Dell Latitude 5300 2-in-1 Chrome

Setup and Specifications



註、警示與警告

() 註:「註」表示可以幫助您更有效地使用產品的重要資訊。

▲警示:「警示」表示有可能會損壞硬體或導致資料遺失,並告訴您如何避免發生此類問題。

警告:「警告」表示有可能會導致財產損失、人身傷害甚至死亡。

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2019 - 08

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Set up your Latitude 5300 2-in-1 Chrome

About this task

(i) NOTE: The images in this document may differ from your computer depending on the configuration you ordered.

Steps

1. Connect the power adapter and press the power button.

$\begin{array}{c c} ec_{a} \leftarrow g \leftarrow $	
© chrome	

- i NOTE: The images used are for illustration purposes only. The actual computer may vary depending on the region and configuration ordered.
- (i) NOTE: To conserve battery power, the battery might enter power saving mode. Connect the power adapter and press the power button to turn on the computer.
- 2. Finish Chome OS setup.

Follow the on-screen instructions to complete the setup. When setting up, Dell recommends that you:

- · Connect to a network for Chrome updates.
 - () NOTE: If connecting to a secured wireless network, enter the password for the wireless network access when prompted.
- If connected to the internet, sign-in with or create a Google account following the link https://accounts.google.com/signup/v2/ webcreateaccount?flowName=GlifWebSignIn&flowEntry=SignUp. If not connected to the internet, use Guest account.
- a) Select the language settings. On the "Connect" screen that appears, select the language to be used by default. If there is more than one way to type in the language, users may be prompted to select a keyboard input method as well.
- b) Connect to a network. Select a wireless network from the network menu.

	© chrome			
	Welcome!			and the second s
	Select your language:	English (United States)	•	1056 282
	Select your keyboard:	US keyboard	•	22.00
	Select a network:	* Select	•	A AR
				and P. Child
				cinue
and the second se		R to P	NUMA-	THE REAL PROPERTY AND
		-		

- c) Accept the terms of service with one click. Once connected to a network, Chrome device will then download any available system updates so users automatically get the latest features.
 - **NOTE:** The option to automatically send usage statistics to Google is intended for troubleshooting purposes. No personal information is collected.

© chrome			
Coogle Chrome OS Terms By USANO THE CEVECX, YOU ADDREE T DY USANO THE DE EVENCE, YOU ADDREE T DY USANO THE DE EVENCE, ACTUAL THE CHROME OS BEING THE AND THE THE CHROME OS AND THE ADDREES AND THE SHORE VERSION OF THE ADDREES AND THE ADDREES AND THE SHORE VERSION OF THE ADDREES AND THE ADDREES AND THE SHORE VERSION OF THE ADDREES AND THE ADDREES AND THE SHORE VERSION OF THE ADDREES AND THE ADDREES AND THE ADDREES AND THE ADDREES AND THE SHORE VERSION OF THE ADDREES AND TH	to BE BOURD BY THE FOLLOWN IN THE DEVICE IN ACCORDANCE cludes Chrone OS sobuers, such cas apply to the Software and your a Chrome OS is available free of cha resen og.	NG TERMS, IF YOU DO WITH ITS RETURN as the operating system gav yokates defend to se of the Software with ge under open source takistics and crash reports	
System security setting	Back	Accept and continue	A R Mitsel International
	W		

- d) Enroll the Chrome device (optional). If the Chrome device was provided by work or school, users might need to enroll it with the domain before signing in below. Ask the network administrator for instructions before continuing with these steps.
- e) The system will automatically install any available update. This may take a few minutes. The system checks for updates every time it is powered on.
- f) Sign in with Google Account. In the sign-in box that appears, enter the Google Account username and password and click Sign in. Make sure to sign in with your primary Google Account, because this account will be set as the owner account.

(i) NOTE: Users can also use the computer without an account by clicking Browse as a Guest on the right.

		Google Chrome 22.0.1228.21 (Historin 2728.37.6.12.08.34)
Chrome Sign in Coogle Email Passmond Sign in	If you den't have a Google Actours you can cheate a Google Actours from You may also kilo sign instand Browe a Good.	

g) Set an account picture. This picture will represent the user's account on the main sign-in screen and status area. If users have a camera, there is an option to take a photo with the built-in webcam. If users don't want to take a photo at this time, choose a fun icon instead. Users can always update their picture after signing in.



3. Get to know your Latitude 5300 2-in-1 Chrome After setting up the profile, users will be shown the Get Started app. Users can learn about the desktop, discover new web apps, find instructions on how to print, and much more. This app is customized based on the computer model so users will only see information relevant to them



2 機箱概觀

主題:

- · 顯示檢視
- · 左側視圖
- · 右側視圖
- · 手掌墊視圖
- · 底視圖
- · 使用模式





- **1.** Microphone array
- 2. Camera
- 3. Camera status LED
- **4.** Microphone array
- 5. LCD panel
- 6. Battery indicator LED





- 1. Power connector port
- 2. USB Type-C 3.1 Gen 2 port (Power Delivery) and DisplayPort support
- 3. HDMI 1.4b port
- 4. USB Type-A 3.1 Gen 1 port





- 1. Universal audio microphone port
- 2. micro-SD card reader
- 3. micro-SIM card slot (optional)
- 4. USB Type-A 3.1 Gen 1 port (with PowerShare)
- 5. Noble Wedge lock slot





- 1. Power button (with LED indicator)
- 2. Keyboard
- 3. Touchpad





1. Heatsink fan outlet

- 2. Service tag label
- 3. Speaker outlet



本節說明各種可用 Latitude 5300 2 合 1 Chrome 的模式

表1.2合1使用模式

模式

腳架模式



筆記型電腦模式



帳篷模式



Tablet 模式



Latitude 5300 2-in-1 Chrome 的規格

Processors

Table 2. Processors

Description	Values			
Processors	8 th Generation Intel Celeron-4305U	8 th Generation Intel Core i3-8145U	8 th Generation Intel Core i5-8365U	8th Generation Intel Core i7-8665U
Wattage	15 W	15 W	15 W	15 W
Core count	2	2	4	4
Thread count	2	4	8	8
Speed	Up to 2.2 GHz	2.1 GHz to 3.9 GHz	1.6 GHz to 4.1 GHz	1.9 GHz to 4.8 GHz
Cache	2 MB	4 MB	6 MB	8 MB
Integrated graphics	Intel UHD Graphics 610	Intel UHD Graphics 620	Intel UHD Graphics 620	Intel UHD Graphics 620

Chipset (晶片組)

表 3. Chipset (晶片組)

說明	值
Chipset (晶片組)	Cannon Lake PCH-LP
處理器	8 th Generation Celeron and Core (i3/ i5/ i7)
DRAM 匯流排寬度	64 bit
快閃 EPROM	32 MB
PCle 匯流排	Gen 3.0

記憶體

表 4. 記憶體規格

說明	值
插槽	2 - SoDIMM slots
	DDR4
速度	2400 MHz
最大記憶體	16 GB
最小記憶體	4 GB

說	明
---	---

值

每個插槽的記憶體大小	4 GB, 8 GB, 16 GB, 32 GB
支援的組態	 4 GB (1 x 4 GB) 8 GB (2 x 4 GB, 1 x 8 GB) 16 GB (2 x 8 GB, 1 x 16 GB) 32 GB (2 x 16 GB)

存放時

△ 警示: Chrome OS 上的 Web 應用程式會將所有重要資料儲存在雲端。某些類型的檔案 (例如下載、Cookie 和瀏覽器快取檔案) 可能仍會出現在電腦上。Chrome OS 使用防篡改硬體來加密此資料,任何人都難以存取這些檔案。建議定期備份電腦上的資料,以免電腦需要維修,導致所有資料遺失且無法恢復。

表 5. 儲存裝置規格

儲存類型	介面類型	容量
 M.2 2230 solid-state drive M.2 2280 solid state drive 	PCle Gen 3.0 x4/ x2 NVMe, upto 32 Gbps	 M.2 2230 SSD: Up to 128 GB M.2 2280 SSD: 256 GB 512 GB 1 TD
		• 11B

連接埠和連接器

表 6. 外接式連接埠和連接器

外接式	:	

USB	· Left:
	 1 USB Type-A 3.1 Gen 1 port 1 USB Type-C 3.1 Gen 2 port(with Power Delivery and DisplayPort support) Right:
	• 1 USB Type-A 3.1 Gen 1 port (with PowerShare support)
音效	1- Universal headphone and microphone combo port
影像	 1 USB Type-C 3.1 Gen 2 port (DisplayPort support)) 1 HDMI 1.4 port
	1-micro SD- card slot
	Supported through USB Type-C port
電源變壓器連接埠	7.4 mm Barrel Type DC-in
安全保護	Security-cable slot (Noble wedge slot)

內部:

M.2

- M.2 2230 slot for WiFi and/ or Bluetooth combo card
- M.2 3042 slot for WWAN card
- M.2 2280/ 2230 slot for solid-state drive

 (i) 註: 如需深入瞭解不同類型 M.2 卡的功能,請參閱知識庫文 章 SLN301626。

電源變壓器

表 8. 電源變壓器規格

說明	值	
類型	65 W 7.4 mm Barrel Type	90 W 7.4 mm Barrel Type
 直徑 (連接器)	7.4 mm x 4.5 mm	7.4 mm x 4.5 mm
輸入電壓	100 VAC x 240 VAC	100 VAC x 240 VAC
輸入頻率	50 Hz x 60 Hz	50 Hz x 60 Hz
輸入電流 (最大值)	1.6 A/ 1.7 A	1.50 A
輸出電流 (連續)	3.34 A	4.62 A
 額定輸出電壓	19.50 VDC	19.50 VDC
溫度範圍:		
運作時	0 °C to 40 °C (32 °F to 104 °F)	0 °C to 40 °C (32 °F to 104 °F)
存放時	-40°C to 70°C (-40 °F to 158 °F)	-40 °C to 70 °C (-40 °F to 158 °F)

媒體讀卡機

表 9. 媒體讀卡機規格

說明	值
 類型	1 micro SD card slot
支援的插卡	 Secure Digital (SD) Secure Digital High Capacity (SDHC) Secure Digital Extended Capacity (SDXC)

1 註: 媒體讀卡機支援的最大容量視安裝在電腦上的媒體卡標準而定。



表 10. 音效規格

說明	值
控制器	Realtek ALC3254
立體聲轉換	Supported

說明	值
內部介面	High-definition audio interface
外接式介面	Universal Audio Jack
喇叭	2
内置扬声器放大器	Supported (audio codec integrated)
外部音量控制	Keyboard shortcut controls
平均	2 W
峰值	2.5 W
超低音喇叭輸出	Not supported
麥克風	Single digital microphone in the camera assembly

影像

表 11. 視訊規格

內建顯示卡

控制器	外接式顯示器支援	記憶體大小	處理器
Intel UHD 610 graphics	One HDMI 1.4b portDisplayPort over USB Type-C	Shared system memory	8 th Generation Intel Core Celeron processors
Intel UHD 620 graphics	One HDMI 1.4b portDisplayPort over USB Type-C	Shared system memory	8 th Generation Intel Core i3/ i5/ i7 processors

攝影機

表 12. 攝影機規格

說明	值
攝影機數量	1
類型 	HD RGB camera
位置	Front, Top
感應器類型	CMOS sensor technology
解析度:	
靜態影像	0.9 megapixels
影像	1280 x 720 at 30 FPS
對角線檢視角度	78.6 degrees

Communications

Wireless module

Table 13. Wireless module specifications

Desc	ript	ion
Desc	ιıρι	

Description	Values
Model number	Intel Wireless-AC 9560
Transfer rate	Up to 1.73 Gbps
Frequency bands supported	2.4 GHz/ 5 GHz
Wireless standards	 WiFi 802.11a/ b/ g Wi-Fi 4 (WiFi 802.11n) Wi-Fi 5 (WiFi 802.11ac)
Encryption	 64-bit/128-bit WEP 128- bit AES-CCMP TKIP
Bluetooth	Bluetooth 5.0

Mobile broadband

Table 14. WWAN card specifications

Description	Values
Model number	Dell DW5820e Intel 7360 LTE-A; LTE Cat 9
Baseband Processor	X-GOLD 736
Baseband Functions	 LTE FDD: B1/ B2/ B3/ B4/ B5/ B7/ B8/ B11/ B12/ B13/ B17/ B18/ B19/ B20/ B21/ B26/ B28/ B29/ B30/ B66 LTE TDD: B38/ B39/ B40/ B41 WCDMA:B1/ B2/ B4/ B5/ B8
RF Transceiver	SMARTi 5
RF Transceiver Functions	16 receiver input ports, single chip inter-band/intra-band LTE, downlink Carrier Aggregation
Data Rate / Data Transmission	 LTE FDD(Mbps): 450(DL)/50(UL) (Cat9) LTE TDD(Mbps):347(DL)30(UL)(Cat9) UMTS(kbps):384(DL)/384(UL) DC-HSPA+ (Mbps):42(DL)/5.76(UL)

顯示器

表 15. 顯示器規格

說明	值
類型	Full High Definition (FHD)
面板技術	Wide Viewing Angle (WVA)
亮度(一般)	255 nits

說明	值。
高度	165.24 mm (6.51 in.)
寬度	293.76 mm (11.57 in.)
	337.04 mm (13.27 in.)
Native Resolution	1920 x 1080
百萬像素	2.0736
	72% (NTSC)
每吋像素數 (PPI)	166
對比率 (最小值)	600:1
回應時間(最大值)	35 ms
更新頻率	60 Hz
水平視角	80 +/- degrees
垂直視角	80 +/- degrees
像素距離	0.153 mm
耗電量 (最大)	4.5 W
防眩光與亮面表面	Anti-Reflection (AR)/ Anti-Glare (AG) Gorilla 5 glass
觸控選項	Yes

鍵盤

表 16. 鍵盤規格

說明	值
類型	Standard keyboardBacklit keyboard
布局	 QWERTY AZERTY MUI
按鍵數目	Varies as per language and layout of the keyboard
大小	X=18.05 mm key pitch Y=18.05 mm key pitch
快速鍵	Some keys on your keyboard have two symbols on them. These keys can be used to type alternate characters or to perform secondary functions. To type the alternate character, press Shift and the desired key. To perform secondary functions, press Fn and the desired key.

觸控墊

表 17. 觸控墊規格

說明	值
水平	2819
垂直	1548
尺寸:	
水平	91.90 mm (3.62 in.)
垂直	51.40 mm (2.02 in.)

Touchpad gestures

For more information about touchpad gestures for Chrome OS devices, see the Google Chrome OS Help at https://support.google.com/ chromebook/answer/1047367.

電池

表 18. 電池規格

說明		值	
	3-cell Polymer (42 WHr)	4-cell Polymer (60 WHr)	4-cell Polymer (60 WHr LCL)
	11.40 VDC	7.6 VDC	7.6 VDC
重量 (最大)	0.19 kg (0.42 lb)	0.27 kg (0.60 lb)	0.27 kg (0.60 lb)
尺寸:			
高度	95.90 mm (3.78 in.)	95.90 mm (3.78 in.)	95.90 mm (3.78 in.)
	200.50 mm (7.89 in.)	238 mm (9.37 in.)	238 mm (9.37 in.)
厚度	5.70 mm (0.22 in.)	5.70 mm (0.22 in.)	5.70 mm (0.22 in.)
溫度範圍:			
運作時	0 °C to 70 °C (32 °F to 158 °F)	0 °C to 70 °C (32 °F to 158 °F)	0 °C to 70 °C (32 °F to 158 °F)
存放時	-20 °C to 60 °C (-4 °F to 140 °F)	-20 °C to 60 °C (-4 °F to 140 °F)	-20 °C to 60 °C (-4 °F to 140 °F)
操作時間	依操作情況而有所差異,在某些 耗電量大的情況下會顯著縮短。		
充電時間 (大約)	4 hours (when the computer is off)	4 hours (when the computer is off)	4 hours (when the computer is off)
壽命 (大約)	300 個放電/充電週期	300 個放電/充電週期	1000 個放電/充電週期
幣式電池	CR2032		

尺寸和重量

表 19. 尺寸和重量

說明	值
高度:	
正面	16.90 mm (0.66 in.)
背面	19.30 mm (0.76 in.)
寬度	305.70 mm (12.04 in.)
厚度	207.50 mm (8.17 in.)
重量 (最大)	Starting weight - 1.42 kg (3 lb)
	1 註:電腦的重量視訂購的組態與製造變異而定。



Chrome Operating System



空氣中懸浮污染物等級: G1 (ISA-s71.04-1985 定義)

表 20. 電腦環境

說明	運作時	存放時
溫度範圍	0 °C to 35 °C (32 °F to 95 °F)	-40°C to 65°C (-40 °F to 149 °F)
相對濕度 (最大)	10% to 90% (non-condensing)	0% to 95% (non-condensing)
震動 (最大)*	0.66 GRMS	1.30 GRMS
撞擊 (最大)	110 G†	160 G†
海拔高度 (最大)	-15.2 m to 3048 m (4.64 ft to 5518.4 ft)	-15.2 m to 10668 m (4.64 ft to 19234.4 ft)

* 震動是使用模擬使用者環境的隨機震動頻譜測量的。

+ 當硬碟在使用中,使用 2 ms 半正弦波脈衝測量。



本章詳細說明支援的作業系統以及安裝驅動程式的指示。

主題:

- Operating system
- · 檢視系統資訊

Operating system

This page contains information about the operating system used by the Dell Latitude 5300 2-in-1 Chrome.

Chrome OS



Chrome devices are powered by the Google Chrome operating system, based on Google's popular Chrome browser. It has been developed to provide a fast, simple, and more secure computing experience for users who spend most of their time online.

Key Benefits

- · Speed
- Simplicity
- Security
- Updated
- Synchronization
- High power at low cost
- Easy to learn and use
- Documents, calendar, e-mail, contacts, and tasks available online and offline, and all securely backed-up and synchronized in the cloud.
- Access to the Chrome web app store
- Killer web apps
- · The latest Intel Core processors
- Fun games

· Built-in support for popular file types and external devices

For more information about the Chrome OS, please visit the Chrome OS training page https://www.google.com/chromebook/.

Verified Boot



Read Only firmware verifies the integrity of Read/Write (R/W) firmware. R/W firmware verifies the active Linux kernel. During run time, the kernel verifies each block read from disk.

If a verification step fails and there is no backup option, the machine enters recovery mode.

The Developer Mode switch turns off verified boot (at the Kernel stage) to enable users to run Chromium OS (or other OS). The BIOS is always verified.

Disk Partition Map

SSD or HDD



There are two copies of Chrome OS on disk: an active copy and a backup copy. Each copy consists of a kernel partition and a root file system. The backup copy is updated automatically in the background. Users only need to reboot. The partition contains encrypted user data and is also used in the factory for storing test software.

Developer and Recovery mode

Table 21. Developer and Recovery mode

Developer Mode

Developer Mode BIOS



• Used to boot without verification.

- · Can be turned on via key combination during boot.
- Stateful partition is wiped during transitions.
- Used in the factory to boot test image.

Recovery Mode



- Allows a user to reinstall the Chrome OS from a USB key or SD card.
- · Recovery mode is entered if verified boot fails.
- A user can force recovery mode via a key combination during boot.

Coreboot and U-boot Custom Firmware

Coreboot (x86 only)

- Memory and chipset initialization
- · Open-source, except for MRC binary from Intel.

U-Boot

- Performs verified boot
- Handles recovery and Developer Mode
- · Open source code

Normal boot is very fast, as it takes less than 1 second to start loading kernel. Chrome devices does not boot other operating systems such as Windows or OS X.

Chrome vs Chromium OS

Table 22. Difference between Chromium and Chrome OS

Difference between Chromium and Chrome OS

Chromium OS	Chrome OS	
 Is an open source project: https://www.chromium.org/ chromium-os Runs on regular PCs and Chrome devices 	 Is based on Chromium OS Only runs on the Chrome devices with required hardware features (TPM, RO firmware, recovery button, developer switch). Includes additional licensed features such as the Netflix plugin, video codecs, and fonts 	

檢視系統資訊

此頁面包含所有與檢視 Dell Latitude 5300 2-in-1 Chrome 系統資訊相關的資訊。

Dell Latitude 5300 2-in-1 Chrome 不支援 Dell BIOS。因此,您可以透過數種方式來檢查系統規格,視您要搜尋的資訊而定。下表列出 一些最常用來檢視系統資訊和規格的方法。

表 23. 檢視系統資訊



命令	螢幕擷取畫面	i		動作和用途	
Chrome:sett	A Settings	×			
ings	← → C 🗋 ch	rome://settings		觸控墊及其他基本硬體資訊之類的資	£訊。
	Chrome OS	Settings		Search settings	
	History	Internet connection			
	Extensions	Wi-Fi petwork			
	Settings	🔻 deliguest 🗸			
	-	+ Add connection			
	Help	Allow proxies for share	ed networks		
		Appearance			
		Set wallpaper Get	themes Reset to default theme		
		Show Home button			
		Always show the book	marks bar		
		Device			
		Change settings specific	o your device and peripherals.		
		Touchpad speed:	Every Display settings		
		Search	s used when searching from the employ		
		Google Manage	search engines		
		Show advanced settings			
					1 12:50 💎
Chrome:syst	About System	×			
em	← → C 🗋 ch	rome:// system		本、BIOS 資訊、CPU 資訊、記憶體	資訊、網
	About System System angeor			始	
	Details Expand all	ds Expand al Collapse all			
	CHROME VERSION		31.0.1650.43 beta		
	CHROMEOS_AUSERVER		https://tools.google.com/service/update2		
	CHROMEOS_CANARY_AP	PID	(90F229CE-83E2+4FAF-8479-E368A34938B1)		
	CHROMEOS_DEVSERVER	t i i i i i i i i i i i i i i i i i i i	<no value=""></no>		
	CHROMEOS_RELEASE_A	PPID	(1E454867-ACF6-5F88-091F-14568004A7F5)		
	CHROMEOS_RELEASE_B	ESCRIPTION	4731.50.0 (Official Build) beta-channel wolf		
	CHROMEOS_RELEASE_N	AME	Chrome OS		
	CHROMEOS_RELEASE_T	RACK	beta-channel		
	CHROMEOS_RELEASE_V	ERSION	4731.50.0 46FEAC026B4B47009CCE0E6A8655735A		
	GOOGLE_RELEASE		4731.50.0		
	LOODATE	Expand			
	Profile[0] chrome_	user_log Expand			
	Profile[0] login-t	imes	<not available=""></not>		
	Profile[0] logout-	times	<not available=""></not>		
	alsa controls	Expand			
	bios info	Expand			
	bios_into	Expand			
	bios_tog	Expand			
	blos_times	Expand			
	board-specific	Expand			
					1 12:52 🔻

命令 螢幕攝取畫面 動作和用途 Chrome:netrinernals# internals Internals

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本章詳細說明系統中可用的技術及元件。 **主題:**

- Keyboard shortcuts
- · 觸控墊
- Bluetooth (藍牙)

Keyboard shortcuts

() NOTE: Keyboard characters may differ depending on the keyboard language configuration. Keys used for shortcuts remain the same across all language configurations.

Table 24. List of keyboard shortcuts

Keys	Primary behavior	Secondary behavior (Fn+Key)
esc	Esc behavior	_
← F1	Browser Back	F1 behavior
C ^e F2	Reload current page	F2 behavior
53 F3	Open your page in fullscreen mode	F3 behavior
	Switch to your next tab or window	F4 behavior
	Decrease screen brightness	F5 behavior
	Increase screen brightness	F6 behavior

Keys	Primary behavior	Secondary behavior (Fn+Key)
⊄× F7	Mute	F7 behavior
ゴ F8	Decrease the volume	F8 behavior
⊲ » F9	Increase the volume	F9 behavior
F10	F10 behavior	F10 behavior
F11	F11	None
户 F12	Changes display layout (multi monitors setup)	F12 behavior
delete	Delete	None
A	Lock Key	None

Keyboard shortcut keys

Table 25. Shortcut keys

Shortcut keys	
Shortcut	Function
Esc	Stop the loading of your current page
Ctrl + F5	Decrease keyboard brightness
Ctrl + F6	Increase keyboard brightness
Alt + Up arrow	Page up
Alt + Down arrow	Page down
Alt + Left arrow (Backspace)	Go to previous page in your browsing history
Alt + Right arrow(Shift + Backspace)	Go to the next page in your browsing history
Ctrl + Right arrow	Move to the end of the next word
Ctrl + Down arrow	Move to the start of the previous word

Shortcut keys		
Shortcut	Function	
Ctrl + Alt + Up arrow	Home	
Ctrl + Alt + Down arrow	End	
Ctrl + Alt + Right arrow	Select next word or letter	
Ctrl + Alt + Left arrow	Select previous word or letter	
Ctrl + Alt + Z	Enable or disable accessibility features if you're not signed in with a Google Account. If you're signed in, you can configure the accessibility feature on the Settings page.	
Ctrl + Alt + /	Open the list of available keyboard shortcuts	
Ctrl + Shift + D	Save all open pages in the current window as bookmarks in a new folder	
Ctrl + Shift + G orShift + Enter	Go to the previous match for the input in the find bar	
Ctrl + Shift + B	Toggle the display of the bookmarks bar. Bookmarks appear on the New Tab page if the bar is hidden.	
Ctrl + Shift + I	Toggle the display of the Developer Tools panel	
Ctrl + Shift + J	Toggle the display of the DOM Inspector	
Ctrl + Shift + L	Locks the screen	
Ctrl + Shift + N	Open a new window in incognito mode	
Ctrl + Shift + B	Toggle the bookmark bar	
Ctrl + Shift + Q	Sign out Google Account	
Ctrl + Shift + Q (twice)	Sign out Google Account on Chrome OS	
Ctrl + Shift + R	Reload your current page without using cached content	
Ctrl + Shift + T	Reopen the last tab being closed. Google Chrome remembers the last 10 tabs being closed.	
Ctrl + Shift + V	Paste content from the clipboard as plain text	
Ctrl + Shift + W	Close the current window	
Ctrl + .	Display hidden files in the Files app	
Ctrl + ?	Go to the Help Center	
Ctrl + 0	Reset zoom level	
Ctrl + 1 through Ctrl + 8	Go to the tab at the specified position in the window	
Ctrl + 9	Go to the last tab in the window	
Ctrl + A	Select everything on the page	
Ctrl + C	Copy selected content to the clipboard	
Ctrl + D	Save your current webpage as a bookmark	
Ctrl + F	Search your current webpage	
Ctrl + G or Enter	Go to the next match for the input in the find bar	
Ctrl + H	Open the History page	
Ctrl + J	Open the Downloads page	
Ctrl + K or Ctrl + E	Perform a search. Type a search term after the question mark in the address bar and press Enter.	

Shortcut keys		
Shortcut	Function	
Ctrl + L or Alt + D	Select the content in the address bar	
Ctrl + N	Open a new window	
Ctrl + O	Open a file in the browser	
Ctrl + P	Print your current page	
Ctrl + R	Reload your current page	
Ctrl + S	Save your current page	
Ctrl + T	Open a new tab	
Ctrl + U	View page source	
Ctrl + V	Paste content from the clipboard	
Ctrl + W	Close the current tab	
Ctrl + X	Cut	
Ctrl + Z	Undo the last action	
Ctrl + Backspace	Delete the previous word	
Ctrl + Tab	Switch to next tab	
Ctrl + Enter	Add www. and .com to your input in the address bar and open the resulting URL	
Ctrl + Shift + Tab	Go to the previous tab in the window	
Ctrl + Shift + Refresh	Rotate screen 90 degrees	
Ctrl + Shift +)	Reset screen scale	
Ctrl + Shift + +	Increase screen scale	
Ctrl + Shift + -	Decrease screen scale	
Ctrl + Shift + Refresh	Rotate screen 90 degrees	
Ctrl + +	Zoom in on the page	
Ctrl + -	Zoom out on the page	
Alt + click a link	Open the link you clicked in a new background tab	
Alt + 1 through Alt + 8	Go to the window at the specified position	
Alt + 9	Go to the last window open	
Alt + E or Alt + F	Open the Chrome menu on the browser toolbar	
Alt + Backspace	Delete the next letter (forward delete)	
Alt + Tab	Go to the next window that have opened	
Alt + Shift + Tab	Go to the previous window that have opened	
Alt + Shift + M	Open the Files app	
Alt + Shift + B	Place focus on the bookmarks bar. Use the actions listed for Shift +Alt+T to move the focus.	
Shift + Alt + S	Opens the status area in the bottom-right corner of the screen	

Shortcut keys		
Shortcut	Function	
Shift + Alt + L	Place focus on the launcher	
	Press Tab or the right arrow to focus on the next item in the toolbar	
	 Press Shift+ I ab or the left arrow to focus on the previous item in the toolbar 	
	 Press Space or Enter to activate buttons, including page actions and browser actions 	
	 Press Shift + Volume increase to open the context menu for the button (if available) 	
	Press Esc to return focus to the page	
Shift + Search + Volume Up	Open right-click menus for focused items	
Shift + Esc	Open the Task Manager	

To see more shortcuts, simply press Ctrl+Alt+? To open the keyboard viewer on your screen.

觸控墊

此頁面包含 Dell Latitude 5300 2-in-1 Chrome 觸控墊手勢的相關資訊。

下表列出 Chromebook 觸控墊支援的部分手勢和動作:

表 26. 觸控墊手勢

觸控墊手勢		
手勢	說明	
	用手指在觸控墊上滑動即可。	
	按觸控墊的下半部。輕觸點擊預設為啟用,因此您可以快速輕觸觸控墊進行點擊。	
	用兩根手指按一下觸控墊。	

觸控墊手勢

快速左右移動兩根手指,可在網頁上或在使用應用程式時往後或往前移動。



將兩根手指放在觸控墊上,上下移動可垂直捲動,左右移動則可水平捲動。如果您已啟用澳洲式捲動功 能,用兩根手指向上移動即可向下捲動。(其運作方式與您的智慧型手機或平板電腦相同)。如果您開啟了 多個瀏覽器分頁,則只要用三根手指左右撥動,即可在分頁之間快速移動。

撥動



Bluetooth (藍牙)

本節概述將藍牙裝置與 Chrome 裝置配對的指示。

藍牙技術可讓您在短距離內以無線方式連接裝置。若要將 Chromebook 與藍牙配件搭配使用,請先確認您的 Chromebook 是否支援藍 牙。接著,您必須將其與配件配對。

若要確認您是否可在 Chromebook 上使用藍牙配件,請按一下右下角的狀態區域,您的帳戶圖片會顯示於此處。如果您在功能表中看

見藍牙圖示 ^W 或 ^W ,即表示您的 Chromebook 支援藍牙。如果完全沒看到這些圖示,則表示您的 Chromebook 不支援藍牙。 如果您的 Chromebook 支援藍牙,則可連接至多種不同的藍牙配件,包括:

- · 鍵盤
- ・ 滑鼠
- 喇叭
- 耳機
- · 耳麥 (僅音訊)

若要連接藍牙裝置與 Chromebook,您必須先加以配對。方法如下:

- 1. 登入您的 Chromebook。
- 2. 按一下右下角的狀態區域,您的帳戶圖片會顯示於此處。
- 3. 在顯示的功能表中選取您的藍牙狀態。

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- 4. 如果藍牙處於斷線狀態,請按一下中斷連線的圖示。 ,或在功能表中按一下 [啟用藍牙]。Chromebook 會自動開始掃描可 用的藍牙裝置。
- 5. 從可用的藍牙裝置清單中選取要新增的裝置,然後按一下[連接]。
- 6. 依照畫面上的指示操作,以連接您的藍牙裝置。
 - 如果您連接的是滑鼠,通常不需要使用 PIN 碼。如果系統提示您輸入 PIN 碼,請使用 Chrome 裝置的鍵盤輸入滑鼠的 PIN 碼。
 - · 如果您連接的是鍵盤,請在要配對的鍵盤上輸入隨機產生的 PIN 碼,然後按 Enter 鍵。

若要確認藍牙裝置是否已連線,請查看藍牙狀態。您應該會看到裝置已列於該處。

1 註: 初次使用 Chromebook 或 Chromebox 嗎?如果您是第一次開啟 Chrome 裝置,而附近也有已開啟的藍牙裝置,則 Chrome 裝置可能會自動偵測裝置,並顯示其配對步驟。只有 Chrome 裝置尚未連接類似裝置,或其功能並未內建 (例如鍵盤或 軌跡板),您才會看到這些指示。

Getting help and contacting Dell

Self-help resources

You can get information and help on Latitude 5300 2-in-1 Chrome and other Dell products and services using these self-help resources:

Table 27. Self-help resources

Self-help resources	Resource location
Information about Dell products and services	https://www.dell.com
Online help for operating system	https://www.dell.com/support/article/sln293900
Troubleshooting information, user manuals, setup instructions, product specifications, technical help blogs, drivers, software updates, and so on.	https://www.dell.com/support
Dell knowledge base articles for a variety of computer concerns.	https://www.dell.com/support/home/app=knowledgebase
 Learn and know the following information about your product: Product specifications Operating system Setting up and using your product Data backup Troubleshooting and diagnostics Factory and system restore 	 See Service Manual and Setup and Specifications at https://www.dell.com/support/manuals. To locate the Service Manual and Setup and Specifications relevant to your product, identify your product through one of the following: Select Detect Product. Locate your product through the drop-down menu under View Products. Enter the Service Tag number or Product ID in the search
	bar.

Contacting Dell

() NOTE: If you do not have an active Internet connection, you can find contact information on your purchase invoice, packing slip, bill, or Dell product catalog.

To contact Dell for sales, technical support, or customer service issues, see https://www.dell.com/contactdell.

() NOTE: Availability varies by country/region and product, and some services may not be available in your country/region.

Dell provides several online and telephone-based support and service options. Availability varies by country and product, and some services may not be available in your area. To contact Dell for sales, technical support, or customer service issues:

- 1. Go to https://www.Dell.com/support
- 2. Select your support category.
- 3. Verify your country or region in the Choose a Country/Region drop-down list at the bottom of the page.
- 4. Select the appropriate service or support link based on your need.