## Vostro 3520

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.

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

© 2022-2023 Dell Inc. or its subsidiaries. All rights reserved. Dell Technologies, Dell, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

# **Contents**

Chapter 2: Views of Vostro 3520.       6         Right.       6         Left       6         Top.       8         Display.       8         Bottom.       10         Service Tag.       10         Battery charge and status light       11         Chapter 3: Specifications of Vostro 3520.       12         Dimensions and weight.       12         Processor.       12         Chipset.       13         Operating system.       13         Memory       13         External ports.       14         Internal slots.       14         Ethernet.       15         Wireless module.       15         Audio.       15         Storage.       16         Media-card reader.       16         Keyboard.       17         Touchpad.       18         Bover adapter.       18         Battery.       19         Display.       20         Fingerprint reader.       21         GPU—Integrated.       21         GPU—Discrete.       22         Hardware security.       22         Operating and storage	Chapter 1: Set up your Vostro 3520	4
Right.       6         Left.       6         Top.       8         Display.       8         Bottom       10         Service Tag.       10         Battery charge and status light       11         Chapter 3: Specifications of Vostro 3520.       12         Dimensions and weight       12         Processor.       12         Chipset       13         Operating system.       13         Memory.       13         External ports.       14         Internal slots.       14         Ethernet.       15         Wireless module.       15         Audio.       15         Storage.       16         Media-card reader.       16         Keyboard.       17         Camera.       17         Touchpad.       18         Power adapter.       18         Battery.       19         Display.       20         Fingerprint reader.       21         GPU—Integrated.       21         GPU—Discrete.       22         Hardware security.       22         Operating and storage environment.       <	Chanter 2: Views of Vostro 3520	6
Left		
Top.       8         Display.       8         Bottom.       10         Service Tag.       10         Battery charge and status light       11         Chapter 3: Specifications of Vostro 3520.       12         Dimensions and weight       12         Processor       12         Chipset       13         Operating system.       13         Memory.       13         External ports.       14         Internal slots.       14         Ethernet.       15         Wireless module.       15         Audio.       15         Storage.       16         Media-card reader       16         Keyboard.       17         Camera.       17         Touchpad.       18         Power adapter.       18         Battery.       19         Display.       20         Fingerprint reader.       21         GPU—Discrete.       21         GPU—Discrete.       22         Hardware security.       22         Operating and storage environment.       22         Chapter 4: Dell ComfortView.       23         <	9	
Display.         8           Bottom.         10           Service Tag.         10           Battery charge and status light         11           Chapter 3: Specifications of Vostro 3520.         12           Dimensions and weight         12           Processor         12           Chipset         13           Operating system         13           Memory.         13           External ports         14           Internal slots.         14           Ethernet         15           Wireless module         15           Audio.         15           Storage         16           Media-card reader         16           Keyboard         17           Camera.         17           Couchpad.         18           Power adapter.         18           Battery.         19           Display.         20           Fingerprint reader         21           GPU—Discrete         22           Hardware security.         22           Operating and storage environment         22           Chapter 5: SafeShutter         23           Chapter 6: Keyboard shortcuts<		
Bottom	·	
Service Tag	• •	
Chapter 3: Specifications of Vostro 3520		
Chapter 3: Specifications of Vostro 3520.       12         Dimensions and weight       12         Processor       12         Chipset       13         Operating system       13         Memory       13         External ports       14         Internal slots       14         Ethernet       15         Wireless module       15         Audio       15         Storage       16         Media-card reader       16         Keyboard       17         Camera       17         Touchpad       18         Power adapter       18         Battery       19         Display       20         Fingerprint reader       21         GPU—Integrated       21         GPU—Discrete       22         Hardware security       22         Operating and storage environment       22         Chapter 5: SafeShutter       24         Chapter 5: SafeShutter       24         Chapter 6: Keyboard shortcuts       25	<u> </u>	
Dimensions and weight       12         Processor       12         Chipset       13         Operating system       13         Memory       13         External ports       14         Internal slots       14         Ethernet       15         Wireless module       15         Audio.       15         Storage       16         Media-card reader       16         Keyboard.       17         Camera.       17         Touchpad.       18         Power adapter       18         Battery.       19         Display.       20         Fingerprint reader       21         GPU—Integrated       21         GPU—Discrete       22         Hardware security       22         Operating and storage environment       22         Chapter 4: Dell ComfortView       23         Chapter 5: SafeShutter       24         Chapter 6: Keyboard shortcuts       25	bactery or angle and ottated night minimum.	
Processor.       12         Chipset.       13         Operating system.       13         Memory.       13         External ports.       14         Internal slots.       14         Ethernet.       15         Wireless module.       15         Audio.       15         Storage.       16         Media-card reader.       16         Keyboard.       17         Camera.       17         Touchpad.       18         Power adapter.       18         Battery.       19         Display.       20         Fingerprint reader.       21         GPU—Integrated.       21         GPU—Discrete.       22         Hardware security.       22         Operating and storage environment.       22         Chapter 4: Dell ComfortView.       23         Chapter 5: SafeShutter.       24         Chapter 6: Keyboard shortcuts.       25		
Chipset.       13         Operating system.       13         Memory.       13         External ports.       14         Internal slots.       14         Ethernet.       15         Wireless module.       15         Audio.       15         Storage.       16         Media-card reader.       16         Keyboard.       17         Camera.       17         Touchpad.       18         Power adapter.       18         Battery.       19         Display.       20         Fingerprint reader.       21         GPU—Integrated.       21         GPU—Discrete.       21         Hardware security.       22         Operating and storage environment.       22         Chapter 4: Dell ComfortView.       23         Chapter 5: SafeShutter       24         Chapter 6: Keyboard shortcuts.       25		
Operating system		
Memory       .13         External ports       .14         Internal slots       .14         Ethernet       .15         Wireless module       .15         Audio       .15         Storage       .16         Media-card reader       .16         Keyboard       .17         Camera       .17         Touchpad       .18         Power adapter       .18         Battery       .19         Display       .20         Fingerprint reader       .21         GPU—Integrated       .21         GPU—Discrete       .22         Hardware security       .22         Operating and storage environment       .22         Chapter 4: Dell ComfortView       .23         Chapter 5: SafeShutter       .24         Chapter 6: Keyboard shortcuts       .25	·	
External ports       .14         Internal slots       .14         Ethernet       .15         Wireless module       .15         Audio       .15         Storage       .16         Media-card reader       .16         Keyboard       .17         Camera       .17         Touchpad       .18         Power adapter       .18         Battery       .19         Display       .20         Fingerprint reader       .21         GPU—Integrated       .21         GPU—Discrete       .21         GPU—Discrete       .22         Hardware security       .22         Operating and storage environment       .22         Chapter 4: Dell ComfortView       .23         Chapter 5: SafeShutter       .24         Chapter 6: Keyboard shortcuts       .25	Operating system	13
Internal slots       14         Ethernet       15         Wireless module       15         Audio       15         Storage       16         Media-card reader       16         Keyboard       17         Camera       17         Touchpad       18         Power adapter       18         Battery       19         Display       20         Fingerprint reader       21         GPU—Integrated       21         GPU—Discrete       22         Hardware security       22         Operating and storage environment       22         Chapter 4: Dell ComfortView       23         Chapter 5: SafeShutter       24         Chapter 6: Keyboard shortcuts       25	Memory	13
Ethernet       15         Wireless module       15         Audio       15         Storage       16         Media-card reader       16         Keyboard       17         Camera       17         Touchpad       18         Power adapter       18         Battery       19         Display       20         Fingerprint reader       21         GPU—Integrated       21         GPU—Discrete       22         Hardware security       22         Operating and storage environment       22         Chapter 4: Dell ComfortView       23         Chapter 5: SafeShutter       24         Chapter 6: Keyboard shortcuts       25	External ports	14
Wireless module	Internal slots	14
Audio.       15         Storage.       16         Media-card reader.       16         Keyboard.       17         Camera.       17         Touchpad.       18         Power adapter.       18         Battery.       19         Display.       20         Fingerprint reader.       21         GPU—Integrated.       21         GPU—Discrete.       22         Hardware security.       22         Operating and storage environment.       22         Chapter 4: Dell ComfortView.       23         Chapter 5: SafeShutter       24         Chapter 6: Keyboard shortcuts.       25	Ethernet	15
Storage       16         Media-card reader       16         Keyboard       17         Camera       17         Touchpad       18         Power adapter       18         Battery       19         Display       20         Fingerprint reader       21         GPU—Integrated       21         GPU—Discrete       22         Hardware security       22         Operating and storage environment       22         Chapter 4: Dell ComfortView       23         Chapter 5: SafeShutter       24         Chapter 6: Keyboard shortcuts       25	Wireless module	15
Media-card reader       16         Keyboard       17         Camera       17         Touchpad       18         Power adapter       18         Battery       19         Display       20         Fingerprint reader       21         GPU—Integrated       21         GPU—Discrete       22         Hardware security       22         Operating and storage environment       22         Chapter 4: Dell ComfortView       23         Chapter 5: SafeShutter       24         Chapter 6: Keyboard shortcuts       25	Audio	15
Media-card reader       16         Keyboard       17         Camera       17         Touchpad       18         Power adapter       18         Battery       19         Display       20         Fingerprint reader       21         GPU—Integrated       21         GPU—Discrete       22         Hardware security       22         Operating and storage environment       22         Chapter 4: Dell ComfortView       23         Chapter 5: SafeShutter       24         Chapter 6: Keyboard shortcuts       25	Storage	16
Keyboard       17         Camera       17         Touchpad       18         Power adapter       18         Battery       19         Display       20         Fingerprint reader       21         GPU—Integrated       21         GPU—Discrete       22         Hardware security       22         Operating and storage environment       22         Chapter 4: Dell ComfortView       23         Chapter 5: SafeShutter       24         Chapter 6: Keyboard shortcuts       25	•	
Camera.       17         Touchpad.       18         Power adapter.       18         Battery.       19         Display.       20         Fingerprint reader.       21         GPU—Integrated.       21         GPU—Discrete.       22         Hardware security.       22         Operating and storage environment.       22         Chapter 4: Dell ComfortView.       23         Chapter 5: SafeShutter       24         Chapter 6: Keyboard shortcuts.       25		
Touchpad.       18         Power adapter.       18         Battery.       19         Display.       20         Fingerprint reader.       21         GPU—Integrated.       21         GPU—Discrete.       22         Hardware security.       22         Operating and storage environment.       22         Chapter 4: Dell ComfortView.       23         Chapter 5: SafeShutter.       24         Chapter 6: Keyboard shortcuts.       25	•	
Power adapter       18         Battery       19         Display       20         Fingerprint reader       21         GPU—Integrated       21         GPU—Discrete       22         Hardware security       22         Operating and storage environment       22         Chapter 4: Dell ComfortView       23         Chapter 5: SafeShutter       24         Chapter 6: Keyboard shortcuts       25		
Battery	·	
Display	·	
Fingerprint reader       21         GPU—Integrated       21         GPU—Discrete       22         Hardware security       22         Operating and storage environment       22         Chapter 4: Dell ComfortView       23         Chapter 5: SafeShutter       24         Chapter 6: Keyboard shortcuts       25		
GPU—Integrated	• •	
GPU—Discrete		
Hardware security	•	
Chapter 4: Dell ComfortView		
Chapter 4: Dell ComfortView		
Chapter 5: SafeShutter24 Chapter 6: Keyboard shortcuts25	Operating and storage environment	22
Chapter 6: Keyboard shortcuts25	Chapter 4: Dell ComfortView	23
	Chapter 5: SafeShutter	24
Chapter 7: Getting help and contacting Dell	Chapter 6: Keyboard shortcuts	25
	Chanter 7: Getting help and contacting Dell	26

## Set up your Vostro 3520

- i NOTE: The images in this document may differ from your computer depending on the configuration you ordered.
- 1. Connect the power adapter and press the power button.



- 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 operating system setup.

#### For Ubuntu:

Follow the on-screen instructions to complete the setup. For more information about installing and configuring Ubuntu, search in the Knowledge Base Resource at <a href="https://www.dell.com/support">www.dell.com/support</a>.

#### For Windows:

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

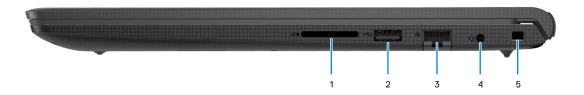
- Connect to a network for Windows updates.
  - NOTE: If connecting to a secured wireless network, enter the password for the wireless network access when prompted.
- If connected to the internet, sign-in with or create a Microsoft account. If not connected to the internet, create an offline account.
- On the **Support and Protection** screen, enter your contact details.
- 3. Locate and use Dell apps from the Windows Start menu—Recommended.

Table 1. Locate Dell apps

Resources	Description
	Dell Product Registration Register your computer with Dell.
	Dell Help & Support  Access help and support for your computer.
DELL	My Dell  Centralized location for key Dell applications, help articles, and other important information about your computer. It also notifies you about the warranty status, recommended accessories, and software updates if available.
	SupportAssist SupportAssist is the smart technology that keeps your computer running at its best by optimizing settings, detecting issues, removing viruses and notifies when you need to make system updates. SupportAssist proactively checks the health of your system's hardware and software. When an issue is detected, the necessary system state information is sent to Dell to begin troubleshooting. SupportAssist is preinstalled on most of the Dell devices running Windows operating system. For more information, see SupportAssist for Home PCs User's Guide on www.dell.com/serviceabilitytools.  [i] NOTE: In SupportAssist, click the warranty expiry date to renew or upgrade your warranty.
<b>₹</b> o	Dell Update  Updates your computer with critical fixes and latest device drivers as they become available. For more information on using Dell Update, search in the Knowledge Base Resource at www.dell.com/support.
	Dell Digital Delivery  Download software applications, which are purchased but not preinstalled on your computer.  For more information on using Dell Digital Delivery, search in the Knowledge Base Resource at www.dell.com/support.

## **Views of Vostro 3520**

### Right



#### 1. SD-card slot

Reads from and writes to the SD card. The computer supports the following card types:

- Secure Digital (SD)
- Secure Digital High Capacity (SDHC)
- Secure Digital Extended Capacity (SDXC)

#### 2. USB 2.0 port

Connect devices such as external storage devices and printers. Provides data transfer speeds up to 480 Mbps.

#### 3. Network port

Connect an Ethernet (RJ45) cable from a router or a broadband modem for network or Internet access, with a transfer rate of 10/100/1000 Mbps.

#### 4. Headset (headphone and microphone combo) port

Connect headphones or a headset (headphone and microphone combo).

#### 5. Security-cable slot (wedge-shaped)

Connect a security cable to prevent unauthorized movement of your computer.

### Left



#### 1. Power-adapter port

Connect a power adapter to provide power to your computer and charge the battery.

### 2. Power and battery-status light

Indicates the power state and battery state of the computer.

Solid white—Power adapter is connected and the battery is charging.

Solid amber—Battery charge is low or critical.

Off—Battery is fully charged.

NOTE: On certain computer models, the power and battery-status light are also used for diagnostics. For more information, see the *Troubleshooting* section in your computer's *Service Manual*.

#### 3. **HDMI 1.4 port**

Connect to a TV, external display or another HDMI-in enabled device. Provides video and audio output.

#### 4. USB 3.2 Gen 1 port

Connect devices such as external storage devices and printers. Provides data transfer speeds up to 5 Gbps.

#### 5. USB 3.2 Gen 1 port (optional)

Connect devices such as external storage devices and printers. Provides data transfer speeds up to 5 Gbps.

### With Type-C port



#### 1. Power-adapter port

Connect a power adapter to provide power to your computer and charge the battery.

#### 2. Power and battery-status light

Indicates the power state and battery state of the computer.

Solid white—Power adapter is connected and the battery is charging.

Solid amber—Battery charge is low or critical.

Off—Battery is fully charged.

NOTE: On certain computer models, the power and battery-status light are also used for diagnostics. For more information, see the *Troubleshooting* section in your computer's *Service Manual*.

#### 3. **HDMI 1.4 port**

Connect to a TV, external display or another HDMI-in enabled device. Provides video and audio output.

#### 4. USB 3.2 Gen 1 port

Connect devices such as external storage devices and printers. Provides data transfer speeds up to 5 Gbps.

#### 5. USB 3.2 Gen 1 (Type-C) port with DisplayPort (optional)

Connect to external storage devices. Provides data transfer speeds up to 5 Gbps.

This port also supports video/audio streaming (only on 12<sup>th</sup> Gen processors).

### Top



#### 1. Power button with optional fingerprint reader

Press to turn on the computer if it is turned off, in sleep state, or in hibernate state.

When the computer is turned on, press the power button to put the computer into sleep state; press and hold the power button for four seconds to force shut-down the computer.

If the power button has a fingerprint reader, place your finger on the power button to log in.



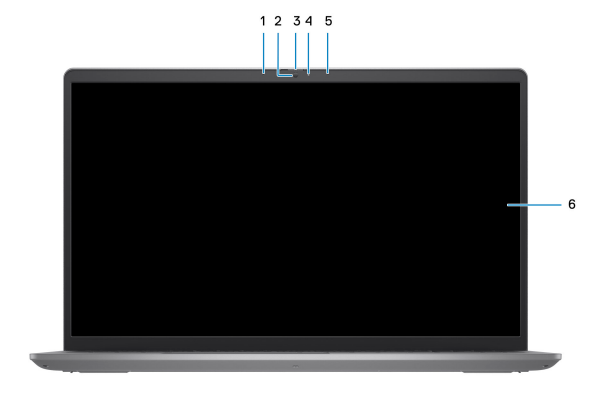
- NOTE: The highlighted area indicates the actual active fingerprint reader area and the image is for illustration purposes only.
- NOTE: You can customize power-button behavior in Windows. For more information, see *Me and My Dell* at www.dell.com/support/manuals.

### 2. Touchpad

Move your finger on the touchpad to move the mouse pointer. Tap to left-click and two fingers tap to right-click.

### **Display**

CAUTION: The maximum operating angle for the display-panel hinge is 135 degrees.



### 1. Left microphone (optional)

Provides digital sound input for audio recording and voice calls.

#### 2. Camera

Enables you to video chat, capture photos, and record videos.

### 3. Privacy shutter (optional)

Slide the privacy shutter to cover the camera lens and protect your privacy when the camera is not in use.

### 4. Camera-status light

Turns on when the camera is in use.

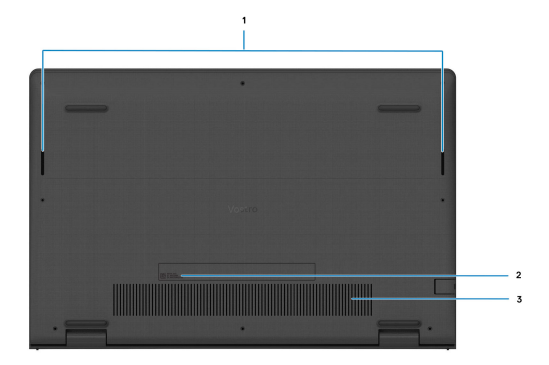
### 5. Right microphone

Provides digital sound input for audio recording and voice calls.

### 6. LCD panel

Provides visual output to the user.

### **Bottom**



#### 1. Speakers

Provide audio output.

#### 2. Service Tag and regulatory labels

The Service Tag is a unique alphanumeric identifier that enables Dell service technicians to identify the hardware components in your computer and access warranty information. The regulatory label contains regulatory information of your computer.

#### 3. Air vents

Air vents provide ventilation for your computer. Clogged air vents can cause overheating and can affect your computer's performance and potentially cause hardware issues. Keep the air vents clear of obstructions and clean them regularly to prevent build-up of dust and dirt. For more information about cleaning air vents, search for articles in Knowledge Base Resource at <a href="https://www.dell.com/support">www.dell.com/support</a>.

### **Service Tag**

The service tag is a unique alphanumeric identifier that allows Dell service technicians to identify the hardware components in your computer and access warranty information.



## **Battery charge and status light**

The following table lists the battery charge and status light behavior of your Vostro 3520.

Table 2. Battery charge and status light behavior

Power Source	LED Behavior	System Power State	Battery Charge Level
AC Adapter	Off	S0 - S5	Fully Charged
AC Adapter	Solid White	S0 - S5	< Fully Charged
Battery	Off	S0 - S5	11-100%
Battery	Solid Amber (590+/-3 nm)	S0 - S5	< 10%

- S0 (ON) System is turned on.
- S4 (Hibernate) The system consumes the least power compared to all other sleep states. The system is almost at an OFF state, expect for a trickle power. The context data is written to hard drive.
- S5 (OFF) The system is in a shutdown state.

# **Specifications of Vostro 3520**

## **Dimensions and weight**

The following table lists the height, width, depth, and weight of your Vostro 3520.

Table 3. Dimensions and weight

D	escription	Plastic	Aluminum
Н	eight:		
	Front height	16.96 mm (0.66 in.)	15.52 mm (0.61 in.)
	Rear height	18.99 mm (0.74 in.)	17.50 mm (0.69 in.)
٧	/idth	358.50 mm (14.11 in.)	358.50 mm (14.11 in.)
D	epth	235.56 mm (9.27 in.)	234.90 mm (9.24 in.)
	/eight    NOTE: The weight of your computer depends on the configuration ordered and manufacturing variability.	Minimum - 1.83 kg (4.03 lb) Maximum - 1.90 kg (4.19 lb)	Minimum - 1.85 kg (4.08 lb) Maximum - 1.94 kg (4.27 lb)

### **Processor**

The following table lists the details of the processors that are supported by your Vostro 3520 .

Table 4. Processor

Descripti on	Option one	Option two	Option three	Option four	Option five	Option six	Option seven	Option eight	Option nine
Processor type	11 <sup>th</sup> Generatio n Intel Core i3-1115G4	11 <sup>th</sup> Generatio n Intel Core i5-1135G7	11 <sup>th</sup> Generatio n Intel Core i7-1165G7	Intel Pentium Gold 7505	12 <sup>th</sup> Generatio n Intel Core i3-1215U	12 <sup>th</sup> Generatio n Intel Core i5-1235U	12 <sup>th</sup> Generation Intel Core i7-1255U	Intel Celeron 7305	Intel Pentium Gold 8505
Processor wattage	15 W	15 W	15 W	15 W	15 W	15 W	15 W	15 W	15 W
Processor core count	2	4	4	2	6	10	10	5	5
Processor thread count	4	8	8	4	8	12	12	5	6
Processor speed	1.70 GHz to 4.10 GHz	2.40 GHz to 4.20 GHz	2.80 GHz to 4.70 GHz	2.00 GHz to 3.50 GHz	1.20 GHz to 4.40 GHz	1.30 GHz to 4.40 GHz	1.70 GHz to 4.70 GHz	Up to 1.10 GHz	1.20 GHz to 4.40 GHz
Processor cache	6 MB	8 MB	12 MB	4 MB	10 MB	12 MB	12 MB	8 MB	8 MB

Table 4. Processor (continued)

Descripti on	Option one	Option two	Option three	Option four	Option five	Option six	Option seven	Option eight	Option nine
Integrated graphics	Intel UHD Graphics	Intel Iris Xe Graphics	Intel Iris Xe Graphics	Intel UHD Graphics	Intel UHD Graphics	Intel Iris Xe Graphics	Intel Iris Xe Graphics	Intel UHD Graphics	Intel UHD Graphics

## Chipset

The following table lists the details of the chipset supported by your Vostro 3520

### Table 5. Chipset

Description	Option one	Option two
Processors	11 <sup>th</sup> Generation Intel Core i3/i5/i7     Intel Celeron/Pentium	12 <sup>th</sup> Generation Intel Core i3/i5/i7     Intel Celeron/Pentium
Chipset	Intel Tiger Lake (Integrated with the processor)	Intel Alder Lake (Integrated with the processor)
DRAM bus width	64-bit	64-bit
Flash EPROM	8 MB +16 MB	32 MB
PCle bus	Up to Gen 3	Up to Gen 4

## **Operating system**

Your Vostro 3520 supports the following operating systems:

- Windows 11 Pro, 64-bit
- Windows 11 Home, 64-bit
- Windows 11 Pro National Academic, 64-bit
- Ubuntu 20.04 LTS, 64-bit

### **Memory**

The following table lists the memory specifications of your Vostro 3520.

**Table 6. Memory specifications** 

Description	Values
Memory slots	Two SODIMM
Memory type	DDR4
Memory speed	<ul> <li>2666 MHz (With non-Type-C configuration)</li> <li>3200 MHz (With Type-C configuration)</li> <li>NOTE: Systems with 11<sup>th</sup> Generation Intel Core (or Tiger Lake) do not offer Type-C.</li> </ul>
Maximum memory configuration	16 GB
Minimum memory configuration	4 GB

Table 6. Memory specifications (continued)

Description	Values
Memory size per slot	4 GB, 8 GB, 16 GB
Memory configurations supported	<ul> <li>4 GB, 1 x 4 GB, DDR4</li> <li>8 GB, 1 x 8 GB, DDR4</li> <li>12 GB, 1 x 4 GB + 1 X 8 GB, DDR4</li> <li>16 GB, 1 x 16 GB, DDR4</li> <li>8 GB, 2 x 4 GB, DDR4, dual-channel</li> <li>16 GB, 2 x 8 GB, DDR4, dual-channel</li> </ul>

## **External ports**

The following table lists the external ports of your Vostro 3520.

Table 7. External ports

Description	Values
Network port	One RJ45 Ethernet port (flip-down)
USB ports	<ul> <li>Two USB 3.2 Gen 1 ports (on systems configured with non-Type-C)</li> <li>One USB 3.2 Gen 1 port (on systems configured with Type-C)</li> <li>One USB 3.2 Gen 1 Type-C port with DisplayPort 1.4 (on systems configured with Type-C)</li> <li>One USB 2.0 port</li> <li>NOTE: Systems with 11<sup>th</sup> Generation Intel Core (or Tiger Lake) do not offer Type-C.</li> </ul>
Audio port	One headset (headphone and microphone combo) port
Video port	<ul> <li>One HDMI 1.4 port</li> <li>One USB 3.2 Gen 1 Type-C port with DisplayPort 1.4 (on systems configured with Type-C)</li> </ul>
Media-card reader	One SD-card slot
Power-adapter port	One 65 W AC adapter, 4.5 mm barrel
Security-cable slot	One wedge-shaped lock slot

### **Internal slots**

The following table lists the internal slots of your Vostro 3520.

Table 8. Internal slots

Description	Values
M.2	<ul> <li>One M.2 2230 slot for Wi-Fi and Bluetooth card</li> <li>One M.2 slot for 2230/2280 for solid-state drive</li> <li>NOTE: To learn more about the features of different types of M.2 cards, search in the Knowledge Base Resource at www.dell.com/support.</li> </ul>

### **Ethernet**

The following table lists the wired Ethernet Local Area Network (LAN) specifications of your Vostro 3520.

### Table 9. Ethernet specifications

Description	Values
Model number	Integrated Realtek RTL8111H
Transfer rate	10/100/1000 Mbps

### Wireless module

The following table lists the Wireless Local Area Network (WLAN) module specifications of your Vostro 3520.

Table 10. Wireless module specifications

Description	Option one	Option two	Option three
Model number	Realtek RTL8821CE	Intel 9462	Intel AX201 (optional)
Transfer rate	Up to 433 Mbps	Up to 433 Mbps	Up to 2400 Mbps
Frequency bands supported	2.40 GHz/5.00 GHz	2.40 GHz/5.00 GHz	2.4 GHz/5.00 GHz
Wireless standards	<ul> <li>WiFi 802.11a/b/g</li> <li>Wi-Fi 4 (Wi-Fi 802.11n)</li> <li>Wi-Fi 5 (WiFi 802.11ac)</li> </ul>	<ul> <li>WiFi 802.11a/b/g</li> <li>Wi-Fi 4 (Wi-Fi 802.11n)</li> <li>Wi-Fi 5 (Wi-Fi 802.11ac)</li> </ul>	<ul> <li>WiFi 802.11a/b/g</li> <li>Wi-Fi 4 (Wi-Fi 802.11n)</li> <li>Wi-Fi 5 (Wi-Fi 802.11ac)</li> <li>Wi-Fi 6 (WiFi 802.11ax)</li> </ul>
Encryption	<ul><li>64-bit/128-bit WEP</li><li>AES-CCMP</li><li>TKIP</li></ul>	64-bit/128-bit WEP     AES-CCMP     TKIP	64-bit/128-bit WEP     AES-CCMP     TKIP
Bluetooth wireless card	Bluetooth 5.0	Bluetooth 5.1	Bluetooth 5.2
	NOTE: The version of the Bluetooth wireless card may vary depending on the operative system that is installed on your computer.		ry depending on the operating

### **Audio**

The following table lists the audio specifications of your Vostro 3520.

Table 11. Audio specifications

Description	Values
Audio controller	<ul><li>Realtek ALC3204</li><li>Realtek ALC3254</li><li>Cirrus 8409</li></ul>
Stereo conversion	Supported
Internal audio interface	High definition audio interface
External audio interface	One headset (headphone and microphone combo) port

Table 11. Audio specifications (continued)

Description		Values
Number of speakers		Two
Internal-speaker amplifier		<ul><li>Supported</li><li>TI-TAS5825 (with Cirrus controller)</li></ul>
External volume contro	ols	Keyboard shortcut controls
Speaker output:		
	Average speaker output	2 W
	Peak speaker output	2.5 W
Subwoofer output		Not supported
Microphone		Single integrated microphone (Plastic)     Dual-array microphone (Aluminum)

### **Storage**

This section lists the storage options on your Vostro 3520.

Your computer supports one of the following configurations:

- One 2.5-inch 5400 RPM, SATA hard-disk drive
  - i NOTE: Systems with 11th Generation Intel Core (or Tiger Lake) do not offer hard drive configuration.
- One M.2 2230/2280 solid-state drive

The primary drive of your computer varies with the storage configuration. For computers:

- with a 2.5-inch hard-drive, the 2.5-inch hard-drive is the primary drive
- with a M.2 2230/2280 drive, the M.2 2230/2280 drive is the primary drive

### Table 12. Storage specifications

Storage type	Interface type	Capacity
2.5-inch 5400 rpm, hard-disk drive	SATA	Up to 2 TB
M.2 2230 solid-state drive	PCle NVMe 3x4	Up to 1 TB
M.2 2230 solid-state drive	PCle NVMe 4x4	Up to 1 TB
M.2 2280 solid-state drive	PCle NVMe 4x4	Up to 2 TB
M.2 2280 solid-state drive, QLC	PCle NVMe 3x4	Up to 1 TB

### Media-card reader

The following table lists the media cards supported by your Vostro 3520.

Table 13. Media-card reader specifications

Description	Values
Media-card type	One SD 3.0 card
Media-cards supported	Secure Digital (SD)

Table 13. Media-card reader specifications (continued)

Description	Values
	<ul><li>Secure Digital High Capacity (SDHC)</li><li>Secure Digital Extended Capacity (SDXC)</li></ul>
NOTE: The maximum capacity supported by the media-card reader varies depending on the standard of the media card installed in your computer.	

## Keyboard

The following table lists the keyboard specifications of your Vostro 3520.

### Table 14. Keyboard specifications

Description	Values
Keyboard type	<ul><li>Carbon, Standard backlit keyboard</li><li>Carbon, Standard non-backlit keyboard</li></ul>
Keyboard layout	QWERTY
Number of keys	<ul><li>United States and Canada: 99 keys</li><li>United Kingdom: 100 keys</li><li>Japan: 103 keys</li></ul>
Keyboard size	X=18.70 mm key pitch Y=18.05 mm key pitch
Keyboard shortcuts	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.  (i) NOTE: You can define the primary behavior of the function keys (F1–F12) changing Function Key Behavior in BIOS setup program.

### Camera

The following table lists the camera specifications of your Vostro 3520.

### Table 15. Camera specifications

Des	cription	Plastic	Aluminum
Nun	nber of cameras	One	One
Can	nera type	HD camera	FHD RGB camera
Can	nera location	Front camera	Front camera
Cam	nera sensor type	CMOS sensor technology	CMOS sensor technology
Can	nera resolution:		
	Still image	0.92 megapixel	2 megapixels

Table 15. Camera specifications (continued)

Des	scription	Plastic	Aluminum
	Video	1280 x 720 (HD) at 30 fps	1920 x 1080 (FHD) at 30 fps
Diag	gonal viewing angle:	78.60 degrees	82 degrees

## **Touchpad**

The following table lists the touchpad specifications of your Vostro 3520.

Table 16. Touchpad specifications

Description	Values
Touchpad resolution:	
Horizontal	> 300 DPI
Vertical	> 300 DPI
Touchpad dimensions:	
Horizontal	115 mm (4.52 in.)
Vertical	80 mm (3.14 in.)
Touchpad gestures	For more information about touchpad gestures available on Windows, see the Microsoft knowledge base article at support.microsoft.com.

### Power adapter

The following table lists the power adapter specifications of your Vostro 3520.

Table 17. Power adapter specifications

Description	Values
Туре	65 W AC adapter, 4.5 mm barrel
Connector dimensions:	
External diameter	2.90 mm (0.11 in.)
Internal diameter	4.50 mm (0.17 in.)
Input voltage	100 VAC x 240 VAC
Input frequency	50 Hz x 60 Hz
Input current (maximum)	1.70 A
Output current (continuous)	3.34 A
Rated output voltage	19.50 VDC
Temperature range:	
Operating	0°C to 40°C (32°F to 104°F)

Table 17. Power adapter specifications (continued)

Description	Values
Storage	-40°C to 70°C (-40°F to 158°F)

CAUTION: Operating and storage temperature ranges may differ among components, so operating or storing the device outside these ranges may impact the performance of specific components.

### **Battery**

The following table lists the battery specifications of your Vostro 3520.

Table 18. Battery specifications

Description		Option one	Option two
Battery type		3-cell, 41 Wh lithium-polymer	4-cell, 54 Wh lithium-polymer
Battery voltage		11.25 VDC	15.0 VDC
Battery weight (maximu	m)	0.19 kg (0.41 lb)	0.24 kg (0.55 lb)
Battery dimensions:			
	Height	206.40 mm (8.12 in.)	271.90 mm (10.70 in.)
	Width	82.00 mm (3.22 in.)	82.00 mm (3.22 in.)
	Depth	5.75 mm (0.22 in.)	5.75 mm (0.22 in.)
Temperature range:	•		
Battery operating time	Operating	When charging battery:  Initiate charging: 0°C to 45°C (32°F to 113°F)  Upper limit for charging (maximum): 50°C (122°F)  When discharging battery:  Normal discharging: 0°C to 60°C (32°F to 140°F)  Over temperature protection (maximum): 70°C (158°F)  NOTE: The battery does not allow discharge past this temperature.  -20°C to 60°C (-4°F to 140°F)  Varies depending on operating conditions and can significantly	<ul> <li>When charging battery:</li> <li>Initiate charging: 0°C to 45°C (32°F to 113°F)</li> <li>Upper limit for charging (maximum): 50°C (122°F)</li> <li>When discharging battery:</li> <li>Normal discharging: 0°C to 60°C (32°F to 140°F)</li> <li>Over temperature protection (maximum): 70°C (158°F)</li> <li>(i) NOTE: The battery does not allow discharge past this temperature.</li> <li>-20°C to 60°C (-4°F to 140°F)</li> <li>Varies depending on operating conditions and can significantly reduce under certain</li> </ul>
Battery charging time (approximate)  (i) NOTE: Control the charging time, duration, start and end time, and so on using the Dell Power Manager application. For more information about Dell Power Manager, search		reduce under certain power-intensive conditions.  Standard Charge/Predominately AC User Charge Method:  • 0 - 15°C maximum allowable charge time from 0 to 100% RSOC is 4 hours	power-intensive conditions.  Standard Charge/Predominately AC User Charge Method:  O - 15°C maximum allowable charge time from 0 to 100% RSOC is 4 hours  16 - 50°C maximum allowable charge time from 0 to 100% RSOC is 3 hours  Express Charge Method:

Table 18. Battery specifications (continued)

Description	Option one	Option two
in the Knowledge Base Resource at www.dell.com/support.	<ul> <li>16 - 50°C maximum allowable charge time from 0 to 100% RSOC is 3 hours</li> <li>Express Charge Method:</li> <li>0 - 15°C maximum allowable charge time from 0 to 100% RSOC is 4 hours</li> <li>16 - 45°C normal express charge</li> <li>46 - 50°C maximum allowable charge time from 0 to 80% RSOC is 1 hours charge time from 0 to 100% RSOC is 2 hours</li> <li>Express Charge Boost Charge Method (Fast Charge for Initial 35%):</li> <li>16 - 45°C target charge time from 0 to 35% RSOC is 20 mins for Accelerated Charge</li> </ul>	<ul> <li>0 - 15°C maximum allowable charge time from 0 to 100% RSOC is 4 hours</li> <li>16 - 45°C normal express charge</li> <li>46 - 50°C maximum allowable charge time from 0 to 80% RSOC is 1 hours charge time from 0 to 100% RSOC is 2 hours</li> <li>Express Charge Boost Charge Method (Fast Charge for Initial 35%):</li> <li>16 - 45°C target charge time from 0 to 35% RSOC is 20 mins for Accelerated Charge</li> </ul>
Coin-cell battery	NA	NA

CAUTION: Operating and storage temperature ranges may differ among components, so operating or storing the device outside these ranges may impact the performance of specific components.

CAUTION: Dell recommends that you charge the battery regularly for optimal power consumption. If your battery charge is completely depleted, connect the power adapter, turn on your computer, and then restart your computer to reduce the power consumption.

### **Display**

The following table lists the display specifications of your Vostro 3520.

Table 19. Display specifications

Description		Option one	Option two
Display type		15.6-inch, HD	15.6-inch, FHD
Touch optio	ns	No	No
Display-pane	el technology	Twisted Nematic (TN)	In-Plane Switching (IPS)
Display-pane	el dimensions (active area):		
	Height	193.54 mm (7.62 in.)	193.59 mm (7.62 in.)
Width		344.23 mm (13.55 in.)	344.16 mm (13.55 in.)
Diagonal		394.91 mm (15.55 in.)	394.87 mm (15.55 in.)
Display-panel native resolution		1366 x 768	1920 x 1080
Luminance (typical)		220 nits	250 nits
Megapixels		1.05 M	2.07 M
Color gamut		NTSC 45% typical	NTSC 45% typical

Table 19. Display specifications (continued)

Description	Option one	Option two
Pixels Per Inch (PPI)	100	140
Contrast ratio (min.)	400:1	600:1
Response time (max.)	20 ms	35 ms
Refresh rate	60 Hz	120 Hz
Horizontal view angle	40 degrees (Left/Right)	80 degrees (Left/Right)
Vertical view angle	10 degrees (Up) / 30 degrees (Down)	80 degrees (Up/Down)
Pixel pitch	0.252 x 0.252 mm	0.17925 x 0.17925 mm
Power consumption (maximum)	4.20 W	5.25 W
Anti-glare vs glossy finish	Anti-glare	Anti-glare

## Fingerprint reader

The following table lists the fingerprint-reader specifications of your Vostro 3520.

i NOTE: The fingerprint reader is located on the power button.

i NOTE: The fingerprint reader is an optional offering.

### Table 20. Fingerprint reader specifications

Description	Values
Fingerprint-reader sensor technology	Capacitive
Fingerprint-reader sensor resolution	500 dpi
Fingerprint-reader sensor pixel size	108 x 88

## **GPU—Integrated**

The following table lists the specifications of the integrated Graphics Processing Unit (GPU) supported by your Vostro 3520.

### Table 21. GPU—Integrated

Controller	Memory size	Processor
Intel UHD Graphics	Shared system memory	<ul> <li>Intel Celeron/Pentium</li> <li>11<sup>th</sup> Generation Intel Core i3</li> <li>12<sup>th</sup> Generation Intel Core i3</li> </ul>
Intel Iris Xe Graphics	Shared system memory	<ul> <li>11<sup>th</sup> Generation Intel Core i5/i7</li> <li>12<sup>th</sup> Generation Intel Core i5/i7</li> </ul>

### **GPU**—Discrete

The following table lists the specifications of the discrete Graphics Processing Unit (GPU) supported by your Vostro 3520.

#### Table 22. GPU—Discrete

Controller	Memory size	Memory type
NVIDIA GeForce MX550	2 GB	GDDR6

### **Hardware security**

The following table lists the hardware security of your Vostro 3520.

#### Table 23. Hardware security

Hardware security	
Fingerprint Reader (optional)	
One wedge-shaped lock slot	
Trusted Platform Module (TPM) 2.0	

### Operating and storage environment

This table lists the operating and storage specifications of your Vostro 3520.

Airborne contaminant level: G1 as defined by ISA-S71.04-1985

#### Table 24. Computer environment

Description	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)	0% to 95% (non-condensing)	
Vibration (maximum)*	0.66 GRMS	1.30 GRMS	
Shock (maximum)	110 G†	160 G†	
Altitude range	-15.2 m to 3048 m (-49.80 ft to 10000 ft)	-15.2 m to 10668 m (-49.80 to 35000 ft)	

CAUTION: Operating and storage temperature ranges may differ among components, so operating or storing the device outside these ranges may impact the performance of specific components.

<sup>\*</sup> Measured using a random vibration spectrum that simulates user environment.

<sup>†</sup> Measured using a 2 ms half-sine pulse.

### **Dell ComfortView**

WARNING: Prolonged exposure to blue light from the display may lead to long-term effects such as eye strain, eye fatigue, or damage to the eyes.

Blue light is a color in the light spectrum which has a short wavelength and high energy. Chronic exposure to blue light, particularly from digital sources, may disrupt sleep patterns and cause long-term effects such as eye strain, eye fatigue, or damage to the eyes.

ComfortView mode can be enabled and configured using the Dell CinemaColor application.

ComfortView mode complies with TÜV Rheinland's requirement for low blue light displays.

Low blue light: Dell ComfortView software technology reduces harmful blue light emissions to make extended screen time easy on your eyes.

To reduce the risk of eye strain, it is also recommended that you:

- Position the display at a comfortable viewing distance between 20 and 28 inches (50 and 70 cm) from your eyes.
- Blink frequently to moisten your eyes, wet your eyes with water, or apply suitable eye drops.
- Look away from your display, and gaze at a distant object at 20 ft (609.60 cm) away for at least 20 seconds during each break.
- Take an extended break for 20 minutes every two hours.

## **SafeShutter**

This section details the SafeShutter specifications of your Vostro 3520.

SafeShutter is an automatic security webcam that knows when to automatically open or close the camera shutter by syncing to your video conferencing applications when you grant permission.

SafeShutter lets you take control of your privacy with the mic mute (F4 key) to override software settings.

# **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 25. List of keyboard shortcuts

Keys	Primary Behavior	Secondary Behavior (fn + Key)
fn + Esc	Escape	Toggle fn-key lock
fn + F1	Mute audio	F1 behavior
fn + F2	Decrease volume	F2 behavior
fn + F3	Increase volume	F3 behavior
fn + F4	Play/Pause	F4 behavior
fn + F5	Keyboard backlight  i NOTE: Not applicable for non-backlight keyboard.	F5 behavior
fn + F6	Decrease screen brightness	F6 behavior
fn + F7	Increase screen brightness	F7 behavior
fn + F8	Switch to external display	F8 behavior
fn + F10	Print Screen	F10 behavior
fn + F11	Home	F11 behavior
fn + F12	End	F12 behavior
fn + ctrl	Open application menu	Control
fn + page up	Scroll up	Page up
fn + page down	Scroll down	Page down

# Getting help and contacting Dell

### Self-help resources

You can get information and help on Dell products and services using these self-help resources:

Table 26. Self-help resources

Self-help resources	Resource location	
Information about Dell products and services	www.dell.com	
My Dell app	DELL	
Tips	*	
Contact Support	In Windows search, type Contact Support, and press Enter.	
Online help for operating system	www.dell.com/support/windows	
	www.dell.com/support/linux	
Access top solutions, diagnostics, drivers and downloads, and learn more about your computer through videos, manuals and documents.	Your Dell computer is uniquely identified by a Service Tag or Express Service Code. To view relevant support resources for your Dell computer, enter the Service Tag or Express Service Code at www.dell.com/support.  For more information on how to find the Service Tag for your computer, see Locate the Service Tag on your computer.	
Dell knowledge base articles for a variety of computer concerns	<ol> <li>Go to www.dell.com/support.</li> <li>On the menu bar at the top of the Support page, select Support &gt; Knowledge Base.</li> <li>In the Search field on the Knowledge Base page, type the keyword, topic, or model number, and then click or tap the search icon to view the related articles.</li> </ol>	

## Contacting Dell

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

- (i) NOTE: Availability varies by country/region and product, and some services may not be available in your country/region.
- NOTE: If you do not have an active Internet connection, you can find contact information about your purchase invoice, packing slip, bill, or Dell product catalog.