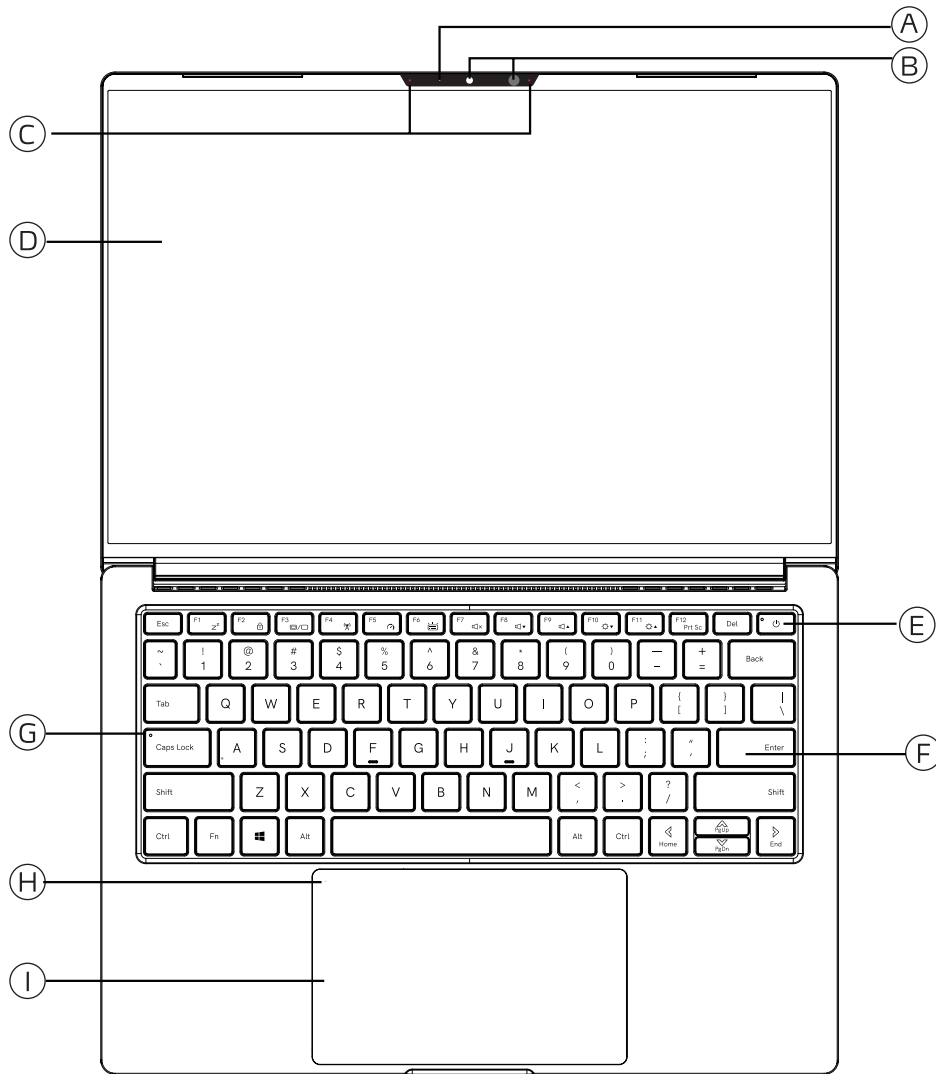
MODEL NO.: XPGXENIA14G11





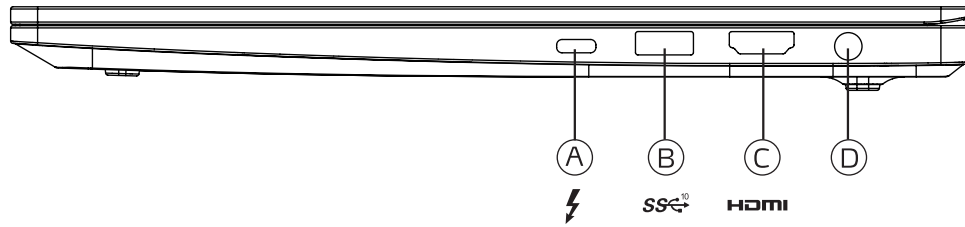
EN	Quick Start Guide	01
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Product Overview



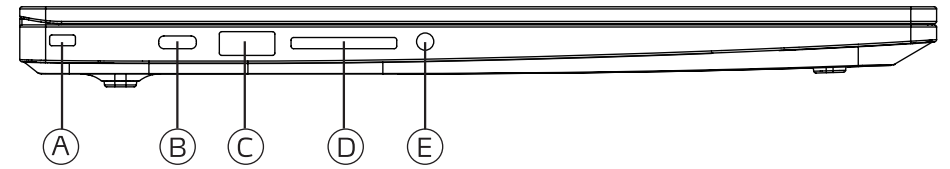
- A** Camera Status LED
- B** Infrared Capability for Facial Recognition Camera
- C** Microphone
- D** LCD Screen
- E** Power Button
- F** Backlit Membrane Keyboard
- G** Caps Lock Status Indicator
- H** Touchpad Enable/Disable Switch with Indicator
- I** Touchpad with Integrated Left/Right Buttons

Right Side



- Ⓐ Thunderbolt™4 (USB Type C 3.1) / Power Connector 5V/3A
- Ⓑ USB 3.0 Gen1 Port
- Ⓒ HDMI 2.0b Port
- Ⓓ Power Connector

Left Side



- Ⓐ Kensington® Lock Port
- Ⓑ USB 3.1 Gen2 Port (Type C 5V/3A)
- Ⓒ USB 3.0 Gen1 Port
- Ⓓ SD Card Reader
- Ⓔ 3.5mm Audio Combo Jack (Mic In / Audio Out)

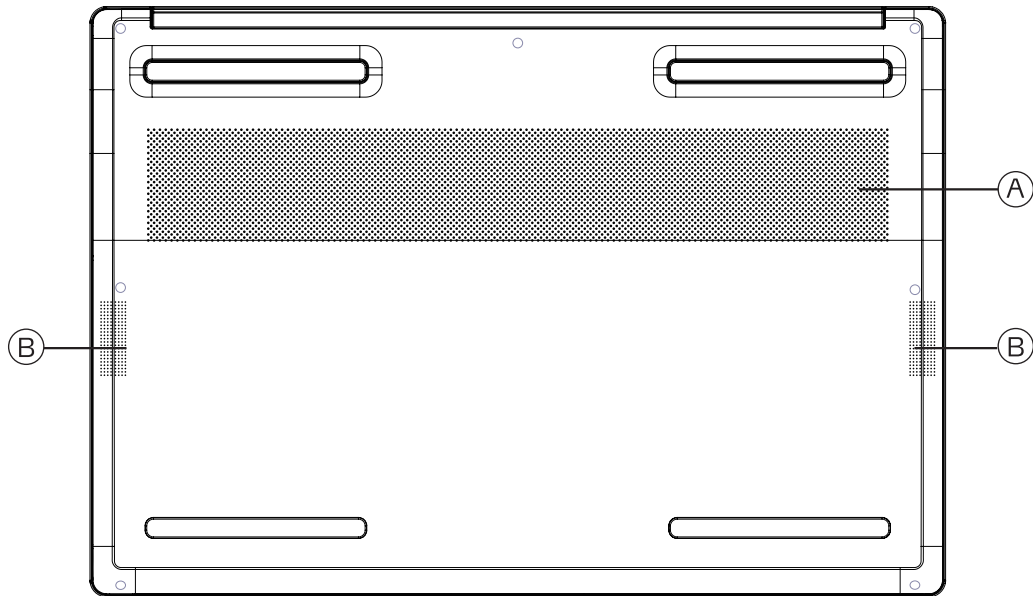
Front Side View



Back Side View

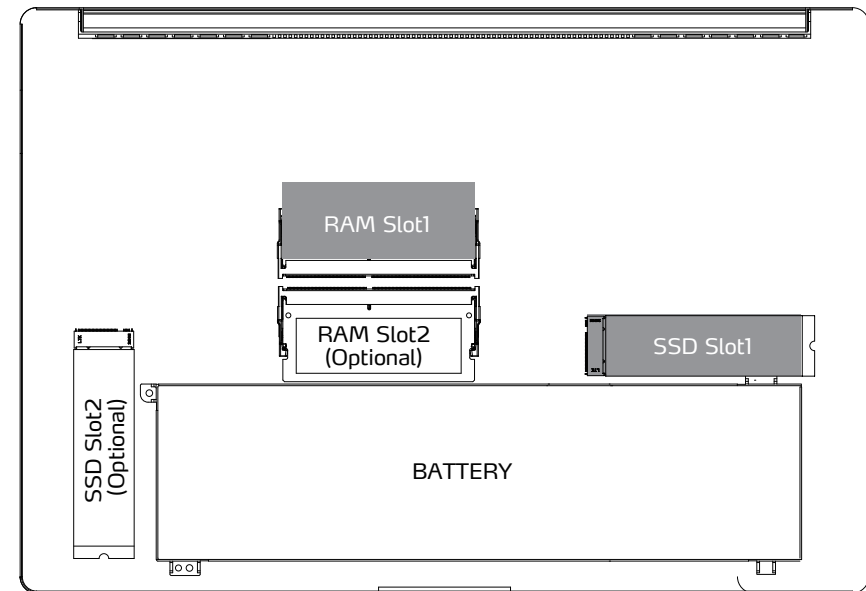


Bottom



- Ⓐ Air Vents
- Ⓑ 2W Speakers

Compartment View



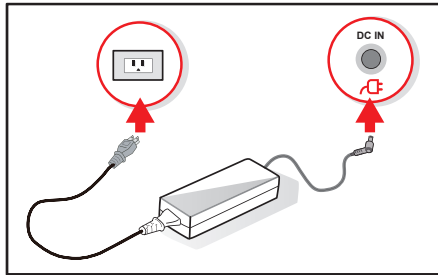
SSD & DRAM specifications may vary depending on region and model.

AC Adapter

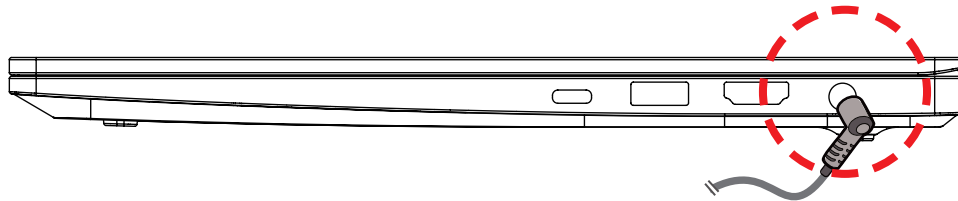
Attach the AC adapter when you need to charge your battery or when you want to operate the notebook with AC power.

It is recommended to connect the AC adapter and use the AC power while using this notebook for the first time. When the AC adapter is connected, the battery will be charged immediately.

It is the fastest way to get started, because the battery pack will need to be charged before you can operate from battery power.

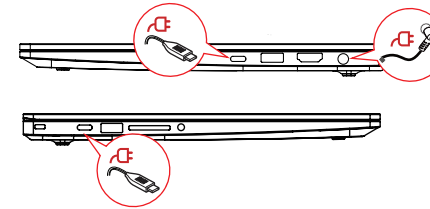


NOTE: The AC adapter included in the package is specifically designed for your notebook and certified to comply to local safety regulations. Using other adapters requires caution as you may cause damage the notebook or other devices connected to it.



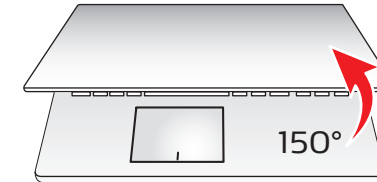
Preparing Your Computer

1. Connect provided the AC adapter's DC output plug into the DC IN jack. Alternatively you can also connect a compatible USB charger to the USB Type-C port or Thunderbolt 4 port.



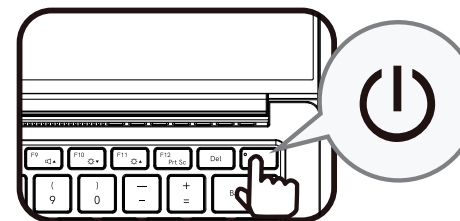
NOTE: Thunderbolt 4 and Type-C ports are compatible with USB Power Delivery (PD) quick charge adapters for up to 100W power delivery.

2. Lift the display to a comfortable opening viewing angle.



NOTE: The display can be positioned in a wide range of angles up to 150° For optimal viewing.

3. Hold shortly the power button to turn on the notebook.

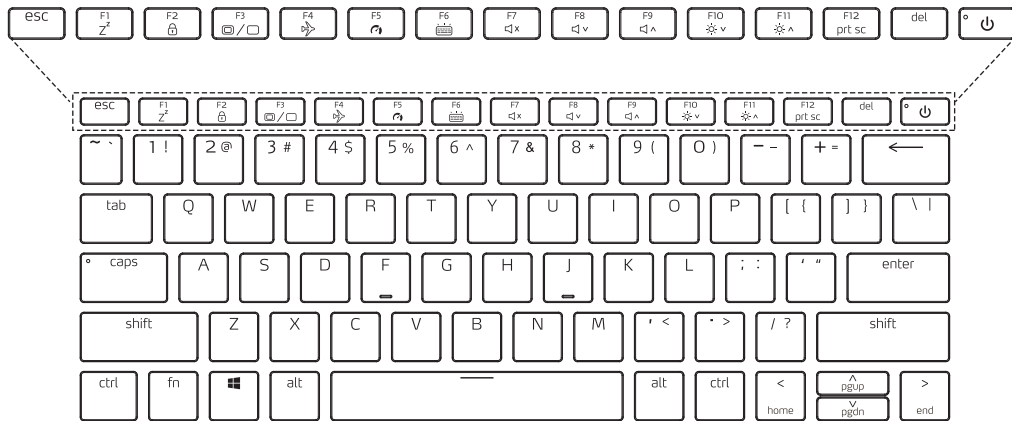


NOTE: The power button is conveniently located inside your keyboard at the top-right corner

Understanding the Keyboard

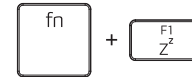
The following procedure introduces the hot keys on your keyboard.

Highlighted commands can only be accessed by first holding the Function Key (Fn) while pressing one of the highlighted key commands.



* The number of keys available on your keyboard will depend on the country/region localization and may differ slightly from the picture above.

To activate these functions, press the hot key associated with the desired function as below :



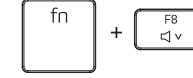
Sleep:
Initiate low power state.



Mute Audio:
Toggle between Mute and Unmute modes



Windows Lock/On:
Toggle Windows Lock/On.



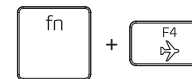
Volume Down:
Decrease audio volume.



Display Mode:
Enable Display Mode.



Volume Up:
Increase audio volume



Radio On/Off:
Turn all radios on or off.



Screen Brightness Down:
Decrease screen brightness



Mode Switch:
Quick switch - Basic Mode / Silent Mode.



Screen Brightness Up:
Increase screen brightness



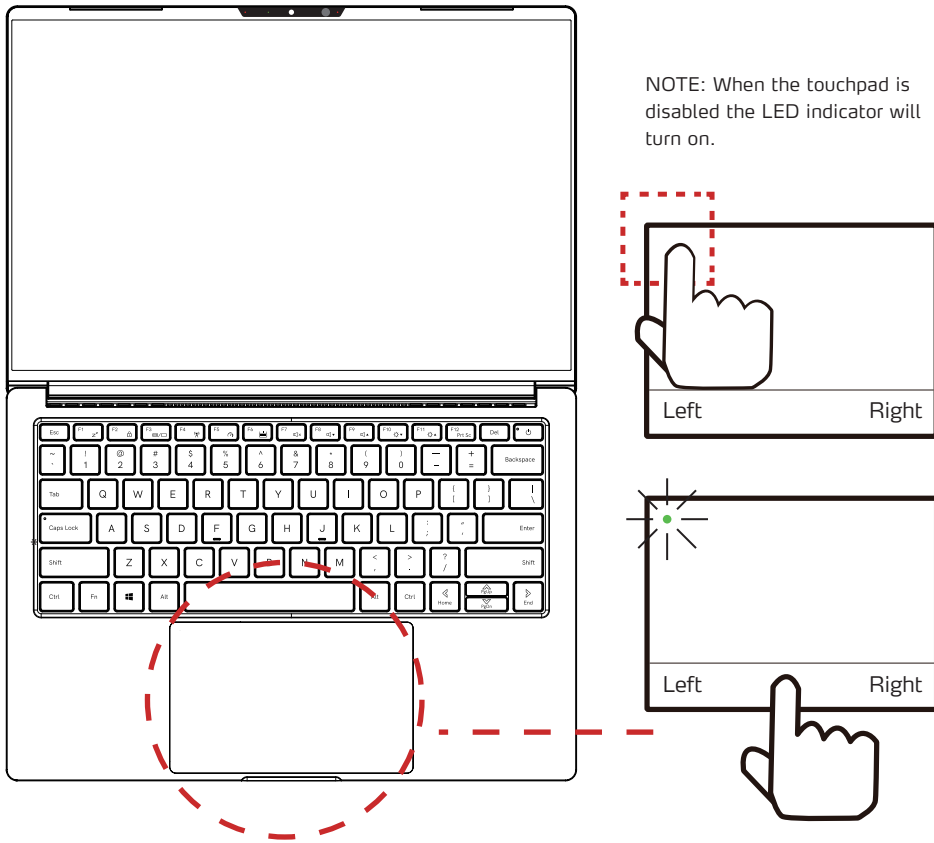
Keyboard Brightness:
Toggle control for keyboard brightness.



Print Screen:
Send the current screen image to the selected printer

Using Your Touchpad

Your Laptop is equipped with a Windows Precision Touchpad. A double-tap on the upper-left corner will toggle on or off your touchpad's functionality to avoid accidental touches.



NOTE: When the touchpad is disabled the LED indicator will turn on.

* Left and right buttons are embedded, under the touchpad on the bottom left and right side, press on each side to activate the designed function.

Safety and Caution Information



Warning:

To reduce the risk of fire or burns, do not disassemble, crush, puncture; do not short external contacts; do not dispose of in fire or water.



Danger:

Never attempt to disassemble or reassemble. Risk of explosion if battery is incorrectly replaced. Replace only by the manufacturer with the same type used by the manufacturer.



AC Power Adapter:

Using a non-approved AC adapter other than the one provided with the device may result in risk of electric shock, fire, or burn. For Indoor use only and in dry locations. Device must only be repaired by a professional. Do not open the enclosure. The adapter is rated for use between 0 °C and 35 °C (32 °F and 95 °F). Connect only to a properly wired and grounded outlet. 20V, 3.25A, 65W.



Operating Temperature:

This device is intended for use in ambient temperatures between 0 °C and 30 °C (32 °F and 86 °F). Avoid using or storing next to heat sources, in direct sunlight, or outside the intended temperature ranges to avoid damages.



Additional Medical Precautions:

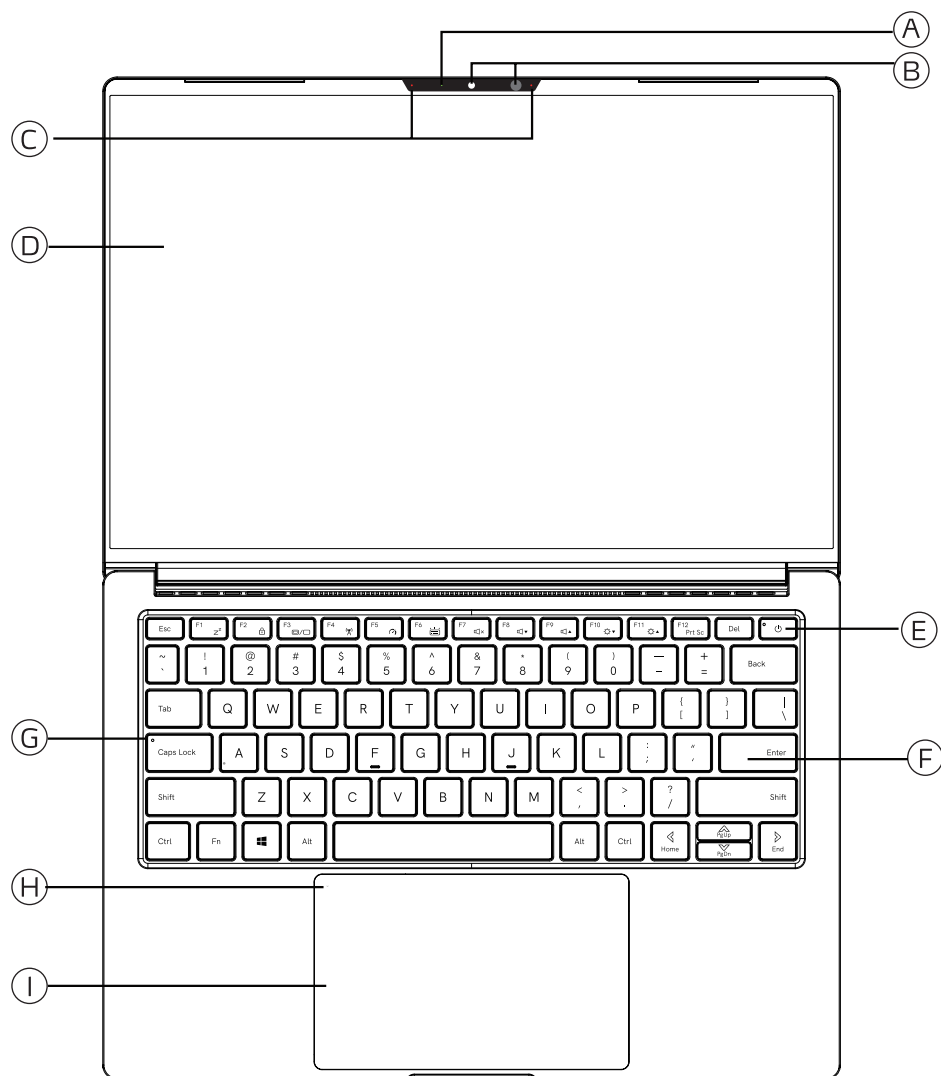
This device may interfere with the operation of some pacemakers, hearing aids or other medical devices. To reduce the risk, maintain a separation distance of 20 cm (8 inches) between the device and the medical device. Refer to the medical device instructions or your doctor for additional information.



Modifications:

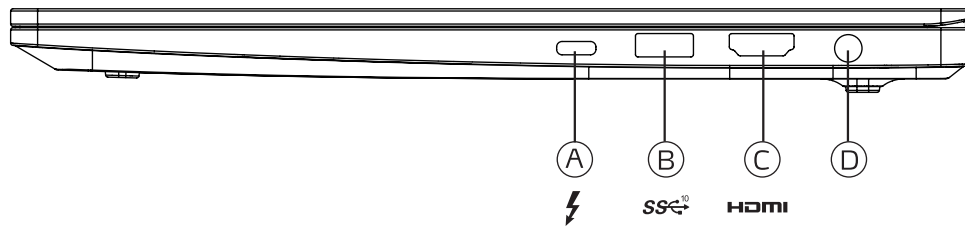
Modification of the wireless solution, thermal solution, device components or enclosure shall violate regulatory compliance requirements and may induce safety hazards.

Descripción del producto



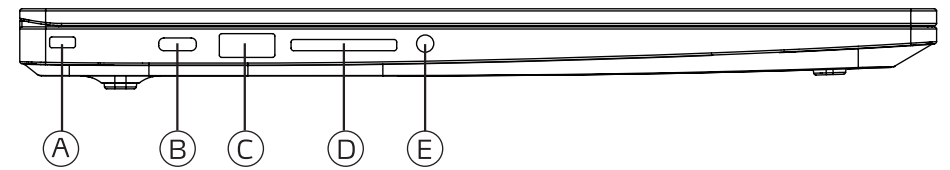
- Ⓐ LED de estado de la cámara
- Ⓑ Capacidad de infrarrojos para cámara de reconocimiento facial
- Ⓒ Micrófono
- Ⓓ Pantalla LCD
- Ⓔ Botón de encendido
- Ⓕ Teclado de membrana retroiluminado
- Ⓖ Indicador de estado de bloqueo de mayúsculas
- Ⓗ Interruptor de Activación/Desactivación del panel táctil con indicador
- Ⓘ Panel táctil con botones izquierdo/derecho integrados

Lado derecho



- Ⓐ Thunderbolt™ 4 (USB Tipo C 3.1) / Conector de alimentación 5V/3A
- Ⓑ Puerto USB 3.0 de Gen1
- Ⓒ Puerto HDMI 2.0b
- Ⓓ Conector de alimentación

Lado izquierdo



- Ⓐ Puerto de bloqueo Kensington®
- Ⓑ Puerto USB 3.1 de Gen2 (Tipo C 5V/3A)
- Ⓒ Puerto USB 3.0 de Gen1
- Ⓓ Lector de tarjetas SD
- Ⓔ Conector combinado de audio de 3,5 mm (entrada de micrófono/salida de audio)

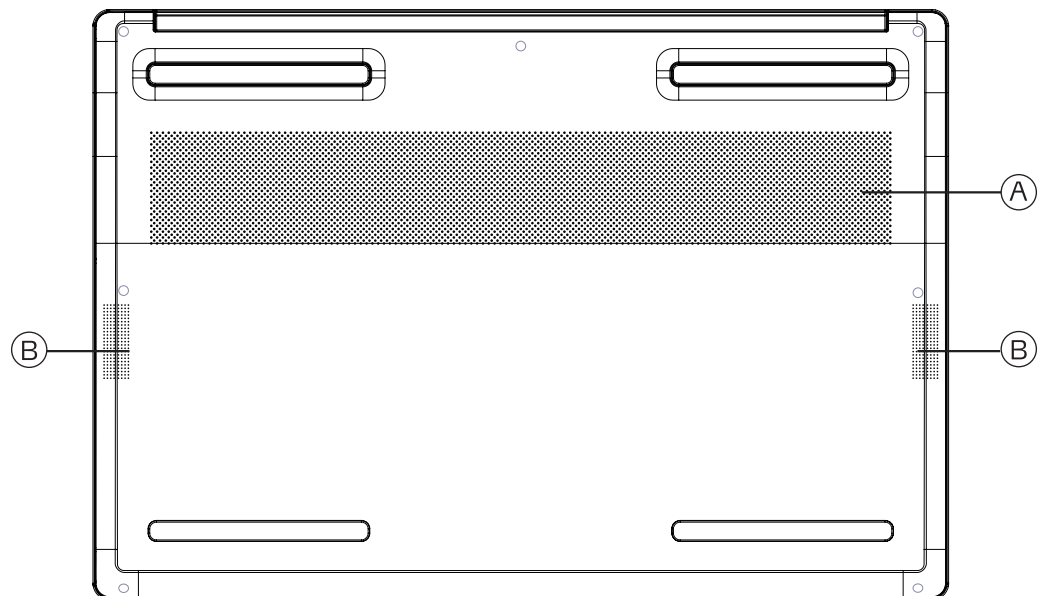
Vista lateral frontal



Vista lateral trasera



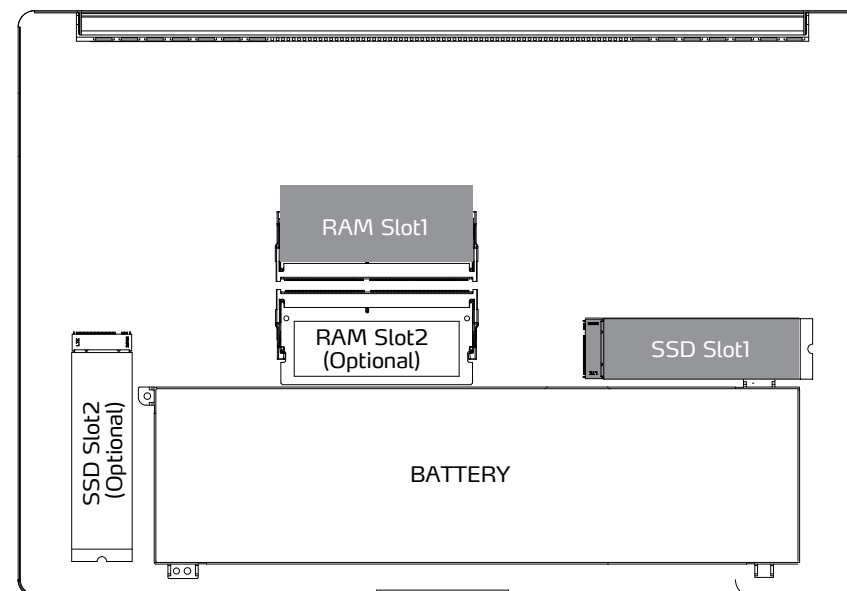
Parte inferior



Ⓐ Conductos de aire

Ⓑ Altavoces 2W

Vista del compartimento



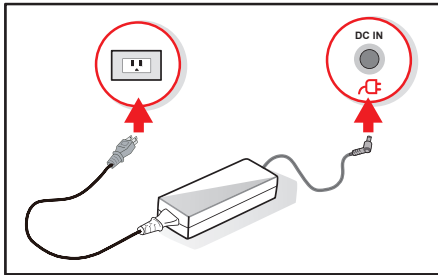
Las especificaciones de SSD y DRAM pueden variar según la región y el modelo.

Adaptador de CA

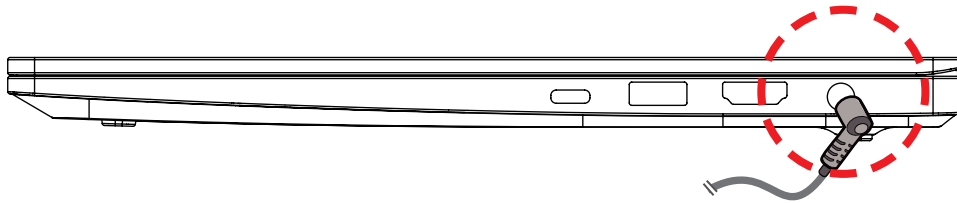
Conecte el adaptador de CA cuando necesite cargar la batería o cuando desee utilizar la computadora portátil con alimentación de CA.

Se recomienda conectar el adaptador de CA y utilizar la alimentación de CA cuando use esta computadora portátil por primera vez. Cuando el adaptador de CA esté conectado, la batería se cargará inmediatamente.

Es la forma más rápida de comenzar, porque la batería deberá cargarse antes de que pueda operar con la energía de la batería.

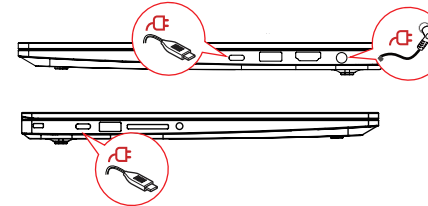


NOTA: El adaptador de CA incluido en el paquete está diseñado específicamente para su computadora portátil y está certificado para cumplir con las normas de seguridad locales. El uso de otros adaptadores deberá ejercerse con precaución, ya que puede dañar la computadora portátil u otros dispositivos conectados a ella.



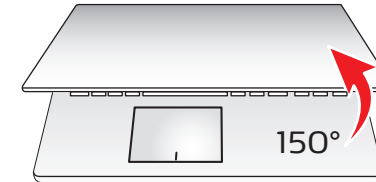
Preparación de su computadora

1. Conecte el enchufe de salida de CC del adaptador de CA al conector de Entrada de CC o conecte el cargador al puerto USB del Tipo C o al puerto Thunderbolt 4.



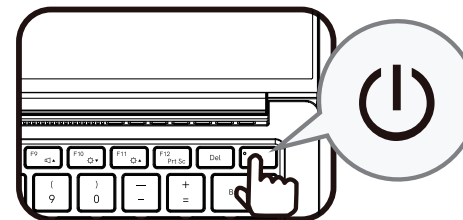
NOTA: Los puertos Thunderbolt 4 y del Tipo C son compatibles con adaptadores de carga rápida USB Power Delivery (PD) de para proporcionar energía de hasta 100 vatios.

2. Levante la pantalla a un ángulo de visión de apertura cómodo .



NOTA: La pantalla se puede colocar en una amplia gama de ángulos de hasta 150°. Para una visualización óptima.

3. Mantenga presionado brevemente el botón de encendido para encender la computadora portátil .

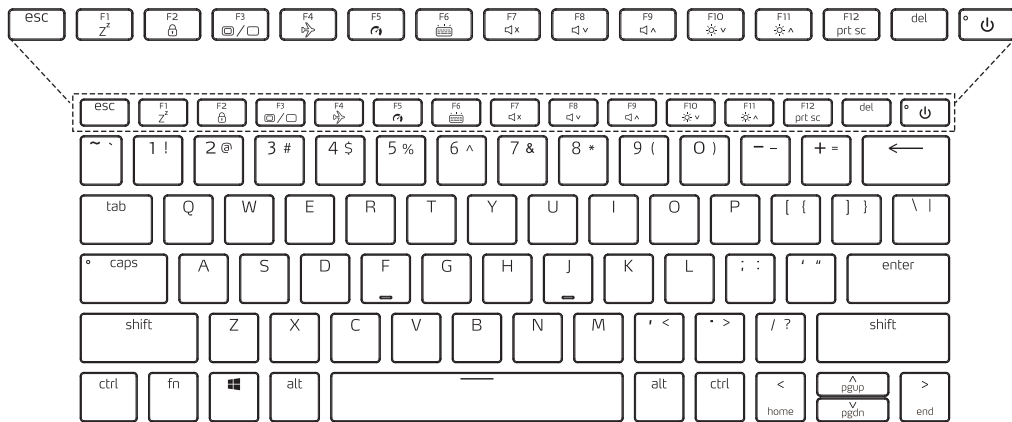


NOTA: El botón de encendido está convenientemente ubicado dentro de su teclado en la esquina superior derecha.

Conozca el teclado

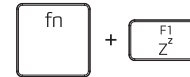
El siguiente procedimiento presenta las teclas de acceso rápido de su teclado.

Solo se puede acceder a los comandos resaltados si primero mantiene presionada la tecla de Función (Fn) mientras presiona uno de los comandos de teclado resaltados.



* La cantidad de teclas disponibles en su teclado dependerá de la localización del país/región y puede diferir ligeramente de la imagen que se encuentra arriba.

Para activar estas funciones, presione la tecla de acceso rápido asociada con la función deseada de la siguiente manera:



Suspensión:

Inicia el estado de bajo consumo.



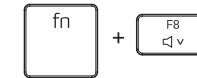
Silenciar audio:

Alterna entre los modos Silenciar y Activar sonido.



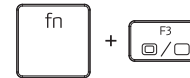
Bloqueo de Windows/Encendido:

Activa o desactiva el bloqueo de Windows.



Bajar volumen:

Disminuye el volumen de audio.



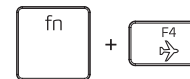
Modo de visualización:

Habilita el modo de visualización.



Subir volumen:

Aumenta el volumen de audio.



Encendido/apagado de radio:

Enciende o apaga todas las radios.



Reducir brillo de pantalla:

Disminuir el brillo de la pantalla.



Cambio de modo:

Cambio rápido: Modo básico/Modo silencioso.



Aumentar brillo de pantalla:

Aumenta el brillo de la pantalla.



Brillo del teclado:

Alterna el control del brillo del teclado.

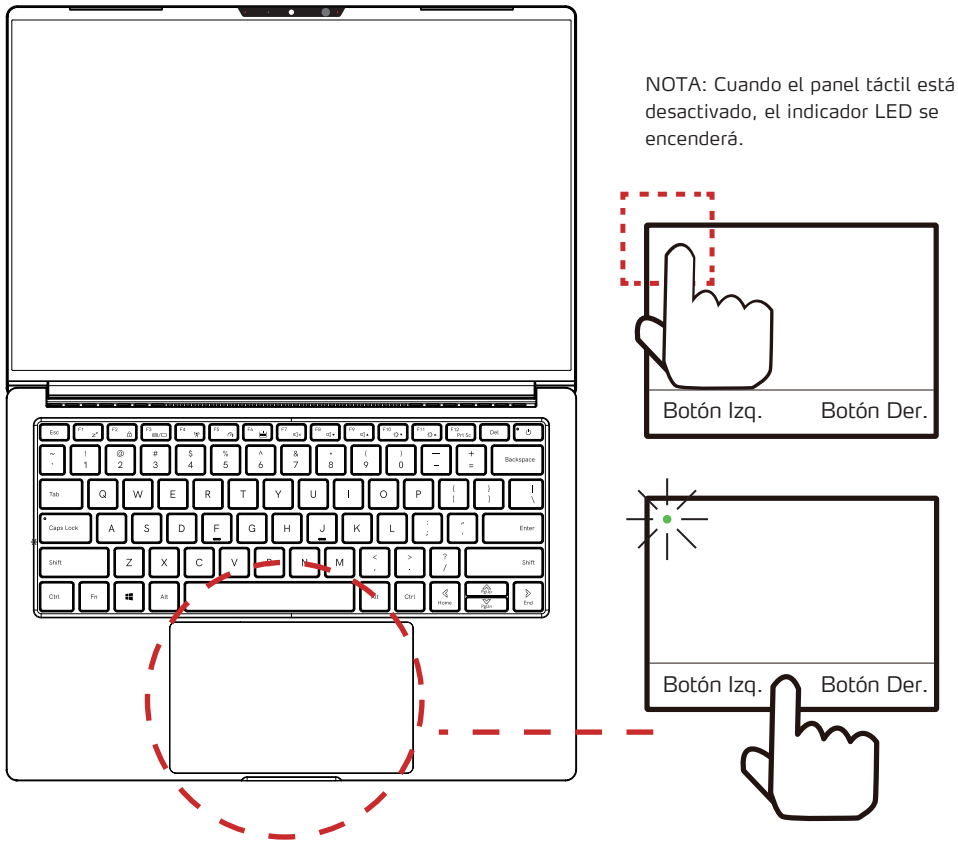


Imprimir pantalla:

Envía la imagen de la pantalla actual a la impresora seleccionada.

Uso de su panel táctil

Su computadora portátil está equipada con un panel táctil de precisión de Windows. Un doble toque en la esquina superior izquierda activará o desactivará la funcionalidad de su panel táctil para evitar toques accidentales.



* Los botones izquierdo y derecho se encuentran en la parte inferior, debajo de la superficie del TouchPad. Presione a cada lado para activar la función deseada.

Información de seguridad y precaución



Advertencia:

Para reducir el riesgo de incendio o quemaduras, no desarme, aplaste, perforo, no cortocircuite los contactos externos, no la arroje al fuego o al agua.



Peligro:

Nunca intente desarmar o volver a armar el dispositivo. Si la batería se reemplaza de modo incorrecto existe el riesgo de explosión. Reemplácela solo por la del fabricante con el mismo tipo de batería usada por el fabricante.

Adaptador de corriente de CA:



El uso de un adaptador de CA no aprobado que no sea el provisto con el dispositivo puede implicar el riesgo de descarga eléctrica, incendio o quemaduras. Solo para uso en interiores y en lugares secos. El dispositivo solo debe ser reparado por un profesional. No abra el gabinete. El adaptador está clasificado para uso entre 0 °C y 35 °C (32 °F y 95 °F). Conéctelo solo a un tomacorriente debidamente cableado y conectado a tierra. 20V, 3,25A, 65W.



Temperatura de funcionamiento:

Este dispositivo está diseñado para usarse en temperaturas ambiente entre 0 °C y 30 °C (32 °F y 86 °F). Evite usarlo o almacenarlo cerca de fuentes de calor, bajo la luz solar directa o fuera de los rangos de temperatura previstos para evitar daños.



Precauciones médicas adicionales:

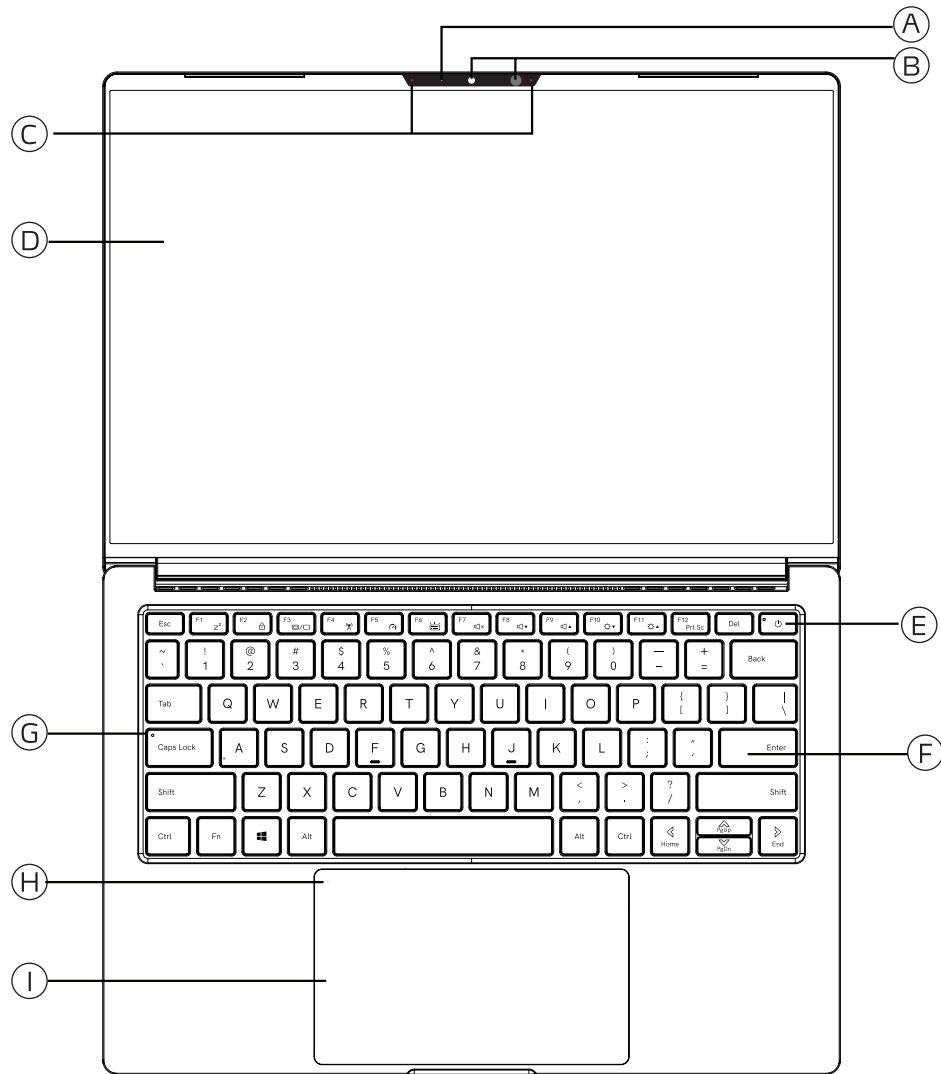
Este dispositivo puede interferir con el funcionamiento de algunos marcapasos, audífonos u otros dispositivos médicos. Para reducir el riesgo, mantenga una distancia de separación de 20 cm (8 pulgadas) entre el dispositivo y el dispositivo médico. Consulte las instrucciones del dispositivo médico o a su médico para obtener información adicional.



Modificaciones:

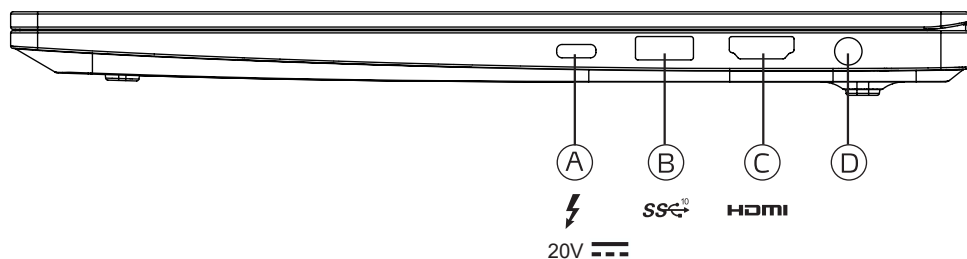
La modificación de la solución inalámbrica, la solución térmica, los componentes del dispositivo o el gabinete violará los requisitos de cumplimiento normativo y puede provocar riesgos de seguridad.

產品概覽



- Ⓐ 攝影機狀態 LED
- Ⓑ 具紅外線功能的人臉辨識攝影機
- Ⓒ 麥克風
- Ⓓ LCD 螢幕
- Ⓔ 電源按鈕
- Ⓕ 背光薄膜鍵盤
- Ⓖ 大寫鎖定狀態指示燈
- Ⓗ 觸控板啟用／停用開關，含指示燈
- Ⓘ 觸控板含整合式左／右按鈕

右側



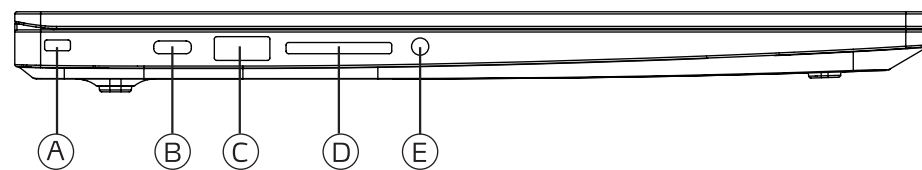
- Ⓐ Thunderbolt™4 (USB Type C 3.1) / 電源接頭 5V/3A / Type-C Adaptor (40W~100W)
- Ⓑ USB 3.0 Gen1 連接埠
- Ⓒ HDMI 2.0b 連接埠
- Ⓓ 電源接頭

※C型端口：支援40Gbps，USB 4，DP 1.4，支援最高20伏特 / 5安培 / 100瓦特充電，
4K 螢幕輸出 (Display)，支援 5伏特 / 3安培輸出

正面視圖



左側

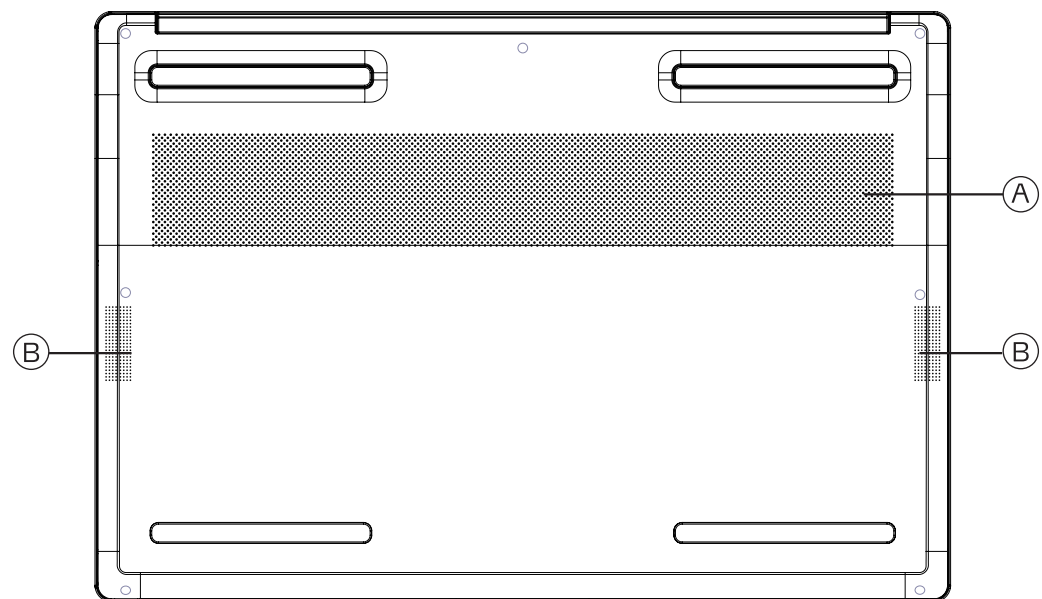


- Ⓐ Kensington® 防盜鎖連接埠
- Ⓑ USB 3.1 Gen2 連接埠 (Type C 5V/3A)
- Ⓒ USB 3.0 Gen1 連接埠
- Ⓓ SD 卡讀卡機
- Ⓔ 3.5mm 音訊複合插孔 (麥克風輸入 / 音訊輸出)

背面視圖

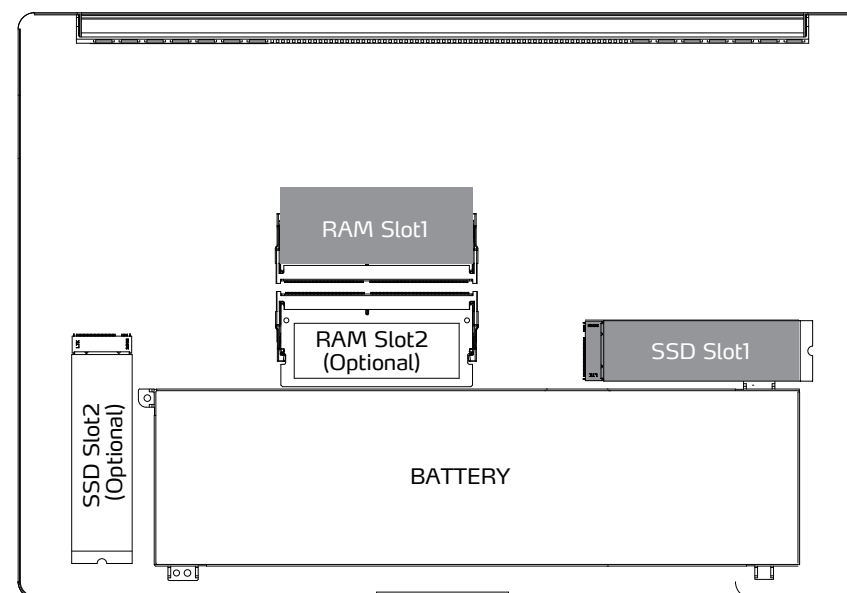


底部



- Ⓐ 通風口
- Ⓑ 2W 揚聲器

隔間視圖



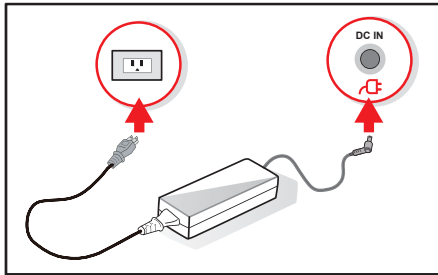
SSD 和 DRAM 規格可能會因地區及型號而異。

AC 變壓器

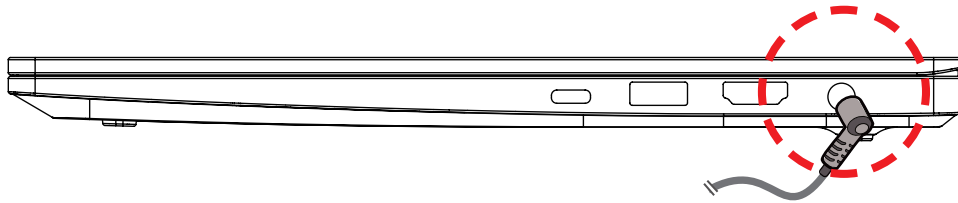
在需要為電池充電或使用 AC 電源操作筆記型電腦時，請連接至 AC 變壓器。

在初次使用此筆記型電腦時，建議連接 AC 變壓器，並使用 AC 電源。在連接 AC 變壓器之後，將會立即為電池充電。

由於必須先為電池組充電，才能使用電池電力操作電腦，因此這是最快開始的方式。

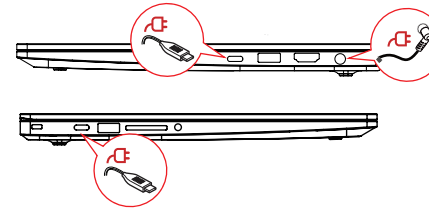


註：包裝中隨附的 AC 變壓器是專為筆記型電腦而設計，且經認證符合當地的安全法規。使用其他變壓器時必須特別小心，因為可能會損壞筆記型電腦或相連的其他裝置。



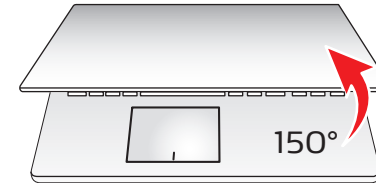
準備電腦

1. 將 AC 變壓器的 DC 輸出插頭連接至 DC IN 插孔，或將充電器連接至 USB Type-C 連接埠或 Thunderbolt 4 連接埠。



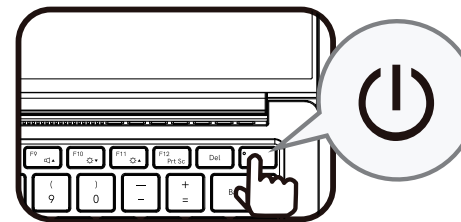
註：
1. Thunderbolt 4 和 Type-C 連接埠與 USB Power Delivery (PD) 快速充電變壓器相容，最高可達 100W 的傳輸功率。
2. USB-C 變壓器：INPUT AC 100~240V，50/60Hz，OUTPUT DC 20V。
3. AC 變壓器：INPUT AC 100~240V，50/60Hz，OUTPUT DC 19V。

2. 將螢幕掀開至舒適的開啟視角。



註：螢幕可置於 150° 以內的各種角度，以確保最佳觀看效果。

3. 短按電源按鈕，開啟筆記型電腦。

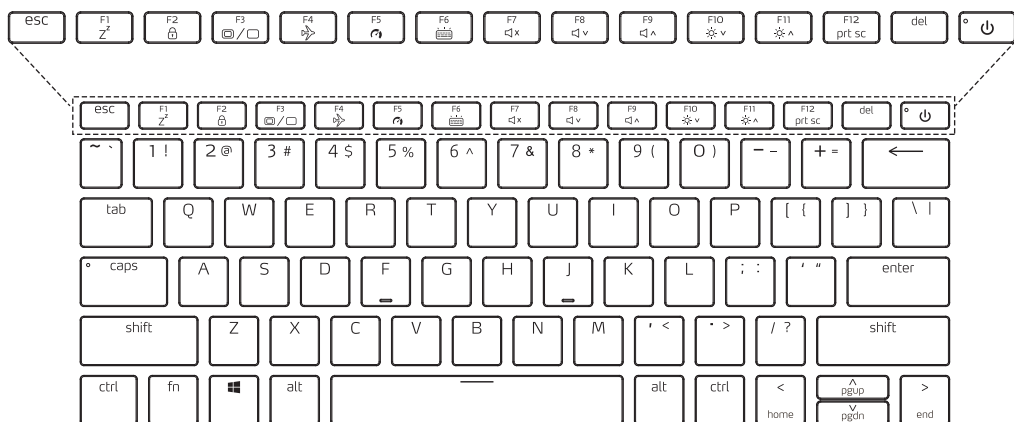


註：電源按鈕是位於鍵盤的右上角

瞭解鍵盤

以下介紹鍵盤上的快速鍵。

先按住功能鍵 (Fn)，同時按下顯示的按鍵命令，即可存取顯示的命令。



* 鍵盤上的按鍵數量，視國家／地區的在地化而定，可能與上圖略有不同。

在需要啟動這些功能時，請按下需要之功能的相關快速鍵，如下所示：



睡眠：
啟動低功耗狀態。



靜音：
在靜音與解除靜音模式之間切換



Windows 鎖定／開啟：
切換 Windows 鎖定／開啟。



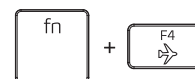
音量調低：
調低音量



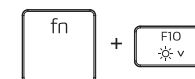
顯示模式：
啟用顯示模式。



音量調高：
調高音量



無線電開啟／關閉：
開啟或關閉所有的無線電。



螢幕亮度調低：
調低螢幕亮度



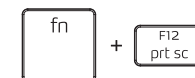
模式切換：
快速切換—基本模式／靜音模式。



螢幕亮度調高：
調高螢幕亮度



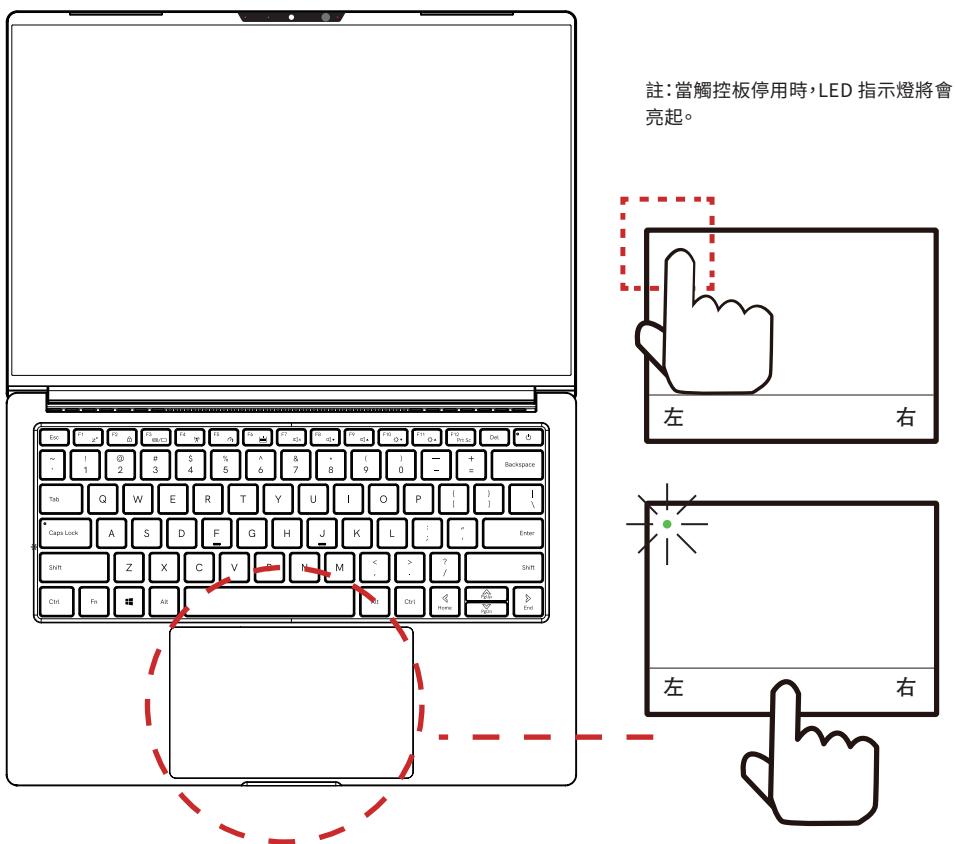
鍵盤亮度：
切換鍵盤亮度控制



列印螢幕：
將目前的螢幕影像傳送至選擇的印表機

使用觸控板

筆記型電腦配備了 Windows 精確式觸控板。
點兩下左上角，將會開啟或關閉觸控板的功能，以避免意外觸控。



* 觸控板內嵌有左右功能鍵按鈕，按壓任一側可啟動左右鍵功能。

安全和注意資訊



警告：
為了降低起火或燃燒風險，請勿拆解、擠壓、刺穿，且勿使外部觸點短路、勿丟入火中或水中。



危險：
切勿嘗試拆解或重新組裝。未正確更換電池，將會有爆炸風險。
僅能由製造商更換相同類型的電池。



AC 電源變壓器：
使用未經認可的非原裝 AC 變壓器，可能會導致觸電、起火或燃燒風險。
僅限在室內和乾燥的場所中使用。僅能由專業人員維修裝置。請勿打開機殼。
變壓器的額定使用溫度為 0°C 至 35°C (32°F 至 95°F)。僅限連接至正確接線和接地的插座。20V、3.25A、65W。



工作溫度：
本裝置適合在 0°C 至 30°C (32°F 至 86°F) 的環境溫度下使用。避免在熱源附近、陽光直射下或超出預定溫度範圍的情況下使用或存放，以避免損壞。

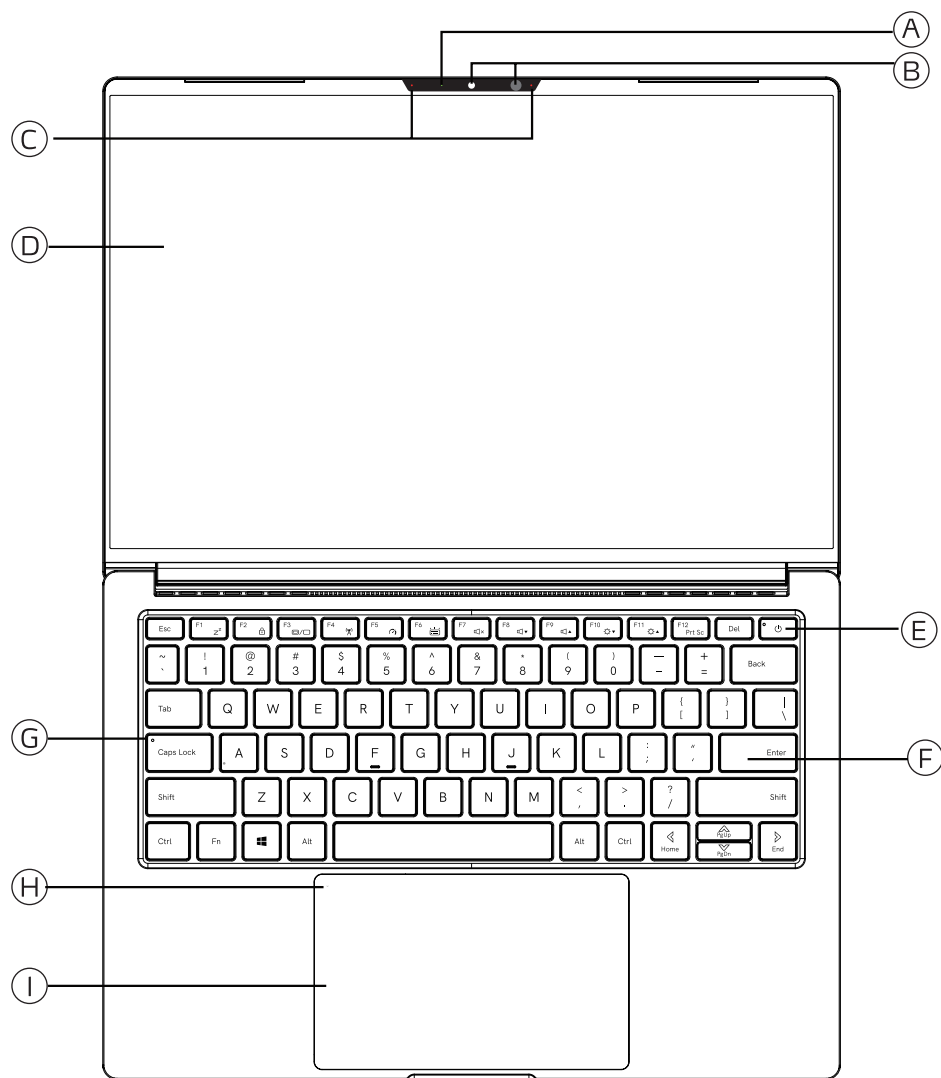


其他醫療注意事項：
本裝置可能會干擾某些心律調節器、助聽器或其他醫療裝置的運作。
為了降低風險，請在裝置與醫療裝置之間保持 20 cm (8 英寸) 的距離。
請參閱醫療裝置說明書或諮詢醫師，以瞭解更多資訊。



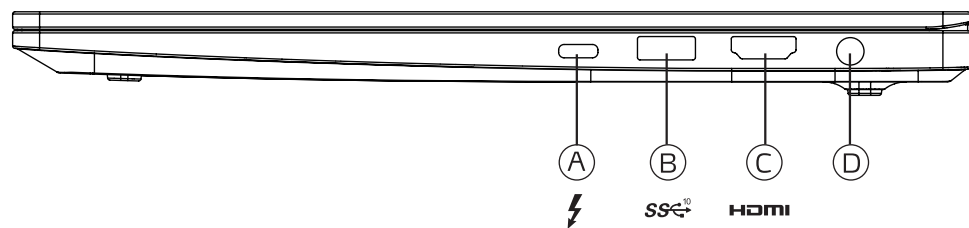
修改：
修改無線解決方案、散熱解決方案、裝置元件或機殼，將會違反法規遵循要求，且可能會導致安全危害。

产品概述



- ① 摄像头状态LED
- ② 具红外线功能的人脸识别摄像头
- ③ 麦克风
- ④ 液晶屏
- ⑤ 电源按钮
- ⑥ 背光薄膜键盘
- ⑦ 大写锁定状态指示灯
- ⑧ 带指示灯的触摸板启用/禁用开关
- ⑨ 集成左/右按钮的触摸板

右侧

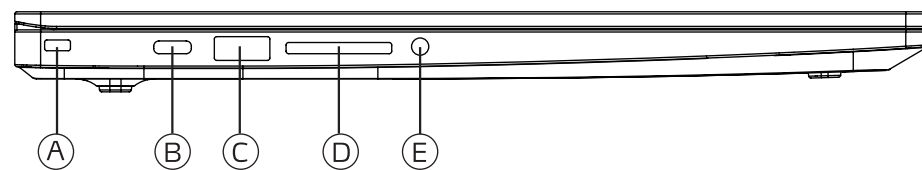


- Ⓐ Thunderbolt™4 (USB Type C 3.1) / 电源接口 5V/3A
- Ⓑ USB 3.0 Gen1端口
- Ⓒ HDMI 2.0b端口
- Ⓓ 电源接口

前视图



左侧

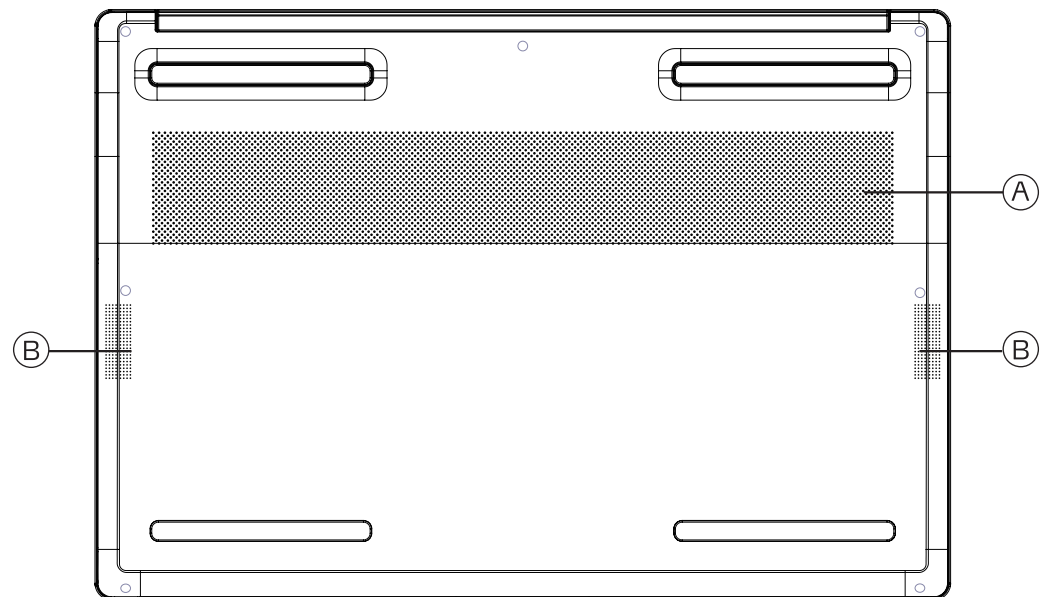


- Ⓐ Kensington®锁端口
- Ⓑ USB 3.1 Gen2端口(Type C 5V/3A)
- Ⓒ USB 3.0 Gen1端口
- Ⓓ SD读卡器
- Ⓔ 3.5mm音频组合插孔 (麦克风输入/音频输出)

后视图

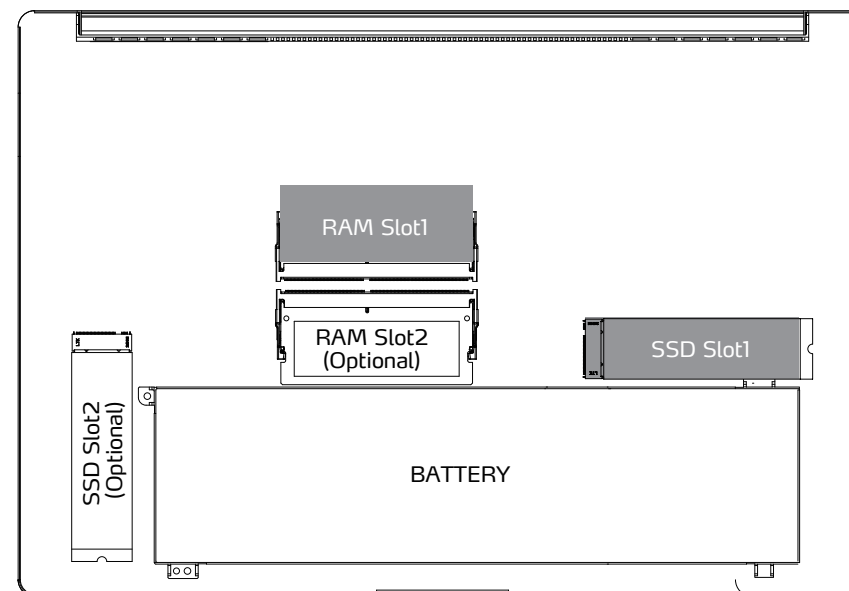


底部



- Ⓐ 通风口
- Ⓑ 2W扬声器

舱视图



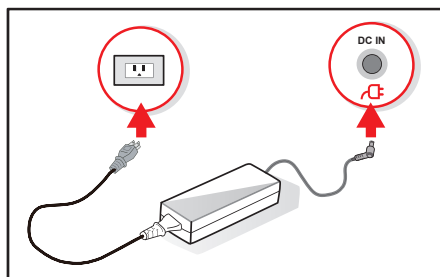
SSD和DRAM规格因地区和型号而异。

交流适配器

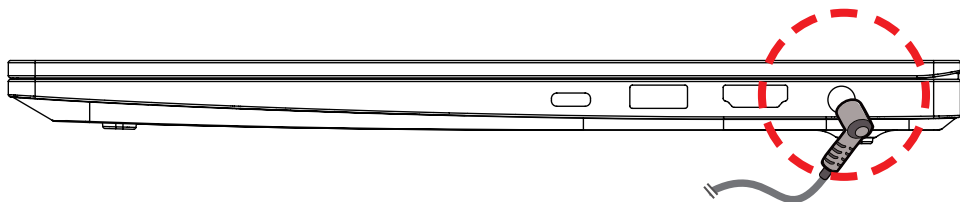
需要为电池充电或使用交流电源操作笔记本电脑时，请连接交流适配器。

首次使用笔记本电脑时，建议连接交流适配器，使用交流电源。连接交流适配器后，电池将立即充电。

这是最快的开始方式，因为电池组需要充电时才能使用电池电源操作。

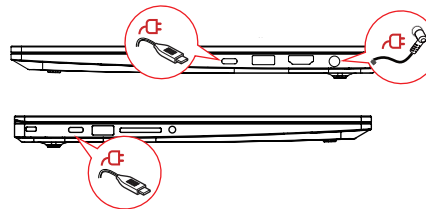


注：该包装中的交流适配器专为这款笔记本电脑设计，经认证符合当地安全法规。使用其他适配器需要小心，以免损坏笔记本电脑或与之连接的其他设备。



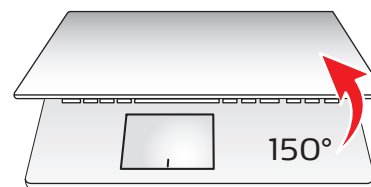
准备计算机

1.将交流适配器的直流输出插头连接到直流输入插孔，或将充电器连接到USB Type-C端口或Thunderbolt 4端口。



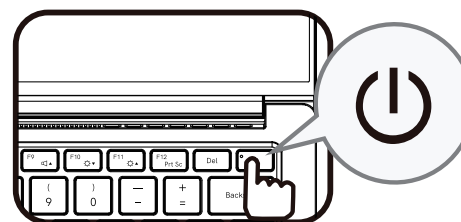
注：Thunderbolt 4和Type-C端口与USB电力输送(PD)快速充电适配器兼容，可提供高达100W的功率。

2.将显示器提升到舒适的打开视角



注：显示器的调节视角高达150°取得最佳观看效果。

3.短按电源按钮打开笔记本电脑。

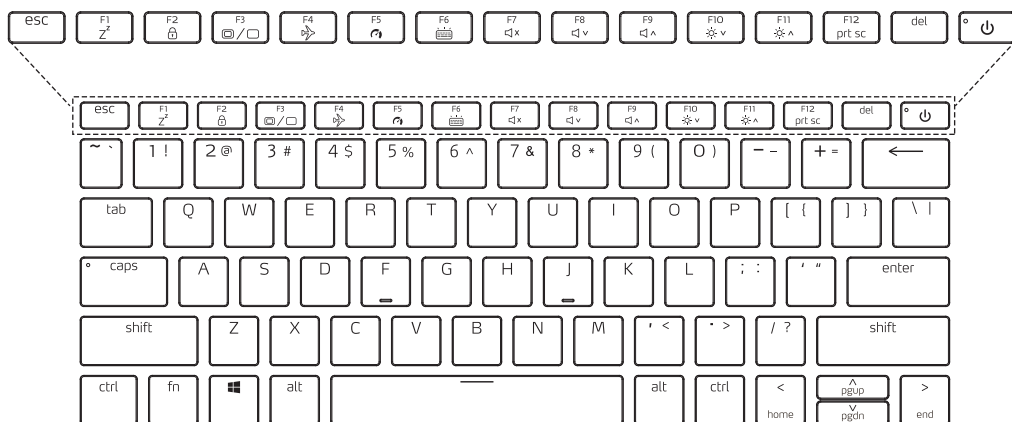


注：电源按钮位于键盘的右上角

了解键盘

下面介绍键盘上的热键。

突出显示的命令只能通过先按住功能键 (Fn) 时按下其中一个突出显示的按键命令来访问



* 键盘上可用的按键数取决于国家/地区的本地化，可能与上图略有不同。

要激活这些功能，请按下与关联的热键所需功能如下：



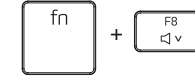
睡眠：
启动低功率状态。



静音：
在静音和取消静音之间切换



Windows 锁定/打开：
切换窗口锁定/打开。



音量降低：
降低音量



显示模式：
启用显示模式。



音量增大：
增大音量



广播开/关：
打开或关闭所有广播。



屏幕亮度下降
降低屏幕亮度



模式开关：
快速开关 - 基本模式/静音模式。



屏幕亮度提高
增加屏幕亮度



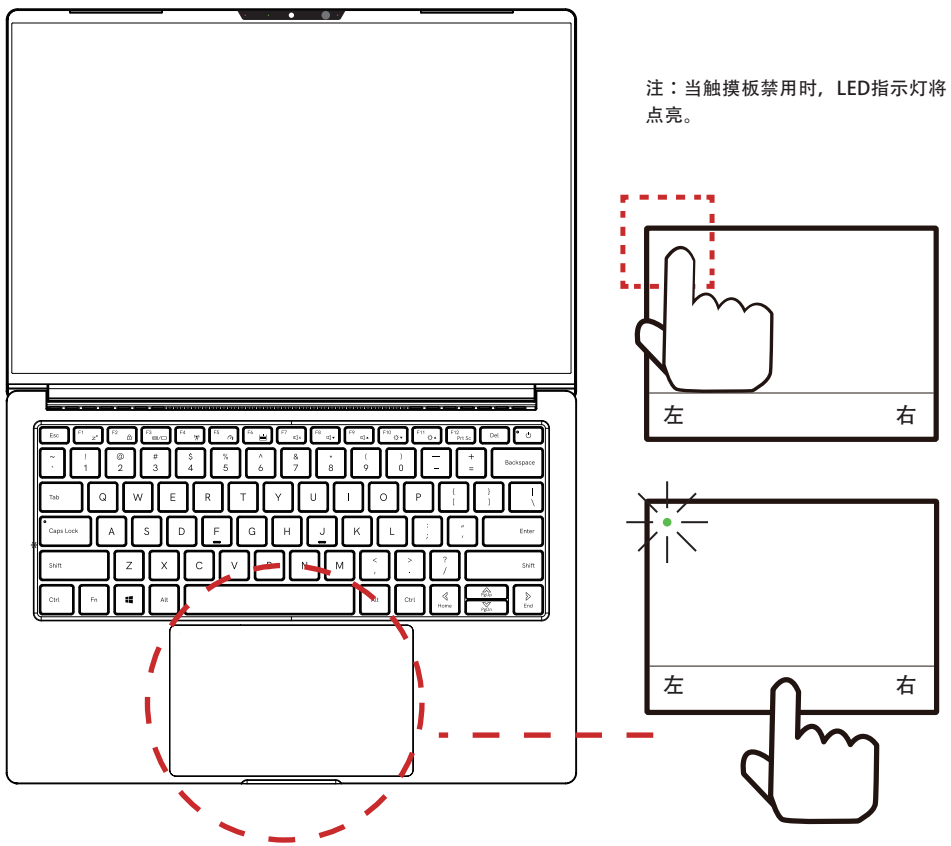
键盘亮度：
键盘亮度切换控制



打印屏幕
将当前屏幕图像发送到所选打印机

使用触摸板

您的笔记本电脑配有Windows Precision触摸板。
双击左上角可打开或关闭触摸板的功能，以避免意外触摸。



* 触摸板内嵌有左右功能键按钮，按压任一側可启动左右键功能。

安全注意事项



警告：
为降低火灾或烧伤的风险，请勿拆卸、挤压、穿刺；不要短接外部触点；不要将其投入火中或水中。



危险：
切勿试图拆解或重新组装。如果电池更换不正确，有爆炸的危险。只能由制造商更换相同类型的电池。



交流电源适配器：
不使用设备附带的适配器而使用未经批准的交流适配器可能会导致触电、火灾或烧伤的危险。仅供在室内和干燥位置使用。设备只能由专业人员修理。请勿打开机壳。适配器的额定使用温度为0° C至35° C (32° F至95° F)。仅连接到正确接线和接地的插座。20V、3.25A、65W。



工作温度：
本设备适合在0° C至30° C (32° F至86° F) 的环境温度下使用。避免在热源附近、阳光直射下或超出预期温度范围情况下使用或存放，以避免损坏。



其他医疗注意事项：
此设备可能会干扰某些起搏器、助听器或其他医疗设备的操作。为降低风险，此设备和医疗设备之间应保持20厘米（8英寸）的间距。请参阅医疗设备说明书或咨询您的医生了解更多信息。



修改：
对无线解决方案、热解决方案、设备组件或机壳进行改造会违反合规要求，并可能导致安全隐患。

Regulatory Information

FCC Declaration of Conformity

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.

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 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.

For questions related to the EMC performance of this product, contact:

RF Exposure Information

This device is tested and meets the government's requirements for exposure to radio waves. This device complies with applicable limits for exposure to radio frequency (RF) energy set by the FCC.

Specific Absorption Rate (SAR) refers to the rate at which the body absorbs RF energy. The SAR limit set by the FCC is 1.6 W/kg. Testing for SAR is conducted using standard operating positions accepted by the FCC. During testing, the radio is set to its highest transmission levels and placed in positions that simulate use against the body.

The FCC has granted an Equipment Authorization for this device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines.

SAR information on this device is on file with the FCC and can be found under the Display Grant section of www.fcc.gov/eot/ea/fccid after searching on FCC ID : " RLYAX201NG "and "Contains IC : " 10809A-AX201NG "



Any changes or modifications not expressly approved by Intel could void your authority to operate the equipment.

Canadian Department of Communications Compliance Statement

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications. This device complies with industry Canada license-exempt RSS standards(s). 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.

Le présent appareil numérique n'émet pas de bruits radio électriques dépassant les limites applicables aux appareils numériques de la classe B prescrites dans le Règlement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada. 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, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário. Para maiores informações, consulte o site da ANATEL – www.anatel.gov.br

Este produto está homologado pela ANATEL, de acordo com os procedimentos regulamentados pela Resolução n°. 242/2000 e atende aos requisitos técnicos aplicados incluindo os limites de exposição da Taxa de Absorção Específica referente a campos elétricos, magnéticos e eletromagnéticos de radiofrequência de acordo com as Resoluções n° 303/2002 e 533/2009. Para maiores informações, consulte o site da ANATEL – www.anatel.gov.br

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body.

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

IC Warning Statement

The 5150-5250 MHz band is for indoor use only, to reduce potential for harmful interference to co-channel Mobile Satellite systems.



This device is classed as a technical information equipment (ITE) in class B and is intended for use in living room and office. The CE-mark approves the conformity by the EU-guidelines:

- EMC Directive 2014/30/EU,
- Low Voltage Directive 2014/35/EU(equals A2 : 2013) ,
- RF Directive 2014/53/EU

SAR/DAS refers to the rate at which the body absorbs RF energy. The SAR limit set by the ICNIRP Guidelines is 2.0 W/kg(10g). Testing for SAR is conducted using standard operating positions accepted by the EN standard.

During testing, the radio is set to its highest transmission levels and placed in positions that simulate use against the body.

This product is compliant with ICNIRP Guidelines with respect to Electromagnetic Fields (EMF) which specifies a Specific Absorption Rate (SAR) limit of 2W/kg. DAS*/SAR: 0.96 W/kg (corps/body)

Rechargeable Battery Notice

Do not

1. Throw into fire or a hot oven, or mechanically crush or cutting of a BATTERY
2. Throw or immerse into water
3. Heat to more than 60°C
4. Repaire or disassemble
5. Leave in an extremely low air pressure environment
6. Leave in an extremely high-temperature environment

A power cord is connected to a socket-outlet with earthing connection.

CAUTION: To reduce the possibility of heat-related injuries or of overheating the computer, do not place the computer directly on your lap or obstruct the computer air vents. Use the computer only on a hard, flat surface. Do not allow another hard surface, such as an adjoining optional printer, or a soft surface, such as pillows or rugs or clothing, to block airflow. Also, do not allow the AC adapter to come into contact with the skin or a soft surface, such as pillows or rugs or clothing, during operation.



In the European Union, this symbol indicates that this product including battery must not be disposed of with household waste. It is your responsibility to hand it over to a designated collection point for the recycling of waste electrical and electronic equipment. For more information, please contact your local waste collection center or the point of purchase of this product.



AT	BE	BG	CH	CY	CZ	DE	DK	EE
EL	ES	FL	FR	HR	HU	IE	IS	IT
LI	LT	LU	LV	MT	NL	NO	PL	PT
RO	SE	SI	SK	TR	UK			

For RE-Directive 2014/53/EU

All operational modes:

2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40), Bluetooth
5GHz: 802.11a, 802.11ac (VHT20), 802.11ac (VHT40), 802.11ac (VHT80), 802.11ax

The frequency, mode and the maximum transmitted power in EU are listed below:

2400-2485MHz : 20 dBm
5150-5250MHz : 23 dBm
5470-5725MHz : 23 dBm
5725-5875MHz : 13.95 dBm

The adapter shall be installed near the equipment and shall be easily accessible.

Taiwan NCC 警語

應避免影響附近雷達系統之操作

5.25-5.35 GHz 頻帶內操作之無線資訊傳輸設備，限於室內使用。

本產品符合低功率電波輻射性電機管理辦法 第十二條、第十四條等條文規定

1. 經型式認證合格之低功率射頻電機，非經許可，

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。

2. 低功率射頻電機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。前項合法通信，指依電信法規定作業之無線電通信。

低功率射頻電機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。

委製廠商：威剛科技股份有限公司

地址：新北市中和區連城路258號2樓

電話：02-82280886



使用過度恐傷害視力

- (1) 使用30分鐘請休息10分鐘。
- (2) 未滿2歲幼兒不看螢幕，2歲以上每天看螢幕不要超過1小時。

台灣RoHS相關資訊，請造訪：
Taiwan RoHS : www.adata.com/rohs/



Improper use may cause explosion or the leakage of flammable liquid or gas.

Do not replace with an incorrect type of battery that can defeat a safeguard. Do not dispose the battery into fire or a hot oven, or mechanically crush or cut the battery. Do not leave the battery in an extremely high temperature surrounding environment. Do not place the battery under extremely low air pressure.

CNC xxxxxx

Specific Absorption Rate (SAR) refers to the rate at which the body absorbs RF energy. The SAR limit set by the EN standard is 2.0 W/kg(10g). Testing for SAR is conducted using standard operating positions accepted by the EN standard. During testing, the radio is set to its highest transmission levels and placed in positions that simulate use against the body.



Este produto contém a placa Intel® Wi-Fi 6 (AX201NGW) código de homologação

ANATEL 06970-18-04423



México

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.



Material Declaration Data Sheet

Management Methods on Control of Pollution From Electronic Information Products (China RoHS declaration) 产品中有害物质的名称及含量 Hazardous Substances Table

單元 Unit	限用物質及其化學符號 Restricted substances and its chemical symbols					
	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr ⁺⁶)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
機構件	○	○	○	○	○	○
印刷電路板	—	○	○	○	○	○
液晶顯示屏	○	○	○	○	○	○
揚聲器	○	○	○	○	○	○
風扇	—	○	○	○	○	○
鏡頭	○	○	○	○	○	○
其他	○	○	○	○	○	○

備考1. “超出0.1 wt %” 及 “超出0.01 wt %” 係指限用物質之百分比含量超出百分比含量基準值。
Note 1 : “Exceeding 0.1 wt %” and “exceeding 0.01 wt %” indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.

備考2. “○” 係指該項限用物質之百分比含量未超出百分比含量基準值。
Note 2 : “○” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

備考3. “—” 係指該項限用物質為排除項目。
Note 3 : The “—” indicates that the restricted substance corresponds to the exemption.

<限用物質含有情況排除項目說明>	
單元	說明
印刷電路板	該部件符合CNS15663附錄D中的D.13(鉛)排除項目
風扇	該部件符合CNS15663附錄D中的D.13(鉛)排除項目

