Dell Chromebook 3100 2-in-1

Setup and Specifications



Notes, cautions, and warnings

(i) NOTE: A NOTE indicates important information that helps you make better use of your product.

CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

WARNING: A WARNING indicates a potential for property damage, personal injury, or death.

© 2019 - 2020 Dell Inc. or its subsidiaries. All rights reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

Contents

Chapter 1: Chassis overview	
Front	
Left	4
Right	4
Palmrest	4
Bottom	4
Chapter 2: System information	5
System specifications	5
System information	5
Processor	5
Memory	6
Media card-reader	6
Audio	6
Video card	7
Camera	7
World facing camera	7
Wireless	
Ports and connectors	
Display	8
Keyboard	9
Touchpad	9
Operating system	9
Battery	9
Power adapter	
Dimensions and weight	
Computer environment	11
Security	11
Services and support	11
Chapter 3: Software	
Operating system	
Chrome OS	
Verified Boot	14
Disk Partition Map	
Developer and Recovery mode	
Coreboot and U-boot Custom Firmware	
Chrome vs Chromium OS	
View system information	
Chapter 4: Getting help	22
Contacting Dell	

Chassis overview

1

Topics:

- Front
- Left
- Right
- Palmrest
- Bottom

Front

- 1. Camera
- 2. Microphone
- 3. Display panel

Left

- 1. Power button
- 3. USB Type-C port with Power delivery
- 5. microSD card

Right

- 1. Volume button
- 3. USB Type-C port with Power delivery

Palmrest

- 1. Microphone (Optional)
- 3. Camera (Optional)
- 5. Touchpad

Bottom

- 1. Service Tag label
- 2. Speaker

4

- 2. Power/Battery status indicator
- 4. USB 3.1 Gen 1 port with Powershare
- 6. Headset port
- 2. USB 3.1 Gen 1 port
- 4. Wedge-shaped cable lock slot
- 2. Camera status light (Optional)
- 4. Keyboard

System information

The system information chapter provides detailed information of your computer.

Topics:

System specifications

System specifications

() NOTE: Offerings may vary by region. The following specifications are only those required by law to ship with your computer. For more information about the configuration of your computer, go to **Help and Support** in your Windows operating system and select the option to view information about your computer.

System information

Table 1. System information

Feature	Specifications
Chipset	Integrated in the processor (6 W/4.5 W SDP Gemini Lake - Celeron)
DRAM bus width	64-bit
FLASH EPROM	16 MB
PCle bus	Internal PCIe

Processor

() NOTE: Processor numbers are not a measure of performance. Processor availability is subject to change and may vary by region/country.

Table 2. Processor specifications

Туре	UMA Graphics	Discrete Graphics
Intel Celeron N4000 Dual core Processor (6 W TDP, 2 core count/ 2 threads, 4 MB cache, 2.6 GHz)	Intel UHD Graphics 600	No
Intel Celeron N4020 Dual core processor (6 W TDP, 2 core count/2 threads, 4M Cache, up to 2.8GHz)	Intel UHD Graphics 600	No

Memory

Table 3. Memory specifications

Feature	Specifications
Minimum memory configuration	4 GB
Maximum memory configuration	8 GB
Туре	LPDDR4 (On-board memory)
Speed	2400 MHz

Storage

Table 4. Storage specifications

Туре	Capacity	MMC Interface	Voltage
eMMC	32 GB	eMMC V5.1	3.3 V
eMMC	64 GB	eMMC V5.1	3.3 V

Media card-reader

Table 5. Media-card reader specifications

Feature	Specifications
Туре	One microSD card slot

Audio

Table 6. Audio specifications

Feature	Specifications
Controller	Dialog DA7219
Stereo conversion	Supported
Туре	High Definition Audio
Speakers	2
Interface	12S
External Interface	Digital microphone input on camera module Headset combo jack (stereo headphone/microphone-in)
Internal speaker amplifier	Supported
External speaker amplifier	MAX98357A
External volume controls	Supported
Speaker output	Average - 2 W

Table 6. Audio specifications (continued)

Feature	Specifications
	• Peak - 2.5 W
Subwoofer output	Not supported
Microphone	Supported

Video card

Table 7. Video card specifications

Controller	Туре	CPU Dependency	Graphics memory type	Capacity	External display support	Maximum resolution
Intel UHD Graphics 600	UMA	Intel Celeron N4000 Dual core CPU	Integrated	Shared system memory	Supported via USB Type-C port	3840 x 2160 @ 60Hz

Camera

Table 8. Camera specifications

Feature	Specifications
Camera type	HD fixed focus
Resolution	Still image: HD resolution 1280 x 720 (1MP) Video: HD resolution 1280 x 720 (1MP)
Imaging rate	Up to 30 frames per second
Sensor type	CMOS sensor technology

World facing camera

Table 9. Camera specifications

Feature	Specifications
Camera type	HD fixed focus
Resolution	Still image: HD resolution 1280 x 720 (8MP) Video: HD resolution 1080 (8MP)
Imaging rate	Up to 30 frames per second
Sensor type	CMOS sensor technology
Diagonal viewing angle	77.3 degrees

Wireless

Table 10. Wireless specifications

Specifications

Intel Jefferson Peak 2 CNVi (Integrated Connectivity) M.2 1216 Solder Down Module

Ports and connectors

Table 11. Ports and connectors

Feature	Specifications
Memory card reader	One microSD card reader
USB	 Two USB 3.1 Gen 1 ports Two USB Type-C port with Power delivery
Security	Noble wedge lock slot
Audio	One Universal Jack (Global Headset Jack + microphone + line in support) port
Video	Supported via USB Type C

Display

Table 12. Display specifications

Feature	Specifications
Туре	HD IPS Touchscreen, Wide Viewing Angle, and 187nits min, Gorilla Glass.
Height (Active area)	144.00 mm
Width (Active area)	256.125 mm
Diagonal	293.83 mm
Pixels Per Inch (PPI)	135
Contrast ratio (Typical)	800:1
Luminance/Brightness (typical)	220 nits
Refresh rate	60 Hz
Horizontal viewing angle (min)	HD +80/- 80 degrees
Vertical viewing angle (min)	HD +80/- 80 degrees
Power consumption (max)	3.1W

Keyboard

Table 13. Keyboard specifications

Feature	Specifications
Number of keys	 74 (U.S. and Canada) 75 (UK) 76 (Brazil) 78 (Japan)
Size	 Full sized X= 19.05 mm (0.75 inches) key pitch Y= 18.05 mm (0.71 inches) key pitch
Backlit keyboard	No
Layout	QWERTY

Touchpad

Table 14. Touchpad specifications

Feature	Specifications
Resolution	1229 x 749
Dimensions	 X-axis: 99.4 mm (3.91 inches) Y-axis: 54.4 mm (2.14 inches)
Multi-touch	Supports five fingers

Operating system

Table 15. Operating system

Feature	Specifications
Operating systems supported	Google Chrome operating system

Battery

Table 16. Battery

Feature	Specifications			
Туре	3-cell Lithium-ion	(42 WHr)	3-cell Lithium-polymer (42 V	VHr)
Dimension	Width Depth Height	97.15 mm (3.82 inches) 184.15 mm (7.25 inches) 5.90 mm (0.23 inches)	Width Depth Height	97.15 mm (3.82 inches) 184.15 mm (7.25 inches) 5.90 mm (0.23 inches)
Weight (maximum)	0.2 kg (0.44 lb)		0.195 kg (0.43 lb)	
Voltage	11.40 VDC		11.40 VDC	

Table 16. Battery (continued)

Feature	Specifications	
Life span	300 discharge/charge cycles	300 discharge/charge cycles
Operating time	Varies depending on operating conditions and can significantly reduce under certain power- intensive conditions	Varies depending on operating conditions and can significantly reduce under certain power-intensive conditions
Temperature range: Operating	 0°C to 35°C (32°F to 95°F) Charge : 0 °C to 50 °C (32 °F to 122 °F) Discharge: 0 °C to 70 °C (32 °F to 158 °F) 	 0°C to 35°C (32°F to 95°F) Charge : 0 °C to 50 °C (32 °F to 122 °F) Discharge: 0 °C to 70 °C (32 °F to 158 °F)
Temperature range: Storage	- 20 °C to 65 °C (- 4 °F to 149 °F)	- 20 °C to 65 °C (- 4 °F to 149 °F)

Power adapter

Table 17. Power adapter specifications

Feature	Specifications (Pecos Type-C 65 W)	
Туре	65 W	
Input Voltage	100 VAC - 240 VAC	
Input current (maximum)	1.7 A	
Adapter size	Dimensions	
	In Inches: 1.1 x 2.01 x 4.41	
	In mm: 28 x 51 x 112	
Weight	0.20 kg (0.44 lbs)	
Input frequency	50 Hz to 60 Hz	
Output current	 20 V/3.25 A (continuous) 15 V/3 A (continuous) 9.0 V/3 A (continuous) 5.0 V/3 A (continuous) 	
Rated output voltage	 20 VDC 15 VDC 9 VDC 5 VDC 	
Temperature range (Operating)	0°C to 40° C (32°F to 104°F)	
Temperature range (Non-Operating)	-40°C to 70°C (-40°F to 158°F)	

Dimensions and weight

Table 18. Dimensions and weight

Feature	Specifications
Height	Front: 21.5 mm (0.85 inches)

Table 18. Dimensions and weight (continued)

Feature	Specifications	
	Rear: 21.5 mm (0.85 inches)	
Width	303.9 mm (11.96 inches)	
Depth	207.9 mm (8.19 inches)	
Weight	1.41 kg (3.10 lbs)	

Computer environment

Table 19. Computer environment

	Operating	Storage
Temperature range	0°C to 35°C (32°F to 95°F)	-40°C to 65°C (-40°F to 149°F)
Relative humidity (maximum)	10% to 90% (non-condensing) (i) NOTE: Maximum dew point temperature = 26°C	0% to 95% (non-condensing) (i) NOTE: Maximum dew point temperature = 33°C
Vibration (maximum)	2 to 600 Hz at 0.66 Grms	2 to 600 Hz at 1.33 Grms
Shock (maximum)	160 G with pulse duration of 2 ms (equivalent to 80 in/sec)	160 G with pulse duration of 2 ms (equivalent to 80 in/sec)
Altitude (maximum)	0 m to 3048 m (0 ft to 10,000 ft)	0 m to 10668 m (0 ft to 35,000 ft)

Security

Table 20. Security

Feature	Specifications
Trusted Platform Module (TPM) 2.0	No
Firmware TPM	NA
Cable lock	Wedge-shaped lock slot

Services and support

Table 21. Services and support specifications

Feature	Specifications
1-Year Mail-In Service	Standard
Onsite NBD (i) NOTE: Service many be provided by third party. Technician will be dispatched if necessary following phone-based troubleshooting, subject to parts availability, and other terms of service contract.	Yes
Warranty Extensions	Up to 4 years

Table 21. Services and support specifications (continued)

Feature	Specifications
ProSupport	Optional

Software

3

This chapter details the supported operating systems along with instructions on how to install the drivers.

Topics:

- Operating system
- View system information

Operating system

This page contains information about the operating system used by the Dell Chromebook 11 (3189)Chromebook 11 (3180)Chromebook 5190Chromebook 5190 2-in-1Chromebook 3400Chromebook 3100Chromebook 3100 2-in-1.

Chrome OS



Chromebooks 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
- Updatability
- Syncronisability
- 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 synchronised 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.

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





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 22. Developer and Recovery mode



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. Chromebook does not boot other operating systems such as Windows or OS X.

Chrome vs Chromium OS

Table 23. Difference between Chromium and Chrome OS

Difference between Chromium and Chrome OS			
Chromium OS	Chrome OS		
 Is an open source project: http://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 		

View system information

This page contains all the information about viewing system information for the Dell Chromebook.

Dell Chromebook 11 (3189) 11 (3180) 5190 5190 2-in-1 does not support Dell BIOS. Hence, there are several ways to check system specifications depending on the information you are searching for. The table below lists some of the most commonly used methods to view system information and specifications.

Table 24. View system information

Chrome:help View basic OS information.	Commands	Action and Purpose	Screenshot
History Extensions Settings Get help with using Chrome OS Partorm 4731 S50 (Official Build) beta-channel wolf Firmware Google, Wolf A389.24.35 Checking for updates More info Google Chrome Copyright 2013 Google Inc. All rights reserved. Copyright 2014 Google Inc. All right and the right and the right and the ri	Chrome:help	View basic OS information.	
Copyright 2013 Google Inc. All rights reserved. Google Chrome is made possible by the <u>Chromium</u> open source project and other <u>open source software</u> . Chrome OS is made possible by additional <u>open source software</u> .			History Extensions Settings Get help with using Chrome OS Get help with using Chrome OS Peport an issue Help Version 31.0.1650.43 beta Platform 4731.50.0 (Official Build) beta-channel wolf Firmware Google_Wolf.4389.24.35) Checking for updates
			Copyright 2013 Google Inc. All rights reserved. Google Chrome is made possible by the <u>Chromium</u> open source project and other <u>open source software</u> . Chrome OS is made possible by additional <u>open source software</u> .

Table 24. View system information (continued)

Commands	Action and Purpose	Screenshot			
Chrome:settin	View information such as	A Settings ×			
gs	screen resolution options	← → C □ chrome://settings			
(Devic	(Device>Display settings), touchpad, and other basic		Settings		Search settings
	hardware information.	History	Internet connection		
		Extensions	Wi-Fi network		
		Settings	🕈 deliguest 🗸		
		1000	+ Add connection		
		Help	Allow proxies for share	rd networks	
		1	Appearance		
		58		themes Reset to default theme	
			Show Home button		
			Always show the book	marks bar	
		3	Device		
				o your device and peripherals.	
			Touchpad speed:		
			Touchpad settings K	eyboard settings Display settings	
		3	Search		
			Set which search engine is	used when searching from the omnibox.	
			Google 🔻 Manage s	earch engines	
			Show advanced settings		
Chrome:system	-	About System	×		
	information such as the	← → C 🗋 chro	me:// system		
	Google Chrome version,	A About Doutors			
	BIOS information, CPU information, memory	About System System diagnostic data			
	innormation, memory				
		Details Expand all	Collapse all		
	information, network status,	CHROME VERSION	Collapse all	31.0.1650.43 beta	
	information, network status, power supply information,			31.0.1650.43 beta https://tools.google.com/service/update2 {1£454867-ACF6-5F88-091F-14568004A7F5}	
	information, network status,	CHROME VERSION CHROMEOS_AUSERVER CHROMEOS_BOARD_APPID CHROMEOS_CANARY_APPID		https://tools.google.com/service/update2 {1E454867-ACF6-5F88-091F-14568004A7F5} (90F229CE-83E2-4FAF-8479-E368A34938B1)	
	information, network status, power supply information,	CHROME VERSION CHROMEOS_AUSERVER CHROMEOS_BOARD_APPID	0	https://tools.google.com/service/update2 {1E454867-ACF6-5F88-091F-14568004A7F5}	
	information, network status, power supply information,	CHROME VERSION CHROMEOS_BUARD_AMPID CHROMEOS_BUARD_AMPID CHROMEOS_CANARY_AMPI CHROMEOS_RELEASE_BOA CHROMEOS_RELEASE_BOA	D ID RD	https://tools.google.com/service/update2 [1E454887-ACFG-5F88-091F-14568004A7F5] [90F29CE-83E2-4FAF-8479-E368A3493E81] <no values<br="">[1E454887-ACFG-5F88-091F-14568004A7F5] wolf-signed-prempkeys</no>	
	information, network status, power supply information,	CHROME VERSION CHROMEOS_AUSERVER CHROMEOS_BOARD_APPID CHROMEOS_BOARD_APPID CHROMEOS_RELEASE_APP CHROMEOS_RELEASE_DES CHROMEOS_RELEASE_DES	D ID RD CRIPTION	https://tools.google.com/service/update2 {1E454867-ACF6-5F88-091F-14568004A7F5} {09F229CE-83E2-4FAF-8479-E368A3493881) <no value»<br="">{1E454867-ACF6-5F88-091F-14568004A7F5} wolf-signed-prempkeys 4731.50.0 (Official Build) beta-channel wolf</no>	
	information, network status, power supply information,	CHROME VERSION CHROMEOS_BUARD_AMPID CHROMEOS_BUARD_AMPID CHROMEOS_CANARY_AMPI CHROMEOS_RELEASE_BOA CHROMEOS_RELEASE_BOA	D D RD CRIPTION E	https://tools.google.com/service/update2 [1E454887-ACFG-5F88-091F-14568004A7F5] [90F29CE-83E2-4FAF-8479-E368A3493E81] <no values<br="">[1E454887-ACFG-5F88-091F-14568004A7F5] wolf-signed-prempkeys</no>	
	information, network status, power supply information,	CHROMEOS_BALADERVER CHROMEOS_BALADERVER CHROMEOS_BALAD_APPID CHROMEOS_CANARY_APPID CHROMEOS_DEVISERVER CHROMEOS_RELEASE_APP CHROMEOS_RELEASE_CES CHROMEOS_RELEASE_TRA CHROMEOS_RELEASE_TRA CHROMEOS_RELEASE_VER	D D D D D D D D D D D D D D D D D D D	https://tools.google.com/service/update2 [14454887-ACFG-5F88-091F-14568804A7F5] [90F29CE-83E2-4FAF-8479-E368A3493881] <no value*<br="">[1454867-ACFG-5F88-091F-14568804A7F5] wolf-signed-prempkeys 4731.50.0 (Official Build) beta-channel wolf Chrome OS beta-channel 4731.50.0</no>	
	information, network status, power supply information,	CHROMEOS_AUSERVER CHROMEOS_AUSERVER CHROMEOS_BOARD_APPID CHROMEOS_RELEASE_APPI CHROMEOS_RELEASE_BOA CHROMEOS_RELEASE_DES CHROMEOS_RELEASE_DAM CHROMEOS_RELEASE_TRA	D D D D D D D D D D D D D D D D D D D	https://tools.google.com/service/update2 {1E454867-ACF6-5F88-091F-14568004A7F5} {09F229CE-83E2-4FAF-8479-E368A34938B1} <no value»<br="">{1E454867-ACF6-5F88-091F-14568004A7F5} wolf-signed-prempkeys 4731.50.0 (Official Build) beta-channel wolf Chrome OS beta-channel</no>	
	information, network status, power supply information,	CHROMEOS_MUSERVER CHROMEOS_GOARD_APPID CHROMEOS_GOARD_APPID CHROMEOS_DEVSERVER CHROMEOS_RELEASE_APP CHROMEOS_RELEASE_APP CHROMEOS_RELEASE_OES CHROMEOS_RELEASE_NAM CHROMEOS_RELEASE_NAM CHROMEOS_RELEASE_TRA CHROMEOS_RELEASE_TRA CHROMEOS_RELEASE_VER CLIENT_ID	D D D D D D D D D D D D D D D D D D D	https://tools.google.com/service/update2 [1E454867-ACF6-5F88-091F-14568004A7F5] [00F229CE-83E2-4FAF-8479-E368A3493881] <no value»<br="">[1E454867-ACF6-5F88-091F-14568004A7F5] wolf-signed-prempkeys 4731.50.0 (Official Build) beta-channel wolf Chrome 05 beta-channel 4731.50.0</no>	
	information, network status, power supply information,	CHROMEOS_AUSERVER CHROMEOS_BOARD_APPID CHROMEOS_BOARD_APPID CHROMEOS_BOARD_APPID CHROMEOS_BELEASE_APP CHROMEOS_BELEASE_BOA CHROMEOS_BELEASE_NAM CHROMEOS_RELEASE_NAM CHROMEOS_RELEASE_VER CLIENT_ID GOOGLE_RELEASE	D D D D D D D D D D D D D D D D D D D	https://tools.google.com/service/update2 [1E454867-ACF6-5F88-091F-14568004A7F5] [00F229CE-83E2-4FAF-8479-E368A3493881] <no value»<br="">[1E454867-ACF6-5F88-091F-14568004A7F5] wolf-signed-prempkeys 4731.50.0 (Official Build) beta-channel wolf Chrome 05 beta-channel 4731.50.0</no>	
	information, network status, power supply information,	CHROMEOS_AUSERVER CHROMEOS_BOARD_APPID CHROMEOS_BOARD_APPID CHROMEOS_BOARD_APPID CHROMEOS_BELEASE_APP CHROMEOS_RELEASE_BOA CHROMEOS_RELEASE_NAM CHROMEOS_RELEASE_NAM CHROMEOS_RELEASE_NAM CHROMEOS_RELEASE_VER CLIENT_ID GOOGLE_RELEASE LOGDATE Profile[0] chrome_US Profile[0] login-tim	D D CRIPTION E CK SION Er_log Expand es	https://tools.google.com/service/update2 [1E454867-ACFG-5F88-091F-14568004A7F5] [09F229CE-83E2-4FAF-8479-E368A34938B1] <no value»<br="">[1E454687-ACFG-5F88-091F-14568004A7F5] wolf-signed-prempkeys 4731.50.0 (Official Build) beta-channel wolf Chrome 05 beta-channel 4731.50.0 46FEAC026848470050CF0E6A8655735A 4731.50.0</no>	
	information, network status, power supply information,	CHROMEOS_AUSERVER CHROMEOS_GDARD_APPID CHROMEOS_GDARD_APPID CHROMEOS_BDARD_APPID CHROMEOS_BELEASE_APP CHROMEOS_BELEASE_BOA CHROMEOS_BELEASE_DAR CHROMEOS_BELEASE_NAR CHROMEOS_BELEASE_VER CLIENT_ID 0000LE_RELEASE LODDATE Profile[0] chrome_us	D D CRIPTION E CK SION Er_log Expand es mes	https://tools.google.com/service/update2 [1E454867-ACF6-5F88-091F-14568004A7F5] [09F296E-83E2-4FAF-8479-E368A3493881] <no value»<br="">(1E454867-ACF6-5F88-091F-14568004A7F5) wolf-signed-prempkeys 4731.50.0 (Official Build) beta-channel wolf Chrome 05 beta-channel 4731.50.0 46FEAC026848470090CF0E6A8655735A 4731.50.0</no>	
	information, network status, power supply information,	CHROMEOS_AUSERVER CHROMEOS_BOARD_APPID CHROMEOS_BOARD_APPID CHROMEOS_BOARD_APPID CHROMEOS_RELEASE_APP CHROMEOS_RELEASE_DES CHROMEOS_RELEASE_DES CHROMEOS_RELEASE_NAM CHROMEOS_RELEASE_NAM CHROMEOS_RELEASE_NAM CHROMEOS_RELEASE_VER CLIENT_ID GOOGLE_RELEASE LOODATE Profile[0] chrome_US Profile[0] login-tim Profile[0] login-tim	er_log Expand es mes Expand	https://tools.google.com/service/update2 [1E454867-ACFG-5F88-091F-14568004A7F5] [09F229CE-83E2-4FAF-8479-E368A34938B1] <no value»<br="">[1E454687-ACFG-5F88-091F-14568004A7F5] wolf-signed-prempkeys 4731.50.0 (Official Build) beta-channel wolf Chrome 05 beta-channel 4731.50.0 46FEAC026848470050CF0E6A8655735A 4731.50.0</no>	
	information, network status, power supply information,	CHROMEOS_AUSERVER CHROMEOS_BOARD_APPID CHROMEOS_BOARD_APPID CHROMEOS_BOARD_APPID CHROMEOS_BELEASE_APP CHROMEOS_BELEASE_BOA CHROMEOS_BELEASE_DAM CHROMEOS_BELEASE_NAM CHROMEOS_BELEASE_NAM CHROMEOS_BELEASE_NAM CHROMEOS_BELEASE_NAM CHROMEOS_BELEASE_NAM CHROMEOS_BELEASE_NAM CHROMEOS_BELEASE_NAM CHROMEOS_BELEASE_NAM CHROMEOS_BELEASE_NAM CHROMEOS_BELEASE_NAM CHROMEOS_BELEASE_NAM CHROMEOS_BELEASE_NAM CHROMEOS_BELEASE_NAM CHROMEOS_BELEASE_NAM CHROMEOS_BELEASE_NAM CHROMEOS_BELEASE_NAM CHROMEOS_BELEASE_NAM	er_log Expand es Expand Expand Expand	https://tools.google.com/service/update2 [1E454867-ACFG-5F88-091F-14568004A7F5] [09F229CE-83E2-4FAF-8479-E368A34938B1] <no value»<br="">[1E454687-ACFG-5F88-091F-14568004A7F5] wolf-signed-prempkeys 4731.50.0 (Official Build) beta-channel wolf Chrome 05 beta-channel 4731.50.0 46FEAC026848470050CF0E6A8655735A 4731.50.0</no>	
	information, network status, power supply information,	CHROMEOS_AUSERVER CHROMEOS_BOARD_APPID CHROMEOS_BOARD_APPID CHROMEOS_BOARD_APPID CHROMEOS_RELEASE_APP CHROMEOS_RELEASE_BOA CHROMEOS_RELEASE_COS CHROMEOS_RELEASE_NAM CHROMEOS_REL	er_log Expand es mes Expand Expand Expand Expand Expand	https://tools.google.com/service/update2 [1E454867-ACFG-5F88-091F-14568004A7F5] [09F229CE-83E2-4FAF-8479-E368A34938B1] <no value»<br="">[1E454687-ACFG-5F88-091F-14568004A7F5] wolf-signed-prempkeys 4731.50.0 (Official Build) beta-channel wolf Chrome 05 beta-channel 4731.50.0 46FEAC026848470050CF0E6A8655735A 4731.50.0</no>	
	information, network status, power supply information,	CHROMEOS_MUSERVER CHROMEOS_GLAVARY_APPID CHROMEOS_GLAVARY_APPID CHROMEOS_GLAVARY_APPID CHROMEOS_DEVISERVER CHROMEOS_RELEASE_BOA CHROMEOS_RELEASE_DES CHROMEOS_RELEASE_NAM CHROMEOS_RELEASE_NAM CHROMEOS_RELEASE_VER CLIENT_ID 0000LE_RELEASE LOGOATE Profile[0] chrome_us Profile[0] login-tim Profile[0] login-tim Profile[0] login-tim Profile[0] login-tim Storg.0.log alsa controls bios_info	er_log Expand es mes Expand Expand Expand Expand Expand Expand Expand	https://tools.google.com/service/update2 [1E454867-ACFG-5F88-091F-14568004A7F5] [09F229CE-83E2-4FAF-8479-E368A34938B1] <no value»<br="">[1E454687-ACFG-5F88-091F-14568004A7F5] wolf-signed-prempkeys 4731.50.0 (Official Build) beta-channel wolf Chrome 05 beta-channel 4731.50.0 46FEAC026848470050CF0E6A8655735A 4731.50.0</no>	
	information, network status, power supply information,	CHROMEOS_AUSERVER CHROMEOS_GAANAP,APPID CHROMEOS_GAANAP,APPID CHROMEOS_BOARD_APPID CHROMEOS_BELEASE_BOA CHROMEOS_BELEASE_BOA CHROMEOS_BELEASE_BOA CHROMEOS_BELEASE_NAM DISCONS_CHROMEOS_BELEASE_NAM DISCONS_CHROMEOS_BELEASE_NAM CHROMEOS_BELEASE_NAM DISCONS_CHROMEOS_BELEASE_NAM DISCONS_CHROMEOS_BELEASE_NAM DISCONS_CHROMEOS_BELEASE_NAM DISCONS_CHROMEOS_BELEASE_NAM DISCONS_CHROMEOS_NAM DISCONS_CHROMEOS_NAM DISCONS_CHROMEOS_NAM DISC	er_log Expand es mes Expand Expand Expand Expand Expand Expand Expand Expand Expand	https://tools.google.com/service/update2 [1E454867-ACFG-5F88-091F-14568004A7F5] [09F229CE-83E2-4FAF-8479-E368A34938B1] <no value»<br="">[1E454687-ACFG-5F88-091F-14568004A7F5] wolf-signed-prempkeys 4731.50.0 (Official Build) beta-channel wolf Chrome 05 beta-channel 4731.50.0 46FEAC026848470050CF0E6A8655735A 4731.50.0</no>	
	information, network status, power supply information,	CHROMEOS_MUSERVER CHROMEOS_GAANAY_APPID CHROMEOS_GAANAY_APPID CHROMEOS_GAANAY_APPID CHROMEOS_DEVSERVER CHROMEOS_RELEASE_NAM CHROMEOS_RELEASE_NAM CHROMEOS_RELEASE_NAM CHROMEOS_RELEASE_VER CHROMEOS_RELEASE_VER CLIENT_ID 0000LE_RELEASE LODDATE Profile[0] login-tim Profile[0] login-tim Profile[0] login-tim Profile[0] login-tim Profile[0] login-tim Dis_info bios_log bios_times	er_log Expand es mes Expand Expand Expand Expand Expand Expand Expand	https://tools.google.com/service/update2 [1E454867-ACFG-5F88-091F-14568004A7F5] [09F229CE-83E2-4FAF-8479-E368A34938B1] <no value»<br="">[1E454687-ACFG-5F88-091F-14568004A7F5] wolf-signed-prempkeys 4731.50.0 (Official Build) beta-channel wolf Chrome 05 beta-channel 4731.50.0 46FEAC026848470050CF0E6A8655735A 4731.50.0</no>	

Commands	Action and Purpose	Screenshot]
Commands Chrome:net- internals	Action and Purpose View advanced networking information.	Screenshot C chrome://net-internals/# × ← → C chrome://net-internals/#export Export capturing events (4) Capture einformation (cookies and credentials). Proxy einformation (cookies and credentials). Proxy events Watertail ment wrong here. (These notes will be he dump file. Be sure to mention the he dump file. Be sure to not he he dump file.	

Table 24. View system information (continued)

Getting help

4

Topics:

Contacting Dell

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.

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 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.

22