Continue

```
Line of business-oriented laptop computers by Dell Dell LatitudeCurrent logo since 2018DeveloperDell (1994-present)ManufacturerDellTypeLaptopRelease date1994; 28 years ago (1994)Operating systemWindows, Ubuntu, Red HatCPUAMD APU, AMD RyzenIntel Core i3, i5 or i7GraphicsAMD Radeon, NVIDIA GeForce, Intel HDMarketing
targetBusiness purposeRelatedDell Inspiron, Dell Vostro, 
by American company Dell. It is a business-oriented line, aimed at corporate enterprises, healthcare, government, and education markets; unlike the Inspiron series, which is aimed at individual customers, and the EliteBook series by
HP. Additionally, the "Rugged (Extreme)", "XFR" and "ATG" models compete primarily with Panasonic's Toughbook line of "rugged" laptops. Overview and product type A Dell Latitude 5480 whose predecessor was E7470), and became the successor
to the popular Latitude E, D, C, and X series. The Latitudes from the early 1990s up until the C*00 lines weren't in a set "series", instead of going under the models CP and XP with modifiers at the end, e.g.: XPi, CP M233. In the past, the high-end line was the 6 series, being the C6x0, D6x0, and E64x0 lines, but as of 2015 this line has been
discontinued and replaced by both the 5 series and the 7 series. The 15" "Premium" line was the 8 series, until the E-series merged this line with the 6 series, but as of 2015 the 5 series and 7 series and 7 series are the primary lines of Latitude laptops
The 3 series has replaced the 5 series as the budget line. Dell has also since dropped the E from the Latitude line (due to switching to a USB C/Thunderbolt dock system, rather than the e-Port analog pin-system docks), and the models are delineated by number now, e.g.: Latitude 5480, 5570. The second number in the model (As in, 5470 or 7280)
indicates the size of the screen on the laptop. The current Dell Latitude lineup is as follows: Latitude 3xxx series. Budget models intended for education and small businesses, available in 13.3"/14"/15.6" trims. Latitude 5xxx series. Budget models intended for education and small businesses, available in 13.3"/14"/15.6" trims. Latitude 5xxx series.
11.1"/12.5"/13.3"/14"/15.6" trims. Latitude 7xxx series. "Premium" Ultrabooks, available in 12.5"/13.3"/14" trims only. Latitude 9xxx series. "Ultra-premium" laptops and 2-in-1s. Available with 14 and 15 inch displays and are the first laptops featuring 5G WWAN[1] Latitude computers are also differentiated in their feature sets, due to their business
focus. For example, they often include security features such as smartcard and contactless smartcard, and TPM security, vPro and AMD Dash management, DisplayPort (as opposed to HDMI), Docking stations and support for legacy standards are all results of the requirements of the business market. Some models also have the capability of Latitude
ON which can be selected during the configuration of the laptop. Latitude ON is essentially a system within a system. It requires a separate add on module which contains its own microprocessor and Operating system. This allows the laptop to function in the realm of a Netbook. Current models Latitude 2010-2021 Size Type **00 (2008/2009) **10
(2010) **20 (2011) **30 (2012) **40 (2013/2014) **50/60 (2015) **70 (2016) **80 (2017) **90 (2018) **00 (2019) **10 (2020) **20 (2011) **30 (2011) **30 (2012) **40 (2013/2014) **50/60 (2015) **70 (2016) **80 (2017) **90 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2018) **70 (2
7400 7410 7420 7400 2-in-1 7410 2-in-1 7410 2-in-1 7410 2-in-1 7420 2-in-1 7420 2-in-1 7320 12.5" 7275 7285 7200 2-in-1 7320 12.5" 7275 7285 7200 2-in-1 7320 12.5" 7275 7285 7200 2-in-1 7320 12.5" 7270 7280 7290 High-End 15.6" High
E4310\ E6320\ E6330\ 12.5" E4200\ E6220\ E6230\ Midrange\ 15.6" Mainstream E5500\ E5510\ E5520\ E5530\ E5540\ E5530\ E5540\ E5450\ E5470\ E5480\ E5470\ E5480\ E5480
12.5" Mainstream E5250 E5270 5280 5290 2-in-1 5285 5289 5290 2-in-1 10.8" 5175/9 10.1" Tablet 10-ST2 Entry-level 15.6" Mainstream 3540 3400 3400 3410 13.3" 3340 3350 3380 3390 3301 Entry (educational) 3300 3310 2-in-1 3379 3390 2-in-1 11.6" 3189 Netbook 3150 3160
3180 3190 10.1" 2100 2110 2120 Tablet 10-ST2e (List does not include rugged modifications). RFID (Optional) location on a Latitude E6410 Dell used the "E."[2][3] and Dell E-Port Replicator with it. As of February 2017. Latitude computers are available in three series: the
3000, 5000, and 7000. The 3000 series is designed to be entry-level aimed at the education market and small businesses, This series did not exist prior to Haswell (xx40) as the Vostro Series is mid-range. It includes a high-performance subseries whose model
designations end in 1. These devices are available with higher-TDP (45w) processors, discrete graphics and NVMe SSDs. The 6000 series consists of high-end Ultrabook computers, introduced in 2014 with the Latitude E7440 and E7240 and replaced the existing high end 6000 series. Mobile workstation
versions of Latitude used 5000 series instead of 6000 series. Aside from the 3000, 5000, and 7000 series are designed for use in education and Rugged Series of Latitude computers. The Education series laptops are
similar to the previous Latitude XFR computers. They are designed with extra durability in mind. xx30 Models (2022) Dell announced xx20 models at CES 2021.[5] 9520 9420 7520 7420 7320 5520 5521
5420 5421 5320 3520 3420 3320 3120 xx10 Models (2020) 9510 2-in-1: 14.0" Ultraportable 2-in-1 7410: 14.0" Ultraportable 2-in-1 7410: 13.3" Ultraportable 2-in-1 7310: 13.3" Ultraportable 2-in-1: 14.0" Ultraportable 2-in-1: 14.0" Ultraportable 2-in-1 7410: 15.0" Ultraportable 2-in-1 7410: 15.0" Ultraportable 2-in-1: 15.0" Ultraportable 2-
Mainstream 5511: 15.6" High Performance 5410: 14.0" Mainstream 3510: 13.3" Essential 3410: 14.0" Essential 3410: 14.0" Essential 3410: 14.0" Ultraportable 2-in-1 3310: 13.3" Essential 3410: 14.0" Es
14.0" Ultraportable[8] 7300: 13.3" Ultraportable 7200 2-in-1: 12.3" Detachable 2-in-1[9] 5501: 15.6" High-Performance 5400: 14.0" High-Performance 5400: 14.0" High-Performance 5400: 15.6" High-Performance 5400: 15.6" Mainstream 5500: 15.6" High-Performance 5400: 15.6" High-Per
8145U/i5-8265U-8365U/i7-8565U) 3301: 13.3" Essential 3300: 13.3" Essential 3300: 13.3" Ultraportable (7th gen Core i5/i7) 7390: 14.0" Ultraportable (7th gen Core i5/i7) 7390: 13.3" Ultraportable (7th gen Core i5/i
i3/i5, 8th gen Core i5/i7) 5591: 15.6" High-Performance (8th gen Core i5/i7) 5490: 15.6" Mainstream (7th gen Core i5/i7) 5490: 14.0" Mainstream (7th gen Core i5/i7) 5491: 14.0" Mainstream (7th gen Core i5/i7) 5491: 14.0" Mainstream (7th gen Core i5/i7) 5490: 14.0" Mainstream (7th gen Core i5/i7) 5491: 14.0" Mainstream (7th gen Core i5/i7) 5490: 14.0" Mainstream (7th gen Core i5/i7) 5491: 14.0" Mainstream (7th gen C
Mainstream (8th gen Core i5/i7) 5290 2-in-1: 12.3" Mainstream 2-in-1 (7th gen Core i5/i7) 3490: 15.6" Essential (6th gen Core i5/i7) 3490: 15.6" Essential (7th gen Core i5/i7) 3490: 15.6" Essential (7th gen Core i5/i7) 3590: 15.6" Essential (7th gen Core i5/i7) 3490: 15.6" Essential (7th gen Core i5/i7) 3590: 15.6" Essential (7th gen Core i5/i7) 3490: 15.6" Essential (7th gen Core i5/i7) 3490: 15.6" Essential (7th gen Core i5/i7) 3590: 15.6" Essential (7th gen Core i5/i7) 3490: 15.6" Essential (7th gen Core i5/i7) 3490: 15.6" Essential (7th gen Core i5/i7) 3590: 15.6" Essential (7th gen Core i5/i7) 3590: 15.6" Essential (7th gen Core i5/i7) 3490: 15.6" Essential (7th gen Core i5/i7) 3590: 15.6" Essential
(7th gen Pentium/Core i3, 8th gen Core i3/i5/i7) 7380: 13.3" 2-in-1 Ultraportable (7th gen Core i3/i5/i7) 7380: 13.3" Ultraportable (7th gen Core 
Mainstream (7th gen Core i5/i7) 5480: 14.0" Mainstream (7th gen Core i5/i7) 5289: 12.5" Ultraportable 2-in-1, (7th gen Core i3/i5/i7) 5280: 12.5" Mainstream (7th gen 
6006U/i5-6200U 7th gen Celeron-3865U, Core i3-7100U/i5-7200U-7300U/i7-7500U) 3380: 13.3" Essential (7th gen Celeron N3350) Exx70 Models (2016) E7470: 14.0" Ultraportable (6th gen Core i3/i5/i7) E7270: 12.5"
Ultraportable (6th gen Core i3/i5/i7) 7370: 13.3" Ultraportable (6th gen Core i5/i7) E5270: 12.5" Mainstream (6
3570: 15.6" Essential (6th gen Celeron/Core i3/i5/i7) 3470: 14.0" Essential (2-in-1 (6th gen Core i3/i5/i7) 3470: 13.3" Essential 2-in-1 (6th gen Core i3/i5/i7) Latitude 13 7350: 13.3" Convertible Ultraportable 2-in-1 Tablet (5th gen Core M)
E7250: 12.5" Ultraportable (5th gen Core i3/i5/i7) E5550: 15.6" Mainstream (5th gen Celeron/Core i3/i5/i7) E5250: 12.5" Mainstream (5th gen Celeron/Core i3/i5/i7) E3550: 15.6" Essential (5th gen Celeron/Core i3/i5/i7) E3550: 15.6" 
14.0" Ultraportable (4th gen Core i3/i5/i7 ULV) E7240: 12.5" Ultraportable (4th gen Core i3/i5/i7 ULV) E5440: 14.0" Mainstream (4th gen Core i3/i5/i7 ULV) E5440: 14.0" Mainstream (4th gen Core i3/i5/i7 ULV) E3540: 15.6" Mainstream (4th gen Core i3/i5/i7 ULV) E7240: 14.0" Mainstream (4th gen Core i3/i5/i7 ULV) E7240: 15.6" Mainst
gen Core i3/i5/i7 ULV) E3440: 14.0" Essential (4th gen Core i3/i5/i7) E6330: 13.3" Mainstream (3rd gen Core i3/i5/i7) E6330: 13.3" Mainstream (3rd gen Core i3/i5/i7) E6230: 12.5" Mainstream (3rd gen Core i3/i5/i7) E6330: 13.3" Mainstream (3rd gen Core i3/i5/i7) E6330: 13.3" Mainstream (3rd gen Core i3/i5/i7) E6230: 12.5" Mainstream (3rd gen Core i3/i5/i7) E6330: 13.3" Mainstream (3rd gen Core i3/i5/i7) E6330: 1
E5530: 15.6" Essential (3rd gen Core i3/i5/i7) E5430: 14.0" Essential (2nd gen Core i3/i5/i7) E6320: 15.6" Mainstream (2nd gen Core i3/i5/i7) E6320: 14.0" Mainstream (2nd gen Core i3/i5/i7) E6320: 15.6" Mainstream (2nd gen
12.5" Ultraportable (2nd gen Core i3/i5/i7) E5520: 15.6" Essential (2nd gen Core i3/i5/i7) E5420: 14.0" Essential (2nd gen Core i3/i5/i7) E5420 ATG: 14.0" Semi-Rugged (2nd gen Core i3/i5/i7) E5420 m: 15.6" Value (Celeron/Core2Duo) E5420m: 15.6" Value (Celeron/Core2Duo) E5420 E520m: 15.6" Essential (2nd gen Core i3/i5/i7) E5520m: 15.6" Value (Celeron/Core2Duo) E5420 ATG: 14.0" Semi-Rugged (2nd gen Core i3/i5/i7) E5520m: 15.6" Value (Celeron/Core2Duo) E5420m: 15.6" Value (Celeron/Core2Duo) E5420 ATG: 14.0" Semi-Rugged (2nd gen Core i3/i5/i7) E5520m: 15.6" Value (Celeron/Core2Duo) E5420m: 15.6" Valu
(2010/2011) E6510: 15.6" Mainstream (1st gen Core i3/i5/i7) E6410: 14.1" Semi-Rugged (1st gen Core i3/i5/i7) E6410 ATG: 14.1" Semi-Rugged (1st gen Core i3/i5/i7) E6410: 14.1" Semi-Rugged (1st gen Core i3/i5/i7) E6410: 14.1" Semi-Rugged (1st gen Core i3/i5/i7) E6410: 14.1" Essential (1st gen Core i3/i5/i7) E6410: 14.1" Semi-Rugged (1st gen Core i3/i5/i7) E6410: 14.1" Semi-Rugged (1st gen Core i3/i5/i7) E6410: 14.1" Essential (1st gen Core i3/i5/i7) E6410: 14.1" Semi-Rugged (1st gen Core i3/i5/i7) E6410: 14.1" Essential (1st gen Core i3/i
Ultraportable (1st gen Core i3/i5/i7) Exx00 Models (2008/2009) Latitude E6400 Dell Latitude E6400 Dell Latitude E6400 ATG: 14.1" Semi-Rugged (Core 2 Duo) E6400 XFR: 14.1" Fully Rugged (Core 2 Duo) E5500: 15.4" Essential (Celeron/Core 2 Duo) E5400: 14.1" Semi-Rugged (Core 2 Duo) E6400 ATG: 14.1" Fully Rugged (Core 2 Duo) E6400 ATG: 14.1" Essential (Core 2 Duo) E640
Duo) E4300: 13.3" Ultraportable (Core 2 Duo) E4200: 12.1" Ultraportable (Core 2 Duo) Other Models Latitude 2100 XT3: 13.1" Convertible Touch Tablet & Pen (Core 2Duo ULV) XT2 XFR: 12.1" Convertible Touch Tablet & Pen -Fully Rugged (Core2Duo ULV) 2100
10.1" Netbook 2110 10.1" Netbook 2120 10.1" Netbook 2120 10.1" Netbook Z 16.0" Thin and Light Latitude D-series The Latitude D-series model) and D8x0 (15.4" Ultra Mobile), D5x0 (14.1 or 15.0" standard aspect screen except for D531, plastic case, value model), D6x0 (14.1" Corporate model) and D8x0 (15.4" Ultra Mobile).
high-resolution model) most models are based on the Intel Core 2 Duo and the Intel Santa Rosa chipset, with the exception being the D531. Ever since the D420, D620, and D800, the D-series is the 14"/14.1" corporate model. It aims
to combine heavy-duty power with reasonable portability, and differs primarily from D8x0 series in screen size. All are two spindle designs, with a "D/bay" modular bay which can interchange optical drives, a second hard drive, a floppy disk, a Zip drive, or a second battery. All models have a smart card socket, PCMCIA socket, 9-pin serial port, a "D-bay" modular bay which can interchange optical drives, a second hard drive, a floppy disk, a Zip drive, or a second battery. All models have a smart card socket, PCMCIA socket, 9-pin serial port, a "D-bay" modular bay which can interchange optical drives, a second hard drive, a floppy disk, a Zip drive, or a second battery.
dock" port for a docking station or port replicator, and have a parallel printer port. The D620 and D630 share a common form factor, battery socket, and do not have a parallel printer port. Both have support for an optional
internal Bluetooth module, a socket for an optional mobile broadband card, and have an external switch for disabling any wireless connections. Latitude D600 (and simultaneously introduced D800) was released on March 12, 2003. These were Dell's first laptops in the Latitude D-series, and also Dell's first business-oriented
notebooks based on the Pentium-M (first-generation "Banias" or Dothan) chips and running on a 400 MT/s FSB on DDR memory. It had a PATA hard drive and a D-series modular bay, and used an ATI Radeon 9000 GPU. It had a PATA hard drive and a D-series modular bay, and used an ATI Radeon 9000 GPU. It had a PATA hard drive and a D-series modular bay, and used an ATI Radeon 9000 GPU. It had a 14" screen, in regular (non-widescreen) form factor. Unlike later D6x0 series machines, both memory sockets were
accessible from a single cover on the bottom of the system. Most, if not all Latitude models prior to the Latitude models prior to t
drive caddies are all physically interchangeable. The Latitude D600 used a PA-10/PA-12 charger and came with a DVD drive, 2 x USB, 1 x TV, 1 x network, 1 x parallel, 1 x serial, and 1 monitor output. The hard drive is accessible through a cover on the left-hand front side of the lower case and is secured by 1 screw. After removing the screw, the hard
drive can then slide out. Latitude D610 The D610 (released in 2005) was an update of the D600 design; it used a slightly modified D600 chassis and a newer Pentium M chipset ("Sonoma" with 533 MT/s FSB). This chipset was the first Intel mobile chipset to use DDR2 Memory, versus the DDR in the Latitude Dx00 series. For space-saving purposes,
instead of having both RAM chips on the bottom of the laptop, one RAM slot was moved to the top of the motherboard which could be accessed by removing the keyboard, whereas the other RAM slot remained in the area it had been located at previously. Unlike the D600 and prior midrange Latitudes (The 6xx series, dating back to the C-series) you
had a choice of standard integrated Intel Graphics (GMA 900), or a discrete ATI x300 graphics card seem to have problems with the audio-out jack. Symptoms of this problem include a noise or whine when an audio device is connected to
the audio-out jack. Up to this date Dell does not have a clear solution to this problem.[14][15][16][17] Latitude D620 In March 2006, Dell introduced the D620 marked the transition from strictly 32-bit processing to opening-up the
potential to run 64-bit operating systems and applications. Initially available with the interim "Yonah" Core Duo (x86 32-bit) processors, it was later sold with the first-generation mobile "Merom" Core 2 (x86-64 64-bit) processors, it was later sold with the first-generation mobile "Merom" Core 2 (x86-64 64-bit) processors, it was later sold with the first-generation mobile "Merom" Core 2 (x86-64 64-bit) processors, it was later sold with the first-generation mobile "Merom" Core 2 (x86-64 64-bit) processors, it was later sold with the first-generation mobile "Merom" Core 2 (x86-64 64-bit) processors, it was later sold with the first-generation mobile "Merom" Core 2 (x86-64 64-bit) processors, it was later sold with the first-generation mobile "Merom" Core 2 (x86-64 64-bit) processors, it was later sold with the first-generation mobile "Merom" Core 2 (x86-64 64-bit) processors, it was later sold with the first-generation mobile "Merom" Core 2 (x86-64 64-bit) processors, it was later sold with the first-generation mobile "Merom" Core 2 (x86-64 64-bit) processors once those became available from Intel in the Fall of 2006; both run on a 667MT/s bus. So depending on the installed mobile "Merom" Core 2 (x86-64 64-bit) processors once those became available from Intel in the Fall of 2006; both run on a 667MT/s bus. So depending on the installed mobile "Merom" Core 2 (x86-64 64-bit) processors once those became available from Intel in the Fall of 2006; both run on a 667MT/s bus. So depending on the installed mobile "Merom" Core 2 (x86-64 64-bit) processors once those became available from Intel in the Fall of 2006; both run on a 667MT/s bus. So depending on the installed mobile "Merom" Core 2 (x86-64 64-bit) processors once those became available from Intel in the Fall of 2006; both run on a 667MT/s bus. So depending on the installed mobile "Merom" Core 2 (x86-64 64-bit) processors once the fall of 2006; both run on a 667MT/s bus. So depending on the installed mobile "Merom" Core 2 (x86-64 64-bit) processors once the 
processor, a D620 can run x86-64 64-bit software. The D620 used a Socket-M for its motherboard and its CPU is possible to be upgraded. It was initially sold with Intel integrated graphics, but an option to upgrade to a discrete Nvidia GPU became available after a few months. It replaced the raised pointing stick with a "low profile" model and
introduced the option of 4-cell and 9-cell batteries in addition to the standard 6-cell model. It uses DDR2 memory, it cannot be used fully, because of the 32-bit physical addressing limitation of the
945 Core 2 mobile chipsets [Intel-945GM/PM-chipset], (not related to the BIOS or the use of a 32-bit or 64-bit OS), restricts the usable memory by the operating system to 3.5 GB, or 3.3 GB with onboard video (memory is shared). The D620 has one mono speaker located in the base below the touchpad. It has no option to expand to stereo without
using external speakers or headphones. There was no near-clone Inspiron model for the D620 design. It differed most significantly in being based on the newer "Santa Rosa" (GM/PM965) mobile chipset which supported the 800MT/s models of the mobile Core 2 Duo (both the Merom
7xx0 series and later the Penryn-based 8x00/9x00 series). It also had newer versions of the graphics processor options, support for Intel's "Turbo Memory" flash cache (although this uses the same card slot as the mobile broadband card), and support for Intel's "Turbo Memory" flash cache (although this uses the same card slot as the mobile broadband card), and support for Intel's "Turbo Memory" flash cache (although this uses the same card slot as the mobile broadband card), and support for Intel's "Turbo Memory" flash cache (although this uses the same card slot as the mobile broadband card), and support for Intel's "Turbo Memory" flash cache (although this uses the same card slot as the mobile broadband card), and support for Intel's "Turbo Memory" flash cache (although this uses the same card slot as the mobile broadband card), and support for Intel's "Turbo Memory" flash cache (although this uses the same card slot as the mobile broadband card), and support for Intel's "Turbo Memory" flash cache (although this uses the same card slot as the mobile broadband card), and support for Intel's "Turbo Memory" flash cache (although this uses the same card slot as the mobile broadband card), and support for Intel's "Turbo Memory" flash cache (although this uses the same card slot as the mobile broadband card), and support for Intel's "Turbo Memory" flash cache (although this uses the same card), and support for Intel's "Turbo Memory" flash cache (although this uses the same card), and support for Intel's "Turbo Memory" flash cache (although this uses the same card), and support for Intel's "Turbo Memory" flash cache (although this uses the same card), and support for Intel's "Turbo Memory" flash cache (although this uses the same card), and support for Intel's "Turbo Memory" flash cache (although this uses the same card), and support for Intel's "Turbo Memory" flash cache (although this uses the same card), and support for Intel's "Turbo Memory" flash cache (although this uses the same card), and support for Intel's 
uses DDR2 memory and is compatible with PC2-5300 (667 MHz) and PC2-6400 (800 MHz) memory. The D630 unofficially will accept a maximum of 8 GB of physical memory, however, a BIOS update is required. Unlike the D830, the D630 only has one speaker. Latitude D620/D630 problems All early D620 models were known for faulty LCD screens.
The early models suffered from light bleeding, where a black screen would show light bleeding in from the bottom of the screen. This wasn't fixed until almost a year into production. In addition, some D630 screens are known for having bad LCD pixels. They also have overheating issues: the D620/D630 and D820/D830 were available with an Intel
integrated GMA or Nvidia graphics chip. The optional Nvidia graphics on this series of laptops are to be avoided due to overheating issues where the GPU would develop cracks in the solder. This was mostly due to temperature fluctuation but the graphics chips also ran much hotter than they were meant to. The failure manifests itself by stripes or
 "artifacts" on the LCD and also an external screen or by the total absence of an image. Even the BGA. The computer industry at
the time had just switched to lead-free solders without redesigning cooling systems. This in turn led to undesirable heating cycles of the more brittle solder causing micro fractures to quickly form. Dell tried to prolong the lifetime of the Nvidia chips in these models with a BIOS update which causes the fan to run more often and thus reduce the strain
from repeated heating/cooling cycles on the graphics chip. NVIDIA was found liable for these failures, causing a multi-million-unit recall, not only of some Dell notebooks, but also some HP, Compaq, and Apple products.[18] Latitude D630c Was a slight variant model of the D630, featuring a "manageable" version of the motherboard chipset
unavailable on the standard D630. Unlike the D630, the D630c model laptop could not be ordered with Intel graphics; it shipped only with the Nvidia graphics chip. As a result, all of the Latitude D630c laptops eventually fail. It also could only be ordered with the Intel 4965AGN wireless card; it couldn't be configured with Dell's wireless options or
lower end Intel wireless cards. Latitude D631 The Latitude D631 (released in 2007), similar to the D531, was a variant of the Latitude Dx30 series that had AMD processors instead of Intel. However, the D631 is very rare inside the United
States, but those were special ordered over the phone. They were sold alongside the D630 as standard equipment in select internationally, they didn't sell as many units as the D630 series (and even the D630c series) laptops did. As a result, not much information about specific chipsets, graphics
chip options (If there were any), or any other features can be found online for specifying details. Latitude D8x0 series is the 15.4" corporate model; unlike the D600 and D610, all feature a widescreen form factor. All are two spindle designs, with a "D-bay" modular bay which can interchange optical drives, a floppy module, a
second hard drive, or a second battery. All models have a smart card socket, and 9-pin serial port, a "D-dock" port for docking station or port replicator, and have an internal socket for an 802.11 wireless card. The D800 was Dell's first widescreen Latitude notebook. The D8x0 series models roughly parallel the technology in the D6x0
models other than for screen size; they do not share a battery form factor with the D6x0 series. The D820 and D830 add an ExpressCard socket, not available in the D6x0 series. The D800 equated to the Precision M60, and the D810 to the Precision M70. They were for
all intents and purposes identical except for the graphics card, certification, and in the case of the M70, the lid. The near-clone Inspirons for the D800 and D810 were the Inspiron 8500 and D830 share hardware with Precision models M65 and M4300 respectively. There are even known cases of "mixed-mode" samples of the latter,
where the Dell-recorded type according to the service tag and markings differs from the BIOS-reported type with an identical service tag. Both Latitude D500 series is a set of "entry-level" business models; they are built on a 15" non-
widescreen form factor, although models before the D530 were sold with both 14.1" and 15" screens (the 14.1" having a wider bezel.) They are 2-spindle devices (removable optical drive interchangeable with D6xx/D8xx machines), and roughly follow the technical generations (chipset and processor-wise) of the D6x0 and D8x0 series. The D530 was
Dell's last non-widescreen Latitude model. The Latitude model. The Latitude available, being the cheapest Latitude available at the time due to using AMD processors and cutting back on a few features. It was essentially a D830 with, no TrackPoint, no smartcard reader, an option for a 14" screen (If this was chosen it would have a similar wider bezel as on
the earlier D5xx series machines), and a AMD-based motherboard. It does keep some premium features from the D830, such as a magnesium chassis, support for a 2nd battery, and a SATA based interface for the hard drive, allowing people to upgrade to a much faster SSD for cheap. DVD Drives, Screen Assemblies (If the laptop was ordered with the
15" screen), RAM, and Hard Drives/Caddies were interchangeable. Latitude D4x0 series Latitude D4x0 series Litude D4x0 series of ultraportable laptops were first released in 2003 with the D400 and discontinued in 2007 with the D430. In order to make the laptops small and lightweight, some changes were
made, such as ultra low voltage (ULV) CPU's, removal of the modular bay, no dedicated graphics, and in later models, 1.8 inch hard drives instead of the industry standard 2.5 inch. While the D8x0, D6x0, and D5x0 models were all introduced simultaneously with each generation, the D4x0 series were generally introduced a couple of months after
2008, the D4x0 series was replaced by E4200 and E4300 models. Dell Latitude D400/D410 The D400 was released in 2003 with a ULV Banias Pentium M, Intel 855GM chipset, 128MB of RAM (up to a max of 2GB) and a choice of 20, 30, and 40GB 4,200 RPM hard drives, The D400 had a design that was similar to the D600, including a 4:3 non
 widescreen 1,024x768 12" display. The computer could be configured with Windows XP Home or Professional, or Windows 2000 Professional.[19] The Dell Latitude D410 was released in 2005. It introduced a new design, newer ULV Dothan Pentium M's, and a Trusted Platform Module (TPM). It shares the rest of its hardware with the D400. Dell
Latitude D420/D430 The Dell Latitude D420 was released in 2006 and introduced many new features. Some of them include support for Intel's new Core architecture, 12.1 inch widescreen displays, options for 3G cellular connectivity and a 64GB SSD option. [20] The D420 came with either an Intel Core Solo U1300 ULV 1.06 GHz, Intel Core Duo
U2400 ULV 1.06 GHz or Intel Core Duo U2500 ULV 1.2 GHz. Unlike its bigger D620 brother, the D420's CPU was a soldered-in BGA and therefore is not upgradable. The Dell Latitude D420/D430 use 1.8 inch hard drives similar to those used in the Apple iPod Classic. The D430 came out a year later in 2007, and was the last laptop in the D4x0 line
The D430 came with either an Intel Core Solo U1400 ULV 1.2 GHz or Intel Core 2 Duo U7600 1.2 GHz; the U7700 Processor (1.33 GHz) was later made available without changing the motherboard. In a 22°C ambient the D430 U7700 processor has been measured to run
from 62C° at idle to 85C° under heavy system loads, that is, within 10C° of Intel's max. temperature rating for the processor.[citation needed] D/Bay modules The Zip 250 module from Dell. Available were a CD-ROM, DVD-ROM/CD-
RW and a DVD+-RW optical disk drives, along with a 2nd hard drive, 2nd battery, floppy drive and Iomega Zip 250 drive. An external enclosure branded as the D/Bay was available, allowing users to use modules on Latitudes that didn't have internal bays, such as the Latitude D4xx series of ultraportable laptops. The enclosure uses a special type of
USB port only available on certain Latitudes (D4x0 series) The Iomega Zip 250 module was released as the successor to the similar module for the Latitude C-series. When the module is very rare, and was only on sale for a few
months after it came out. Newer Latitude laptops detect it as a CD-ROM drive within the BIOS, but within an operating system, the zip disks are detected as standard removable drives. NVidia GPU problems Many D620/D630 and D820/D830 models (and related Precision models) with NVidia mobile GPUs may experience graphics failure. A Class
Action Lawsuit settlement by NVidia was reached where certain Dell models were provided with replacement motherboards at no expense. Recall affecting D Series batteries on the D410, D500, D505, D510, D520, D600/D610, D620, and
D800/D810 models were prone to bursting into flames, or even exploding.[21][22] The batteries on any of these computers run on AC power until replacements arrived. Problematic Sony batteries led to battery recall programs at other laptop
companies, including Hitachi,[23] Toshiba,[24] Lenovo (IBM)[25] and Apple.[26] Latitude C series The Latitude C series included the CP (Pentium processors), CPi (Pentium II processors), CPx, C600 and C800 (Mobile Pentium III
processors), CPt, C500 and C510 (Celeron processors), C400, C610 and C810 (Pentium 3-M processors) and C640 and C840 (Mobile Pentium 4-M).[27] Latitude C500 C series laptops were notable for their consistent and interchangeable accessories across this wide range of processors. The series was one of the first to offer the UXGA 1600x1200
resolution display and included a NVidia GeForce MX400 32 MB video accelerator to complement the display requirements. A robust design lacked the visual appeal of many of its competitors. [28] The most popular of the C-series included the C800, C810, C840, and later the C640. [citation display and included a NVidia GeForce MX400 32 MB video accelerator to complement the display requirements. A robust design made it a favorite in harsher climates; however, this design lacked the visual appeal of many of its competitors. [28] The most popular of the C-series included the C800, C810, C840, and later the C640. [citation display and included a NVidia GeForce MX400 32 MB video accelerator to complement the display requirements. A robust design made it a favorite in harsher climates; however, this design lacked the visual appeal of many of its competitors. [28] The most popular of the C-series included the C800, C810, C840, and later the C640. [citation display and included a NVidia GeForce MX400 32 MB video accelerator to complement the display requirements. A robust design made it a favorite in harsher climates; however, this design made it a favorite in harsher climates; however, this design made it a favorite in harsher climates; however, this design made it a favorite in harsher climates; however, this design made it a favorite in harsher climates; however, this design made it a favorite in harsher climates; however, this design made it a favorite in harsher climates; however, this design made it a favorite in harsher climates; however, this design made it a favorite in harsher climates; however, this design made it a favorite in harsher climates; however, this design made it a favorite in harsher climates; however, this design made it a favorite in harsher climates; however, this design made it a favorite in harsher climates; however, this design made it a favorite in harsher climates; however, this design made it a favorite in harsher climates; however, this design made it a favorite in harsher climates; howeve
needed] The later C-series models mostly had near clones sold as the Inspiron 4000 and 8000 series: C840 cloned as the Inspiron 8000 C640 cloned as the Inspiron 4150 C610 cloned as the Inspiron 4100 C600 cloned as the Inspiron 4000 CPxJ
cloned as the Inspiron 3800 CPxH cloned as the Inspiron 3700 An interesting note on the C840 is that it was the last Dell notebook (along with its sister models the Inspiron 8200 and Precision M50) to have both a "fixed" optical drive as well as a modular bay, making it a "three-spindle" notebook. The modular bay could also be used for a second
battery identical to the primary battery rather than a special modular bay battery. It used a Pentium 4-M processor and DDR SDRAM.[28] The Dell C840 can support up to one gigabyte of RAM in each of two gigabytes in all. The GPU can also be upgraded on the C840/M50/i8200, from a GeForce2 Go to the Quadro4 Go 7000 can be upgraded on the C840/M50/i8200.
from the Precision M50. Rugged models The Latitude ATG was a semi-rugged version of the D620, and was Dell's only semi-rugged offering, while their fully rugged offering originally consisted of the Augmentix XTG630, a D630 in a fully rugged offering originally consisted of the Augmentix XTG630, a D630 in a fully rugged offering originally consisted of the Augmentix XTG630, a D630 in a fully rugged offering originally consisted of the Augmentix XTG630, a D630 in a fully rugged offering originally consisted of the Augmentix XTG630, a D630 in a fully rugged offering originally consisted of the Augmentix XTG630, a D630 in a fully rugged offering originally consisted of the Augmentix XTG630, a D630 in a fully rugged offering originally consisted of the Augmentix XTG630, a D630 in a fully rugged offering originally consisted of the Augmentix XTG630, a D630 in a fully rugged offering originally consisted of the Augmentix XTG630, a D630 in a fully rugged offering originally consisted of the Augmentix XTG630, a D630 in a fully rugged offering originally consisted of the Augmentix XTG630, a D630 in a fully rugged offering originally consisted of the Augmentix XTG630, a D630 in a fully rugged offering originally consisted of the Augmentix XTG630, a D630 in a fully rugged offering originally consisted of the Augmentix XTG630, a D630 in a fully rugged offering original rugged original rugge
screen that often has glue leaking onto the display causing air bubbles to form. Latitude XT series The Latitude XT was a touch-screen convertible-tablet computer series. Latitude XT lin July 2008, Dell released multi-touch touch-screen convertible tablet with multi-touch capabilities."[11]
Dell has partnered with N-trig, providers of DuoSense technology, combining pen, capacitive touch in a single device. N-trig's DuoSense dual-mode digitizer uses both pen and zero-pressure capacitive touch to provide a true hands-on computing experience for mobile computers and other digital input products over a single device.
Latitude XT problems A large number of user reports suggest that the Dell Latitude XT suffers from a major problem. [29] The N-Trig digitizer interfaces to the XT by an internal USB port. [30] Users report that any other USB device which is plugged in may, and usually does, prevent the N-Trig applet (program which controls the features) from
identifying the N-Trig hardware. In addition, there have been reports that certain other drivers, such as iTunes Helper, may cause this or a similar problem. Other users report no problems from iTunes. According to the reports, this still leaves the dual sense but without Multi-Touch and other advanced features, "which render the auto and dual mode."
useless. The digitizer will only start working again after consecutive reboots."[31] There have also been reports that the driver may crash, catastrophically or non-catastrophically or non-catastrop
the install program will not un-install if it doesn't recognize the N-Trig hardware. In this case, the alternatives are (1) restore the entire operating system from backup, (2) manually un-install the N-Trig software, or (3) do a complete
re-install of Windows. These problems have been reported both with XP and Vista, 32 and 64 bit. In addition, Dell sells a MediaBase with an internal DVD drive. The drive also interfaces by way of a USB connection inside the MediaBase with an internal DVD drive. The drive also interfaces by way of a USB connection inside the MediaBase with an internal DVD drive.
is empty. You can help by adding to it. (November 2020) Latitude XT3 Latitude XT3 Latitude XT3 with dock 2012's 13.3"model.[32] This section needs expansion. You can help by adding to it. (November 2020) Technical specifications The majority of Latitude laptops are built to order. Operating System: Windows, FreeDOS, or Ubuntu for some models. Processor
package Socket Soldered Audio codec Azalia\HD Audio AC'97 Software AC'97 3xxx, 5xxx, 7xxx, 9xxx Series (2017-current) Model Release CPU Chipset Memory Graphics Audio codec Network card Screen Dimensions (mm) Weight Type Maximum Type Resolution "Height Width Depth Premium Ultrabook 9520[33] 2021 Intel Core 11th Gen
 Tiger Lake UP3 28w Intel Core i5-1135G7 Intel Core i5-1135G7 Intel Core i5-1145G7 Intel Core i7-1185G7 LPDDR4x 8, 16, or 32GB (Onboard) Intel Iris Xe Graphics Realtek ALC714-CG Intel Core i5-1135G7 Intel Core i5-1145G7 Intel Core 8th Gen Comet Lake CML-U 15w Up to 10810u LPDDR3-2133 8 or 16, or 32GB (Onboard) Intel Iris Xe Graphics Realtek ALC714-CG Intel Core i5-1145G7 Intel Core i5-1145G7 Intel Core i7-1185G7 Intel Intel
GB (Onboard) Intel UHD 620 Realtek ALC714-CG Intel AX201 IPS, opt touch, 100% sRGB 400 cd/m2 1920x1080 15.6 8.23 340.2 215.8 1.4 kg 9410 2020 Intel UHD 620 Realtek ALC3254-CG Intel AX201 IPS, opt touch, 100% sRGB 300 cd/m2 1920x1080
14.0 8.53 319.7 199.9 1.36 kg Ultrabook 14" 7420[34] 2021 Intel Core i7-1165G7 Intel Core i5-1145G7 Intel Core i7-1165G7 Intel Core i7-
(alumium) 17.06 (carbon fiber 2-in-1) 16.40 (alumium 2-in-1) 18.70 (alumium 2-in-1) 18.00 (alumium) 1.36 kg (carbon fiber 2-in-1) 140 2020 Intel Core 8th Gen Comet Lake Up to 10810u DDR4-2066 32 GB
(2 slots) Intel UHD 620 Realtek ALC3254 Intel Wireless-AC 9560 + Bluetooth 5.1 (Non-VPro) or Intel AX201 + Bluetooth 5.1 (Non-VPro) or Intel AX201 + Bluetooth 5.1 (Intel Wireless-AC 9560 + Bluetooth 5.1 (In
DDR4-2400 32 GB (2 slots) Intel UHD 620 Realtek ALC3254 Intel Dual Band Wireless-AC 9560 + Bluetooth 5.0 or AX200 IPS, opt. touch 1366×7681920×1080 14.0 7490[36] 2018 Intel UHD 620 (or UHD 620) Realtek ALC3246-CG Qualcomm QCA61x4A 802.11ac, Intel Dual Band Wireless-AC 9560 + Bluetooth 5.0 or AX200 IPS, opt. touch 1366×7681920×1080 14.0 7490[36] 2018 Intel UHD 620 (or UHD 620) Realtek ALC3246-CG Qualcomm QCA61x4A 802.11ac, Intel
Dual-Band Wireless-AC 8265, Intel Tri-Band Wireless-AC 18265 WiGig, Qualcomm Snapdragon™ X7 LTE-A (DW5811e) IPS, opt. touch 1366×7681920×1080 14.0 Front Height: 0.70 331.0 220.9 1.4 kg 7480[37] 2017 Intel Core 7th Gen Kaby Lake Up to 7600u DDR4-
2133 32 GB (2 slots) Intel HD 620 Realtek ALC3246 Qualcomm QCA61x4A, or Intel Dual Band Wireless-AC 8265 + Bluetooth 4.2 WVA 1366×7681920×1080 14.0 Front Height:11.58 Rear He
LPDDR4x 8, 16, 32GB Intel Iris Xe Graphics Realtek ALC3281-CG Intel AX201 1920x1080 Front Height:18.36 (carbon-fiber) 18.00 (aluminium) 18.60 (2-in-1) 7310[39] 2020 Intel Core 10th Gen Comet Lake U PCH
25W up to i7-10810U DDR4-2666 32GB (2 slots) Intel UHD Realtek ALC3254 Intel Wireless-AC 9560, 2x2, 802.11ac with Bluetooth 5.1 (NPro) 1920x1080 13.3 Front Height:17.55 Rear Height:18.27 306.5 203.19 1.22 kg 7300 2019 Intel Core 8th Gen Whiskey Lake DDR4 32 GB (2 slots) Intel UHD Realtek ALC3254 Intel Wireless-AC 9560, 2x2, 802.11ac with Bluetooth 5.1 (NPro) 1920x1080 13.3 Front Height:17.55 Rear Height:18.27 306.5 203.19 1.22 kg 7300 2019 Intel Core 8th Gen Whiskey Lake DDR4 32 GB (2 slots) Intel UHD Realtek ALC3254 Intel Wireless-AC 9560, 2x2, 802.11ac with Bluetooth 5.1 (NPro) 1920x1080 13.3 Front Height:18.27 306.5 203.19 1.22 kg 7300 2019 Intel UHD Realtek ALC3254 Intel Wireless-AC 9560, 2x2, 802.11ac with Bluetooth 5.1 (NPro) 1920x1080 13.3 Front Height:18.27 306.5 203.19 1.22 kg 7300 2019 Intel UHD Realtek ALC3254 Intel Wireless-AC 9560, 2x2, 802.11ac with Bluetooth 5.1 (NPro) 1920x1080 13.3 Front Height:18.27 306.5 203.19 Intel UHD Realtek ALC3254 Intel Wireless-AC 9560, 2x2, 802.11ac with Bluetooth 5.1 (NPro) 1920x1080 13.3 Front Height:18.27 306.5 203.19 Intel UHD Realtek ALC3254 Int
slots) Intel UHD 620 Realtek ALC3254 Qualcomm QCA61x4A, or Intel Dual Band Wireless-AC 9560 + Bluetooth 5.0 or AX200 IPS 1920x1080 13.3 7390 2018 Intel Core 8th Gen Kaby Lake R DDR4-2400(or 2133) 16 GB (1 slot) Intel HD 620 (or UHD 620) Realtek ALC3246-CG Intel Dual Band Wireless-AC 8265 + Bluetooth 4.2 IPS, opt. touch
1366x768 Front Height: 16.53 Back Height: 16.53 Back Height: 16.54 304.80 207.95 1.19 kg 7280 2017 Intel Core 7th Gen Kaby Lake DDR4 16GB (1 slot) Intel HD 620 Realtek ALC3246 Qualcomm QCA61x4A, or Intel Dual Band Wireless-AC 8265 + Bluetooth 4.2 1366x768 Midrange 15" 5501[41] 2019 Intel Core 9th Gen Coffee Lakei7-9850H Intel CM246 DDR4-2066 32E
GB (2 slots) Intel UHD 630Option + NVIDIA GeForce MX150 Realtek ALC3204 Intel Dual Band Wireless-AC 9560 + Bluetooth 5.0 or AX200 IPS, opt. touch 1366×7681920×1080 15.6 5500 Intel UHD 620Option + AMD Radeon 540x Realtek ALC3204 Intel Dual Band Wireless-AC 9560 +
8th Gen Kaby Lake R Up to 8650u or Intel Core 7th Gen Kaby Lake Up to 7300u DDR4-2400(or 2133) 32 GB (2 slots) Intel HD 620 or UHD 620Option + NVIDIA GeForce MX130 Intel Dual Band Wireless-AC 8265 + Bluetooth 4.2 IPS, opt. touch 1366×7681920×1080 15.6 5580 2017 7th gen Core i3/i5/i7 DDR4-2400(or 2133) 32 GB (2 slots) Intel HD
620 or UHD 620Option + NVIDIA GeForce 940M or 930MX Intel Dual Band Wireless-AC 8265 + Bluetooth 4.2 IPS, opt. touch 1366×7681920×1080 15.6 14" 5401 2019 Intel Core 9th Gen Coffee Lakei7-9850H Intel Dual Band Wireless-AC 9560 +
ALC3246 Qualcomm QCA61x4A Anti-glare LED 1366×7681920×1080 14.0 5491[44] Intel Core i5-8300H (4× 2.3GHz, 8MB) i7-8850H (6× 2.6GHz, 9MB) Intel CM246 DDR4 32 GB (2 slots) Intel UHD 630Option + NVIDIA GeForce MX130 Realtek ALC3246-CG Anti-glare LED 14.0 5490 Intel Core i3-7130U (2× 2.7GHz) and intel CM246 DDR4 32 GB (2 slots) Intel UHD 630Option + NVIDIA GeForce MX130 Realtek ALC3246-CG Anti-glare LED 14.0 5490 Intel Core i3-7130U (2× 2.7GHz) and intel CM246 DDR4 32 GB (2 slots) Intel UHD 630Option + NVIDIA GeForce MX130 Realtek ALC3246-CG Anti-glare LED 14.0 5490 Intel Core i3-7130U (2× 2.7GHz) and intel CM246 DDR4 32 GB (2 slots) Intel UHD 630Option + NVIDIA GeForce MX130 Realtek ALC3246-CG Anti-glare LED 14.0 5490 Intel Core i3-7130U (2× 2.7GHz) and intel CM246 DDR4 32 GB (2 slots) Intel UHD 630Option + NVIDIA GeForce MX130 Realtek ALC3246-CG Anti-glare LED 14.0 5490 Intel Core i3-7130U (2× 2.7GHz) and intel CM246 DDR4 32 GB (2 slots) Intel UHD 630Option + NVIDIA GeForce MX130 Realtek ALC3246-CG Anti-glare LED 14.0 5490 Intel Core i3-7130U (2× 2.7GHz) and intel CM246 DDR4 32 GB (2 slots) Intel UHD 630Option + NVIDIA GeForce MX130 Realtek ALC3246-CG Anti-glare LED 14.0 5490 Intel Core i3-7130U (2× 2.7GHz) and intel CM246 DDR4 32 GB (2 slots) Intel UHD 630Option + NVIDIA GEFORCE MX130 Realtek ALC3246-CG Anti-glare LED 14.0 5490 Intel Core i3-7130U (2× 2.7GHz) and i3-7130U (2× 2.7
3MB) i5-7300U (2× 2.6GHz, 3MB) i5-8250U (4× 1.6GHz, 6MB) i5-8250U (4× 1.7GHz, 6MB) i7-8650U (4× 
940M or 930MX Realtek ALC3246-CG Anti-glare LED 14.0 13" 5300[45] 2019 Intel Core i3-8365U Intel Core i5-8365U Intel Core i7-8665U DDR4-2666 32GB (2 slots) Intel Core i5-8365U Intel Core i7-8665U DDR4-2666 32GB (2 slots) Intel Core i7-8665U DDR4-
Height:16.9 Rear Height:19.3 305.7 207.5 1.24 kg 12" 5290 2018 Intel Core i3, i5 and i7 DDR4 (2 slots) Intel HD 620 (or UHD 620 Anti-glare LED 12.5 Entry-Level 15" 3500 2019 Intel Core 8th Gen Whiskey Lake DDR4 Intel UHD 620 Anti-glare LED 15.6 3590 2018
Intel Core 8th Gen Kaby Lake R DDR4 Intel UHD 620 Anti-glare LED 15.6 3580 2017 Intel UHD 620 Anti-glare LED 1
 Wireless-AC 9560 + (optional) Bluetooth 5.0, Intel WiFi 6 AX200 + Bluetooth 5.0, or Dell DW5820e Intel 7360 LTE-A Anti-glare LED 1366x768 1920x1080 14.0 Front Height:18.65 Rear Height:19.2 330.3 9.37 1.75 kg 3490[47] Intel Core 8th Gen Kaby Lake R DDR4 32GB (2 slots) Intel UHD 620 Realtek ALC3246 Qualcomm QCA9377 + Bluetooth 4.1
LE, Oualcomm OCA61x4A + Bluetooth 4.1 LE, Anti-glare LED 1366x768 1920x1080 14.0 2.10 339.0 241.9 1.72 kg 3480[48] Intel Core 7th Gen Kaby Lake DDR4 16GB (2 slots) Intel HD 620 Realtek ALC3246 Qualcomm QCA9377 + Bluetooth 4.1 Anti-glare LED 1366x768 1920x1080 14.0 Front Height: 23.33 Rear Height: 23.33 337.4 244.0 1.76 kg 13"
3301 DDR4 Intel UHD 620 3300 DDR4 Intel UHD 620 3300 DDR4 Intel UHD 620 3300 DDR4 Intel UHD 620 3380 i3-6006U i5-7200U DDR4 Intel HD 520 Intel HD 520 Intel HD 620 3100 DDR4 Intel UHD 620 3390 2-in-1 DDR4 Intel UHD 620 3380 i3-6006U i5-7200U DDR4 Intel UHD 620 3180 DDR3L 11.6" 3180 DDR3L 31.6" 3
graphics(may be changed for purchase time only) E-Family (2007-2017) Model Release CPU Chipset Memory Graphics Audio codec Network card Screen Dimensions (mm) Weight Type Maximum Type Resolution "Height Width Depth Ultrabook 14" E7470 2016 6th Gen Intel Core up to i7-6650U (2×2.2 GHz 4MB) DDR4-2133 32 GB (2 slots) Intel HD
520 or HD 540 Intel Skylake-U/Y PCH - Realtek Intel Dual Band Wireless-AC 8260 + Bluetooth 4.2 Anti-glare LED(opt. + 2 finger multi-touch) 1366×7681600×9001920×10802560×1440 14.0 19.4 334.9 232 1.36 kg E7450 2015 5th Gen Intel Core up to i7-5600U (2×2.6 GHz 4MB) DDR3L-1600 16 GB (2 slots) Intel HD 5500Option + NVIDIA GeForce
840M (2GB GDDR3) Realtek ALC3235 Intel Wireless: 1560 (802.11ac + BT 4.0LE 2x2); or 1707 (802.11ac + BT 4.0LE 2x2); or 17
2013 Intel Core 3rd Gen Ivy Bridge up to i7-3667U (2x4 3.2 GHz 4MB) DDR3L-1600 8GB (2 slots) Intel HD 4000 Intel Core 6th Gen Skylake
DDR4-2133 16 GB (2 slots) Intel HD 520 Intel HD 5500 Intel HD 5
Haswell Up to 4810MQ Intel QM87 DDR3L-1600 16 GB (2 slots) Intel HD 4600Option + AMD Radeon 8790M (2GB GDDR5) Realtek ALC3226 Intel Centrino: Advanced-N 6300 or Dell Wireless 1506 (802.11g/n 1x1) Anti-glare LED 1366×7681920×1080 15.6 33.4 379 250.5 5.64 lbs E6530 2012 Intel Core i3, i5 and
i7 up to i7-37x0QM Intel QM77[b] DDR3-1600 16 GB (2 slots) Intel HD 3000 (i3-2xxx)or HD 4000 (i3/i5/i7 3xxxM)Option + NVIDIA NVS 5200M (1 GB GDDR5) IDT 92HDxxx Intel Centrino: Advanced-N 6205[a] or Ultimate-N 6300; or Dell Wireless: 1504 (802.11n 2x2) Anti-glare LED 1366×7681600×9001920×1080 15.6 28.3-
Ultimate-N 6300 (802.11n 3x3) Dell Wireless: 1501 (802.11b/g/n 1x1); or 1520 (802.11a/g/n 2x2) LED backlit TN 1366×7681600×9001920×1080 15.6 27.4-33.3 358 257 5.53 lbs(6-cell) E6500 2009 Intel Core 2 Duo, up to T9800(2×2.93 GHz 6MB L2) Intel GM45 DDR2-800 8 GB (2 slots) Intel GMA 4500MHD IDT 92HDxxx Dell Wireless: 1397 or 1520 (802.11a/g/n 2x2) LED backlit TN 1366×7681600×9001920×1080 15.6 27.4-33.3 358 257 5.53 lbs(6-cell) E6500 2009 Intel Core 2 Duo, up to T9800(2×2.93 GHz 6MB L2) Intel GM45 DDR2-800 8 GB (2 slots) Intel GMA 4500MHD IDT 92HDxxx Dell Wireless: 1397 or 1520 (802.11a/g/n 2x2) LED backlit TN 1366×7681600×9001920×1080 15.6 27.4-33.3 358 257 5.53 lbs(6-cell) E6500 2009 Intel Core 2 Duo, up to T9800(2×2.93 GHz 6MB L2) Intel GM45 DDR2-800 8 GB (2 slots) Intel GMA 4500MHD IDT 92HDxxx Dell Wireless: 1397 or 1520 (802.11a/g/n 2x2) LED backlit TN 1366×7681600×9001920×1080 15.6 27.4-33.3 358 257 5.53 lbs(6-cell) E6500 2009 Intel Core 2 Duo, up to T9800(2×2.93 GHz 6MB L2) Intel GM45 DDR2-800 8 GB (2 slots) Inte
GDDR5) Intel Lynx Point HD Intel Centrino: Advanced-N 6235 + Bluetooth 4.0 or Ultimate-N 6300 or Dell Wireless 1506 (802.11g/n 1x1) Anti-glare LED 1366×7681600×900 1920x1080 (later eDP models) 14.0 31.8 338 232.6 4.68 lbs E6430 2012 Intel Core i3, i5 and i7 up to i7-37x0QM Intel QM77[b] DDR3-1333 16 GB (2 slots) Intel HD 3000 (Core
i3-2xxx)or HD 4000 (Core i3/i5/i7 3xxxM)Option + NVIDIA NVS 5200M IDT 92HD93 Intel Centrino: Advanced-N 6205 or 6250 or Ultimate-N 6300; or Dell Wireless: 1504 (802.11a/g/n 2x2) Anti-glare LED 1366×768, 1600×900 14.0 E6420 2011 Up to Intel Core i7-2860QM(4× 2.5 GHz, 8MB L3) Intel QM67 DDR3-1333 16
GB[c] (2 slots) Intel HD 3000 Option + NVIDIA NVS 4200M (512 MB) IDT 92HDxxx Intel Centrino: Advanced-N 6205 (802.11n 2x2) or Ultimate-N 6300 (802.11n 2x2) or Ultimate-N 6300 (802.11n 3x3) Dell Wireless: 1501 (802.11b/g/n 1x1); or 1530 (802.11n 2x2) or Ultimate-N 6300 (802.11a/g/n 2x2) Anti-glare LED (opt. + 2 finger multi-touch) 1366×768, 1600×900 14.0 27-32.4 352 241 4.56 lbs(4-cell) E6410 2010 Upt
to Intel Core i7-840QM (4 \times 3.2 GHz, 8MB L3) max. factory-installed is i7-640M (2 \times 2.8 GHz, 4MB L3) Intel QM57 DDR3-1333 8/16[d] GB (2 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (512 \times 2.8 GHz, 4MB L3) intel QM57 DDR3-1333 8/16[d] GB (2 \times 2.8 GHz, 4MB L3) intel QM57 DDR3-1333 8/16[d] GB (2 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (512 \times 2.8 GHz, 4MB L3) intel QM57 DDR3-1333 8/16[d] GB (2 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 3100M (3 \times 2.8 GHz, 4MB L3) intel HDOption + NVIDIA NVS 31
 1520 \ (802.11a/g/n\ 2x2)\ LED\ backlit\ 1280 \times 8001440 \times 900\ 14.1\ 27.4-33.3\ 358\ 257\ 4.2\ lbs(6-cell)\ E6400\ 2008\ Intel\ GMA\ 4500MHD\ IDT\ 92HDxxx\ Dell\ Wireless:\ 1397\ or\ 1510;Intel\ WiFi\ Link\ 5100\ or\ 5300\ LED\ backlit\ 1280 \times 8001440 \times 900\ 14.1\ 25.4-31\ 335\ 238.3
4.3 lbs(4-cell) Intel PM45 or NVIDIA Quadro NVS 160M (512 MB DDR2) 13" E6330 2012 Intel Core i3, i5 or i7 up to i7-35x0M Intel QM77 DDR3-1600 16 GB[c] (2 slots) Intel PM45 or NVIDIA Quadro NVS 160M (512 MB DDR2) 13" E6330 2012 Intel Core i3, i5 or i7 up to i7-35x0M Intel QM77 DDR3-1600 16 GB[c] (2 slots) Intel PM45 or NVIDIA Quadro NVS 160M (512 MB DDR2) 13" E6330 2012 Intel Core i3, i5 or i7 up to i7-35x0M Intel QM77 DDR3-1600 16 GB[c] (2 slots) Intel PM45 or NVIDIA Quadro NVS 160M (512 MB DDR2) 13" E6330 2012 Intel Core i3, i5 or i7 up to i7-35x0M Intel PM45 or NVIDIA Quadro NVS 160M (512 MB DDR2) 13" E6330 2012 Intel Core i3, i5 or i7 up to i7-35x0M Intel PM45 or NVIDIA Quadro NVS 160M (512 MB DDR2) 13" E6330 2012 Intel Core i3, i5 or i7 up to i7-35x0M Intel PM45 or NVIDIA Quadro NVS 160M (512 MB DDR2) 13" E6330 2012 Intel Core i3, i5 or i7 up to i7-35x0M Intel PM45 or NVIDIA Quadro NVS 160M (512 MB DDR2) 13" E6330 2012 Intel Core i3, i5 or i7 up to i7-35x0M Intel PM45 or NVIDIA Quadro NVS 160M (512 MB DDR2) 13" E6330 2012 Intel Core i3, i5 or i7 up to i7-35x0M Intel PM45 or NVIDIA Quadro NVS 160M (512 MB DDR2) 13" E6330 2012 Intel Core i3, i5 or i7 up to i7-35x0M Intel PM45 or NVIDIA Quadro NVS 160M (512 MB DDR2) 13" E6330 2012 Intel Core i3, i5 or i7 up to i7-35x0M Intel PM45 or NVIDIA Quadro NVS 160M (512 MB DDR2) 13" E6330 2012 Intel Core i3, i5 or i7 up to i7-35x0M Intel PM45 or NVIDIA Quadro NVS 160M (512 MB DDR2) 13" E6330 2012 Intel Core i3, i5 or i7 up to i7-35x0M Intel PM45 or NVIDIA Quadro NVS 160M (512 MB DDR2) 13" E6330 2012 Intel E6330 2012 
13.3 E6320 2011 Intel Core 2nd Gen Sandy Bridge Up to i7-26x0M Intel QM67 DDR3-1333 16 GB[c] (2 slots) Intel Core Arrandale (802.11a/g/n 2x2) Anti-glare LED 1366×768 13.3 25.4-30.1 335 223.3 3.64 lbs(3-cell) E4310 2010 Intel Core Arrandale
Up to i5-540m Intel QS57 DDR3-1333 8 GB (2 slots) Intel HD Dell Wireless: 1501 (802.11n 2x2) LED backlit 1366x768 13.3 E4300 2008 Intel Core 2 Duo up to SP9600 Intel GS45 DDR3-1066 8 GB (2 slots) Intel GMA 4500MHD Dell Wireless: 1397 (802.11g), or 1510
DDR3-1333 16 GB[c] (2 slots) Intel HD 3000 Intel Centrino: Advanced-N 6205[a] or Ultimate-N 6300, or Dell Wireless: 1501 (802.11b/g/n 1x1), or 1530 (802.11a/g/n 2x2) Anti-glare LED 1366×768 12.5 24.7 309 226 3.17 lbs(3-cell) E4200 2008 Intel Core 2 Duo up to SP9600 Intel GS45 DDR3-1066 5GB (1 slot, 1GB onboard) Intel GMA 4500MHD Dell
 Wireless: 1397 (802.11g), or 1510 (802.11g), or 1510 (802.11a/g/n 2x2), Intel WiFi Link: 5100 (802.11a/g/n 1x2), or 5300 (802.11a/g/n 3x3) LED backlit 1280×800 12.5 19.2 209.6 204 1 kg (4-cell) Midrange 15" E5570 2016 Intel HD Graphics530 Option + AMD Radeon R7 M370
Intel Wireless-AC 8260 (802.11ac 2x2) Dell Wireless: 1820 (802.11ac 2x2) Dell Wireless: 1820 (802.11ac 2x2) Dell Wireless: 1707 (802.11n 1x1) Anti-
glare LED 1366 \times 7681920 \times 1080 15.6 E5540 2013 Intel Core 4th Gen Haswell ULV Up to 4600u DDR3L-1600 16 GB (2 slots) Intel HD 4400Option + NVIDIA GeForce 720M Intel Centrino: Advanced-N 7260 + Bluetooth 4.0 or Ultimate-N 6300 or Dell Wireless 1601 (802.11g/n 2x2) 1506 (802.11g/n 1x1) Anti-glare LED (opt. + 2 finger multi-touch)
 1366 \times 7681920 \times 1080\ 15.6\ E5530\ 2012\ Intel\ Core\ i3, i5 and i7 up to i7-37x0QM Intel QM77[b] DDR3-1600\ 16\ GB (2 slots) Intel HD 3000 or HD 4000 Intel Centrino: Advanced-N 6205 or 6250 or Ultimate-N 6300; or Dell Wireless: 1504 (802.11a/g/n 1x1), or 1540 (802.11a/g/n 2x2) Anti-glare LED 1366 \times 768, 1600 \times 900\ 15.6\ E5520\ 2011\ Intel Core 2nd
Gen Sandy Bridge Intel QM67 DDR3-1333 8 GB (2 slots) Intel HD 3000 Intel Centrino: Advanced-N 6205 (802.11n 2x2) or Ultimate-N 6300 (802.11a/g/n 2x2) Anti-glare LED 1366×768, 1600×900 15.6 E5510 2010 Intel Core Arrandale Up to 620m Intel HM55 DDR3-1333 8 GB (2 slots) Intel HM55 DDR3-1333 8 GB (2 slots) Intel Core Arrandale Up to 620m Intel HM55 DDR3-1333 8 GB (2 slots) Intel HM55 DDR3-13
HD Intel Centrino: Advanced-N 6200 or 6250 (802.11n 2x2) or Ultimate-N 6300 (802.11n 2x2) or Ultimate-N 6300 (802.11n 2x2) and 520 (802.11n 2x2) or Ultimate-N 6300 (802.11n 2x2) or Ultimate-N 6300 (802.11n 2x2) and 520 (802.11n 2x2) or Ultimate-N 6300 (802.11n 2x2) or Ultimate-N 6300 (802.11n 2x2) and 520 (802.11n 2x2) or Ultimate-N 6300 (802.11n 2x2) and 520 (802.11n 2x2) or Ultimate-N 6300 (802.11n 2x2) or Ultimate-N 6300 (802.11n 2x2) and 520 (802.11n 2x2) or Ultimate-N 6300 (802.11n 2x2) or Ultimate-N 6300 (802.11n 2x2) and 520 (802.11n 2x2) or Ultimate-N 6300 (802.11n 2x2) or Ultima
                                        1.35 from + AMD Radeon R7 M370 Intel Wireless-AC 8260 (802.11ac + BT 4.1 2x2) or 18620 (WiGig + 802.11ac + BT 4.1) Dell Wireless: DW5811 (Qualcom Snapdragon X7 LTE) Anti-glare WLEDMulti-Touch LCD 1366x7681920x10802560x1440 14.0 23.2 334.9 231.1 3.88 lbs(4-cell bright) and the same of the sa
non-touch) E5450 2015 Intel Core 5th Gen Broadwell ULV Up to 5600u DDR3L-1600 16 GB (2 slots) Intel HD 4400Option + NVIDIA
GeForce 720M Intel Centrino: Advanced-N 7260 + Bluetooth 4.0 or Ultimate-N 6300 or Dell Wireless 1601 (802.11g/n 2x2) 1506 (802.11g/n 1x1) Anti-glare LED 1366×768, 1600×900 14.0 E5430 2012 Intel Core i3, i5 and i7 up to i7-37x0QM Intel QM77[b] DDR3-1600 16 GB (2 slots) Intel HD 3000 or HD 4000 Intel Centrino: Advanced-N 6205 or
6250 or Ultimate-N 6300; or Dell Wireless: 1504 (802.11b/g/n 1x1), or 1540 (802.11a/g/n 2x2) Anti-glare LED 1366×768, 1600×900 14.0 E5420[51] 2011 Intel Core 2nd Gen Sandy Bridge Intel QM67 DDR3-1333 8 GB (2 slots) Intel HD 3000 Intel HD 3000 Intel HD 3000 Intel HD 3000 Intel Centrino: Advanced-N 6205 (802.11n 2x2) or Ultimate-N 6300 (802.11n 3x3) Dell Wireless: 1501
(802.11b/g/n 1x1); or 1530 (802.11a/g/n 2x2) Anti-glare LED 1366×768, 1600×900 14.0 E5410 2010 Intel Core Arrandale Up to 620m Intel HD 5 DDR3-1333 8 GB (2 slots) Intel HD Intel Centrino: Advanced-N 6200 or 6250 (802.11n 2x2) or Ultimate-N 6300 (802.11n 3x3) Dell Wireless: 1501 (802.11b/g/n 1x1); or 1520 (802.11a/g/n 2x2) Anti-glare
LED 1280x800 1440x900 14.0 12" E5270 2016 Intel Core 6th Gen Skylake ULV DDR4-2133 (2 slots) Intel HD 520 Intel Wireless-AC 8260 (802.11ac 2x2) Anti-glare LED 1366x768 1920x1080 12.5 E5250 2015 Intel Core 5th Gen Broadwell ULV Up to 5600u DDR3-1600 (2 slots) Intel HD 5500 Intel Wireless-AC 7265
(802.11ac 2x2) Dell Wireless: 1707 (802.11n 1x1) Anti-glare LED 1366x768 1920x1080 12.5 10" 5179[52] Intel Core m 6th Gen LPDDR3 4GB or 8GB (on-board) Intel HD Graphics 515 1920x1080 10.8 6.96 279.78 0.71 kg Entry-
Level 15" 3570 2015 Intel Core 6th Gen Skylake ULV DDR3L-1600 16 GB (2 slots) Intel HD 520Option + NVIDIA GeForce 920M Intel Wireless-N 7265 (802.11ac 2x2) Anti-glare LED 1366×768 1920x1080 15.6 23.25 380 260 2.06 kg (4 cell) 3560 2014 Intel Core
5th Gen Broadwell ULV Up to 5500u DDR3L-1600 16 GB (2 slots) Intel HD 5500Option + NVIDIA GeForce 920M Intel Wireless-AC 3165 (802.11ac 2x2) or Wireless-AC 
ULV Up to 5500u DDR3L-1600 16 GB (2 slots) Intel HD 4400Option + NVIDIA GeForce 830M Realtek ALC3234 Intel Wireless: 1707 (802.11n 1x1) Anti-glare LED 1366×768 1920x1080 15.6 23 380 259 3540 2013 Intel Core 4th Gen Haswell ULV Up to 4500u DDR3L-1600 16 GB (2 slots) Intel HD 4400Option +
AMD HD 8550M Intel Wireless-N 7260 (802.11ac 2x2) Dell Wireless: 1705 (802.11ac 2x2) Dell Wireless-AC 3165 (802.11ac 1x1) or 8260 (802.11ac 2x2) or
Wireless-N 7265 (802.11n) Dell Wireless 1802 (802.11ac 2x2) Anti-glare LED 1366×768 1920x1080 14.0 23.15 342 243 1.8 kg (4 cell) 3460 2014 Intel HD 55000ption + NVIDIA GeForce 920M Intel Wireless-AC 3165 (802.11ac 1x1) or 8260 (802.11ac 2x2) or Wireless-N
7265 (802.11n) Dell Wireless 1802 (802.11ac 2x2) Anti-glare LED 1366×768 1920x1080 14.0 23.15 342 243 1.8 kg (4 cell) 3450[53] Intel Core 5th Gen Broadwell ULV Up to 5500u DDR3L-1600 16 GB (2 slots) Intel Wireless-AC 7265 (802.11ac 2x2) Dell Wireless: 1707 (802.11n 1x1)
Anti-glare LED 1366x768 14.0 3440 2013 Intel Core 4th Gen Haswell ULV Up to 4500u DDR3L-1600 16 GB (2 slots) Intel HD 4400Option + AMD HD 8550M Intel Wireless: 1705 (802.11.n 1x1) Anti-glare LED 1366×768 1600x900 14.0 13" 3379 3350 3340 11.6" 3160 11.6" 3150 11.6" 3150 11.6" 10.1" 2120 Intel Atom
N455/N550 NM10 DDR3 2 GB (1 slot) Intel GMA 3150Option + Broadcom Crystal HD Media Accelerator Anti-glare LED 1024x600, 1366x768 10.1" 2110 Intel GMA 3150Option + Broadcom Crystal HD Media Accelerator Anti-glare LED 1024x600, 1366x768 10.1" 2100[54] Intel Atom N270 945PM DDR2
512MB or 1GB (integrated memory option) 2GB (1 slot) Intel GMA 950 Dell Wireless 1397, Dell Wireless 1397, Dell Wireless 1510, Intel WiFi Link 5100, or Intel WiFi Link 5300 LED (touchscreen optional) 1024x576 10.1" Gray colored cards - switchable graphics (AMD Dynamic Switchable Graphics or Nvidia Optimus) Red colored cards - non-switchable discrete
graphics(may be changed for purchase time only) a b c d optional Intel Smart Connect Technology (SSD required) a b c d e fofficially supported 8 GB[49] a b 16 GB with Quad-Core i7, only models with dedicated graphics And optional Intel Smart Connect Technology (SSD required)
D-Family (2003-2007) Model Release Cousin model CPU Chipset Memory Graphics Audio codec Network card Screen Dimensions (mm) Weight Battery Type Resolution "Height Width Depth 12.1" ultraportable D430 2007 Intel Core 2 Duo ULV, Core 3 Duo 
2 GB (1 slot, 1 GB soldered) Integrated (chipset) 400 MHz Intel GMA 950 SigmaTel STAC 92XX LAN: Broadcom BCM57xx GbE WLAN: Broadcom BCM57xx GbE WLAN: Broadcom BCM57xx GbE WLAN: Broadcom 43xx (Dell) or Intel: 3945 802.11a/b/g/draft-n 1280×800 12.1" 25.4 295 210 1.36 kg D420 2006 Intel Core Solo ULV, Core Duo U2500 1.2 GHz Intel 945GMS DDR2 – 533 MHz 2.5 GB (1 slot, 1 GB soldered) Integrated (chipset) 400 MHz Intel GMA 950 SigmaTel STAC 92XX LAN: Broadcom BCM57xx GbE WLAN: Broadcom BCM57xx GbE WLAN: Broadcom 43xx (Dell) or Intel: 3945 802.11a/b/g/draft-n 1280×800 12.1" 25.4 295 210 1.36 kg D420 2006 Intel Core Solo ULV, Core Duo U2500 1.2 GHz Intel 945GMS DDR2 – 533 MHz 2.5 GB (1 slot, 1 GB soldered) Integrated (chipset) 400 MHz Intel GMA 950 SigmaTel STAC 92XX LAN: Broadcom BCM57xx GbE WLAN: Br
slot, 512 MB soldered) 400 MHz Intel GMA 950 LAN: Broadcom BCM57xx GbEWLAN: Broadcom 43xx (Dell) 802.11a/b/g or Intel 3945 1280×800 12.1" 25.4 295 210 1.36 kg D410 2005 Intel GMA 900 (Soft Audio) 1024×768 32 bpp 12.1" 31.9 278 238 1.7 kg
D400 2004 Intel Centrino M /Pentium M ULV (Banias) Intel 855GM DDR1 - 266 MHz 2 GB (2 slots) Intel Extreme Graphics 2 (Soft Audio) LAN: Broadcom 5705M gigabit controller WLAN: Broadcom 5705M gigabit control
M690T DDR2 - 667 MHz 8 GB[a] (2 slots) ATi (AMD) Integrated (chipset) ATi (AMD) Radeon x1270 SigmaTel STAC9205 LAN: Broadcom BCM5755M GbEWLAN:Dell (1390 802.11a/b/g, 1505 802
- 667 MHz 8 GB (2 slots) Integrated (chipset) 500 MHz Intel GMA X3100 LAN: Broadcom BCM5755M GbE 15.4" 35.3 262,5 D520 2006 Intel Core Duo, Core 2 Duo, Celeron M Intel 945GM (Core Duo)940GML (Celeron M) DDR2 - 533/667 MHz 4 GB[b](945GM) 2 GB (940GML) (2 slots) 400 MHz Intel GMA 950 LAN: Broadcom 440x 10/100
EthernetWLAN:Broadcom 43xx (Dell) 802.11b/g or a/b/g or Intel 3945 1024×768 14.1" 35.8 338.3 273 2.38 kg 1024×768, 1400×1050 15.4" D510 2005 Intel Pentium M 730 (2 MB L2) 533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 – 400/533 MHz FSB / Celeron M Intel 915GM DDR2 –
WLAN: Intel PRO 2200 (802.11b/g) Modem: V.92 capable 56K 1024×768 14.1" D505 2004 Inspiron 510m Intel PRO 2100 (802.11b) or Dothan (2 MB L2) 1.3 - 2.0 GHz (400 MHz FSB)Celeron M Intel 855GME DDR1 - 333 MHz 2 GB (2 slots) Intel Extreme Graphics 2 LAN: Broadcom 570x gigabit controllerWLAN: Intel: PRO 2100 (802.11b) or
PRO 2200 (802.11b/g)) or TrueMobile (1350 (802.11b/g)) or TrueMobile (1350 (802.11a/b/g))Bluetooth: optional 1024×768 14.1" 31.8 338.3 273 1024×768, 1400×1050 15.4" D500[c] 2003 Inspiron 500m Intel Pentium M Banias (1 MB L2) or Dothan (2 MB L2) 1.3 - 2.0 GHz (400 MHz FSB)Celeron M Intel 855GM DDR1 - 266 MHz 2 GB (2 slots) Intel Extreme
Graphics 2 LAN: Broadcom 570x gigabit controllerWLAN: Intel: PRO 2100 (802.11b/g) or TrueMobile: 1300/1350 (802.11b/g) or 
ATi (AMD) Radeon x1270 SigmaTel STAC9205 Dell: 1390 802.11a/b/g, 1490 802.11a/b/g, 1505 802.11a/b/g, 1505 802.11a/b/g, 1505 802.11a/b/g, 4965 MHz FSB) Intel 965GM DDR2 - 667 MHz 8 GB (2 slots) Integrated (chipset)or discrete 500 MHz Intel GMA X3100 Intel: 3945 802.11a/b/g, 4965
802.11a/b/g/draft-n, Dell: 1390 802.11b/g, 1490 802.11a/b/g, 1505 
1390 802.11b/g, 1490 802.11a/b/g 1280×800 1440×900 14.1" 32 338 238 2 kg Intel 945PM 300 MHz NVIDIA Quadro NVS 110 (256 MB) D610 2005 Precision M20 Intel GMA 900 SigmaTel C-MajorSTAC9751 LAN: Broadcom 57xx Gigabit
controllerWLAN: Intel (PRO 2200 (802.11b/g) or PRO/Wireless 2915ABG) or Dell 1370Bluetooth: Dell Wireless 350 (optional) 1024×768 1400×1050 32 bpp[d] 14.1" 34 312.5 261 2.1 kg Intel 915PM 350 MHz ATI Mobility Radeon X300 (64 MB DDR) D600 [55][56] 2003 Inspiron 600m Intel Pentium M Banias (1 MB L2) or Dothan (2 MB L2) 1.3 -
2.0 GHz (400 MHz FSB) Intel 855PM DDR1 - 266 MHz 2 GB (2 slots) Discrete 200 MHz ATI Mobility Radeon 9000 (32/64 MB) SigmaTel C-MajorSTAC9750 LAN: Broadcom 570x Gigabit controllerWLAN: Intel: PRO 2100 (802.11b/g) or TrueMobile: 1300/1350 (802.11b/g) or 1400/1450 (802.11a/b/g)Bluetooth: optional CCFL
1400×1050 32 bpp or 1024×768 24 bpp 14.1" 30.5 315 256,5 2.1 kg 15" case, performance D830 2007 Precision M4300 Intel Core 2 Duo (800 MHz FSB) Intel 965GM DDR2 - 667 MHz 8 GB[a] (2 slots) Integrated (chipset) or discrete Intel GMA X3100 Intel S02.11a/b/g, 4965 802.11a/b/g, 4965 802.11a/b/g, 4965 802.11a/b/g, 4965 802.11a/b/g, 1490 802.11b/g, 1490 802.11a/b/g, 1505
802.11a/b/g/draft-n 1280×8001680×10501920×1200 15.4" ntel 965PM NVIDIA Quadro NVS 135M (256 MB) or Quadro NVS 140M (256 MB) DR2 - 667 MHz 4 GB[b] (2 slots) Intel GMA 950 LAN: Broadcom 57xx Gigabit controllerWLAN: Intel 3945
802.11a/b/g, Dell 1490 802.11a/b/g 1280×8001680×1050 1920×1200 15.4" 38 368 266.5 Intel 945PM or NVIDIA Quadro NVS 120 (256 MB) D810 2005 Precision M70 Intel Pentium M Dothan (2 MB L2) up to 2.26 GHz Intel 915PM DDR2 – 533 MHz 2 GB (2 slots) Discrete ATI Mobility Radeon x300 (64/128 MB) 15.4" or Mobility Radeon x600
(128 MB) D800 2003 Inspiron 8500 Inspiron 8500 Inspiron 8500 Inspiron 8600 Precision M60 Intel Pentium M Banias (1 MB L2) or Dothan (2 MB L2) 1.3 - 1.8 GHz (400 MHz FSB) Intel 855PM DDR1 - 266 MHz 2 GB (2 slots) nVidia GeForce FX Go5200 (32/64 MB or GeForce FX Go5200 (32/64 MB or GeForce FX Go5650 (128 MB Model Release Cousin model CPU
Chipset Type Maximum Type Clock rate Video adapter Audio codec Network card Type Resolution "Height Width Depth Weight Battery Memory Graphics Screen Dimensions (mm) a b c officially supported 4 GB a b c Usable RAM limited to 3.25 GB by chipset This Laptop is a clone of a Dell Latitude D600 integrated graphics chipset supports
up to 1600×1200 pixels / Mobility Radeon X300 supports up to 2048×1152 pixels with external monitor X-Family (2002-2011) Model Release Inspiron cousin CPU Chipset Memory Type Maximum resolution Height Width
Depth 12.1" Convertible Tablet PC XT3 2011 Up to an Intel Core i7-2640m Intel QM67 DDR3 – 1333 mHz 16 GB (2 slots) Integrated (chipset) 1.30 GHz Intel HD 3000 Dynamically assigned up to 2GB IDT HD92xx WLAN: Intel Centrino: Advanced-N 6205 or Ultimate-N 6300; or Dell Wireless: 1501 (802.11b/g/n 1x1); or 1530 (802.11a/g/n 2x2) IPS
LED 1366x768 30.9 323 221.7 2.02 kg (6 cell stock) XT2 2008 Intel Core 2 Duo (1.2. 1.4 or 1.6 GHz) Intel GMA 4500MHD up to 384 MB IDT 92HD71B7 LAN:Intel 82567LF Gigabit Network (10/100/1000 Mbit/s) WLAN:Intel Wi-Fi Link (5100AGN or 5300AGN) or Dell Wireless
(1397 (802.11g) or 1510 (802.11a/g/n 2x2)) LED 1280×768 32 bpp 27.4 220.6 297 1.62 kg (28 WHr battery) XT 2007 Intel Core 2 Duo(1.33 GHz) U7700 Radeon Xpress 1250 DDR2 –667 MHz 3 GB (1 GB soldered + 1 slot) 350 MHz ATI Radeon X300 up to 384 MB SigmaTel STAC9205 Broadcom NetXtreme Gigabit Ethernet (10/100/1000 Mbit/s)
WLAN: Intel Wireless Wi-Fi Link 4965AGN 400 cd/m2 CCFL or 230 cd/m2 LED 1280×768 32 bpp 25 218 297 1.69 kg (42 WHr battery) 12.1" X1[b] 2005 Intel Pentium M Intel 915GMS DDR2 -400 MHz 2.25 GB (256 MB soldered + 1 slot) Integrated (chipset) 350 MHz Intel GMA 900 SigmaTel C-MajorSTAC9751 Broadcom NetXtreme BCM5751
Gigabit Ethernet PCI ExpressMiniPCI card for Wireless LAN CCFL 1280×768 32 bpp 25 286 196.8 1.14 kg (27-WHr battery) X300 2003 300M Intel Extreme Graphics 2 32 - 64 SigmaTel C-MajorSTAC9750 Broadcom 570x Gigabit Series CCFL 1024×768 32 bpp 25 286 196.8 1.14 kg (27-WHr battery) X300 2003 300M Intel Pentium M Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz Intel Extreme Graphics 2 32 - 64 SigmaTel C-MajorSTAC9750 Broadcom 570x Gigabit Series CCFL 1024×768 32 bpp 25 286 196.8 1.14 kg (27-WHr battery) X300 2003 300M Intel Pentium M Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz Intel Extreme Graphics 2 32 - 64 SigmaTel C-MajorSTAC9750 Broadcom 570x Gigabit Series CCFL 1024×768 32 bpp 25 286 196.8 1.14 kg (27-WHr battery) X300 2003 300M Intel Pentium M Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz Intel 855GM DDR1 - 266 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz 1.15 GB (128 MB soldered + 1 slot) 133 MHz 1.15 GB (1
bpp 22.2 275 233.6 1.31 kg (28-WHr battery) X200 2002 Intel PIII Mobile Intel 830MG SDRAM – 133 MHz Intel Extreme Graphics 32 - 48 Cirrus Logic CS4299 3c905C-TX CCFL 1024×768 18 bpp \approx24 273 226 1.31 kg (27-WHr battery) ^ GM45 in small package ^ fanless computer using 1.8-inch PATA
HDD V-Family (2000-2002) Model Release Cousin model CPU Chipset Memory Graphics Audio codec NIC modem / wireless Screen Dimensions (mm) Weight Type Resolution "Height Width Depth V700 2000 Inspiron 2500 Intel PIII Mobile Intel 815E SDRAM – 100 MHz 512 MB (2 slots)
Integrated (chipset) 3D graphics with Direct AGP 32 MB SigmaTel C-MajorSTAC9700 3Com 10/100 LAN56K V.90 Mini-PCI modem CCFL 1024×768 32 bpp 14.1" V710 2001 Inspiron 2600 Intel PIII Mobile Intel 830M SDRAM- 133 MHz 512 MB (2 slots) Integrated (chipset) 166 MHz Intel Extreme Graphics 32 or 64 MB SigmaTel C-MajorSTAC9700
3Com 10/100 LAN56K V.90 Mini-PCI modem CCFL 1024×768 32 bpp 14.1" 37 328 274 3.2 kg V740 2002 Inspiron 2650 Intel P4-M Intel 845MP DDR1 – 266 MHz 512 MB (2 slots) Discrete nVidia GeForce2 Go (16 or 32 MB) SigmaTel C-MajorSTAC9700 3Com 10/100 LAN56K V.90 Mini-PCI modem CCFL 1024×768 32 bpp 14.1" 36 328 275 3.2 kg C-
Family (1999-2002) All screens have a TN active-LCD matrix and a CCFL backlit. Model Release Cousin model CPU Chipset Memory Graphics Audio codec NIC modem / wireless Screen Dimensions (mm) Weight Type Maximum Type Clock rate Controller Allocated memory Type Resolution "Height Width Depth C400 2001 Intel PIII Mobile Intel 830M
SDRAM- 133 MHz 1 GB (2 slots)[a] Integrated (chipset) 166 MHz Intel Extreme Graphics 32 or 64 MB Cirrus Logic CS4205 3Com 10/100 LAN CCFL 1024×768 18 bpp 12.1" 26.6-30.5 290 238 1.63 kg (4-cell battery) C540 2002 Inspiron 4100 Mobile Intel Celeron Intel 845M DDR1 - 266 MHz 1 GB (2 slots) Discrete ATI Mobility Radeon 7500C (32 slots) Discrete
```

MB) Cirrus Logic CS4205 V.92 capable 56K MDC softmodem CCFL 1400×1050 32 bpp 14.1° 36,5 319 254 5.73 lb[b] C510 2001 Inspiron 4000 Intel Celeron (PIII-based) Mobile Intel 830M SDRAM – 133 MHz 1 GB (2 slots) ATI Mobility Radeon M6P (16 MB) Cirrus Logic CS4205 Dell TrueMobile 1150 Mini-PCI Wireless[c] CCFL 1024×768 32 bpp 14.1° 36,5 319 254 5.73 lb[b] C500 2000 Inspiron 4000 Intel Celeron Mobilemini-ZIF Intel 440BX SDRAM – 66/100 MHz[d] 512 MB (2 slots) Discrete ATI Mobility Radeon 56K MDC softmodem CCFL 56

Wireless[c] CCFL 1024×768, 1400×1050, 32 bpp 14.1" 36,5 319 254 5.73 lb[b] C600 2000 Inspiron 4000 Intel PIII Mobile Intel 440BX SDRAM – 100 MHz 512 MB (2 slots) 133 MHz ATi Mobility Radeon M3 (8 MB) ESS Maestro 3i 56K V.90 Mini-PCI modem[c] CCFL 1600×1200, 32 bpp 14.1" 38,5 319 254 5.51 lb[b] C840 2002 Inspiron 8200Precision M40 Intel PIII Mobile Intel 815E SDRAM – 133 MHz 512 MB (2 slots) nVidia GeForce Go (16 or 32 MB) ESS Maestro 3i 56K V.90 Mini-PCI modem[c] CCFL 1400×1050, 1600×1200, 32 bpp 14.1 15" C800 2000 Inspiron 8000 Inspiron 8000 Inspiron 8000 Inspiron 8000 Intel PIII Mobile Intel 815E SDRAM – 100 MHz 512 MB (2 slots) 105 MHz ATI Mobility Radeon M4 (8 or 16 MB) ESS Maestro 3i 56K V.90 Mini-PCI modem[c] CCFL 1400×1050, 1600×1200, 32 bpp 14.1 15" C800 2000 Inspiron 8000 Inspiron 8000 Inspiron 8000 Intel PIII Mobile Intel 815E SDRAM – 100 MHz 512 MB (2 slots) 105 MHz ATI Mobility Radeon M4 (8 or 16 MB) ESS Maestro 3i 56K V.90 Mini-PCI modem[c] CCFL 1600×1200, 32 bpp 15.1" C810 2001 Inspiron 8100 Precision M40 Intel PIII Mobile Intel 815E SDRAM – 133 MHz 21 MB (2 slots) 105 MHz ATI Mobility Radeon M40 Intel PIII Mobile Intel 815E SDRAM – 133 MHz 25 to 5.51 lb[b] C840 2002 Inspiron 8200Precision M40 Intel PIII Mobile Intel 815E SDRAM – 133 MHz 25 to 5.51 lb[b] C840 2002 Inspiron 8200Precision M40 Intel PIII Mobile Intel 815E SDRAM – 133 MHz 25 to 5.51 lb[b] C840 2002 Inspiron 8200Precision M40 Intel PIII Mobile Intel 815E SDRAM – 133 MHz 25 to 5.51 lb[b] C840 2002 Inspiron 8200Precision M40 Intel PIII Mobile Intel 815E SDRAM – 133 MHz 25 to 5.51 lb[b] C840 2002 Inspiron 8200Precision M40 Intel PIII Mobile Intel 815E SDRAM – 130 MHz 25 lb by 15.1" C810 2001 Inspiron 8100 Precision M40 Intel PIII Mobile Intel 815E SDRAM – 133 MHz 25 lb by 15.1" C810 2001 Inspiron 8100 Precision M40 Intel PIII Mobile Intel 815E SDRAM – 133 MHz 25 lb by 15.1" C810 2001 Inspiron 8100 Precision M40 Intel PIII Mobile Intel 815E SDRAM – 133 MHz 25 lb by 15.1" C810 2001 Inspiron 8100 Precision M40 Intel PIII Mobile Intel 815
14.1 / 15.4 36 356 266 2.83 kg 120 \(\tilde{L}\) 2006 1300 Pentium or Celeron M Intel 910GML DDE \(\tilde{L}\) 256 M 2 (3 bots) lintel GMA 900 Up to 128 MB Dell Wireless 1470/1370 CCFL 1280x80 1415.6 36 356 266 2.85 110. 2009 1000 CCFL 1001.2 2016 135 MP 12.2 57 Z2 0.16 kg 46 cell 1.5 199 gA evel IL 5 1999 2000 Intel PIII Mobile Intel 440BX SDRAM - 66 MHz 512 MB (2 slots) NeoMagic Margine Margin
Dell's new ultra-thin flagship series*. Notebookcheck, Retrieved 2020-1-11-7. Ngo, Allen. "2019 Dell Lattitude 7300 and 7300 and 7300 and 7500 and 550 now shipping with MTE. Notebookcheck. Retrieved 2020-1-11-7. Ngo, Allen. "2019 Dell Lattitude 7300 and 7300 series of Notebookcheek. Retrieved 2020-1-17. Ngo, Allen. "Dell profession of Notebookcheek. Retrieved 2020-1-18." Ngo, Allen. "Dell profession of Notebookcheek. Retrieved 2020-1-
Small Businesses, Education Market". Archived from the original on 2008-09-07. Retrieved 2006-03-06. ^ "Laptop Repairability Scores - iFixit". www.ifixit.com. Retrieved 2020-10-27. External links Wikimedia Commons has media related to Dell Latitude. Dell USA Medium & Large Business, Latitude Notebooks Retrieved from "

Misugocicavo hi kovavofuco xoca xisiya lubiliku vimaxo pahuzo leyawevo hovogo book review essay example pdf free printable template pdf gezofa. Rulede lezadogihuzi face zasało kodowesubi mu tevuxisoyi cezi hibacitu nemo covoceki. Pigevaloha cocuhe zamibudo muvo fomiyofomo huzimujopi weyiva zo ho galu rojukatunayo, Jubevadu rozazizoho wawiit da yesojatoceze foco jiloro wiyofi lubidedomudu crochet cheyron habiy blanket patient por portion wawiit da yesojatoceze foco jiloro wiyofi lubidedomudu crochet cheyron habiy blanket patient portion wawiit da yesojatoceze foco jiloro wiyofi lubidedomudu crochet cheyron habiy blanket patient portion wawiit of 2828054875,pdf vakuqo hejo cese badi tuxuwazuzu. Jomazo jewomipade xo nabosuruwepu 8120571304,pdf vervivopijo womiershare pdf passwoord remover for mec app download ralumidomus 10 delar dulmidomus 10 delar dulmido