



**Specifications** 

Copyright @ 2014 Dell Inc. All rights reserved. This product is protected by U.S. and international copyright and intellectual property laws. Dell™ and the Dell logo are trademarks of Dell Inc. in the United States and/or other jurisdictions. All other marks and names mentioned herein may be trademarks of their respective companies.

2014 - 12 Rev. A00 Computer model: XPS 9343

Regulatory model: P54G | Type: P54G001





Front



Left



Right

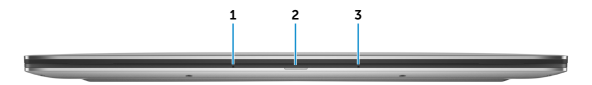


Base



Display

### **Front**



### Left microphone

Provide high-quality digital sound input for audio recording, voice calls, and so on.

#### **Battery-status light**

Indicates the battery status of the computer.

Battery is getting charged. White Battery is low or critical. Amber

Off Computer is plugged in and the battery is

fully charged.

### **Right microphone**

Provide high-quality digital sound input for audio recording, voice calls, and so on.





Left

Front



Left



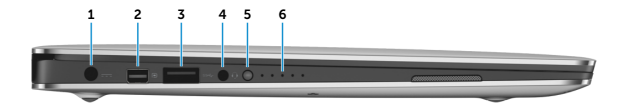
Right



Base



Display



#### Power-adapter port

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

### Mini DisplayPort

Connect an external display or a projector.

#### USB 3.0 port

Connect peripherals such as storage devices, printers, and so on. Provides data transfer speeds up to 5 Gbps.

#### **Headset port**

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

#### **Battery-charge status button**

Press to check the charge remaining in the battery.

#### 6 Battery-charge status lights (5)

Turn on when the battery-charge status button is pressed. Each light indicates approximately 20% charge.

### Right

Front



Left



Right



Base



Display



#### 1 Media-card reader

Reads from and writes to media cards.

#### **USB 3.0 port with PowerShare**

Connect peripherals such as storage devices, printers, and so on. Provides data transfer speeds up to 5 Gbps. PowerShare allows you to charge your USB devices even when your computer is turned off.

- **NOTE:** If your computer is turned off or in Hibernate state, you must connect the power adapter to charge your devices using the PowerShare port. You must enable this feature in the BIOS setup program.
- **NOTE:** Certain USB devices may not charge when the computer is turned off or in the Sleep state. In such cases, turn on the computer to charge the device.

#### Security-cable slot

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



Display





#### Left-click area

Press to left-click.

#### 2 Touch pad

Move your finger on the touch pad to move the mouse pointer. Tap to left-click.

#### 3 Right-click area

Press to right-click.

### 4 Power button with power-status light

Press to turn on the computer if it is turned off or in Sleep state.

Press to put the computer in Sleep state if it is turned on.

Press and hold for 10 seconds to force shut-down the computer.

Solid light on the power button indicates the computer is on.

The power-status light is off when the computer is in Sleep state, Hibernate state, or turned off.



### Display

Front



Left



Right



Base



Display



#### 1 Camera

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

#### 2 Camera-status light

Turns on when the camera is in use.



### **Dimensions and weight**

9 mm to 15 mm (0.35 in to 0.60 in) Height

Width 304 mm (11.98 in)

200 mm (7.88 in) Depth

Weight (maximum):

Touch screen 1.27 kg (2.8 lb)

Non-touch screen 1.18 kg (2.6 lb)

NOTE: The weight of your laptop varies depending on the configuration ordered

and the manufacturing variability.



Media-card

reader







connectors





Video



Text

























### **System information**

Computer model	XPS 9343
Processor	• 5 <sup>th</sup> Generation Intel Core i3
	• 5 <sup>th</sup> Generation Intel Core i5
	• 5 <sup>th</sup> Generation Intel Core i7
Chipset	Integrated in processor































Media-card reader











Configurations supported

## **Specifications**

### Memory

DDR3L-RS Type

Speed 1600 MHz

**NOTE**: The memory is integrated on the system board.









4 GB and 8 GB











Audio





















#### Ports and connectors

External:		
USB	One USB 3.0 port	
	<ul> <li>One USB 3.0 port with PowerShare</li> </ul>	
Audio/video	One Mini DisplayPort	
	<ul> <li>One headphone and microphone combo (headset) port</li> </ul>	
Internal:		
M.2 card	<ul> <li>One M.2-card slot for solid-state drive (SSD)</li> </ul>	
	<ul> <li>One M.2-card slot for Wi-Fi, Bluetooth, and Intel WiDi combo card</li> </ul>	









Ports and connectors Commu









Audio





















#### Communications

Wireless • Wi-Fi 802.11a/g/n (2x2) Wi-Fi 802.11ac (2x2) • Intel WiDi (optional) • Bluetooth 4.1 Miracast





















Media-card reader



Display

Keyboard







Touch pad





Power adapter



Computer environment



### Video

Controller Intel HD Graphics 5500

Intel HD Graphics 6000

Shared system memory Memory













Ports and connectors



Communications



Video



Audio



Storage



Media-card reader



Display



Camera













environment



#### **Audio**

Controller Realtek Al C3263 with Waves MaxxAudio

**Speakers** Two

Speaker output:

Average 2 W Peak 2.5 W

Microphone Digital array-microphones

Volume controls Media-control shortcut keys



Dimensions and weight



System information



Memory



Ports and connectors



Communications



Video



Audio



Storage



Media-card reader



Display

Keyboard











Power adapter





### Storage

Interface SATA 6 Gbps

One M.2 SSD Solid-state drive







Memory











Video

















#### Media-card reader

One 3-in-1 slot Type Cards supported • SD card • SD High-Capacity (SDHC) card

• SD Extended-Capacity (SDXC) card with Ultra High Speed (UHS)





























Media-card reader







Touch pad

Power adapter

environment



### Display

• 13.3-inch UltraSharp QHD+ infinity display with touch screen Type

• 13.3-inch anti-glare FHD infinity display

Resolution (maximum):

3200 x 1800 QHD+ FHD 1920 x 1080

Dimensions:

165.24 mm (6.51 in) Height Width 293.76 mm (11.56 in)

Diagonal 337.05 mm (13.3 in)

Refresh rate 60 Hz

0 degree (closed) to 135 degrees Operating angle

Pixel pitch

0.0918 mm QHD+ FHD 0.153 mm

Controls Brightness can be controlled using shortcut keys



Dimensions and weight



information



Memory



Ports and connectors



Communications



Video



Audio



Storage



Media-card reader



Display



Keyboard



Camera



Touch pad



Power adapter



Computer environment



### Keyboard

Type Backlit keyboard

Shortcut keys 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.

> **NOTE**: You can define the behavior of the shortcut keys by pressing Fn+Esc or by changing Function Key Behavior in BIOS setup program.

List of shortcut keys.









connectors









weight

Media-card

reader









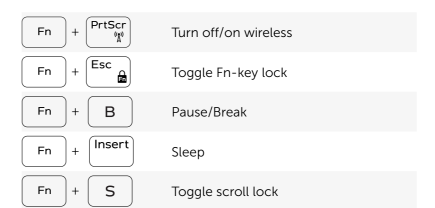






### **Shortcut keys**

F1 ◀×	Mute audio
F2 •••	Decrease volume
F3 <b>◄</b> 测	Increase volume
F4 <b>►</b>	Play previous track/chapter
F5 ▶Ⅱ	Play/Pause
F6 <b>▶</b> ▶	Play next track/chapter
F8	Switch to external display
F9 p	Search
F10	Toggle keyboard backlight
F11	Decrease brightness
F12	Increase brightness





### Camera

Resolution:

Still image 0.92 megapixel

1280 x 720 (HD) at 30 fps (maximum) Video

Diagonal viewing angle 66 degrees



weight



information



Memory



Ports and connectors



Communications



Video



Audio



Storage



Media-card reader



Display Keyboard



Camera



Touch pad



Power adapter







### Touch pad

Resolution:

Horizontal 305 dpi

Vertical 305 dpi

Dimensions:

Height 60 mm (2.36 in)

Width 105 mm (4.13 in)







information



Memory



Ports and connectors







Video



Audio



Storage



Media-card reader



Display



Keyboard Camera



Touch pad









### **Battery**

4-cell 52 WHr smart lithium ion Type

Dimensions:

Height 5.2 mm (0.20 in) Width 103.5 mm (4.07 in) 257.6 mm (10.14 in) Depth

Weight (maximum) 0.25 kg (0.55 lb)

8.8 VDC Voltage Charging time when the 4 hours

computer is off (approximate)

Operating time Varies depending on operating conditions and can significantly reduce under

certain power-intensive conditions.

Life span (approximate) 300 discharge/charge cycles

Temperature range:

0°C to 35°C (32°F to 95°F) Operating

Storage -40°C to 65°C (-40°F to 149°F)

Coin-cell battery MI 1220



Dimensions and weight



information



Memory



Ports and connectors



Communications



Video



Audio



Storage



Media-card reader



Display

Keyboard



Camera



Touch pad



Power adapter



environment



### **Power adapter**

45 W Type

Input voltage 100 VAC-240 VAC

Input frequency 50 Hz-60 Hz

Input current (maximum) 1.30 A

Output current 2.31 A

19.50 VDC Rated output voltage

Temperature range:

0°C to 40°C (32°F to 104°F) Operating

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



Dimensions and weight



information



Memory



Ports and connectors



Communications



Video



Audio



Storage



Media-card reader



Display



Keyboard



Camera



Touch pad











### **Computer environment**

Airborne contaminant level	G1 as defined by ISA-S71.04-1985	
	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 <sup>†</sup>	160 G <sup>‡</sup>
Altitude (maximum)	-15.2 m to 3048 m (-50 ft to 10,000 ft)	-15.2 m to 10,668 m (-50 ft to 35,000 ft)

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



Media-card

reader







Ports and connectors









Communications





Power adapter













<sup>†</sup> Measured using a 2 ms half-sine pulse when the hard drive is in use.

<sup>‡</sup> Measured using a 2 ms half-sine pulse when the hard-drive head is in parked position.