



Intel NUC P14E Laptop Kit

- CMCN1CC

User Guide

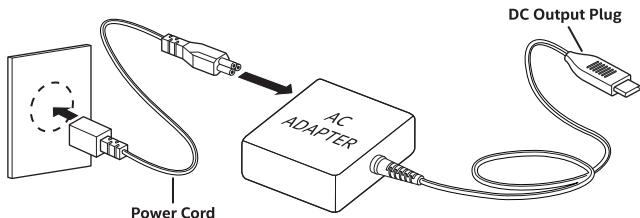
Regulatory Model: CMCN1CC

Table of Contents

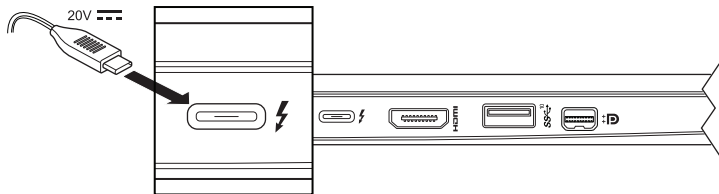
English	2
Français	17
Deutsch	31
Italiano	45
日本語	59
Norsk	73
Español (LA)	101
简体中文	115
繁體中文	129

Preparing your Computer

Connect the power cord to the AC adapter, then to a grounded 100-240VAC outlet.




Connect the AC adapter's DC output plug to the Thunderbolt™ connector.

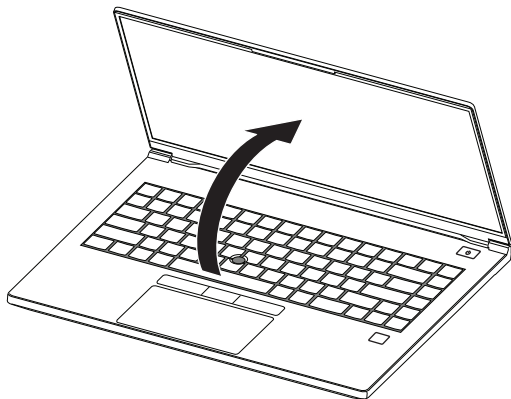


NOTE: The AC adapter must be used the first time the laptop is powered on. The laptop will not power on the first time if the AC adapter is not plugged into the laptop and into an AC power source.

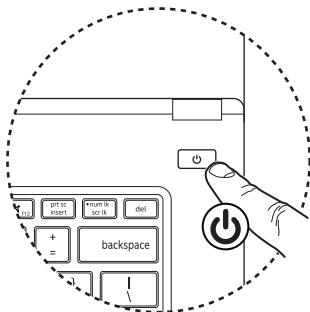
Preparing your Computer

The display panel can be opened to a wide range of angles for optimal viewing.

 **Attempting to force the lid open beyond 180 degrees will cause damage to the hinges and/or the display.**

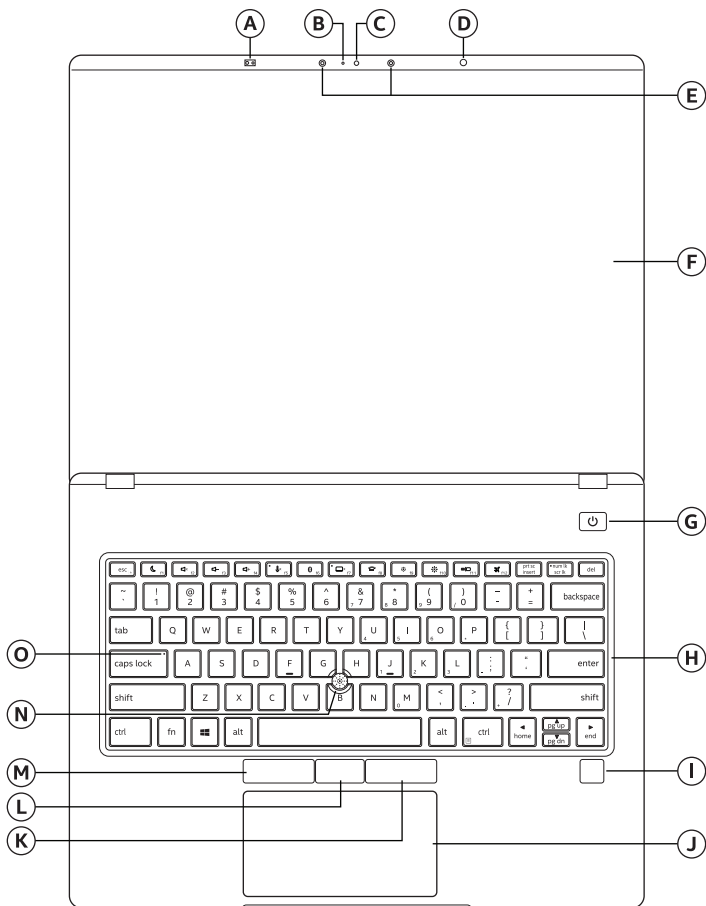


Press the power button to turn on your laptop computer.



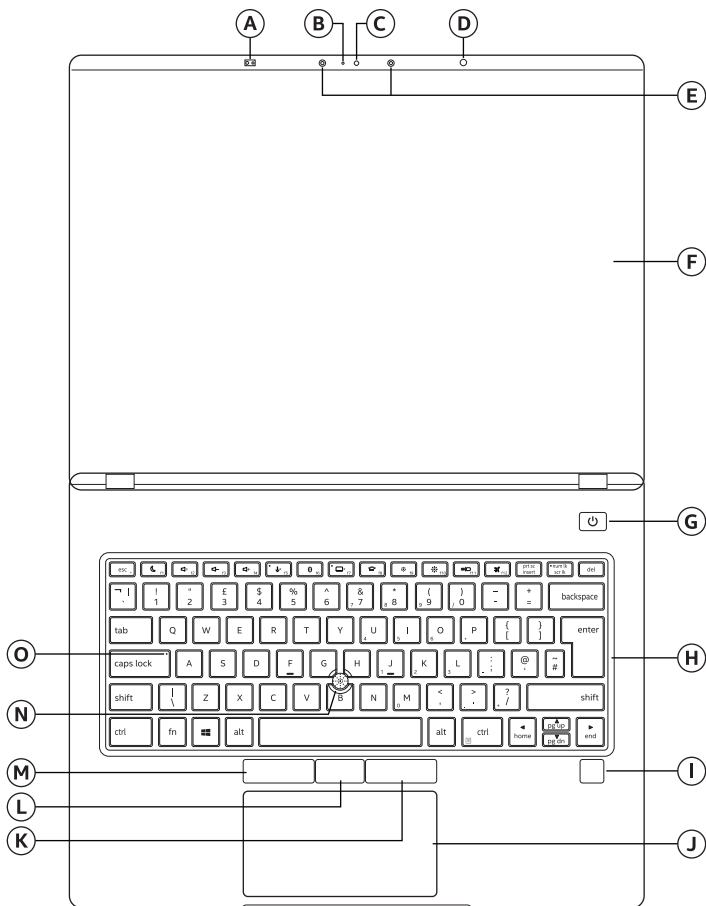
Product Overview

US Keyboard



Product Overview

UK Keyboard



Product Overview

A Time of Flight Sensor

A sensor that detects when you approach or leave the laptop

B Camera Status LED

LED is on when camera is active

C Camera

High Definition Camera

D Ambient Light Sensor

A sensor that detects the amount of ambient light present and automatically optimizes the screen brightness.

E Infrared LED

Used to support Windows Hello feature

F LCD Screen

Internal display/panel

G Power Button

Press once to turn the laptop on when it is powered off or asleep. Indicator will turn on. Press once to notify the operating system to power off the laptop or enter sleep mode. Indicator will turn off if laptop is powered off.

	Powered On	Modern Standby	Hibernate	Powered Off
AC and Charging	White Breathing			
AC NOT Charging	White Solid	Off		
Battery	White Solid	Off		
Battery Low	Amber	Amber	Off	

H Keyboard

Membrane keyboard with backlight support

I Fingerprint Reader

J Touchpad/Clickpad

Touch-sensitive pointing device which functions like a mouse

K Trackpoint Right

L Trackpoint Scroll

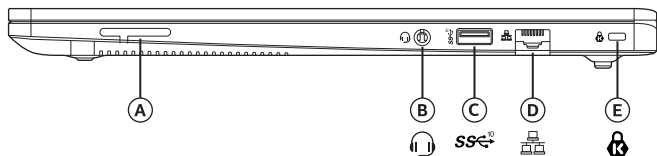
M Trackpoint Left

N Trackpoint

O Caps Lock Status Indicator

Caps Lock ON: Indicator On
Caps Lock OFF: Indicator Off

Right Side



(A) Wireless Antenna

(B) Headset Jack

Connect amplified speakers or headphones into this jack

(C) USB 3.2 Gen2 Port

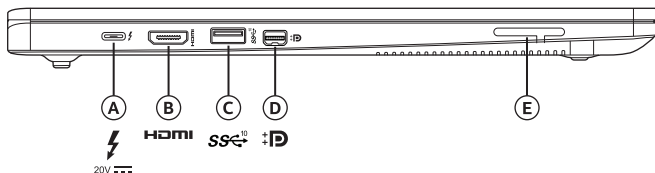
Connect any USB device into this port, such as a USB flash drive, keyboard, or mouse.

(D) Ethernet Port

(E) Kensington NanoSaverLock

Anti-theft key lock hole

Left Side



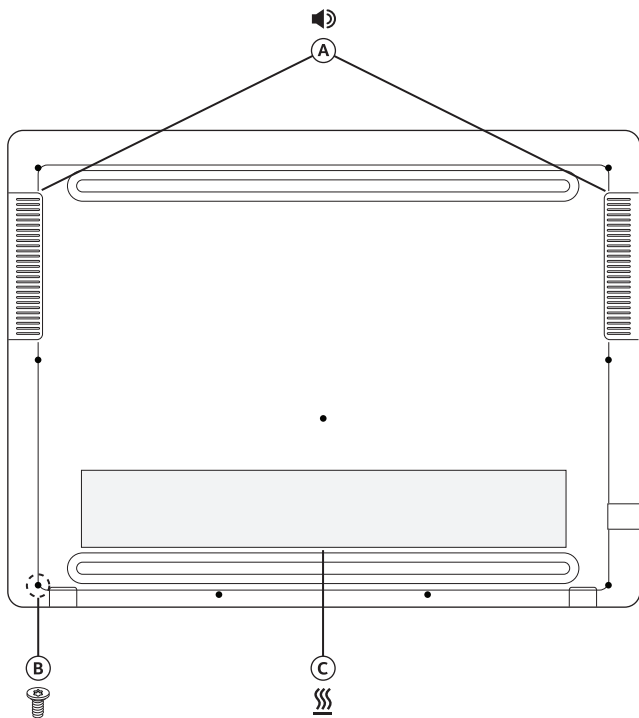
- (A) Thunderbolt™ 4 Port**
Connect any USB Type C or Thunderbolt device into this port, such as a USB Flash drive or an external storage device. This port will also support displays using a Type-C to DisplayPort cable.

Power Connector

Connect the AC adapter into this connector

- (B) HDMI 2.0b Port**
Supports high-definition digital video connections
- (C) USB 3.2 Gen2 Port**
Connect any USB device into this port, such as a USB flash drive, keyboard, or mouse.
- (D) Mini DisplayPort Connector**
- (E) Wireless Antenna**

Bottom Side

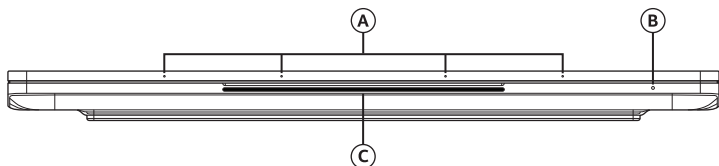


- A Speakers**
Stereo audio output

- B Back Cover Screws**
Modification of any of the laptop's components will void the warranty

- C Vents**
The thermal vents are designed to cool the internal components and avoid overheating

Front Side



A Digital Microphones

Quad built-in Digital Microphone Array

B Power and Battery Indicator LED

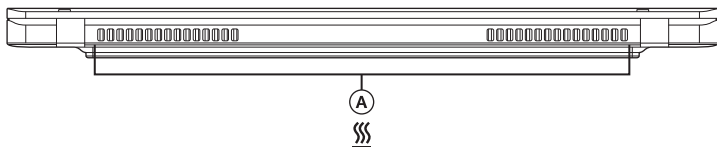
Charging: Breathing White, Charging Finish (w/AC): White, Battery Low: Amber

	Powered On	Modern Standby	Hibernate	Powered Off
AC and Charging	White Breathing			
AC NOT Charging	White Solid	Off		
Battery	White Solid	Off		
Battery Low	Amber	Amber	Off	

C RGB Light Bar

Used to support Alexa personal voice assistant

Back Side



A Vents

The thermal vents are designed to cool the internal components and avoid overheating

Understanding the US Keyboard

The following defines the row of function keys which also contain a secondary hotkeys/shortcuts which can be accessed by pressing and holding down the Function Key (FN) while simultaneously pressing the desired hotkey/shortcut.





























Understanding the UK Keyboard

The following defines the row of function keys which also contain a secondary hotkeys/shortcuts which can be accessed by pressing and holding down the Function Key (FN) while simultaneously pressing the desired hotkey/shortcut.


















Keyboard Shortcuts

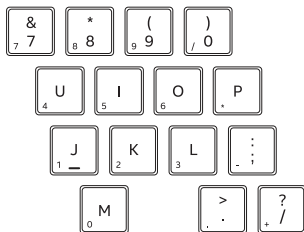
To activate these functions, press the hotkey associated with the desired function as indicated below:

- | | | | | |
|--|---|---|---------------------------------|---|
|  | + |  | Function Lock: | Press this key combination (fn + esc) to toggle control for primary/secondary Fn row assignment. |
|  | + |  | Sleep: | Press this key combination (fn + f1) to initiate low power state. |
|  | + |  | Mute Audio: | Press this key combination (fn + f2) to toggle between mute and unmute. |
|  | + |  | Volume Down: | Press this key combination (fn + f3) to turn the audio volume down. |
|  | + |  | Volume Up: | Press this key combination (fn + f4) to turn the audio volume up. |
|  | + |  | Mic Disable (Mute): | Press this key combination (fn + f5) to toggle enable/disable for the integrated microphones. LED is illuminated when disabled. |
|  | + |  | Bluetooth: | Press this key combination (fn + f6) to toggle enable/disable for Bluetooth. |
|  | + |  | Clickpad Enable/Disable: | Press this key combination (fn + f7) to toggle enable/disable for the clickpad. LED is illuminated when disabled. |
|  | + |  | Keyboard Brightness: | Press this key combination (fn + f8) to toggle control for keyboard brightness between off, 50%, full. |
|  | + |  | Screen Brightness Down: | Press this key combination (fn + f9) to decrease screen brightness. |
|  | + |  | Screen Brightness Up: | Press this key combination (fn + f10) to increase screen brightness. |
|  | + |  | 2nd Monitor Control: | Press this key combination (fn + f11) to initiate secondary monitor display mode. |
|  | + |  | Airplane Mode: | Press this key combination (fn + f12) to turn Wireless and Bluetooth® on or off. |

Keyboard Shortcuts

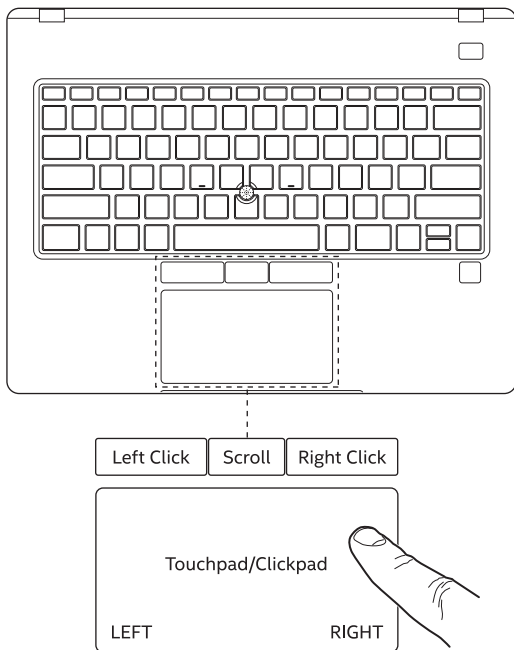
-  +  **prt sc:** Press this key combination (fn + prt sc) to send the current screen image to the printer.
-  +  **num lk:** Press this key combination (fn + num lk) to toggle enable/disable for the number lock. LED is illuminated when enabled.
-  +  **Right Click:** Press this key combination (fn + ctrl) to right click.
-  +  **Page Up:** Press this key combination (fn + pg up) to enable standard page up.
-  +  **Page Down:** Press this key combination (fn + pg dn) to enable standard page down.
-  +  **Home:** Press this key combination (fn + home) to enable standard home.
-  +  **End:** Press this key combination (fn + end) to enable standard end.

 Press **num lk** to enable the Embedded Keypad, LED will illuminate.



Using the Touchpad/Clickpad

The touchpad/clickpad is a rectangular electronic panel located just below your keyboard. You can use the static-sensitive panel of the touchpad/clickpad and slide it to move the cursor. The touchpad/clickpad is a Precision touchpad and includes native Windows gesture controls.





Kit Intel® NUC P14E pour ordinateurs portables

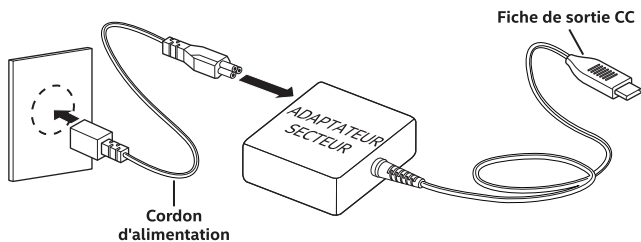
- CMCN1CC

Guide d'utilisation

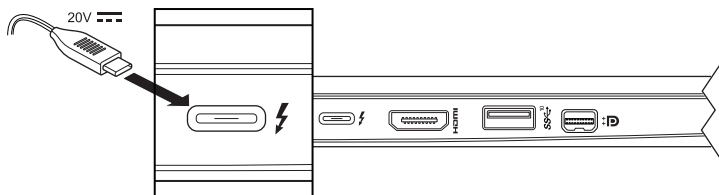
Modèle de réglementation : CMCN1CC

Préparation de votre ordinateur

Branchez le cordon d'alimentation à l'adaptateur secteur, puis à une prise 100-240 VCA mise à la terre.



Connectez la fiche de sortie CC de l'adaptateur CA au connecteur Thunderbolt™.

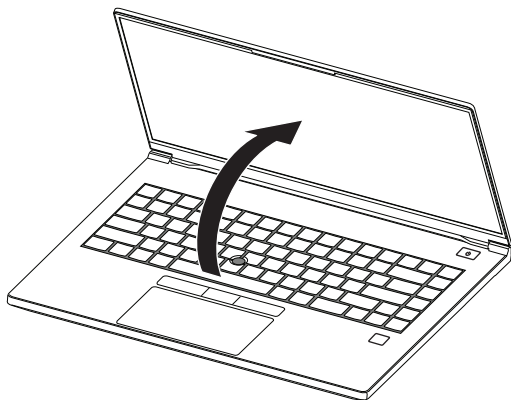


REMARQUE : l'adaptateur secteur doit être utilisé la première fois que l'ordinateur portable est allumé. L'ordinateur portable ne s'allumera pas la première fois si l'adaptateur secteur n'est pas branché à l'ordinateur et à une source de courant alternatif.

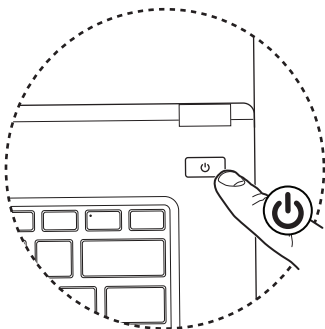
Préparation de votre ordinateur

L'angle d'ouverture de l'écran est important pour une visualisation optimale.

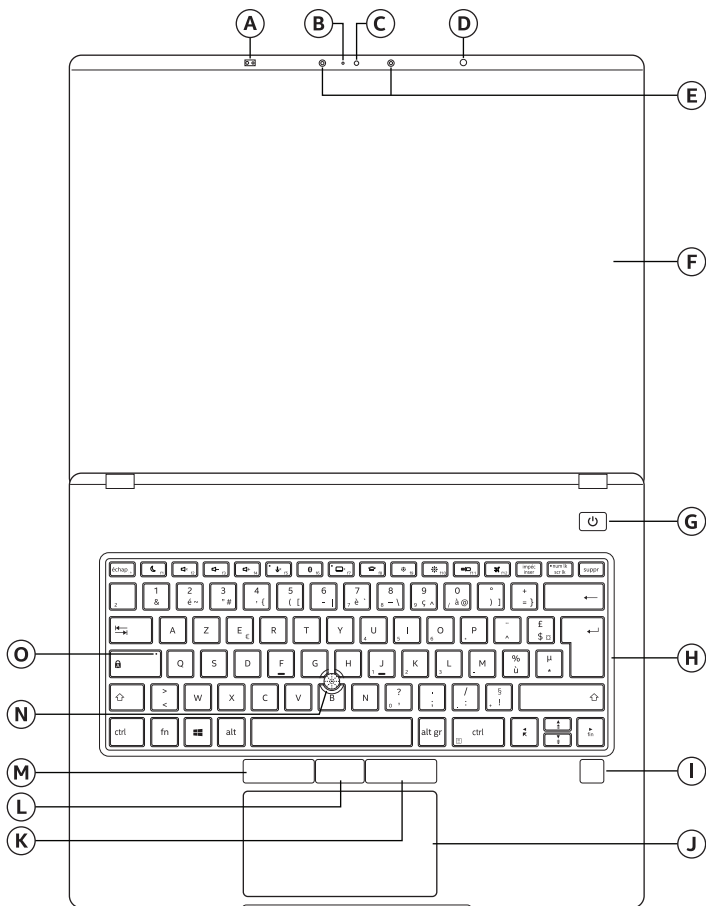
⚠ Si vous essayez de basculer le capot au-delà de 180 degrés en forçant, cela risque d'endommager les charnières et/ou l'écran.



Appuyez sur le bouton d'alimentation pour allumer votre ordinateur portable.



Présentation du produit



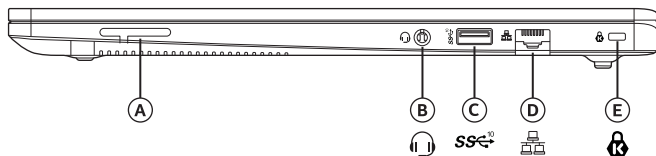
Présentation du produit

- A Capteur de temps de parcours**
Capteur qui détecte quand vous vous approchez ou que vous vous éloignez de l'ordinateur portable.
- B Voyant d'état de la caméra**
Le voyant est allumé lorsque la caméra est active
- C Caméra**
Caméra haute définition.
- D Capteur de luminosité ambiante**
Capteur qui détecte la quantité de lumière ambiante et optimise automatiquement la luminosité de l'écran.
- E Voyant infrarouge**
Utilisé pour prendre en charge la fonctionnalité Windows Hello.
- F Écran LCD**
Affichage/Panneau interne.
- G Bouton d'alimentation**
Appuyez une fois pour allumer l'ordinateur portable lorsqu'il est éteint ou en veille. L'indicateur s'allumera. Appuyez une fois pour que le système d'exploitation éteigne l'ordinateur portable ou passe en mode veille. L'indicateur s'éteint si l'ordinateur est éteint.

	Mise sous tension	Fonction Modern Standby	Veille prolongée	Mise hors tension
CA en charge	Blanc clignotant			
CA hors charge	Fixe blanc	Désactivé		
Batterie	Fixe blanc	Désactivé		
Batterie faible	Orange	Orange	Désactivé	

- H Clavier**
Clavier à membrane avec rétro-éclairage.
- I Lecteur d'empreintes digitales**
- J Pavé tactile/Clickpad**
Dispositif de pointage sensible au toucher qui fonctionne comme une souris.
- K Clic droit du Trackpoint**
- L Défilement du Trackpoint**
- M Clic gauche du Trackpoint**
- N Trackpoint**
- O Indicateur de statut de verrouillage des majuscules sur le clavier**
Verrouillage des majuscules activé sur le clavier : indicateur activé.
Verrouillage des majuscules activé sur le clavier : indicateur désactivé.

Côté droit



(A) Antenne sans fil

(B) Prise jack pour casque

Branchez des haut-parleurs amplifiés ou des écouteurs dans cette prise.

(C) Port USB 3.2 Gen2

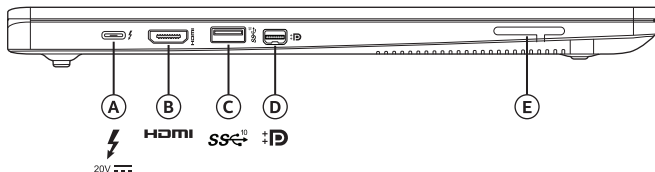
Connectez tout dispositif USB dans ce port, notamment une clé USB, un clavier ou une souris.

(D) Port Ethernet

(E) Verrou à clé Kensington NanoSaver

Trou de serrure antivol.

Côté gauche



(A) Port Thunderbolt™ 4

Connectez tout dispositif USB Type-C ou Thunderbolt™ à ce port, notamment une clé USB ou un dispositif de stockage externe. Ce port prend également en charge les écrans utilisant un câble Type-C vers DisplayPort.

Connecteur d'alimentation

Connectez l'adaptateur secteur à ce connecteur.

(B) Port HDMI 2.0b

Prend en charge les connexions vidéo numériques haute définition.

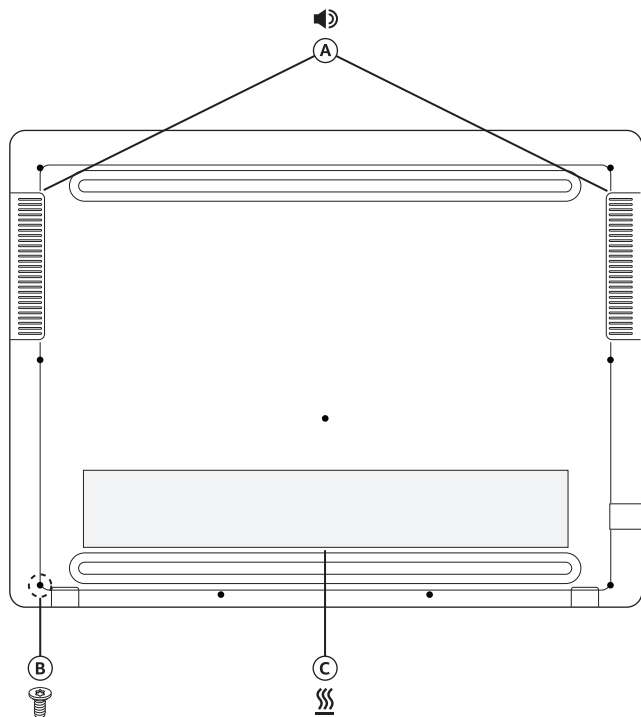
(C) Port USB 3.2 Gen2

Connectez tout dispositif USB dans ce port, notamment une clé USB, un clavier ou une souris.

(D) Connecteur Mini DisplayPort

(E) Antenne sans fil

Partie inférieure



A Enceintes

Sortie audio stéréo.

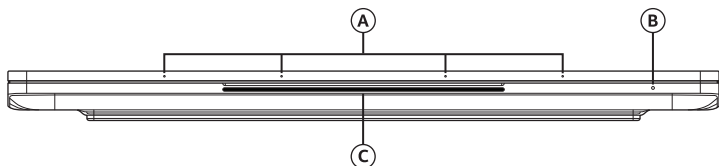
B Vis du capot arrière

La modification de l'un des composants de l'ordinateur portable annule la garantie.

C Trous d'aération

Les trous d'aération sont conçus pour refroidir les composants internes et éviter la surchauffe.

Face avant



A Microphones numériques

Réseau de microphones numériques quadruple intégré.

B Voyant indicateur de puissance et de batterie

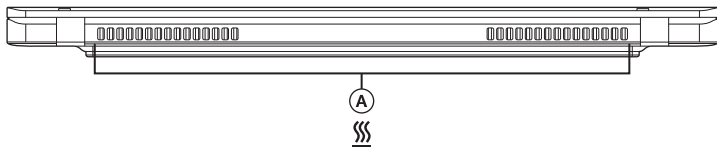
En charge : blanc clignotant, Fin de la charge (avec CA) : blanc, Batterie faible : orange

	Mise sous tension	Fonction Modern Standby	Veille prolongée	Mise hors tension
CA en charge	Blanc clignotant			
CA hors charge	Fixe blanc	Désactivé		
Batterie	Fixe blanc	Désactivé		
Batterie faible	Orange	Orange	Désactivé	

C Barre lumineuse RGB

Utilisée pour prendre en charge l'assistant vocal personnel Alexa.

Face arrière

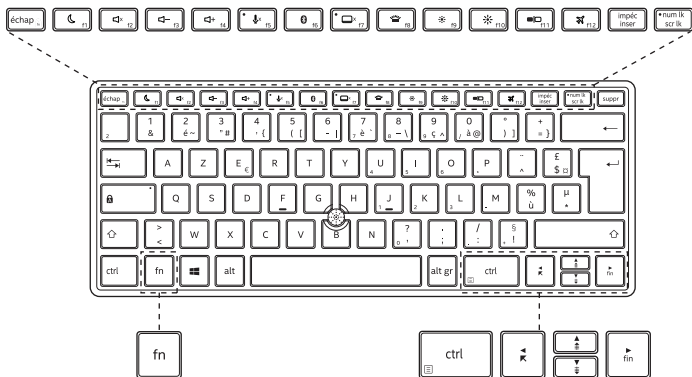


A Trous d'aération

Les trous d'aération sont conçus pour refroidir les composants internes et éviter la surchauffe.



























Comprendre le clavier

Ce qui suit définit la rangée de touches de fonction qui contiennent également un raccourci clavier secondaire auquel on peut accéder en appuyant sur la touche de fonction (fn) et en la maintenant enfoncée, tout en appuyant sur le raccourci clavier souhaité.


















Raccourcis clavier

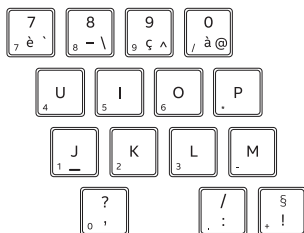
Pour activer ces fonctions, appuyez sur la touche de raccourci associée à la fonction souhaitée, comme indiqué ci-dessous :

- | | | | | |
|--|---|---|--|---|
|  | + |  | Verrouillage des fonctions : | Appuyez sur cette combinaison de touches (fn + échap) pour activer le contrôle de l'affectation des lignes Fn primaire/secondaire. |
|  | + |  | Veille : | Appuyez sur cette combinaison de touches (fn + f1) pour activer l'état de faible consommation d'énergie. |
|  | + |  | Couper le son : | Appuyez sur cette combinaison de touches (fn + f2) pour désactiver et réactiver le son. |
|  | + |  | Baisse du volume : | Appuyez sur cette combinaison de touches (fn + f3) pour baisser le volume sonore. |
|  | + |  | Augmentation du volume : | Appuyez sur cette combinaison de touches (fn + f4) pour augmenter le volume. |
|  | + |  | Désactivation des microphones (muet) : | Appuyez sur cette combinaison de touches (fn + f5) pour activer/désactiver les microphones intégrés. Le voyant est allumé lorsqu'ils sont désactivés. |
|  | + |  | Bluetooth : | Appuyez sur cette combinaison de touches (fn+f6) pour activer/désactiver le Bluetooth. |
|  | + |  | Activation/ Désactivation du pavé tactile : | Appuyez sur cette combinaison de touches (fn + f7) pour activer/désactiver le pavé tactile. Le voyant est allumé lorsqu'il est désactivé. |
|  | + |  | Luminosité du clavier : | Appuyez sur cette combinaison de touches (fn + f8) pour éteindre le clavier, l'allumer à 50 % ou l'allumer complètement. |
|  | + |  | Réduction de la luminosité de l'écran : | Appuyez sur cette combinaison de touches (fn + f9) pour diminuer la luminosité de l'écran. |
|  | + |  | Augmentation de la luminosité de l'écran : | Appuyez sur cette combinaison de touches (fn + f10) pour augmenter la luminosité de l'écran. |
|  | + |  | Commande du 2^e écran : | Appuyez sur cette combinaison de touches (fn + f11) pour lancer le mode d'affichage secondaire. |
|  | + |  | Mode Avion : | Appuyez sur cette combinaison de touches (fn + f12) pour activer ou désactiver les fonctions sans fil et Bluetooth®. |

Raccourcis clavier

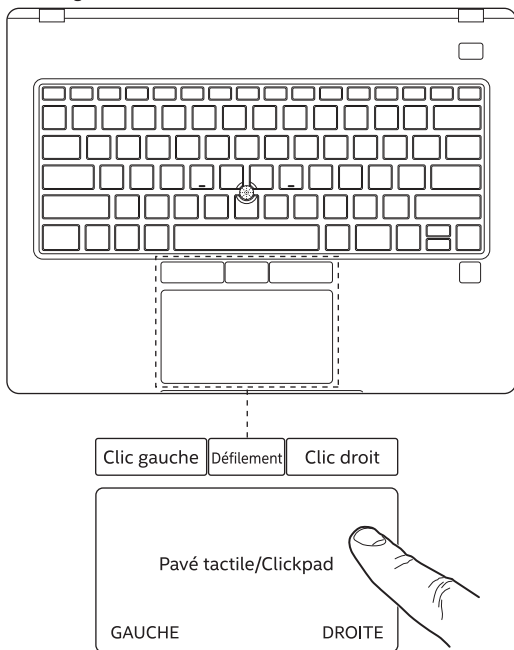
	+		impéc :	Appuyez sur cette combinaison de touches (fn + impéc) pour envoyer l'image d'écran actuelle à l'imprimante.
	+		num lk :	Appuyez sur cette combinaison de touches (fn + num lk) pour activer/désactiver le verrouillage des chiffres. Le voyant est allumé lorsqu'il est activé.
	+		Clic droit :	Appuyez sur cette combinaison de touches (fn+ctrl) pour faire un clic droit.
	+		Page précédente :	Appuyez sur cette combinaison de touches (fn + ↑) pour activer le défilement standard vers le haut.
	+		Page suivante :	Appuyez sur cette combinaison de touches (fn + ↓) pour activer le défilement standard vers le bas.
	+		Accueil :	Appuyez sur cette combinaison de touches (fn + ⌵) pour activer l'accueil standard.
	+		Fin :	Appuyez sur cette combinaison de touches (fn + fin) pour activer la fin standard.

 Appuyez sur **num lk** pour activer le clavier embarqué. Le voyant s'allume alors.



Utilisation du pavé tactile/clickpad

Le pavé tactile/clickpad est un panneau électronique rectangulaire situé juste en dessous de votre clavier. Vous pouvez utiliser le panneau sensible à l'électricité statique du pavé tactile/clickpad et le faire glisser pour déplacer le curseur. Le pavé tactile/clickpad est un pavé tactile de précision et comprend les commandes gestuelles natives de Windows.





Intel® NUC P14E Laptop-Kit

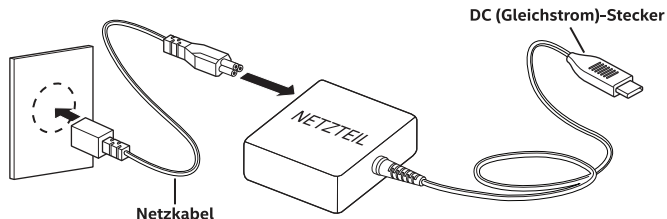
• CMCN1CC

Benutzerhandbuch

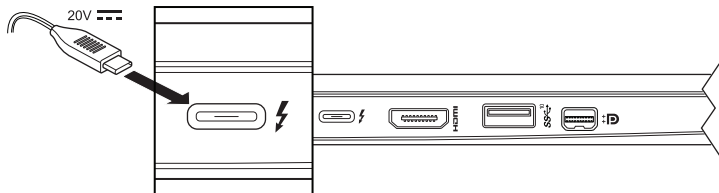
Regelungsmodell: CMCN1CC

Vorbereitung Ihres Computers

Schließen Sie den Stromstecker des Netzteils an eine geerdete 100-240VAC-Steckdose an.




Verbinden Sie den Gleichstrom-Ausgangsstecker des Netzteils mit dem Thunderbolt™ Stecker.

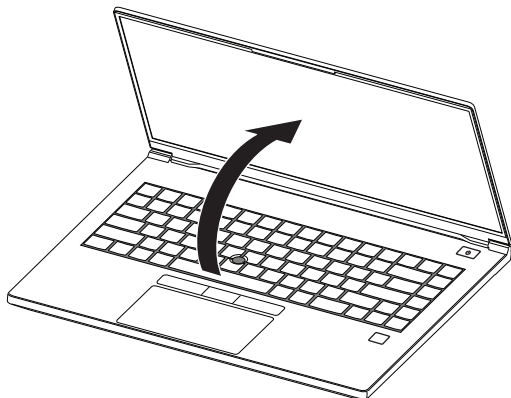


HINWEIS: Beim erstmaligen Einschalten des Laptops muss das Netzteil verwendet werden. Der Laptop kann beim ersten Einschalten nur eingeschaltet werden, wenn das Netzteil mit dem Laptop und dem Stromnetz verbunden ist.

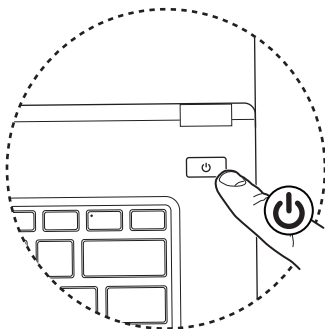
Vorbereitung Ihres Computers

Das Display kann zur optimalen Ansicht unterschiedlich weit aufgeklappt werden.

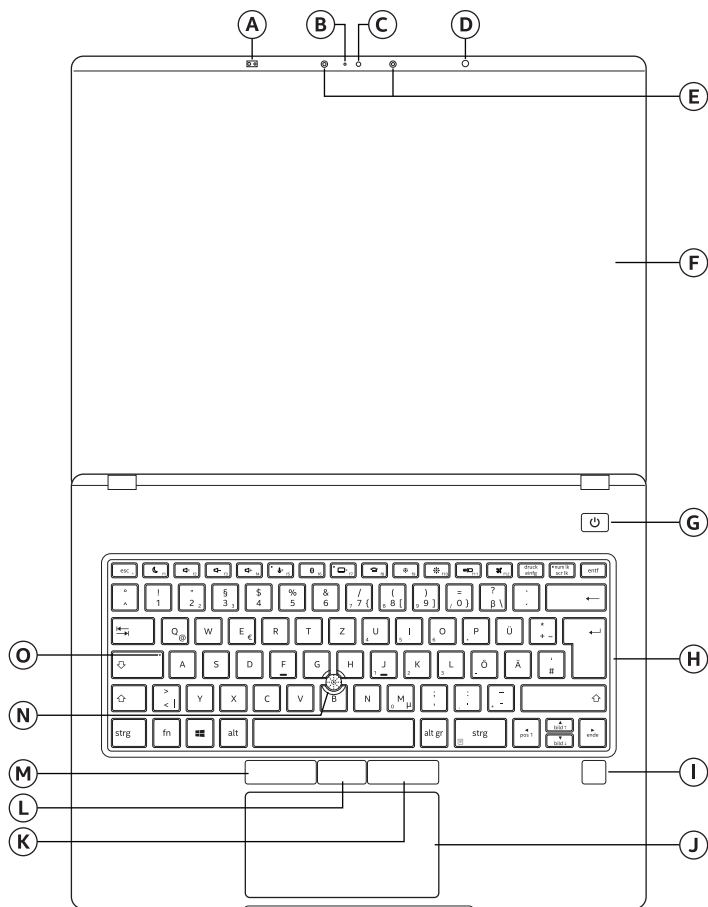
 **Der Versuch, das Displays um mehr als 180 Grad aufzuklappen, kann die Scharniere und/oder das Display beschädigen.**



Drücken Sie die Ein-/Aus-Taste, um den Laptop einzuschalten.



Produktübersicht



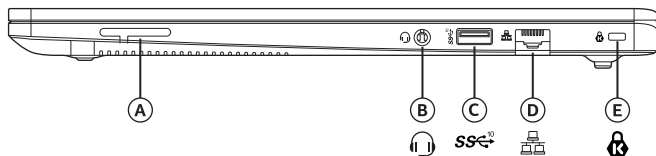
Produktübersicht

- A Aktivitätssensor**
Der Sensor erkennt, wenn Sie sich dem Laptop nähern oder sich entfernen.
- B Kamera-Status-LED**
Die LED leuchtet, wenn die Kamera aktiv ist
- C Kamera**
High-Definition-Kamera
- D Umgebungslichtsensor**
Ein Sensor, der die Umgebungsbeleuchtung erkennt und die Bildschirmhelligkeit automatisch anpasst.
- E Infrarot-LED**
Unterstützt die Windows Hello-Funktion
- F LCD-Bildschirm**
Internes Display/Panel
- G Netzschalter**
Einmal drücken, um den Laptop aus dem „Aus“ oder der Ruhephase erneut einzuschalten. Die Anzeige schaltet sich ein. Einmal drücken, um das Betriebssystem aufzufordern, den Laptop auszuschalten oder in den Ruhezustand zu wechseln. Die Anzeige schaltet sich nach dem Herunterfahren des Laptops aus.

	Eingeschaltet	Modern Standby	Ruhezustand	Ausgeschaltet
Netzanschluss (lädt)	Blinkt weiß			
Netzanschluss (lädt NICHT)	Leuchtet weiß	Aus		
Akku	Leuchtet weiß	Aus		
Niedriger Akkustand	Gelb	Gelb	Aus	

- H Tastatur**
Membran-Tastatur mit Hintergrundbeleuchtung.
- I Fingerabdruckleser**
- J Touchpad/Klickpad**
Berührungsempfindliches Zeigergerät mit Mausfunktionen
- K TrackPoint rechts**
- L TrackPoint scrollen**
- M TrackPoint links**
- N TrackPoint**
- O Statusanzeige für die Feststelltaste**
Caps Lock EIN: Anzeige ein
Caps Lock AUS: Anzeige aus

Rechte Seite



(A) Funkantenne

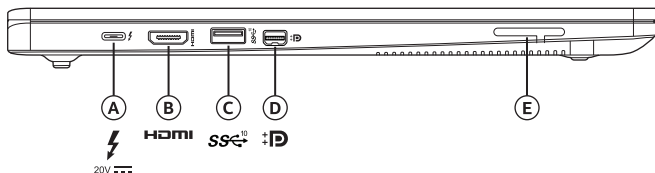
(B) Kopfhörerbuchse
Anschluss für Lautsprecher oder Kopfhörer

(C) USB 3.2 Gen2-Anschluss
Schließen Sie hier ein USB-Gerät an, wie einen USB-Stick, eine Tastatur oder eine Maus.

(D) Ethernet-Anschluss

(E) Kensington NanoSaverLock
Anschluss für die Diebstahlsicherung

Linke Seite



(A) Thunderbolt™ 4-Anschluss

Schließen Sie ein USB-Typ-C- oder Thunderbolt™-Gerät an diesen Anschluss an, wie einen USB-Stick oder einen externen Datenspeicher. Über diesen Anschluss können mit einem Typ C/DisplayPort-Kabel auch Displays angeschlossen werden.

Netzanschluss

Schließen Sie das Netzteil an diesen Anschluss an.

(B) HDMI-2.0b-Port

Unterstützt digitale HD-Videoverbindungen

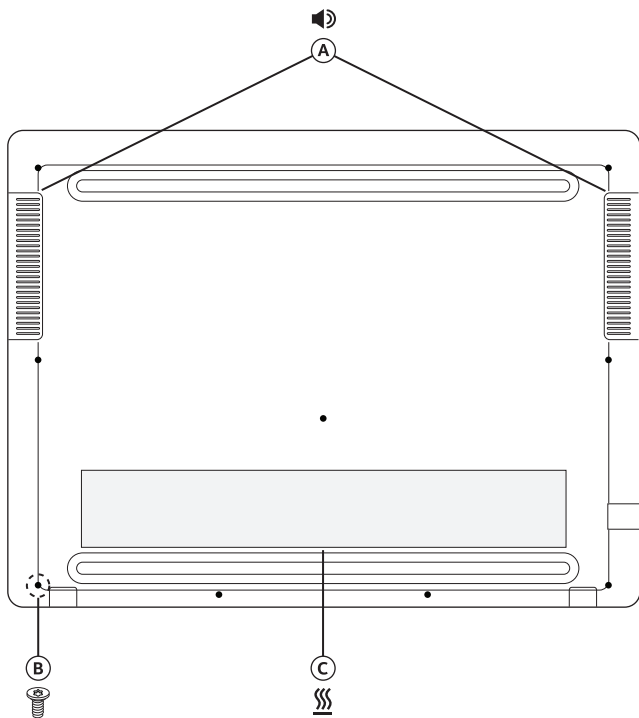
(C) USB 3.2 Gen2-Anschluss

Schließen Sie hier ein USB-Gerät an, wie einen USB-Stick, eine Tastatur oder eine Maus.

(D) Mini-DisplayPort-Anschluss

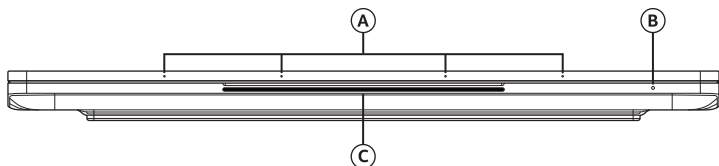
(E) Funkantenne

Rückseite



- A Lautsprecher**
Stereo-Audio-Output
- B Schrauben der rückseitigen Abdeckung**
Das Vornehmen von Änderungen an den Komponenten des Laptops führt zum Erlöschen der Gewährleistung.
- C Belüftungsslitze**
Die Belüftungsslitze sind zur Kühlung der internen Komponenten vorgesehen, um Überhitzung vorzubeugen.

Vorderseite



A Digitale Mikrofone

Anordnung der vier integrierten digitalen Mikrofone

B LED-Anzeige für Betrieb und Akku

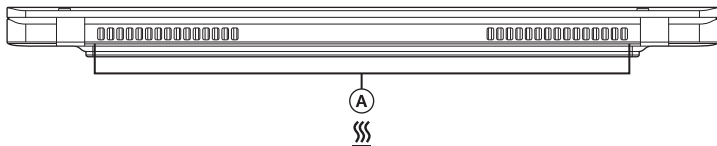
Aufladen: blinkt weiß, Aufladen beendet (mit Netzteil): leuchtet weiß, Niedriger Akkustand: gelb

	Eingeschaltet	Modern Standby	Ruhezustand	Ausgeschaltet
Netzanschluss (lädt)	Blinkt weiß			
Netzanschluss (lädt NICHT)	Leuchtet weiß	Aus		
Akku	Leuchtet weiß	Aus		
Niedriger Akkustand	Gelb	Gelb	Aus	

C RGB-Lichtleiste

Unterstützt Alexa, die persönliche Sprachassistentin

Rückseite

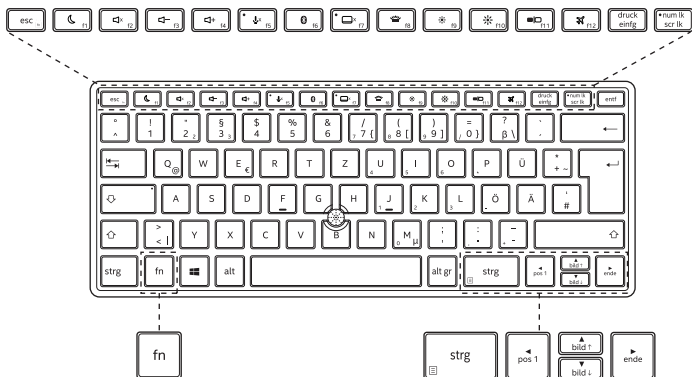


A Belüftungsschlitze

Die Belüftungsschlitze sind zur Kühlung der internen Komponenten vorgesehen, um Überhitzung vorzubeugen.














Übersicht über die Tastatur

Die folgende Abbildung definiert die Reihe der Funktionstasten, die über eine sekundäre Funktion als Hotkey oder Tastenkombination verfügen. Diese werden durch Gedrückthalten der Funktionstaste (Fn) aktiviert, wenn gleichzeitig der gewünschte Hotkey bzw. die Tastenkombination gedrückt wird.




Tastenkombinationen

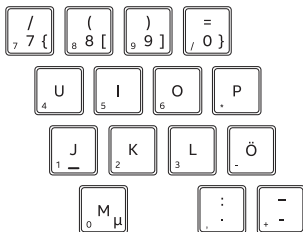
Drücken Sie zur Aktivierung dieser Funktionen den Hotkey, der mit der gewünschten Funktion wie unten beschrieben verbunden ist:

- | | | | | |
|--|---|---|---|--|
|  | + |  | Funktions-
sperre: | Drücken Sie die Tastenkombination (Fn + Esc), um die primäre/sekundäre Reihenzuordnung der Fn-Taste zu aktivieren oder zu deaktivieren. |
|  | + |  | Schlafmodus: | Drücken Sie die Tastenkombination (Fn + F1), um in den Energiesparmodus zu wechseln. |
|  | + |  | Ton stumm-
schalten: | Drücken Sie die Tastenkombination (Fn + F2), um den Ton stummzuschalten bzw. die Stummschaltung aufzuheben. |
|  | + |  | Lautstärke
reduzieren: | Drücken Sie die Tastenkombination (Fn + F3), um die Lautstärke zu reduzieren. |
|  | + |  | Lautstärke
erhöhen: | Drücken Sie die Tastenkombination (Fn + F4), um die Lautstärke zu erhöhen. |
|  | + |  | Mic.
deaktivieren
(Stumm): | Drücken Sie die Tastenkombination (Fn + F5), um die integrierten Mikrofone zu aktivieren/deaktivieren. Die LED leuchtet bei Deaktivierung. |
|  | + |  | Bluetooth: | Drücken Sie diese Tastenkombination (Fn+F6), um zwischen dem Aktivieren/Deaktivieren von Bluetooth hin- und herzuschalten. |
|  | + |  | Klickpad
aktivieren/
deaktivieren: | Drücken Sie die Tastenkombination (Fn + F7), um das Klickpad zu aktivieren/deaktivieren. Die LED leuchtet bei Deaktivierung. |
|  | + |  | Tastatur-
beleuchtung: | Drücken Sie die Tastenkombination (Fn + F8), um die Tastaturbeleuchtung zwischen ausgeschaltet, 50 % und volle Helligkeit umzuschalten. |
|  | + |  | Bildschirm-
helligkeit
reduzieren: | Drücken Sie die Tastenkombination (Fn + F9), um die Bildschirmhelligkeit zu reduzieren. |
|  | + |  | Bildschirm-
helligkeit
erhöhen: | Drücken Sie die Tastenkombination (Fn + F10), um die Bildschirmhelligkeit zu erhöhen. |
|  | + |  | Steuerung des
Sekundär-
bildschirms: | Drücken Sie die Tastenkombination (Fn + F11), um in den Modus für Sekundärbildschirme zu starten. |
|  | + |  | Flugmodus: | Drücken Sie die Tastenkombination (Fn + F12), um WLAN und Bluetooth® ein- oder auszuschalten. |

Tastenkombinationen

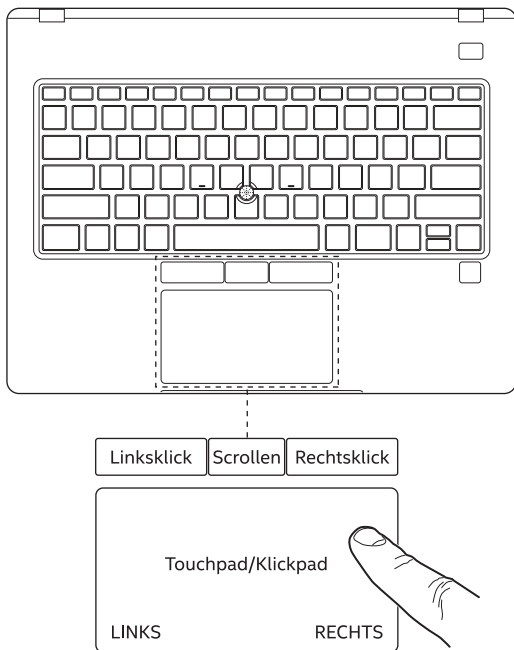
	+		druck:	Drücken Sie die Tastenkombination (Fn + druck), um ein aktuelles Bildschirmfoto an den Drucker zu senden.
	+		num lk:	Drücken Sie die Tastenkombination (Fn + num lk), um den Ziffernblock zu aktivieren/deaktivieren. Die LED leuchtet bei Aktivierung auf.
	+		Rechtsklick:	Drücken Sie diese Tastenkombination (Fn+Strg), um mit der rechten Maustaste zu klicken.
	+		Bildlauf nach oben:	Drücken Sie die Tastenkombination (Fn + bild ↑), um den standardmäßigen Bildlauf nach oben zu aktivieren.
	+		Bildlauf nach unten:	Drücken Sie die Tastenkombination (Fn + bild ↓), um den standardmäßigen Bildlauf nach unten zu aktivieren.
	+		Pos1/ Home:	Drücken Sie die Tastenkombination (Fn + pos 1), um die standardmäßige Anfangsposition zu aktivieren.
	+		Ende:	Drücken Sie die Tastenkombination (Fn + ende), um die standardmäßige Endposition zu aktivieren.

 Drücken Sie **num lk**, um den integrierten Nummernblock zu aktivieren. Die LED leuchtet auf.



Verwendung des Touchpad/Klickpad

Das Touchpad/Clickpad ist ein rechteckiges elektronisches Feld, das sich direkt unter der Tastatur befindet. Wischen Sie über die statisch-sensible Fläche des Touchpads/Clickpads, um den Cursor zu verschieben. Das Touchpad/Clickpad ist ein Präzisions-Touchpad und beinhaltet Windows-eigene Gestensteuerungen.





Kit notebook Intel® NUC P14E

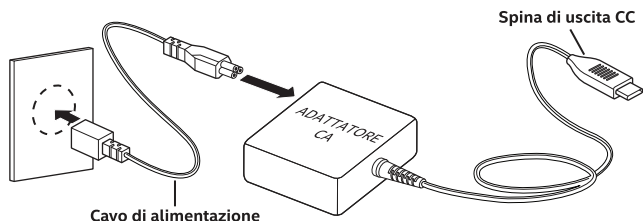
- CMCN1CC

Guida dell'utente

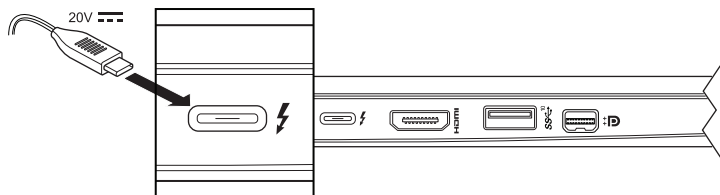
Modello normativo: CMCN1CC

Preparazione del computer

Collegare il cavo di alimentazione all'adattatore CA e poi a un'uscita 100-240 VAC con messa a terra.



Collegare la spina di uscita DC dell'adattatore AC al connettore Thunderbolt™.

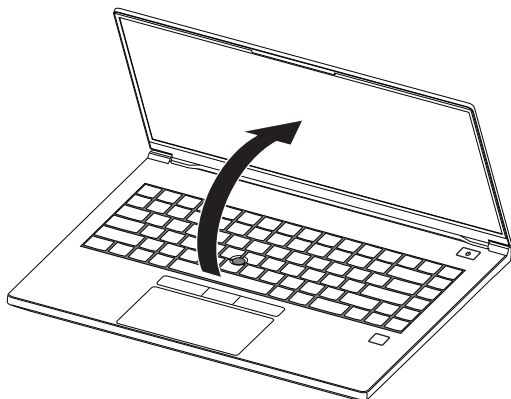


NOTA: è necessario utilizzare l'adattatore CA la prima volta che il notebook viene acceso. Il notebook non si accenderà la prima volta se l'adattatore CA non viene collegato al notebook e alla presa di corrente.

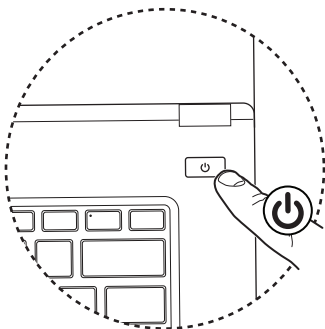
Preparazione del computer

Lo schermo può essere aperto a varie angolature per una visualizzazione ottimale.

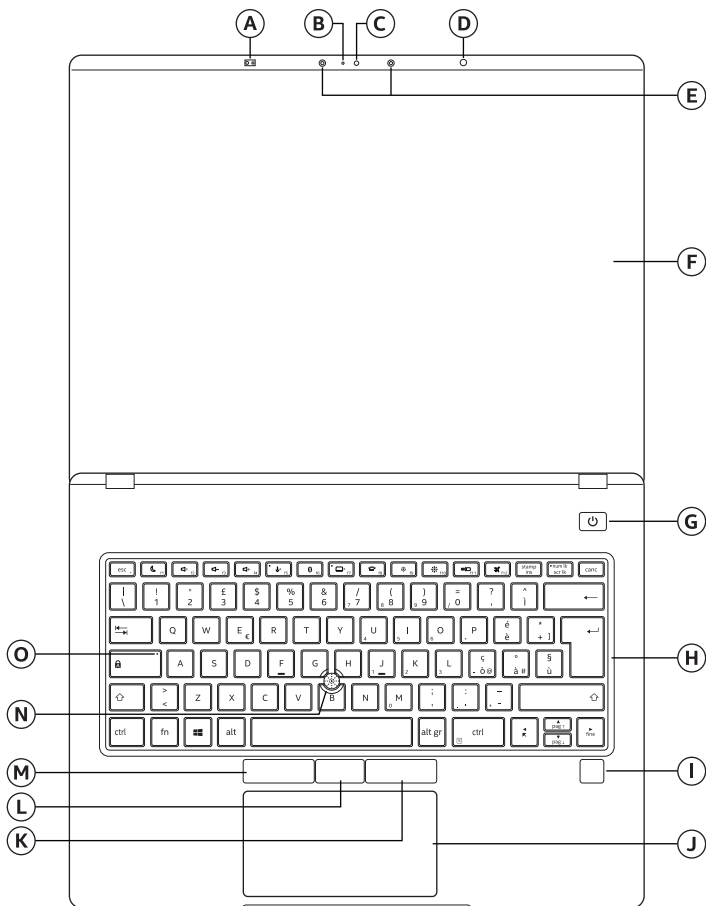
 **Il tentativo di forzare l'apertura del coperchio oltre 180 gradi causa danni alle cerniere e/o allo schermo.**



Premere il pulsante di accensione per accendere il computer notebook.



Presentazione del prodotto



Presentazione del prodotto

A Sensore a tempo di volo

Un sensore che rileva quando ci si avvicina o ci si allontana dal notebook

B LED di stato della videocamera

Quando la videocamera è attiva, il LED è acceso.

C Videocamera

Fotocamera ad alta definizione

D Sensore di luce ambientale

Un sensore che rileva la quantità di luce ambientale presente e ottimizza automaticamente la luminosità dello schermo

E LED a infrarossi

Utilizzato per supportare la funzionalità Windows Hello

F Schermo LCD

Display/schermo interno

G Pulsante di alimentazione

Premere una volta per accendere il notebook quando è spento o in modalità di sospensione. L'indicatore si accenderà. Premere una volta per avvisare il sistema operativo di spegnere il notebook o attivare la modalità di sospensione. L'indicatore si disattiverà se il notebook è spento.

	Acceso	Modern Standby	Ibernazione	Spento
Collegato e in carica	Bianco lampeggiante			
Collegato ma NON in carica	Bianco fisso	Disattivato		
Batteria	Bianco fisso	Disattivato		
Batteria quasi esaurita	Giallo	Giallo	Disattivato	

H Tastiera

Tastiera a membrana con retroilluminazione

I Lettore di impronte digitali

J Touchpad/Clickpad

Dispositivo di puntamento sensibile al contatto che funziona come un mouse

K Trackpoint destro

L Scorrimento trackpoint

M Trackpoint sinistro

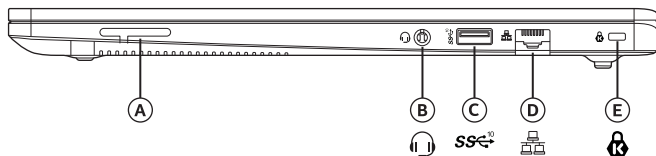
N Trackpoint

O Indicatore di stato Bloc Maiusc

Bloc Maiusc ON: indicatore acceso

Bloc Maiusc OFF: indicatore spento

Lato destro



A Antenna wireless

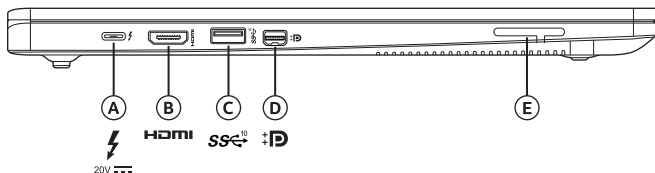
B Jack per cuffie
Connettere le casse amplificate o le cuffie a questo jack

C Porta USB 3.2 Gen2
Collegare qualsiasi dispositivo USB a questa porta, come un'unità flash USB, una tastiera o un mouse

D Porta Ethernet

E Kensington NanoSaverLock
Foro per chiave/lucchetto antifurto

Lato sinistro



A Porta Thunderbolt™ 4

Collegare qualsiasi dispositivo USB tipo C o Thunderbolt™ a questa porta, come ad esempio un'unità flash USB o un dispositivo di archiviazione esterno. Questa porta supporta anche i monitor che utilizzano un cavo USB-C a DisplayPort.

Connettore di alimentazione

Collegare l'adattatore CA su questo connettore

B Porta HDMI 2.0b

Supporta connessioni video digitali ad alta definizione

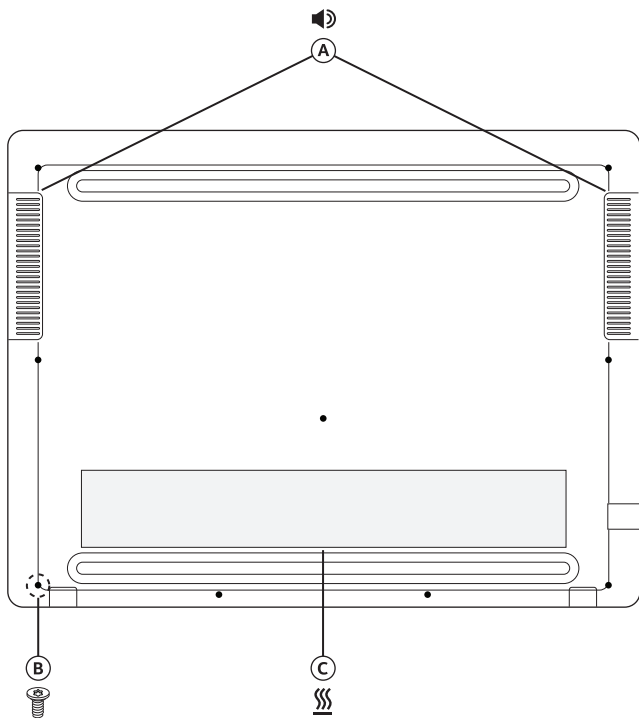
C Porta USB 3.2 Gen2

Collegare qualsiasi dispositivo USB a questa porta, come un'unità flash USB, una tastiera o un mouse

D Connettore Mini DisplayPort

E Antenna wireless

Lato inferiore



A Casse

Uscita audio stereo

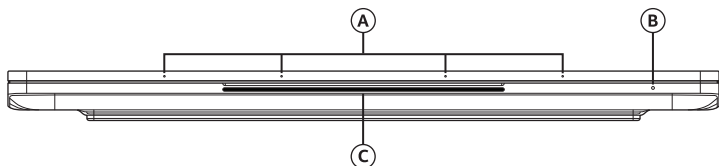
B Viti copertura posteriore

La modifica di uno dei componenti del notebook comporta l'annullamento della garanzia

C Prese d'aria

Le prese d'aria termiche sono progettate per raffreddare i componenti interni ed evitare il surriscaldamento

Lato anteriore



A Microfoni digitali

Digital Microphone Array incluso nel Quad

B Indicatore LED di alimentazione e batteria

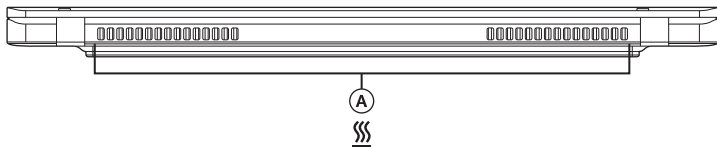
In carica: bianco lampeggiante, Fine carica (con CA): bianco, Batteria quasi scarica: giallo

	Acceso	Modern Standby	Ibernazione	Spento
Collegato e in carica	Bianco lampeggiante			
Collegato ma NON in carica	Bianco fisso	Disattivato		
Batteria	Bianco fisso	Disattivato		
Batteria quasi esaurita	Giallo	Giallo	Disattivato	

C Striscia LED RGB

Usata per supportare l'assistente vocale personale Alexa

Lato posteriore

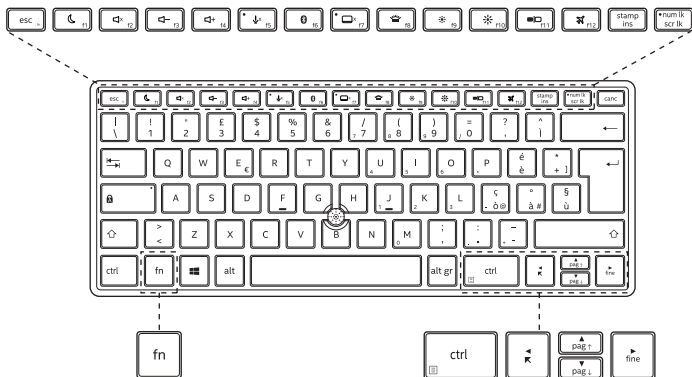


A Prese d'aria

Le prese d'aria termiche sono progettate per raffreddare i componenti interni ed evitare il surriscaldamento









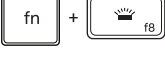




Comprendere la tastiera

Di seguito viene definita la serie di tasti funzione che include anche tasti di scelta rapida secondari a cui è possibile accedere tenendo premuto il tasto funzione (fn) e premendo contemporaneamente il tasto di scelta rapida desiderato.

















Scelte rapide tastiera

Per attivare queste funzioni, premere il tasto di scelta rapida associato alla funzione desiderata come indicato di seguito:

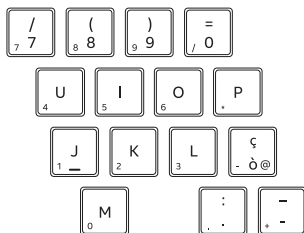
- | | | |
|--|---|--|
|  | Blocco funzione: | Selezionare questa combinazione di tasti (fn + esc) per alternare il controllo tra assegnazione della riga Fn primaria/secondaria. |
|  | Sospendi: | Selezionare questa combinazione di tasti (fn + f1) per attivare la modalità a basso consumo. |
|  | Disattiva audio: | Selezionare questa combinazione di tasti (fn + f2) per alternare tra attivazione e disattivazione dell'audio. |
|  | Volume Giù: | Selezionare questa combinazione di tasti (fn + f3) per ridurre il volume dell'audio. |
|  | Volume Su: | Selezionare questa combinazione di tasti (fn + f4) per aumentare il volume dell'audio. |
|  | Disattivazione microfono (Mute): | Selezionare questa combinazione di tasti (fn + f5) per alternare tra attivazione e disattivazione dei microfoni integrati. Quando viene disattivato, il LED si illumina. |
|  | Bluetooth: | Selezionare questa combinazione di tasti (fn+f6) per attivare/disattivare il Bluetooth. |
|  | Attiva/Disattiva clickpad: | Selezionare questa combinazione di tasti (fn + f7) per alternare tra attivazione e disattivazione del clickpad. Quando viene disattivato, il LED si illumina. |
|  | Luminosità della tastiera: | Selezionare questa combinazione di tasti (fn + f8) per alternare il controllo della luminosità della tastiera tra spento, 50% e totale. |
|  | Luminosità dello schermo Giù: | Selezionare questa combinazione di tasti (fn + f9) per ridurre la luminosità dello schermo. |
|  | Luminosità dello schermo Su: | Selezionare questa combinazione di tasti (fn + f10) per aumentare la luminosità dello schermo. |
|  | Controllo secondo monitor: | Selezionare questa combinazione di tasti (fn + f11) per avviare la modalità di visualizzazione monitor secondario. |
|  | Modalità aereo: | Selezionare questa combinazione di tasti (fn + f12) per accendere o spegnere il Wireless e il Bluetooth®. |

Scelte rapide tastiera

	+		stamp:	Selezionare questa combinazione di tasti (fn + stamp) per inviare l'immagine corrente dello schermo alla stampante.
	+		num lk:	Selezionare questa combinazione di tasti (fn + num lk) per alternare tra attivazione e disattivazione del Bloc Num. Quando è attivato, il LED è illuminato.
	+		Clic destro:	Selezionare questa combinazione di tasti (fn+ctrl) per il clic destro.
	+		Pagina Su:	Selezionare questa combinazione di tasti (fn + pag ↑) per attivare Pagina su standard.
	+		Pagina Giù:	Selezionare questa combinazione di tasti (fn + pag ↓) per attivare Pagina giù standard.
	+		Home:	Selezionare questa combinazione di tasti (fn + ⌵) per attivare la home standard.
	+		Fine:	Selezionare questa combinazione di tasti (fn + fine) per attivare la chiusura standard.

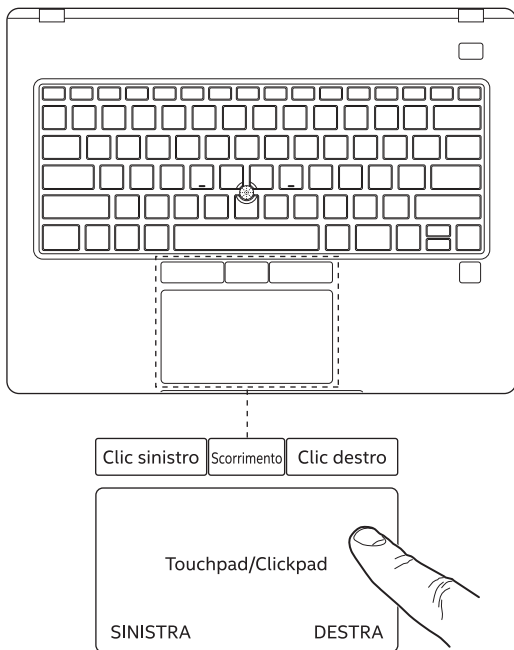


Premere **num lk** per attivare la Tastiera incorporata, il LED si illuminerà.



Utilizzare il Touchpad/Clickpad

Il touchpad/clickpad è un pannello elettronico rettangolare situato appena sotto la tastiera. È possibile utilizzare il pannello sensibile all'elettricità statica del touchpad/clickpad e farlo scorrere per spostare il cursore. Il touchpag/clicpak è un touchpad di precisione e include controlli gestuali nativi di Windows.





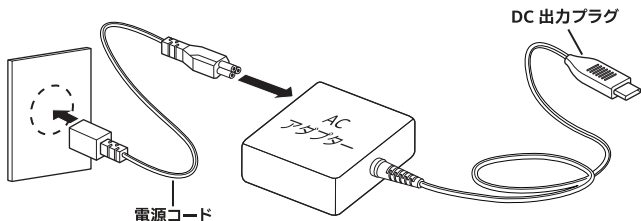
インテル® NUC P14E ノートブック PC キット
• CMCN1CC

ユーザーガイド

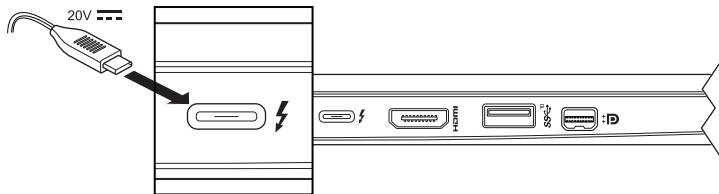
規制モデル: CMCN1CC

コンピューターを準備する

電源コードを AC アダプターに接続してから、接地100 ~ 240V コンセントに繋ぎます。




AC アダプターの DC 出力プラグを Thunderbolt™ コネクタに接続します。

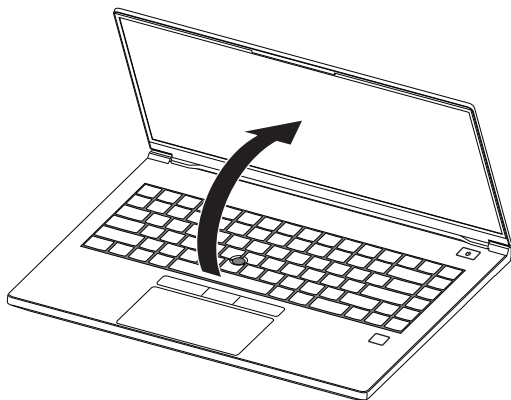


注: ノートブック PC の電源を初めて入れるときは必ず AC アダプターを使用してください。初めて起動するときに AC アダプターをノートブック PC と AC 電源の両方に差し込んでいない場合は、ノートブック PC は起動しません。

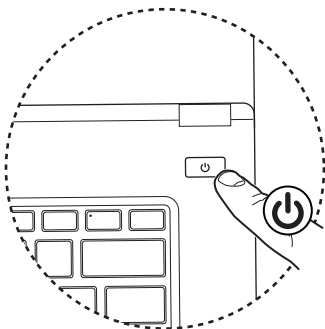
コンピューターを準備する

ディスプレイパネルは、様々な角度で開くため快適に使用できます。

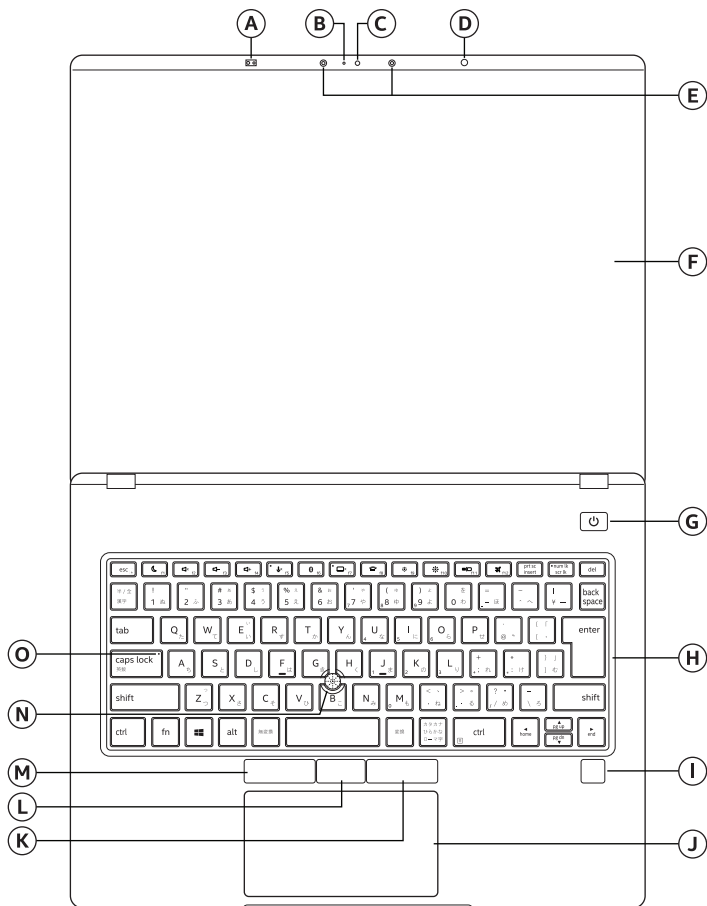
 蓋を 180 度以上開けようとすると、ヒンジやディスプレイが破損します。



電源ボタンを押して、ノートブック PC をオンにします。



製品概要



製品概要

A ToF センサー

ノートブック PC に近づいたり、離れたりする動きを検知するセンサー。

B カメラのステータス LED

カメラがアクティブの場合 LED は点灯しています。

C カメラ

高解像度カメラ

D 周辺光センサー

周辺光の量を検出し、自動的に画面の明るさを最適化するセンサーです。

E 赤外線 LED

Windows Hello 機能対応に使用されます。

F 液晶画面

内部ディスプレイ / パネル

G 電源ボタン

ノートブック PC がオフまたはスリープのとき、1 回押してオンにします。インジケータが点灯します。1 回押して、ノートブック PC をオフまたはスリープモードになるようにオペレーティング・システムに知らせます。ノートブック PC の電源をオフにするとインジケータが消灯します。

	電源オン	モダン スタンバイ	休止状態	電源オフ
AC / 充電	ホワイト点滅			
AC 充電なし	ホワイトソリッド		オフ	
バッテリー	ホワイトソリッド		オフ	
低バッテリー	アンバー	アンバー		オフ

H キーボード

バックライトに対応したメンブレンキーボード

I 指紋リーダー

J タッチパッド / クリックパッド

マウスのように機能するタッチ対応ポインティングデバイス

K トラックポイントの右ボタン

L トラックポイントのスクロールボタン

M トラックポイントの左ボタン

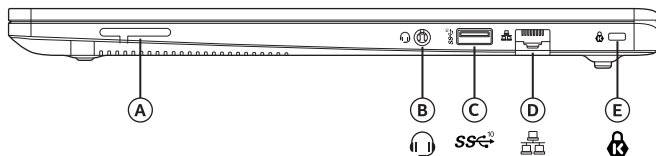
N トラックポイント

O Cap Lock 状態インジケータ

Cap Lock オン: インジケータオン

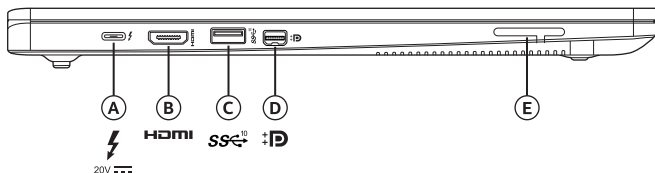
Cap Lock オフ: インジケータオフ

右側面



- ① **ワイヤレス・アンテナ**
- ② **ヘッドセット・ジャック**
アンプ内蔵スピーカーやヘッドフォンをこのジャックに接続します。
- ③ **USB 3.2 Gen2 ポート**
USB フラッシュドライブ、キーボード、マウスなど、任意の USB デバイスをこのポートに接続します。
- ④ **イーサネット・ポート**
- ⑤ **Kensington NanoSaverLock**
盗難防止キーロックホール

左側面



Ⓐ Thunderbolt™ 4 ポート

USB フラッシュドライブや外部ストレージデバイスなど、USB Type C または Thunderbolt™ デバイスをこのポートに接続します。このポートは、Type-C to DisplayPort ケーブルを使用するディスプレイにも対応しています。

電源コネクタ

AC アダプターをこのコネクタに接続します。

Ⓑ HDMI 2.0b ポート

高解像度デジタルビデオ接続に対応

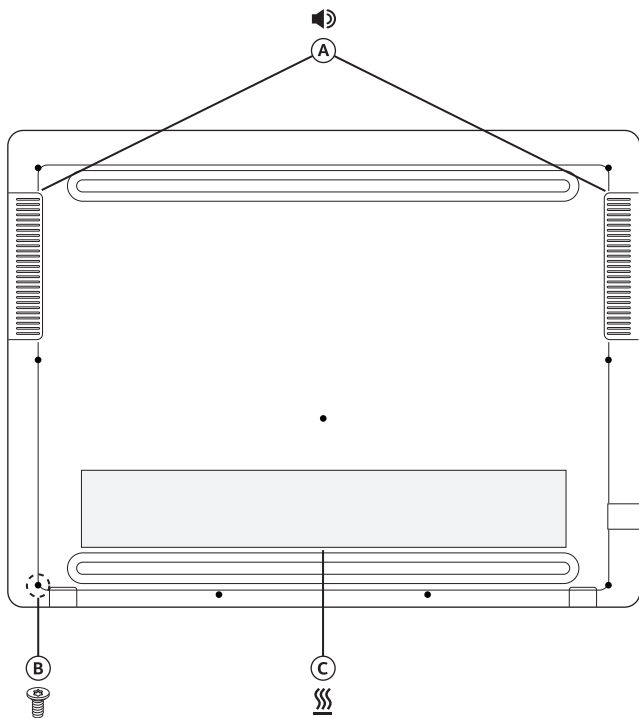
Ⓒ USB 3.2 Gen2 ポート

USB フラッシュドライブ、キーボード、マウスなど、任意の USB デバイスをこのポートに接続します。

Ⓓ Mini DisplayPort コネクタ

Ⓔ ワイヤレス・アンテナ

底部

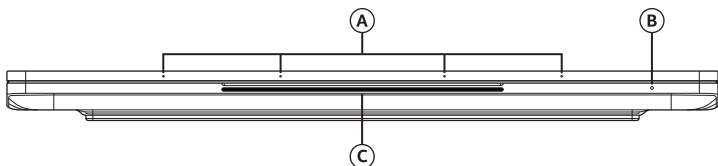


A **スピーカー**
ステレオオーディオ出力

B **バックカバーのネジ**
ノートブック PC の部品を変更すると、保証が無効になります。

C **排気口**
熱排気口は、内蔵部品を冷却してオーバーヒートしないように設計されています。

前側面



① デジタルマイク

クワッド内蔵デジタルマイク・アレイ

② 電源とバッテリーインジケータ LED

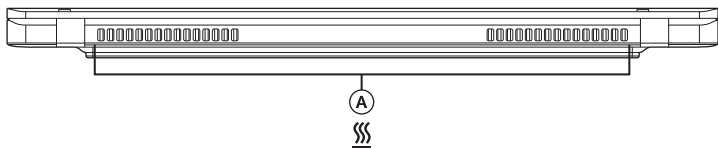
充電中: ホワイト点滅。充電終了 (w/AC): ホワイト。低バッテリー: アンバー

	電源オン	モダンスタンバイ	休止状態	電源オフ
AC / 充電	ホワイト点滅			
AC 充電なし	ホワイトソリッド	オフ		
バッテリー	ホワイトソリッド	オフ		
低バッテリー	アンバー	アンバー	オフ	

③ RGB ライトバー

Alexa パーソナル・ボイスアシスタントの対応に使用されます。

後部側面



① 排気口

熱排気口は、内蔵部品を冷却してオーバーヒートしないように設計されています。


























キーボードについて

ファンクションキー (FN) を押しながら使用できるセカンダリー・ホットキー / ショートカット含むファンクションキーの行は次のようになっています。これらはファンクションキー (FN) を押しながら望む機能のホットキー / ショートカットを同時に押すことで使用できます。



キーボード・ショートカット

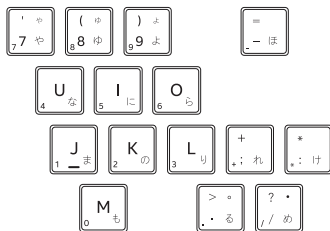
これらの機能を有効にするには、以下で説明する機能に関連付けられたホットキーを押して使いたい機能を実行してください。

- | | | | |
|--|---|---|---|
|  | + |  | 機能ロック: キー (fn + esc) を同時に押して、プライマリー / セカンダリー Fn 行の割り当てを切り替えます。 |
|  | + |  | スリープ: キー (fn + f1) を同時に押して、低電力モードを開始します。 |
|  | + |  | 音声をミュート: キー (fn + f2) を同時に押して、ミュートとミュート解除を切り替えます。 |
|  | + |  | 音量ダウン: キー (fn + f3) を同時に押して、オーディオ音量を下げます。 |
|  | + |  | 音量アップ: キーの組み合わせ (fn + f4) を押して、オーディオ音量を上げます。 |
|  | + |  | マイク無効 (ミュート): キー (fn + f5) を同時に押して、内蔵マイクを有効または無効にします。無効になっている場合は、LED が光ります。 |
|  | + |  | Bluetooth: このキーの組み合わせ (Fn+F6) を押すと、Bluetooth の有効 / 無効を切り替えることができます。 |
|  | + |  | クリックパッドの有効化 / 無効化: キー (fn + f7) を同時に押して、クリックパッドを有効または無効にします。無効になっている場合は、LED が光ります。 |
|  | + |  | キーボードの明るさ: キー (fn + f8) を同時に押して、キーボードの明るさをオフ、50%、フルに切り替えます。 |
|  | + |  | 画面の明るさダウン: キー (fn + f9) を同時に押して、画面を暗くします。 |
|  | + |  | 画面の明るさアップ: キー (fn + f10) を同時に押して、画面を明るくします。 |
|  | + |  | セカンダリーモニター・コントロール: キー (fn + f11) を同時に押して、セカンダリーモニター・ディスプレイ・モードを開始します。 |
|  | + |  | 機内モード: キー (fn + f12) を同時に押して、ワイヤレスと Bluetooth® をオンまたはオフにします。 |

キーボード・ショートカット

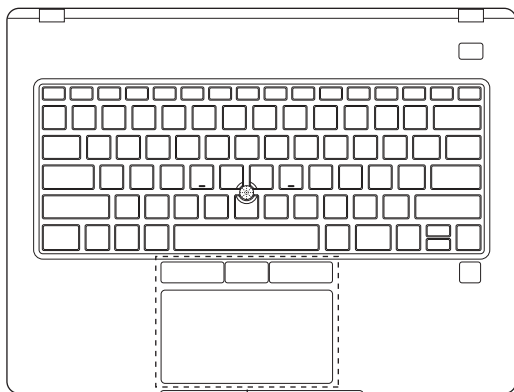
- fn** + **prt sc insert** **prt sc:** キー (fn + prt sc) を同時に押して、現在の画面画像をプリンターに送信します。
- fn** + **num lk scr lk** **num lk:** キー (fn + num lk) を同時に押して、Num Lock キーを有効または無効にします。有効になっている場合は、LED が点灯します。
- fn** + **ctrl** **右クリック:** このキーの組み合わせ (Fn+Ctrl) を押すと、右クリックできます。
- fn** + **pg up** **Page Up:** キー (fn + pg up) を同時に押して、通常の Page Up キーを有効にします。
- fn** + **pg dn** **Page Down:** キー (fn + pg dn) を同時に押して、通常の Page Down キーを有効にします。
- fn** + **home** **Home:** キー (fn + home) を同時に押して、通常の Home キーを有効にします。
- fn** + **end** **End:** キー (fn + end) を同時に押して、通常の End キーを有効にします。

num lk scr lk を押して、組み込みキーパッドを有効にすると、LED が光ります。

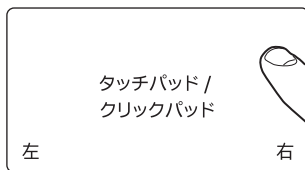


タッチパッド / クリックパッドの使用方法

The touchpad/clickpad is a rectangular electronic panel located just below your keyboard. You can use the static-sensitive panel of the touchpad/clickpad and slide it to move the cursor. The touchpad/clickpad is a Precision touchpad and includes native Windows gesture controls.



左クリック スクロール 右クリック





Intel® NUC P14E bærbar PC-sett

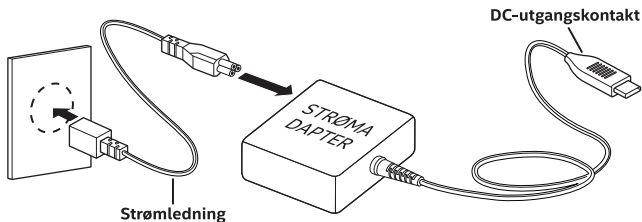
• CMCN1CC

Användarguide

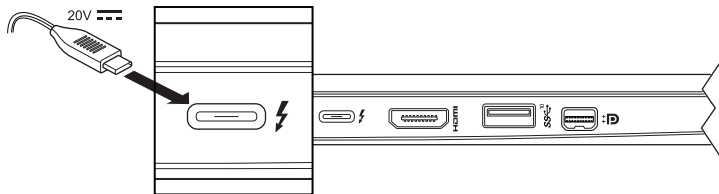
Reguleringsmodell: CMCN1CC

Klargjøring av datamaskinen

Koble strømkabelen til strømadapteren og deretter til en jordet 100-240 V AC-stikkontakt.



Anslut AC-adapterens DC-utgangsuttak till Thunderbolt™ kopplingsdon.

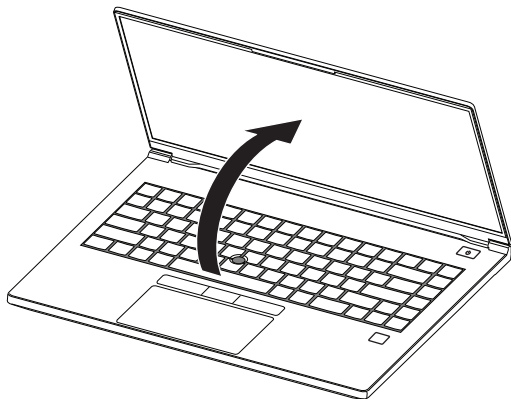


MERK: Strømadapter må brukes første gang den bærbare PC-en slås på. Hvis den bærbare PC-en ikke er koblet til strømadapter og strømkilde ved første gangs bruk, vil den ikke slå seg på.

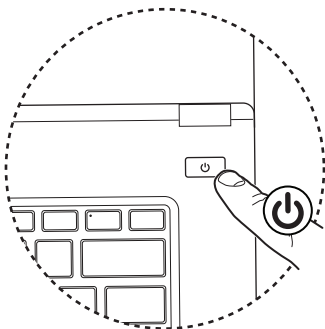
Klargjøring av datamaskinen

Skjermen kan åpnes i en rekke forskjellige vinkler for optimal visning.

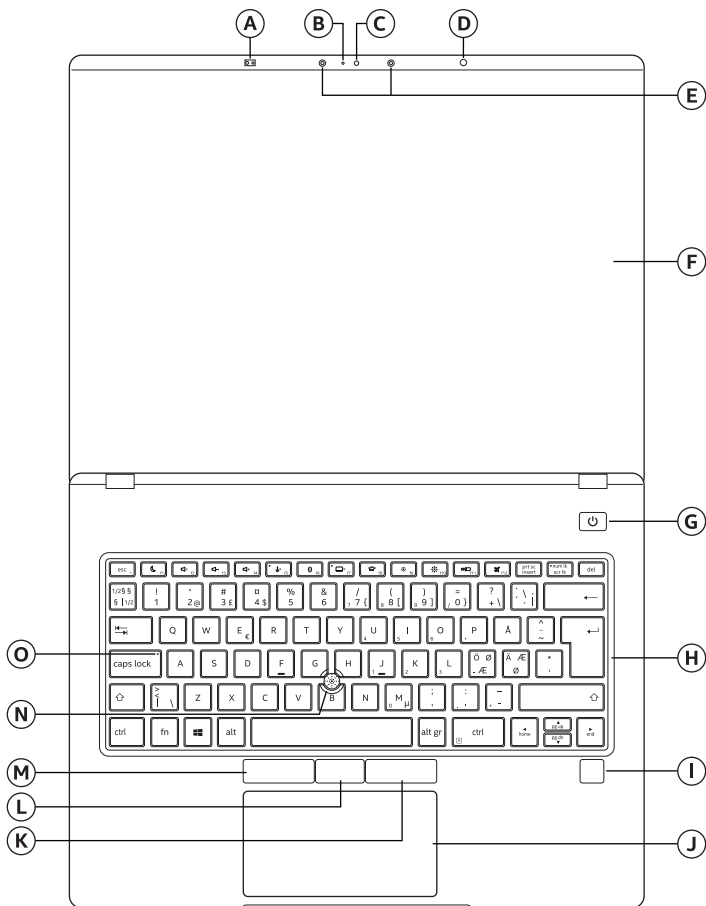
 **Forsøk på å tvinge lokket til å åpnes mer enn 180 grader vil påføre skader på hengsler og/eller skjermen.**



Trykk på strømknappen for å slå på den bærbare datamaskinen.



Produktoversikt



Produktoversikt

A Time of Flight-sensor

En sensor som registrerer når du nærmer deg eller forlater den bærbare PC-en.

B Kamerastatus LED

LED er på når kameran er aktiv

C Kamera

HD-kamera

D Sensor for omgivelseslys

En sensor som registrerer mengden omgivende lys og som automatisk optimaliserer skjermens lysstyrke.

E Infrarød LED-lampe

Brukes for å støtte Windows Hello-funksjonen

F LCD-skjerm

Intern skjerm/panel

G Av/på-knapp

Trykk en gang for å aktivere den bærbara datoren når den er avstängd eller är i viloläge. Indikatoren kommer att starta. Tryck en gång för att meddela operativsystemet för att stänga av den bærbara datoren eller ange viloläge. Indikatoren kommer att stängas av om din laptop är avstängd.

	Påslått	Moderne ventemodus	Dvalemodus	Avslått
Strømadapter og lading	Hvit pulserende			
STRØMADAPTER LADER IKKE	Hvit solid	Av		
Batteri	Hvit solid	Av		
Lavt batteri	Gulbrun	Gulbrun	Av	

H Tastatur

Membrantastatur med støtte for bakbelysning.

I Fingeravtrykkslåsare

J Styrepute

Berøringsfølsom pekeenhet som fungerer som en mus

K Trackpoint höger

L Trackpoint skrolla

M Trackpoint Left

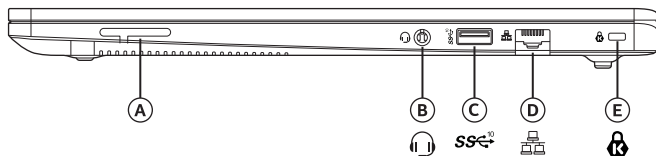
N Trackpoint vänster

O Caps Lock-statusindikator

Caps Lock PÅ: indikator er på

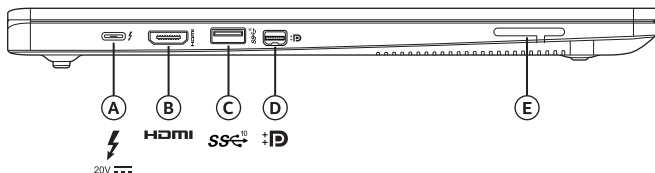
Caps Lock AV: indikator er av

Høyre side



- (A) Trådløs antenne**
- (B) Hodetelefonkontakt**
Koble forsterkede høyttalere eller hodetelefoner til denne kontakten
- (C) USB 3.2 Gen2-port**
Koble enhver USB-enhet til denne porten, som f.eks. en USB-minnepinne, tastatur eller mus.
- (D) Ethernetport**
- (E) Kensington NanoSaverLock**
Nøkkelhull for tyverisikringslås

Venstre side



(A) Thunderbolt™ 4-port

Koble enhver USB Type C- eller Thunderbolt™-enhet til denne porten, som f.eks. en USB-minnepinne eller en ekstern lagringsenhet. Denne porten støtter også skjermer som bruker Type-C til DisplayPort-kabel.

Strømkontakt

Koble strømadapteren til denne kontakten

(B) HDMI 2.0b-port

Støtter digitale videokoblinger i høy oppløsning

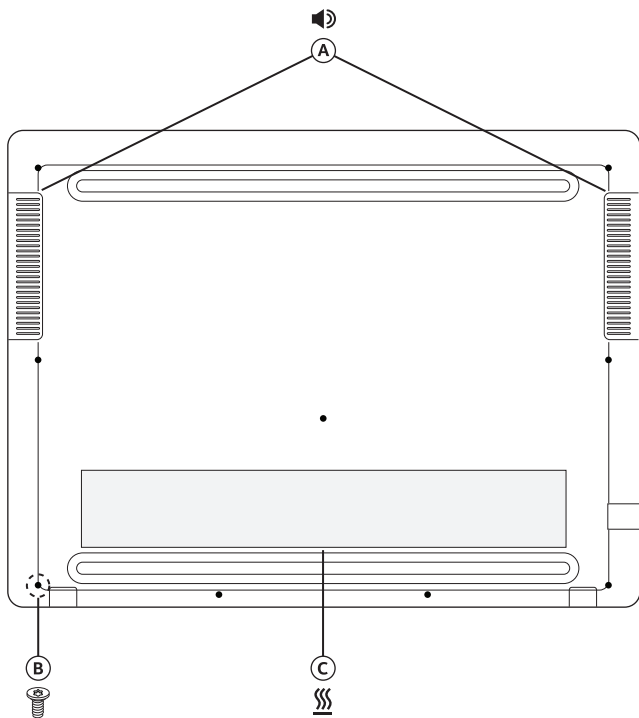
(C) USB 3.2 Gen2-port

Koble enhver USB-enhet til denne porten, som f.eks. en USB-minnepinne, tastatur eller mus.

(D) Mini DisplayPort-anslutning

(E) Trådløs antenne

Underside

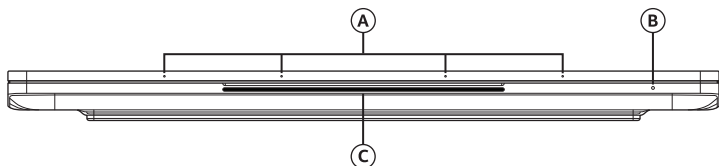


A Høytalere
Stereolyduttgang

B Skruer for nedre deksel
Enhver modifikasjon eller endring av den bærbare PC-ens komponenter vil annullere garantien

C Luftehull
Luftehullene er utformet for å kjøle ned interne komponenter og unngå overoppheting

Forside



A Digitale mikrofoner

Quad-innebygd digital mikrofongruppe

B LED-indikator for strøm og batteri

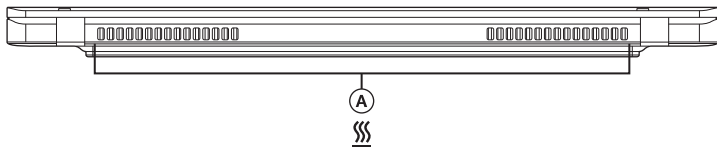
Lading: hvit pulserende, lading fullført (m/strøm): hvit, lavt batteri: gulbrun

	Påslått	Moderne ventemodus	Dvalemodus	Avslått
Strømadapter og lading	Hvit pulserende			
STRØMADAPTER LADER IKKE	Hvit solid	Av		
Batteri	Hvit solid	Av		
Lavt batteri	Gulbrun	Gulbrun	Av	

C RGB-lysstripe

Brukes for å støtte den personlige stemmeassistenten Alexa

Bakside

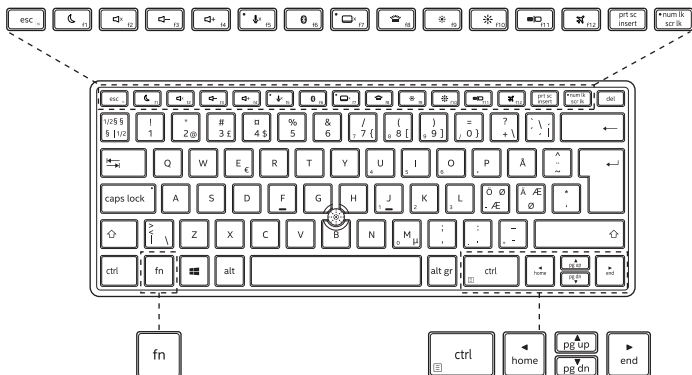


A Luftehull

Luftehullene er utformet for å kjøle ned interne komponenter og unngå overoppheting














Veileder for tastaturopsett

Følgende definerer raden med funksjonstaster som også inneholder sekundære hurtigtaster/snarveier som du får tilgang til ved å trykke og holde nede funksjonstasten (FN) samtidig som du trykker på den ønskede hurtigtasten.


















Tastatursnarveier

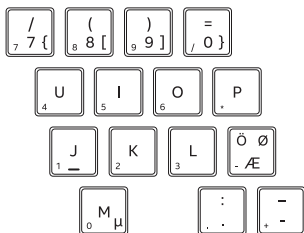
For å aktivere disse funksjonene trykker du på hurtigtasten som samsvarer med ønsket funksjon som angitt nedenfor:

- | | | |
|--|--------------------------------------|---|
|  | Funksjonslås: | Trykk på denne tastekombinasjonen (fn + esc) for å veksle kontrollen for primær/sekundær FN-radtilordning. |
|  | Hvilemodus: | Trykk på tastekombinasjonen (fn + f1) for å aktivere lav strøm-tilstand. |
|  | Demp lyd: | Trykk på denne tastekombinasjonen (fn + f2) for å veksle mellom demp og lyd på. |
|  | Redusere volum: | Trykk på denne tastekombinasjonen (fn + f3) for å redusere volumet. |
|  | Øk volum: | Trykk på denne tastekombinasjonen (fn + f4) for å øke volumet. |
|  | Slå av mikrofon (demp): | Trykk på denne tastekombinasjonen (fn + f5) for å slå på/av de integrerte mikrofonene. LED-lampen lyser når deaktivert. |
|  | Bluetooth: | Trykk på denna tangentskombinasjon (fn+f6) for å aktivere/inaktivere Bluetooth. |
|  | Slå på/av styrepute: | Trykk på denne tastekombinasjonen (fn + f7) for å slå på/av styreputen. LED-lampen lyser når deaktivert. |
|  | Tastaturets lysstyrke: | Trykk på denne tastekombinasjonen (fn + f8) for å veksle kontrollen for tastaturets lysstyrke mellom av, 50 % og full. |
|  | Redusere skjermens lysstyrke: | Trykk på denne tastekombinasjonen (fn + f9) for å redusere skjermens lysstyrke. |
|  | Øke skjermens lysstyrke: | Trykk på denne tastekombinasjonen (fn + f10) for å øke skjermens lysstyrke. |
|  | Andre skjermkontroll: | Trykk på denne tastekombinasjonen (fn + f11) for å starte sekundær skjermvisningsmodus. |
|  | Flymodus: | Trykk på denne tastekombinasjonen (fn + f12) for å slå av og på trådløs tilkobling og Bluetooth®. |

Tastatursnarveier

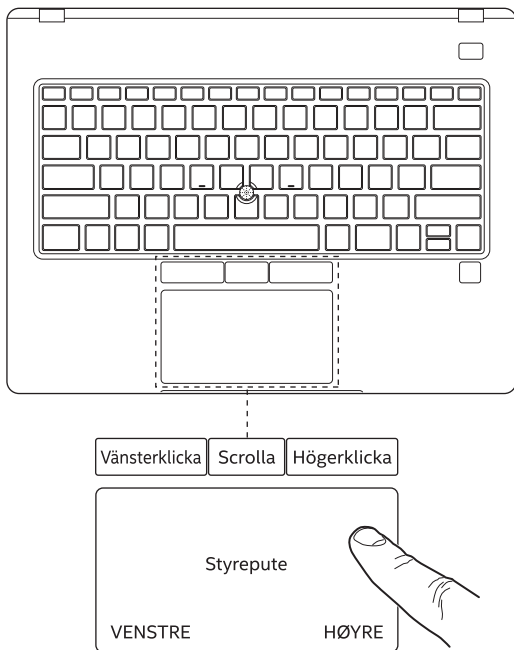
-  +  **prt sc:** Trykk på denne tastekombinasjonen (fn + prt sc) for å sende gjeldende skjermbilde til skriveren.
-  +  **num lk:** Trykk på denne tastekombinasjonen (fn + num lk) for å slå på/av Num Lk-tasten. LED-lampen lyser når deaktivert.
-  +  **Högerklicka:** Tryck på denna tangentkombination (fn+ctrl) för att högerklicka.
-  +  **Page-up-tast:** Trykk på denne tastekombinasjonen (fn + pg up) for å aktivere standard Page up-tast.
-  +  **Page-down-tast:** Trykk på denne tastekombinasjonen (fn + pg dn) for å aktivere standard Page down-tast.
-  +  **Hjem:** Trykk på denne tastekombinasjonen (fn + home) for å aktivere standard hjem-tast.
-  +  **Slutt:** Trykk på denne tastekombinasjonen (fn + end) for å aktivere standard End-tast.

 Trykk på **num lk** for å slå på det innebygde talltastaturet. LED-lampen vil lyse.



Bruk av styreputen

Touchpad/clickpad är en rektangulär elektronisk panel som ligger strax nedanför ditt tangentbord. Du kan använda den statisk-sensitiva panelen i touchpad/clickpad och röra den för att flytta markören. Touchpad/clickpad är en touchpad med precision och inkluderar Windows-gestkontroller.





Kit Intel® NUC P14E para computadora portátil

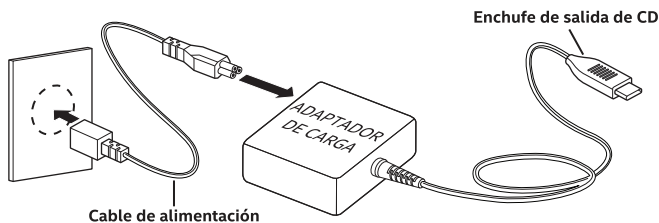
- CMCN1CC

Guía del usuario

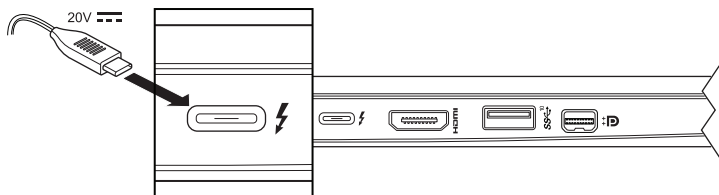
Modelo reglamentario: CMCN1CC

Preparación de la computadora

Conecte el cable de alimentación al adaptador de CA, luego a un toma de 100-240 V CA con descarga a tierra.



Conecte el enchufe de salida CC del adaptador CA al conector Thunderbolt™.

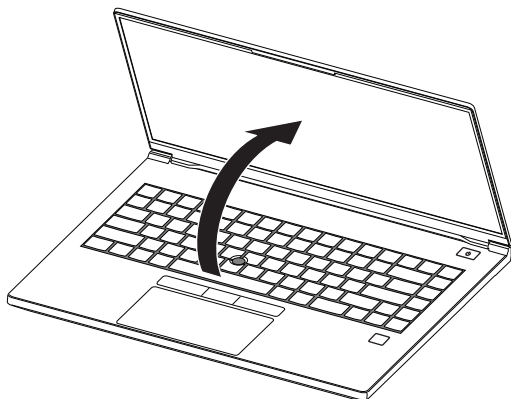


NOTA: Se debe usar el adaptador de CA la primera vez que se enciende la computadora portátil. La computadora portátil no se encenderá la primera vez si el adaptador de CA no se conecta a la computadora portátil y a la fuente de alimentación de CA.

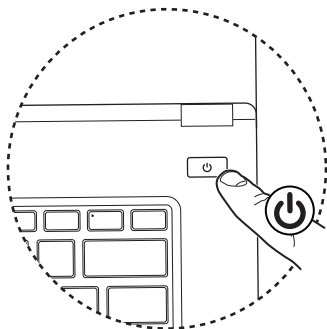
Preparación de la computadora

El panel de la pantalla se puede abrir a una amplia gama de ángulos para optimizar la visualización.

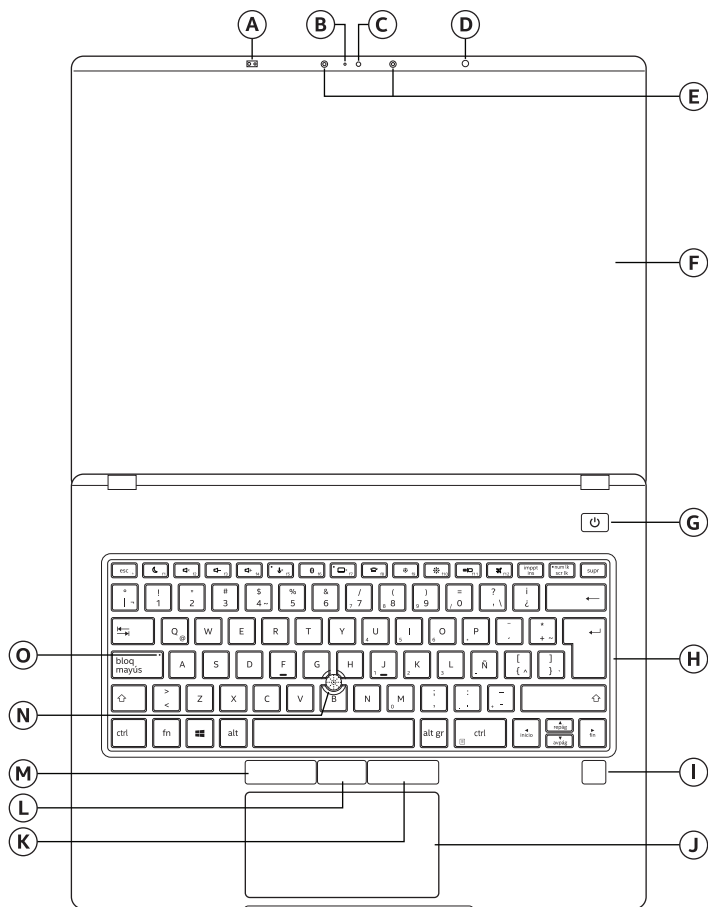
 **Intentar forzar la tapa para abrirla más de 180° dañará las bisagras y/o la pantalla.**



Presione el botón de encendido para encender la computadora portátil.



Descripción del producto



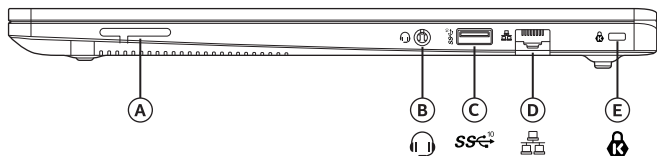
Descripción del producto

- A Sensor de tiempo de distanciamiento**
Un sensor que detecta cuando se acerca o se aleja de la computadora portátil.
- B LED de estado de la cámara**
El LED se enciende cuando la cámara está activa
- C Cámara**
Cámara de alta definición
- D Sensor de luz ambiental**
Un sensor que detecta la cantidad de luz ambiental presente y optimiza automáticamente el brillo de la pantalla.
- E LED infrarrojo**
Se utiliza para admitir la función de Windows Hello
- F Pantalla LCD**
Pantalla/Panel interno
- G Botón de encendido**
Cuando la computadora portátil está apagada o en modo de suspensión, presione una vez para encenderla. El indicador se encenderá. Presione una vez para notificar al sistema operativo que apague la computadora portátil o que ingrese en modo de suspensión. El indicador se apagará si se apaga la computadora portátil.

	Encendido	Modo de espera moderno	Hibernar	Apagado
CA y cargando	Blanco parpadeante			
CA NO está cargando	Blanco fijo	Apagado		
Batería	Blanco fijo	Apagado		
Batería baja	Ámbar	Ámbar	Apagado	

- H Teclado**
Teclado de membrana con soporte retroiluminado.
- I Lector de huella dactilar**
- J Panel táctil**
Dispositivo puntero sensible al tacto que funciona como un mouse
- K Punto de seguimiento derecho**
- L Punto de seguimiento deslizante**
- M Punto de seguimiento izquierdo**
- N Punto de seguimiento**
- O Indicador de estado de bloqueo de mayúsculas**
Bloqueo de mayúsculas activado: indicador encendido
Bloqueo de mayúsculas desactivado: indicador apagado

Lado derecho



(A) Antena inalámbrica

(B) Conexión para audífono

Conecte parlantes amplificadores o auriculares en esta conexión.

(C) Puerto USB 3.2 de 2^{da} Generación

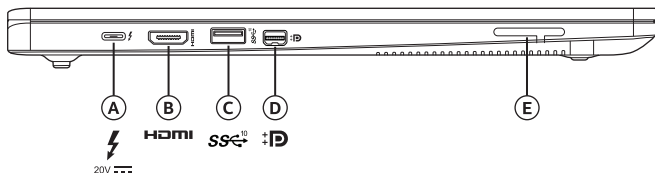
Conecte cualquier dispositivo USB en este puerto, como una unidad flash USB, un teclado o un mouse.

(D) Puerto Ethernet

(E) Kensington NanoSaverLock

Orificio de cerradura con llave antirrobo

Lado izquierdo



A Puerto Thunderbolt™ 4

Conecte cualquier dispositivo USB tipo C o Thunderbolt™ en este puerto, como una unidad flash USB o un dispositivo de almacenamiento externo. Este puerto también admite pantallas que utilicen un cable tipo C a DisplayPort.

Conector de alimentación

Conecte el adaptador de CA en este conector

B Puerto HDMI 2.0b

Admite conexiones de video digital de alta definición

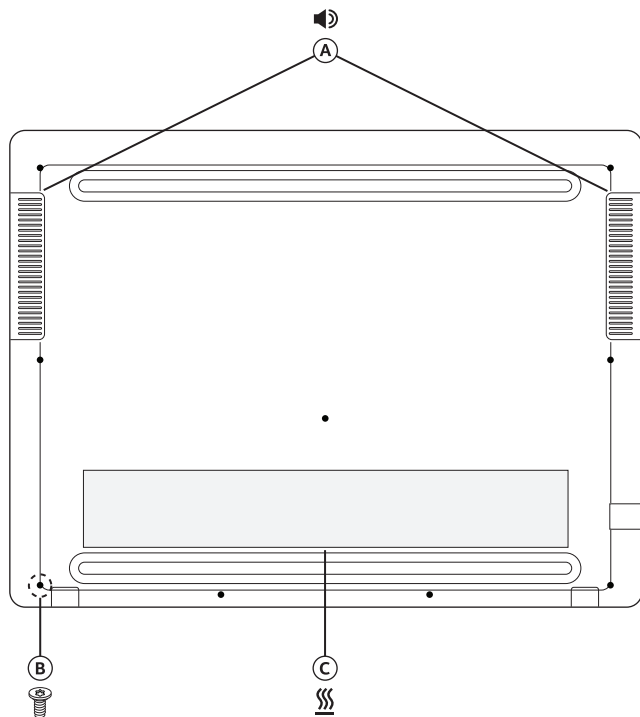
C Puerto USB 3.2 de 2^{da} Generación

Conecte cualquier dispositivo USB en este puerto, como una unidad flash USB, un teclado o un mouse.

D Conector Mini DisplayPort

E Antena inalámbrica

Parte posterior



A Altavoces

Salida de sonido estéreo

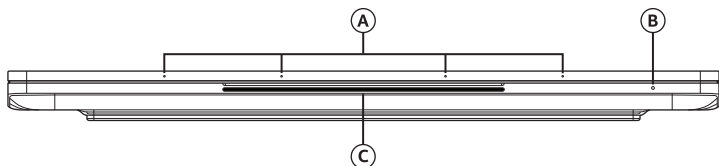
B Tornillos de la cubierta posterior

La modificación de cualquiera de los componentes de la computadora portátil anulará la garantía.

C Rejilla de ventilación

La ventilación térmica se diseñó para enfriar los componentes internos y evitar el sobrecalentamiento.

Frente



A Micrófonos digitales

Conjunto de cuatro micrófonos digitales incorporados

B LED indicador de alimentación de energía y batería

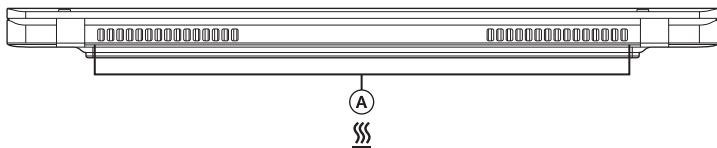
Cargando: blanco parpadeante. Carga finalizada (c/CA): blanco. Batería baja: ámbar

	Encendido	Modo de espera moderno	Hibernar	Apagado
CA y cargando	Blanco parpadeante			
CA NO está cargando	Blanco fijo	Apagado		
Batería	Blanco fijo	Apagado		
Batería baja	Ámbar	Ámbar	Apagado	

C Haz de luz RGB

Se utiliza a los fines de la asistencia personal por voz de Alexa

Parte posterior

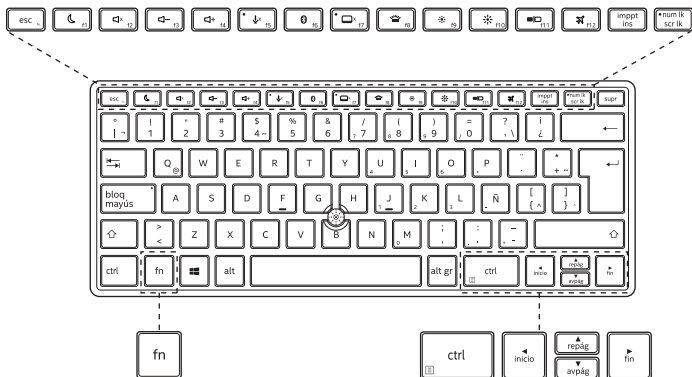


A **Rejilla de ventilación**

La ventilación térmica se diseñó para enfriar los componentes internos y evitar el sobrecalentamiento.



























Cómo comprender el teclado

A continuación, se define la fila de teclas de función que, además, cuentan con accesos directos o atajos secundarios a los que se pueden acceder cuando se presiona y se mantiene presionada la tecla función (FN) mientras se mantiene presionado el acceso directo o atajo deseado.


















Atajos de teclado

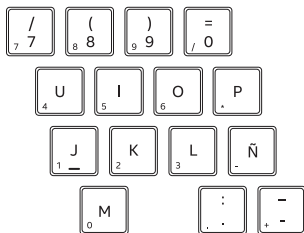
Para activar estas funciones, presione la tecla de acceso rápido relacionada con la función deseada como se indica abajo:

	+		Bloquear función:	Presione esta combinación de teclas (fn + esc) para alternar el control de asignación de la fila Fn principal/secundaria.
	+		Modo suspensión:	Presione esta combinación de teclas (fn + f1) para iniciar el estado de bajo consumo de energía.
	+		Silenciar sonido:	Presione esta combinación de teclas (fn + f2) para alternar entre silenciado y activado.
	+		Bajar el volumen:	Presione esta combinación de teclas (fn + f3) para bajar el volumen del sonido.
	+		Subir el volumen:	Presione esta combinación de teclas (fn + f4) para subir el volumen del sonido.
	+		Deshabilitar micrófono (silenciar):	Presione esta combinación de teclas (fn + f5) para habilitar/deshabilitar los micrófonos integrados. Se ilumina el LED cuando está deshabilitado.
	+		Bluetooth:	Presione esta combinación de teclas (fn+f6) para activar o desactivar el Bluetooth.
	+		Habilitar/ Deshabilitar panel táctil:	Presione esta combinación de teclas (fn + f7) para habilitar/deshabilitar el panel táctil. Se ilumina el LED cuando está deshabilitado.
	+		Brillo del teclado:	Presione esta combinación de teclas (fn + f8) para controlar el brillo del teclado: apagado, 50 %, total.
	+		Disminución del brillo de la pantalla:	Presione esta combinación de teclas (fn + f9) para disminuir el brillo de la pantalla.
	+		Aumento de brillo de la pantalla:	Presione esta combinación de teclas (fn + f10) para aumentar el brillo de la pantalla.
	+		Control de segundo monitor:	Presione esta combinación de teclas (fn + f11) para iniciar el modo de pantalla de monitor secundario.
	+		Modo avión:	Presione esta combinación de teclas (fn + f12) para encender o apagar la red inalámbrica y Bluetooth®.

Atajos de teclado

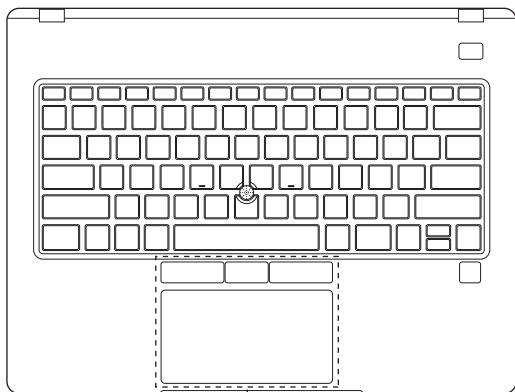
	+		imppt:	Presione esta combinación de teclas (fn + imppt) para enviar la imagen de pantalla actual a la impresora.
	+		num lk:	Presione esta combinación de teclas (fn + num lk) para habilitar/deshabilitar el bloqueo numérico (number lock). Se ilumina el LED cuando está habilitado.
	+		Clic con el botón derecho:	Presione esta combinación de teclas (fn+ctrl) para hacer clic con el botón derecho.
	+		Retroceder página:	Presione esta combinación de teclas (fn + repág) para habilitar la tecla retroceder página estándar.
	+		Avanzar página:	Presione esta combinación de teclas (fn + avpág) para habilitar la tecla avanzar página estándar.
	+		Inicio:	Presione esta combinación de teclas (fn + inicio) para habilitar la tecla inicio estándar.
	+		Fin:	Presione esta combinación de teclas (fn + fin) para habilitar la tecla fin estándar.

 Presione **num lk** para habilitar el teclado integrado, el LED se iluminará.



Cómo usar el panel táctil

El panel táctil es un panel electrónico rectangular ubicado justo debajo del teclado. Puede usar el panel sensible a la estática del panel táctil y deslizarlo para mover el cursor. El panel táctil es un panel táctil de precisión e incluye controles de gestos nativos de Windows.



Haga clic con el botón izquierdo Desplácese Clic con el botón derecho





英特尔® NUC 迷你电脑 P14E 笔记本电脑套件

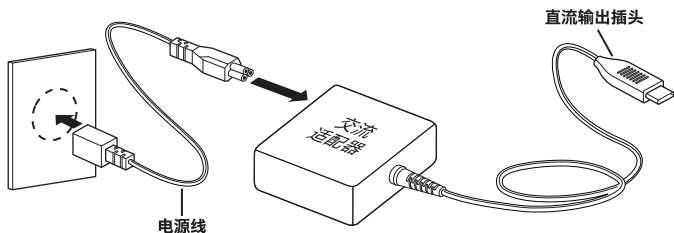
• CMCN1CC

用户指南

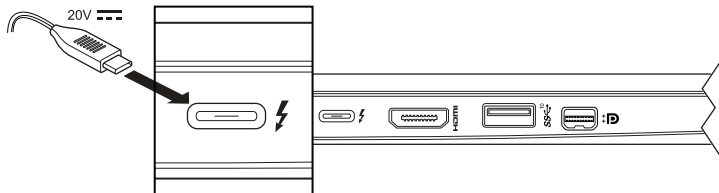
管制型号：CMCN1CC

开机前的准备工作

将电源线连接到交流适配器，然后再将另一端连接到接地的 100-240V 交流插座。



将交流适配器的直流输出插头连接到雷电技术接口。

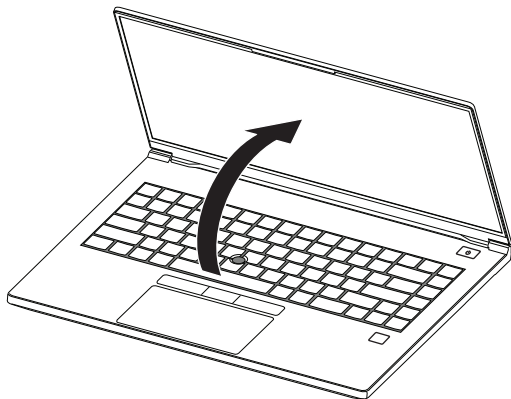


注：笔记本电脑首次开机时必须通过交流适配器供电。首次运行该笔记本电脑时，如果未将交流适配器插入笔记本电脑并连接交流电源，则电脑将无法开机。

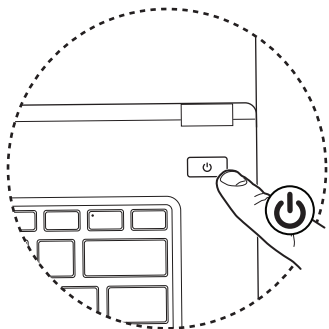
开机前的准备工作

显示屏可以使用多种角度打开，调整到最佳显示效果。

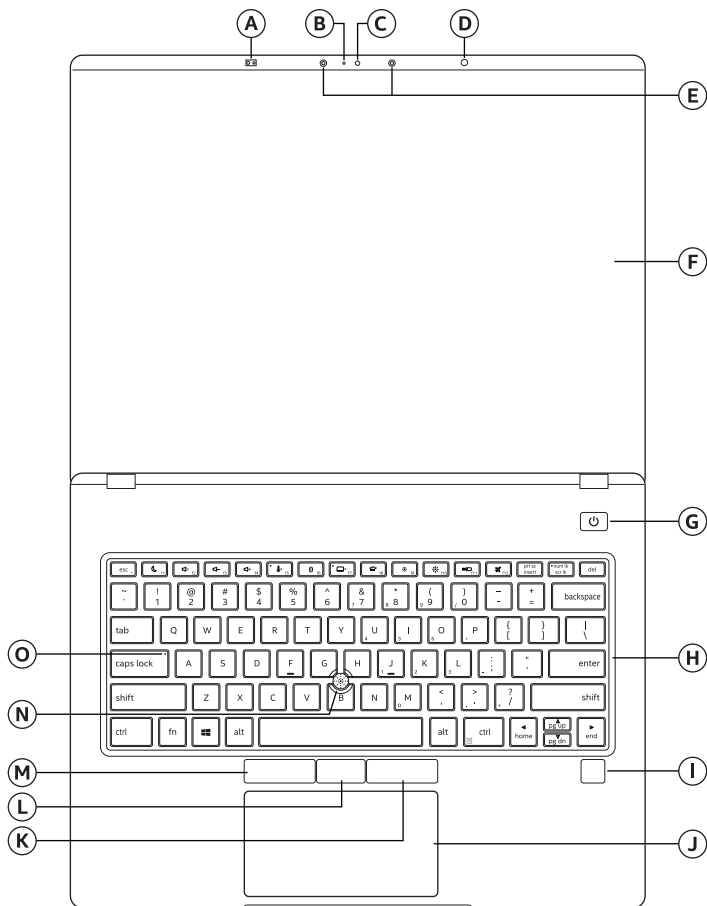
 机盖打开超过 180 度会损坏铰链和/或显示屏。



按下电源按钮开机。



产品概述



产品概述

A 飞行时间传感器

该传感器可检测您接近或离开笔记本电脑的时间。

B 摄像头状态 LED

摄像头活动时，LED 灯亮起

C 摄像头

高清摄像头

D 环境光传感器

该传感器可检测环境光源的强度并自动优化屏幕亮度。

E 红外指示灯

用于支持 Windows Hello 功能

F 液晶显示屏

内置显示屏/面板

G 电源按钮

笔记本电脑关机或进入睡眠状态时，按一下可开机。指示灯亮。按一下，操作系统即会关机或进入睡眠模式。如果笔记本电脑处于关机状态，指示灯熄灭。

	开机	智能待机	休眠	关机
通电，正在充电	白灯闪烁			
通电但未充电	白灯常亮	关闭		
电池	白灯常亮	关闭		
电量低	琥珀灯	琥珀灯	关闭	

H 键盘

带有背光显示的薄膜键盘。

I 指纹识别器

J 触控板

具有类似鼠标功能的触控感应点击设备

K 指点杆右键

L 指点杆滚动键

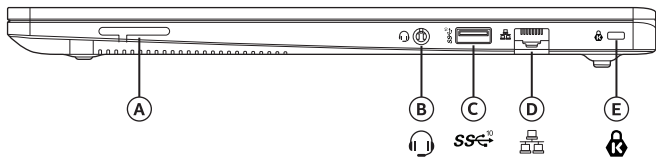
M 指点杆左键

N 指点杆

O 大写字母锁定状态指示灯

大写字母锁定状态开启：指示灯亮
大写字母锁定状态关闭：指示灯灭

右侧



A 无线天线

B 耳机插孔

音箱或耳机接线可插入此插孔

C USB 3.2 Gen2 端口

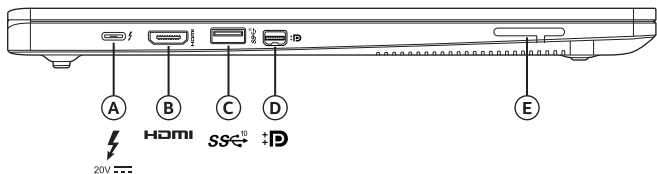
此端口可用于连接任何 USB 设备，例如 U 盘、键盘或鼠标等。

D 以太网端口

E Kensington NanoSaver 锁

防盗锁孔

左侧



(A) Thunderbolt™ 4 端口

此端口可连接任何 USB Type-C 或 Thunderbolt™ 设备，例如：U 盘或外部存储设备等。此端口还支持使用 Type-C 转 DisplayPort 转接线进行显示。

电源接口

将交流适配器接入该接口中

(B) HDMI 2.0b 端口

支持高清数字视频连接

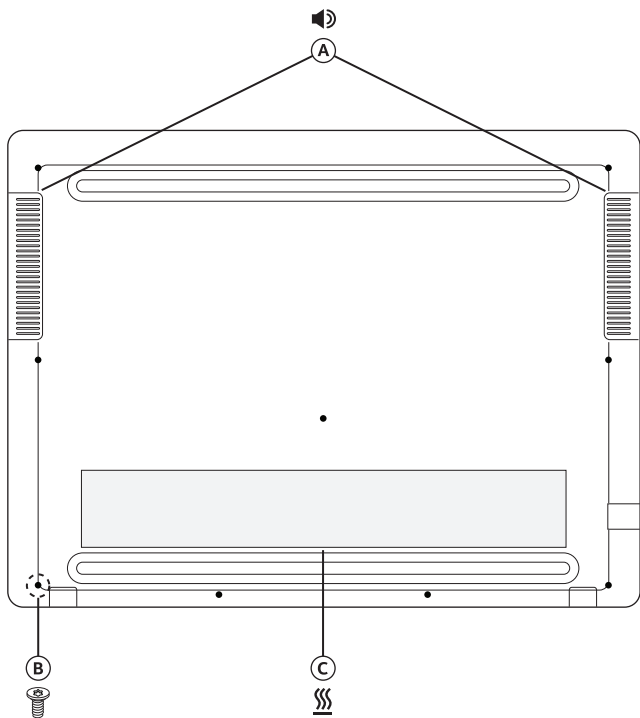
(C) USB 3.2 Gen2 端口

此端口可用于连接任何 USB 设备，例如 U 盘、键盘或鼠标等。

(D) 微型 DisplayPort 接口

(E) 无线天线

底面

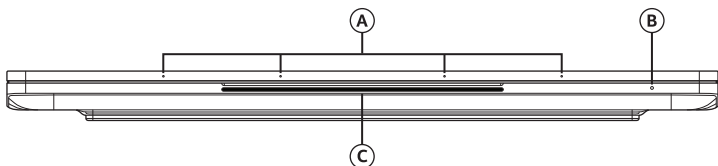


A 音箱
立体声音频输出

B 底盖螺丝
不得改动笔记本电脑的任何组件，否则无法保修

C 散热孔
散热孔具有通风散热的作用，可避免内部组件过热。

正面



A 数字麦克风

四路内置数字麦克风阵列

B 电源和电池指示灯

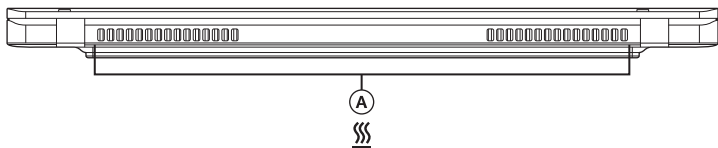
充电：白灯闪烁；充电完成（通电）：白灯常亮；电量低：琥珀灯常亮

	开机	智能待机	休眠	关机
通电，正在充电	白灯闪烁			
通电但未充电	白灯常亮	关闭		
电池	白灯常亮	关闭		
电量低	琥珀灯	琥珀灯	关闭	

C RGB 光条

用于支持 Alexa 个人语音助手

背面

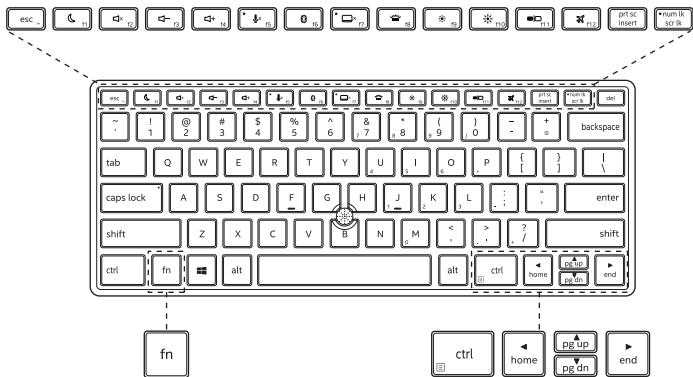


A 散热孔

散热孔具有通风散热的作用，可避免内部组件过热。

键盘讲解

下方展示的是一排功能键（包括辅助热键/快捷键），可以通过按住功能键（fn）并同时按下相应热键/快捷键来使用。


















键盘快捷方式

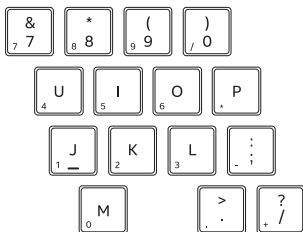
如需激活这些功能，请按下相应功能的热键，如下所示：

- | | | |
|--|--------------------|--|
|  | 功能锁： | 按下此组合键 (fn + esc)，可切换 Fn 功能条中各功能键的主要/次要功能。 |
|  | 睡眠： | 按下此组合键 (fn + f1)，可启用低功耗状态。 |
|  | 静音： | 按下此组合键 (fn + f2)，可在静音与取消静音之间切换。 |
|  | 调低音量： | 按下此组合键 (fn + f3)，可调低音量。 |
|  | 调高音量： | 按下此组合键 (fn + f4)，可调高音量。 |
|  | 禁用麦克风 (静音)： | 按下此组合键 (fn + f5)，可启用/禁用内置麦克风。禁用时，指示灯亮。 |
|  | 蓝牙： | 按下此按键组合 (fn+f6) 启用/禁用蓝牙功能。 |
|  | 启用/禁用触控板： | 按下此组合键 (fn + f7)，可开启/禁用触控板。禁用时，指示灯亮。 |
|  | 键盘背光亮度： | 按下此组合键 (fn + f8)，可将键盘背光亮度在熄灭、半亮和全亮之间切换。 |
|  | 调低屏幕亮度： | 按下此组合键 (fn + f9) 可调低屏幕亮度。 |
|  | 调高屏幕亮度： | 按下此组合键 (fn + f10) 可调高屏幕亮度。 |
|  | 双显控制： | 按下此组合键 (fn + f11) 可开启双显模式。 |
|  | 飞行模式： | 按下此组合键 (fn + f12) 可打开或关闭无线和蓝牙® 功能。 |

键盘快捷方式

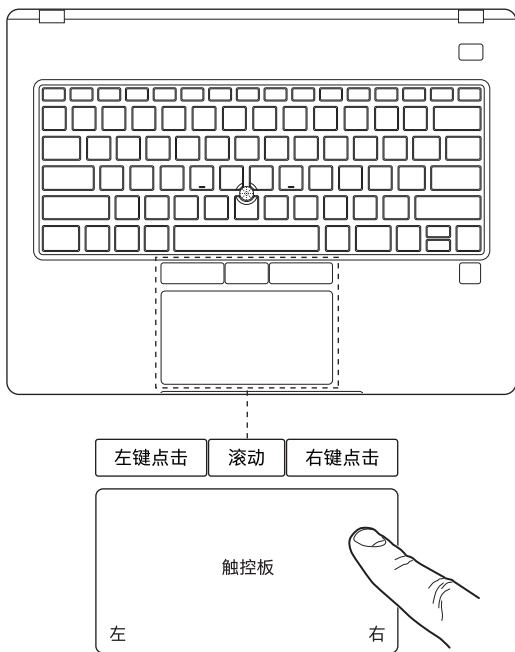
	+		prt sc:	按下此组合键 (fn + prt sc), 可将当前屏幕截图发送至打印机。
	+		num lk:	按下此组合键 (fn + num lk), 可启用/禁用数字小键盘。启用时, 指示灯亮。
	+		右键点击:	按下此按键组合 (fn+ctrl) 达到右键点击效果。
	+		上一页:	按下此组合键 (fn + pg up), 可前往标准模式下的上一页。
	+		下一页:	按下此组合键 (fn + pg dn), 可前往标准模式下的下一页。
	+		开始:	按下此组合键 (fn + home), 可前往标准模式下的开始位置。
	+		结尾:	按下此组合键 (fn + end), 可前往标准模式下的结尾。

 按下 **num lk** 可启用嵌入式数字小键盘。此时, 指示灯亮。



触控板使用方法

点按触控板位于键盘下部，是一块矩形电子面板。可以在点按触控板的静电敏感面板上滑动手指来移动光标。点按触控板是一块精密触控板，采用原生 Windows 手势控制功能。





Intel® NUC P14E 筆記型電腦套件

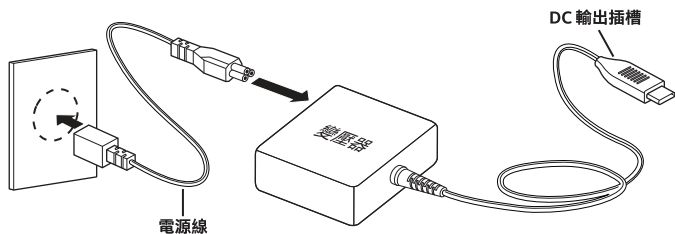
- CMCN1CC

使用者指南

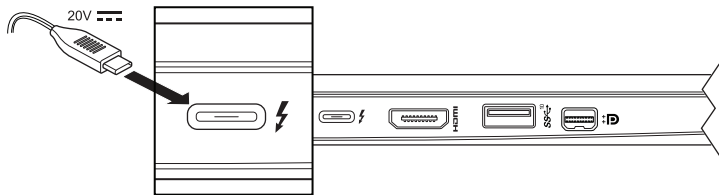
監管模式：CMCN1CC

準備您的電腦

將變壓器的電源線連接到接地的 100-240VAC 插座。



將變壓器的直流輸出接頭連接到 Thunderbolt™ 連接器。

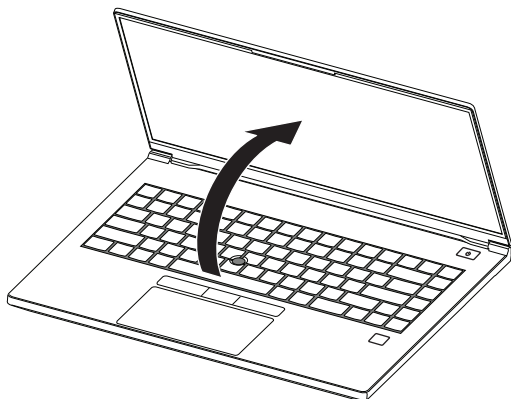


注意：當筆記型電腦第一次開機時，必須使用變壓器。若第一次開機時筆記型電腦未使用變壓器接上變壓器電源孔，筆記型電腦便不會開機。

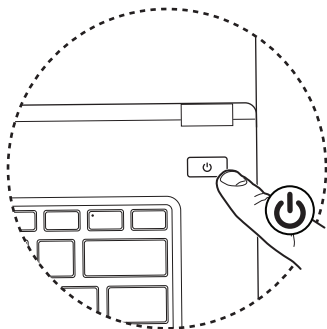
準備您的電腦

顯示器面板可打開為各種角度，達到最佳瀏覽效果。

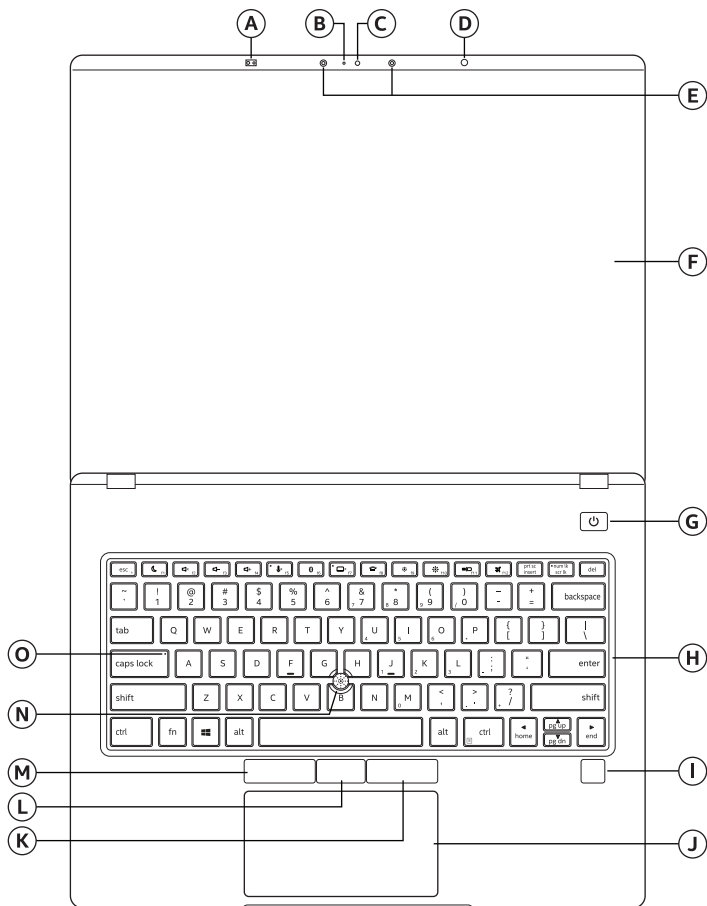
 試圖將螢幕打開超過 180 度，會使鉸鏈和/或顯示器受損。



按下電源按鈕開啟您的筆記型電腦。



產品概覽



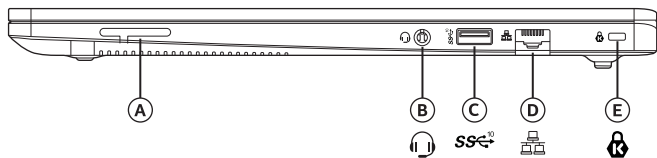
產品概覽

- (A) 飛時測距感應器**
能夠偵測到您接近或遠離筆記型電腦的感應器。
- (B) 相機狀態 LED**
相機啟用時 LED 會亮起
- (C) 攝影機**
高解析度攝影機
- (D) 環境光感應器**
偵測環境光線並自動將螢幕亮度最佳化的感應器。
- (E) 紅外線 LED**
用於支援 Windows Hello 功能
- (F) 液晶螢幕**
內部顯示器/面板
- (G) 電源按鈕**
當筆記型電腦關機或睡眠時，按一下按鈕開機。指示燈會亮起。按一下按鈕通知作業系統將筆記型電腦關閉或進入睡眠模式。筆記型電腦關機時，指示燈將熄滅。

	開機	Modern Standby	休眠	關機
AC 並充電	閃爍白色			
AC 不充電	純白色	關閉		
電池	純白色	關閉		
低電量	琥珀色	琥珀色	關閉	

- (H) 鍵盤**
支援背光的薄膜鍵盤。
- (I) 指紋辨識器**
- (J) 觸控板**
功能如同滑鼠的觸控感應指向裝置
- (K) 指點桿向右**
- (L) 指點桿滾動**
- (M) 指點桿向左**
- (N) 指點桿**
- (O) Caps Lock 狀態指示燈**
Caps Lock 開啟：指示燈亮起
Caps Lock 關閉：指示燈熄滅

右側



A 無線天線

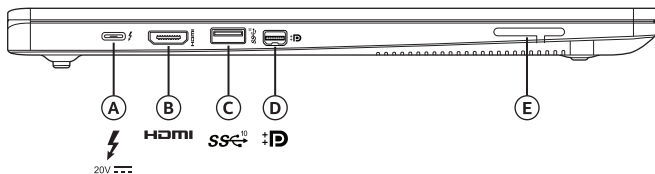
B 耳機孔
將擴音喇叭或耳機連結到此插孔

C USB 3.2 Gen2 埠
將任何的 USB 裝置連結到此連接埠，例如 USB 快閃磁碟碟、鍵盤或滑鼠。

D 乙太網路連接埠

E Kensington NanoSaverLock
防盜密碼鎖孔

左側



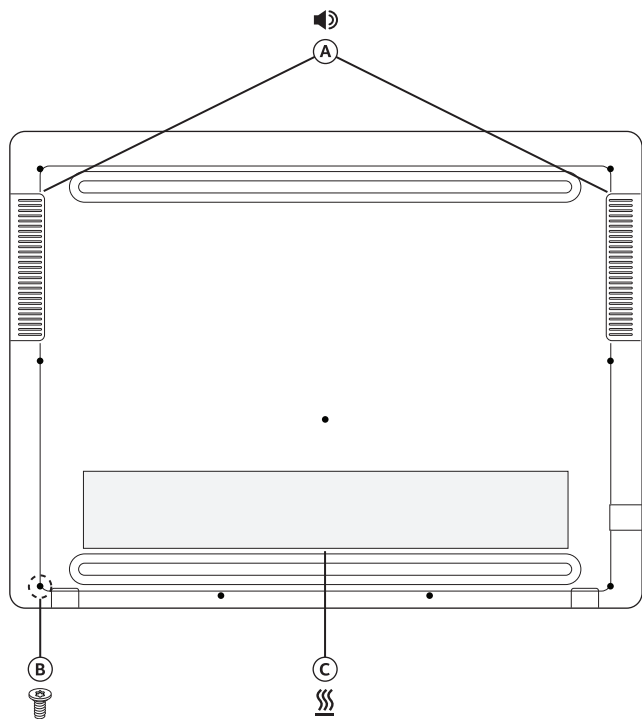
- (A) Thunderbolt™ 4 埠**
將任何 USB Type C 或 Thunderbolt™ 裝置連結到此連接埠，例如 USB 快閃磁碟機或外部儲存裝置。
此連接埠也支援使用 Type-C 連線至 DisplayPort 的顯示器。

電源連接器

將變壓器連接至此連接埠

- (B) HDMI 2.0b 連接埠**
支援高解析度數位影片連線
- (C) USB 3.2 Gen2 埠**
將任何的 USB 裝置連結到此連接埠，例如 USB 快閃磁碟機、鍵盤或滑鼠。
- (D) Mini DisplayPort 連接器**
- (E) 無線天線**

下面

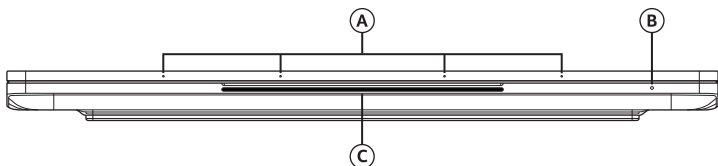


A 喇叭
立體音訊輸出

B 背蓋螺絲
變更筆記型電腦的任何元件將使保固失效

C 散熱孔
散熱孔是為了讓內部組件散熱以避免過熱

前面



A 數位麥克風

內建四個數位麥克風陣列

B 電源與電池指示燈 LED

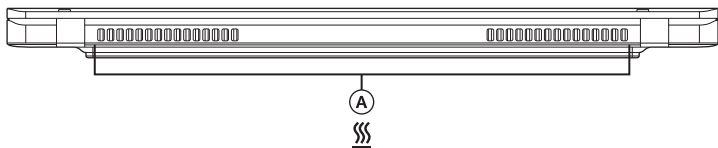
充電中：閃爍白色、充電完成（使用變壓器）：白色、低電量：琥珀色

	開機	Modern Standby	休眠	關機
AC 並充電	閃爍白色			
AC 不充電	純白色	關閉		
電池	純白色	關閉		
低電量	琥珀色	琥珀色	關閉	

C RGB 燈條

用於支援 Alexa 個人語音助理

背面

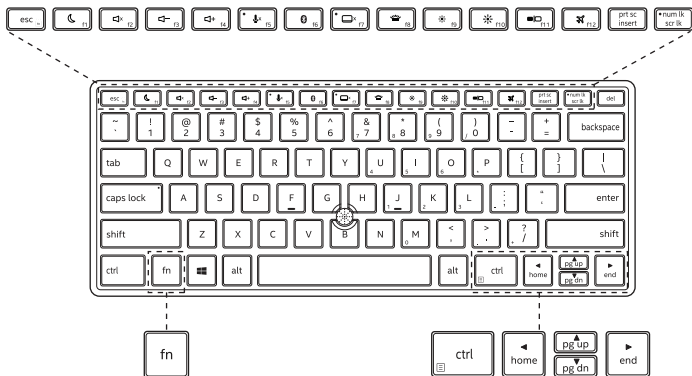


Ⓐ 散熱孔

散熱孔是為了讓內部組件散熱以避免過熱



























了解鍵盤

下列為功能鍵列說明，也包括在按住所需熱鍵/快捷鍵的同時，可按住功能鍵 (fn) 來使用的次要熱鍵/快捷鍵。







鍵盤快捷鍵



若要啟用這些功能，請按一下所需功能的相關熱鍵，如下所示：



- | | | | |
|--|---|---|---|
|  | + |  | 功能鎖定： 按此按鍵組合 (fn + esc) 可切換主要/次要 Fn 列的控制設定。 |
|  | + |  | 睡眠： 按此按鍵組合 (fn + f1) 可開啟低電源狀態。 |
|  | + |  | 音訊靜音： 按此按鍵組合 (fn + f2) 可切換靜音和取消靜音。 |
|  | + |  | 音量調低： 按此按鍵組合 (fn + f3) 可調低音量。 |
|  | + |  | 音量調高： 按此按鍵組合 (fn + f4) 可調高音量。 |
|  | + |  | 停用麥克風 (靜音)： 按此按鍵組合 (fn + f5) 可切換啟用/停用整合式麥克風。停用時 LED 會亮起。 |
|  | + |  | 藍牙： 同時按這兩鍵 (fn+f6)，切換藍牙啟用/停用。 |
|  | + |  | 觸控板啟用/停用： 按此按鍵組合 (fn + f7) 切換啟用/停用觸控板。停用時 LED 會亮起。 |
|  | + |  | 鍵盤亮度： 按此按鍵組合 (fn + f8) 可將控制鍵盤亮度切換為關閉、50%、全亮。 |
|  | + |  | 調暗螢幕亮度： 按此按鍵組合 (fn + f9) 可降低螢幕亮度。 |
|  | + |  | 調升螢幕亮度： 按此按鍵組合 (fn + f10) 可提高螢幕亮度。 |
|  | + |  | 控制第二螢幕： 按此按鍵組合 (fn + f11) 可開啟第二螢幕顯示模式。 |
|  | + |  | 飛航模式： 按此按鍵組合 (fn + f12) 可開啟或關閉無線網路與 Bluetooth®。 |



鍵盤快捷鍵



 +  **prt sc:** 按此按鍵組合 (fn + prt sc) 可將目前螢幕影像傳送到印表機。



 +  **num lk:** 按此按鍵組合 (fn + num lk) 可切換開啟/關閉 number lock 功能。啟用時 LED 會亮起。


 +  **按右鍵:** 同時按這兩鍵 (fn+ctrl)，等同於按右鍵。

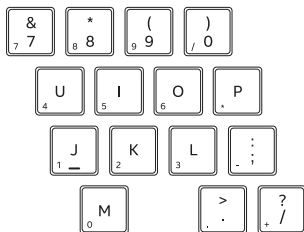
 +  **向上翻頁:** 按此按鍵組合 (fn + pg up) 可啟用標準向上翻頁功能。

 +  **向下翻頁:** 按此按鍵組合 (fn + pg dn) 可啟用標準向下翻頁功能。

 +  **home:** 按此按鍵組合 (fn + home) 可啟用標準 home 功能。

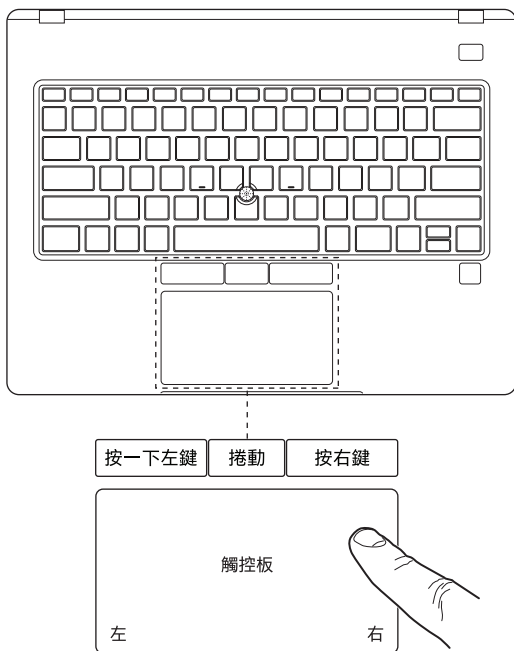
 +  **end:** 按此按鍵組合 (fn + end) 可啟用標準 end 功能。

 按一下 **num lk** 可啟用嵌入式鍵盤，LED 會亮起。



使用觸控板

觸控板是方形的電子面板，位於鍵盤下方。您可以使用觸控板的靜電感應面板，並滑動它來移動游標。此觸控板是精確式觸控板，並包含原生的 Windows 手勢控制。



Thunderbolt 4/USB 4 (type C) 規格說明如下:

feature	detail
Type C output support	Thunderbolt 4 (40Gbps), native USB 4 (10Gbps), native DP1.4
Power Input	20V
Power over Type C	15W; 12V not supported
Power Profiles Support	9V @ 2A, 5V @ 3A

Disclaimer

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL® PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER, AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

Intel products are not intended for use in medical, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice. Intel products may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

The SuperSpeed USB Trident® logo is a registered trademark owned by USB Implementers Forum, Inc. and any use of such mark by Intel Corporation is under license.

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

Intel and the Intel logo are trademarks of Intel Corporation in the United States and/or other countries.

* Other names and brands may be claimed as the property of others.
Copyright © 2021, Intel Corporation. All rights reserved.



M30506-001