Psoduto Guppont (https://omy/orded/oortk/suppo/tt/tigenee/eu/ribéesoladio?spp-extraducts&~ck=mn)

Knowledge Base (https://www.dell.com/support/home/au/er/xines/d//www.dell.com/en-au/work/learn/it-support-lifecycle?~ck=mn)

Warranty & Contracts (https://www.dell.com/support/home/au/en/aubsd1?app=warranty&~ck=mn)

$Securious Busing {\it estimate the line of the confidence of the c$

Order Support (https://www.dell.com/support/contents/au/en/aubsd1/category/esupport-order-support?~ck=mn)

Contact support (https://www.dell.com/support/contents/au/en/aubsd1/category/contact-information?~ck=mn)

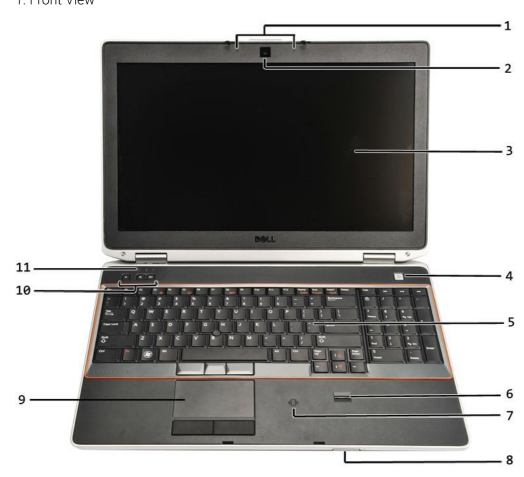
Latitude E6520: Visual Guide to your Computer

Guide to ports locations and external features of your Latitude E6520 system.

Table of Contents:

- 1. Front View
- 2. Rear View
- 3. Top View
- 4. Bottom View
- 5. Left View
- 6. Right View

1. Front View



- Chassis Front View Features
- 1. Built in Microphone Used to capture audio sounds
- 2. Built in Camera Used to capture moving images and snapshots. (Optional)
- Display
- 4. Power Button Press to turn on the laptop or exit a power management mode.
- 5. Keyboard
- 6. Fingerprint Scanner Security feature to identify the user using fingerprints.
- 7. Contactless Smart Card Reader
- 8. Media Card Reader Provides a fast and convenient way to view and share degital photos, music and videos stored on a media card.

- Chassis Front View Features
- 9. Touch Pad Allows the user to adjust the system audio volume.
- 10. Volume Controls Allows the user to adjust the system audio volume.
- 11. Device Status LED's Indicates power on/off and shows battery status.

Back to Top

2. Rear View



Chassis Rear Feature

- 1.RJ-45 (Network) Connector Used to make ethernet connections.
- 2. Kensington Lock Slot Used to attach a commercially available antitheft device to the laptop.
- Modem Connector (RJ-11) Used to connect the laptop to a network via a modem. If modem is not purchased, it will be installed with the modem port plug.
- 4. AC Adapter Connection Used to connect an AC adapter to the computer.
- USB 2.0 Connector Used to connect USB devices, such as flash memory, a mouse, keyboard or printer.

Back to Top

3. Top View

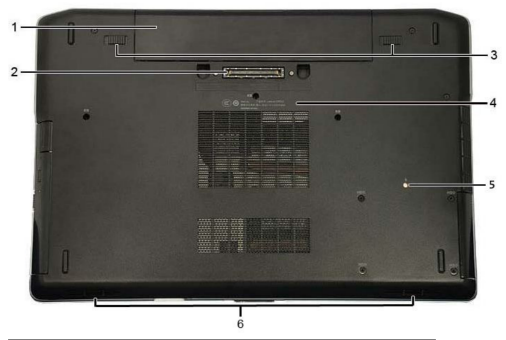


Chassis Top Features

1. Power / HDD LED - Indicates system power and hard drive activity.

Back to Top

4 Bottom View



- **Chassis Botttom Features**
- 1. **Battery** Lithium-ion Battery
- 2. Docking Port Used for connecting the laptop to a docking station and slice battery.
- 3. Battery Release Latches Lock the battery into the device.
- 4. Country of Origin (CCO) Label Contain model name and country made info.
- 5. Water Drainage Slot For draining water that falls on keyboard.
- 6. Speakers Sound output.

Back to Top

5. Left View



Chassis Left Features

- 1.VGA External Monitor Port Used to connect an external monitor to the computer.
- 2. USB 2.0 Connector Used for connecting with USB devices.
- 3. Headphone / Microphone Combo Jack Used to connect audio peripherals. Attach a headphone, speaker or microphone to the connector.
- 4. Smart Card Slot Used for inserting Smart Card into the system.
- 5. Hard Drive Stores data and programs used by the system.

Back to Top

6. Right View



Chassis Right Features

- 1. Express Card Slot Used for inserting Express Cards into the system.
- 2. Optical Drive Used to read from and write to optical disc media.
- 3. Wireless Switch Enables or Disables wireless connections on the system.
- 4. IEEE 1394 Connector Used for making high-speed connections with 1394 devices.

ontact us

Chassis Right Features
USB 2.0 Connector - Used to connect USB devices, such as flash memory, a mouse, keyboard or

printer.
6.eSATA / USB 2.0 Connector - Used to connect external SATA hard drives or USB devices.

7 HDMI Port - For connecting with high definition graphics devices.

Back to Top

If you require further assistance or wish to give us feedback, please engage our technical team on Twitter (https://twitter.com/DellCaresPro).

Tweet Follow (

Article ID: SLN285432

Last Date Modified: 12/24/2019 03:46 AM