


☐

I'm not robot

  
reCAPTCHA

Continue

## Dell inspiron 1501 laptop

Dell Inspiron 1501, office laptop, super durable, 15 inch HD, dell inspiron 1501 strong design, rated as an office machine should be imported in bulk to very durable, affordable construction projects ... Although it is an office machine, the dell 1501 is still equipped with a removable VGA to meet users' entertainment needs. Configuration parameters: dell 1501 -CPU: ati core 2 tl-60 -RAM: 2Gb -Hard drive: 120Gb standard sata -Monitor: 15 inch HD -Graphics: Ati Radeon X100 -wifi: a/b/g/n -Webcam: n/a -Optical disc: DVD Super Multimedia -keyboard: QWERTY -touchpad: multi-Communication port: VGA, USB, 5-in-1 card reader, Jack Audio, Mix... Windows 7 Machine status dell 1501 : Project machine ends beautifully, all year stamp started to be used in 2012 label, laptop stale, laptop glass do, make glass laptop, laptop cu gia re, laptop re, laptop cu Ha Noi, laptop MT, laptop re Ha Noi, laptop dell, laptop sony, macbook laptop, Laptop choi game, Sewing glass xach hand, laptop asus, laptop acer, hp laptop, laptop toshiba, laptop, --- Warranty 12 months software, and hardware to store for 2 months, Rat + mouse linens for customers + shock proof bags all SET Donation, LIKE & SHARE Fanpage Facebook.com/ViTinhDuongMinh GET SHIP COD - COLLECTION HOME NATIONAL INSTALLMENT SUPPORT - SWIPE CARD ----- \*\*\* Machine details configuration is as follows: CPU : AMD Athlon TK55 - Ram: 2GB - HDD: 100 GB -Graphics: ATI Adeon Xpress - Display : 15.4 inch - Gateway includes: DVD, Vga out, Lan, Lan, Wifi standard 15.4 widescreen laptop by Andrew Baxter Dell Inspiron 1501 is now available with AMD Sempron, Turion or Turion X2 processor. The Inspiron 1501 has a subset of Intel-based Inspiron e1505 features and has the same basic design and structure as the popular laptop. Unfortunately, Dell has cut features on the Inspiron 1501 but it didn't cut a lot of prices according to the e1505. If you don't really want an AMD processor, it's just a little more expensive and it's hard to recommend this machine on the e1505 better. Yes, i'm going to have Here you see the inspiron 1501 is configured as an AMD logo as: AMD Sempron 3500 + (1.8GHz/512Kb) 15.4 Ultrasharp WXGA display 512GB DDR2 SDRAM 533MHz (1 DIMM) ATI Xpress 1150 256MB HyperMemory (Integrated graphics) 60GB 5400RPM SATA Hard Drive 24x CD Burner/DVD Combo Drive 6-cell 53 WHr lithium-ion battery Microsoft Windows XP Media Center Edition Dell 1390 802.11g Mini Wireless Card Creation and Design Inspiron 1501 white painted silver coated Dell line-up very much matches top and a black bottom. The color scheme is simple and honestly there's nothing rave or rant about, I'm a big fan of white trim bumpers though. Also, as time goes by that the current Inspiron design is becoming stale, Dell needs to update the look of the consumer laptop, and soon. The Inspiron 1501 actually looks exactly the same and built as the Inspiron e1505 - missing 1501 out of a few media buttons, then more. Size comparison of Inspiron 1501 to 12.1-screen Lenovo X60 Tablet PC (view large image) The laptop is robust enough to lift comfortably by lifting it up to a corner. Many business laptops like a ThinkPad or Dell's own Latitude line are not as robust or well built - the display latch is plastic as opposed to a Latitude metal for example. But the Inspiron 1501 isn't bruised in any way, the only real thing I could find on the case was just above the top of the flexible keyboard. The Dell Inspiron 1501 front view (display large image) is plastic on the back of the screen, but it's very solid and doesn't make it look like a hard th push fluctuations. The hinges are firm and well dampened. As mentioned earlier, the display latch would be plastic, but rather a plastic latch instead of the magnetic opening mechanism that some manufacturers use - they are always hard to turn on. The best view of the Inspiron 1501 (view large image) A blow to the structure is that Dell uses a plastic dummy to fill the void when it is not used for expresscard openness. It seems cheap, cheap and feels strange not to mention begging to get lost if you remove it from the plastic piece. Unfortunately, many manufacturers use this approach instead of integrated wings to protect the laptop from dust when the slot is not in use. Inspiron 1501 lower side view (large image display) Display This Inspiron 1501 display WXGA (1280x800) matte display. The overall screen is quite sharp with beautiful saturated colors and high contrast. Brightness stands out well, alongside my daily ThinkPad T43 is definitely much better. At the bottom of the lamp screen for backlighting, you may feel that the bottom of the screen as an indicator is a bit hot, but the light leak is minimal looking you can't really tell where the light came from - in other words the screen is equally illuminated. The Inspiron 1501 WXGA display (view great image) is a very positive thing I find with this screen is that there is no sparkle or grainyness sometimes complained with other Dell screens. It's really all white when viewing a white screen, you can't detect unwanted artifacts. This dell is the first matte screen I've had in a while, usually I go bright, which is better for things like dvd viewing but annoying to work long hours in office environments because of the screen As mentioned, brightness is good. When you're on battery, you can increase brightness (using Fn + Arrow Down) from seven to three or four, and still have a very comfortable display. Vertical viewing angles are pretty bad, which means that if you look at this screen at an angle other than upright (head) then the colors will look weird, which will often be darker than intended and the contrast will be crazy. As long as you're head-to-head about this. Speakers 1501 speaker performance is good. In the world of laptops, even they are pretty good. Of course there is no bass but sounds seem to play low enough to make it sound natural. They also play aloud, for a laptop, without distortion. They point forward and project the sound into a room so that a few people can easily watch a movie. AMD Sempron Processor and Performance/Benchmarks I've been spoilt for reviewing a bunch of late Intel Core 2 Duo laptops. Children's AMD Sempron is no reality check as I combine it into the equivalent of slow lane information technology. So why did I choose sempron knowing it would be slow? Basically, I wanted to buy this AMD-based laptop cheap, the price I got before tax was \$559. I think the whole selling point for the Inspiron 1501 is the inspiron e1505 but kind of cheaper equal - at least you'd think. We'll find out if that's true later. Anyway, I'm deflecting. From a perceived performance perspective, the Sempron 3500+ laptop with 512MB of RAM feels slow. MS Word does not open immediately, it lasts a few seconds. Web page creation comes slow from time to time. If you move the cursor hyperactively around start menu programs, let me notice that icon graphics take some time to process. If you go to Add or Remove Programs Control Panel in Windows, it takes a long time to fill in the list of programs (please wait at least 15 seconds after entering it for the first time while the list is filled in). And when opening the pCMark05 benchmarking program you are ripping a CD on multitasking and clicking on the desktop Show icon, it can be a bit of a slog and nothing is registered for quite some time as the system tried to keep track of all the tasks requested. However, in all fairness, if you're more of a person at a time of something and don't juggle between programs or try and do 10 things at once, Sempron will get you what you need. Of course any Office application works well and surfing the web is pretty smooth, although rendering the web page can sometimes be slow to notice on this laptop. Let's look at some criteria to see what 1501 is like, configured with a Sempron stack. PCMark05 gives a good rating for overall system performance, as you can see below, with a Sempron 1501 Core Duo and faster AMD machines a little slower. Table for PCMark05. Notebook PCMark05 Score Dell Inspiron 1501 (AMD Sempron 1.8GHz, ATI Xpress 1150) 1.912 PCMarks Fujitsu LifeBook A6010 (1.66GHz Core 2 Duo, Intel GMA 950) 2.994 PCMarks Fujitsu N6410 (1.66GHz Core Duo, ATI X1400) 3.487 PCMarks Alienware M7700 (AMD Athlon FX-60, Nvidia Go 7800GTX) 5.597 PCMarks Sony Vaio SZ-110B Hiz Modu (Nvidia GeForce Go 7400 kullanarak) 3.637 PCMarks Toshiba Tecra M6 (1.66GHz T20, Intel300 Intel GMA 950) 2.732 ADET Asus V6J (1.86GHz Core Duo T2400, Nvidia Go 7400) 3.646 PCMarks Sony VAIO FE590 (1.83GHz Core Duo) 3.427 PCMarks 3DMark05 bir sistemin saf grafik performansı bir test, özel grafik ile iki dizüstü bilgisayar inspiron 1501 karşılaştırarak o korkunç iyi yiğini olmadığını gösterir, ama pentium M ATI X300 destekli ThinkPad T43 (2 yaşındaki bir dizüstü bilgisayar) çok gerisinde değil : 3DMark05 General CPU Results Test Dell Inspiron 1501 AMD Sempron 1.8GHz Dell e1505 Core 2 Duo 2.0GHz, ATI X1400 256MB ThinkPad T43 Pentium M 2.0GHz, ATI X300 128MB Proxycon Graphics Test 2.0 frames per second 9.2 frames per second 4.3 frames firefly Forest Graphics Test 2.3 frames per second 6.3 frames per second 2.5 frames Per square second Canyon Flight Chart Test 3.0 seconds per frame 8.3 frames per second CPU Test 1 1.6 frames per second second second CPU Test 2 3.0 frames per second 4.8 frames per second 2.7 frames 3D Mark Score 600 1958 907 CPU Score 3327 5.753 3.155 Cinebench CPU Results (large image display) Cinebench is a good rendering benchmarking tool based on powerful 3D software , CINEMA 4D. Processing tasks can emphasize up to sixteen multiprocessores on the same computer. This is a free benchmarking tool and can be found here: . The basic CPU test provided the following results, you can see that the Inspiron 1501 was able to outperform the older ThinkPad T43 laptop - but i couldn't compare the dual-core Dell e1505: Test Dell 1501 AMD Sempron 1.8GHz ThinkPad T43 Pentium M 2.0 GHzHz Dell e1505 Core 2 Duo 2.0GHz Single Core processing mode 263 CB-CPU points 222 CB-CPU points 325 CB-CPU points Dual Core processing mode not available 592 CB-CPU points Super Pi Results And we won't forget our multi-year favorite benchmark, calculating pi to a few million corrects. This is a pure test of processor performance. AMD Sempron is close to Pentium M 2.0GHz processor for performance: Pi Calculation Test Dell 1501 AMD Sempron 1.8GHz ThinkPad T43 Pentium M 2.0GHz Dell e1505 Core 2 Duo 2.0 GHz 32K digits 0s 0s 64K digits 1s 1s 1s 2 56K digits09s 08s 05s 512K digits22s 18s 11s 1M digits 50s 45s 25s 2M digits 1m 53s 1m 44s 1m 02s 4M digits 4m 16s 3m 55s 2m 23s HDTune Benchmark Results: HDTune gives a hard measure The performance, including the 60GB 5400RPM Fujitsu drive performs well: (large image display) Noise: Dell 1501 commendable silent. Even when watching DVDs, the fan stayed off. The hard drive is suppressed, but makes it noticeable buzzing. It just comes from the fan under heavier tasks. It has three speeds and produces more of a low pitched hum than any kind of annoying whine that some fans produce. Heat: The keyboard and space at the bottom of the screen produced more heat. The bottom of the laptop was also a bit hot on the front and hot, but not hot at the back. As with all laptops, heat is more of a problem when used in an insulated/air restrictive round. Overall the 1501 can be praised for keeping cool. Battery: I was able to get 3 hours and 25 minutes of battery life

with a 6-cell battery. It was half screen brightness and wi-fi off. For 3.5 hours I let idle for about half the time and then did things like rip a CD when the other half run some criteria and tested various programs. Overall I was quite impressed to get such battery life. Being a 15.4-screen laptop probably won't be carting around a ton and you may not want 4+ hours of battery life. However, there's an option to upgrade the 9-cell battery should you get 4+ hours of battery life if you want, it's a \$49 upgrade. The 9-cell battery is cleaned with the back of the laptop and cannot be removed. Keyboard and Touchpad: Keyboard and touchpad view (view large image) Keyboard feel good tactial and robust - there is no mushiness. Touch is the light that allows you to type quickly, but it provides an easy chance to misswrite if you're not correct. There is almost no yawning, except for the back, where the entire laptop body yawns when hardened. The touchpad is slightly indented, so it's hard to touch by mistake. There is a vertical and horizontal scroll area. Two mouse buttons respond well. I miss being on a cue bar like i do a ThinkPad, but such an input device is the consumer space, not the laptops that work. Most importantly the 1501 we find that the Inspiron e1505 has the top Media Direct button is missing. 1501 Windows does not have a quick boot to media direct feature, which allows you to access multimedia files without booting, because this is quite obvious. It's a shame. In addition, the media shortcut buttons in front of the e1505 are missing in 1501. I really miss the special volume control buttons which, holding down the Fn + PgUp is pretty lame to increase the volume. Ports: The Inspiron 1501 has four USB 2.0 ports split between the back and right sides of the laptop, which is much better than all of them in one place. There are no old parallel printer ports or serial ports. Unfortunately, the 1501 DVI port lacks The Inspiron e1705 has an external VGA connection of 1920×1200 despite being capable of driving a large 24× LCD with a resolution of 1200. Further dissapointing is that we are missing the 1501 S-Video and FireWire we get from the Inspiron e1505. To further contribute to the pain of watering 1501 from E1505, we get only a 3-in-1 media card reader instead of the 5-in-1 reader you get with the e1505. The Sony Memory Stick flash card is not supported by the 1501. Maybe Dell is still bothered with the entire Sony exploding battery situation and now striking them back that they don't support their flash cards? That makes you curious. Left side view with Dell Inspiron 1501 optical drive (wide view view) Right side view of 1501: ExpressCard slot, 3-in-1 card reader, microphone jack, headphone jack, 2 USB 2.0 ports (view large image) Dell Inspiron 1501 rear side view: Power jack, modem jack, ethernet jack, 2 USB 2.0 ports, VGA monitor out (large image display) Wireless: Dell 1501 came with 802.11b/g Dell 1390 wireless card under review. The card works well along with my 802.11g Belkin router, I really ask wirelessly on a laptop trying without thinking to me or worrying about it, and the mission is successful there. Unfortunately, no 802.11n option is available on the 1501 as is the inspiron e series laptops. Operating System and Software: Dell does not include Media Direct software that can be accessed without booting to Windows. This is a feature of its e-series laptops. This is too bad for inspiron 1501 owners. In terms of operating system, you have configured with Windows XP Media Center Edition 1501 - your choice of operating system is between Windows XP Pro or Windows XP Media Center Edition. There is a fair amount of bloatware in the desktop and system tray - not many people use junk. You will be harassed to buy various programs. I don't particularly like the fact that all image files are associated to open in some Corel trial program that will remind you that the trial period will expire unless you buy the software within 60 days. Wild Tangent is not appreciated in some trial games. McAfee Virus and Spam Control will drive buggy, the best part is trying to do things behind you that there are reports of bloating when you are already installed: Ever existing McAfee dell pops up to warn you that some of the included Bloatware is trying to access the internet without your notice, ahh irony (view the big image) Dell did install Google Desktop, which can be useful. Finds files on your computer much faster than Windows search and includes other useful features. One day, Google will rule the world. Office 2003 trial software is better than Office at all in my opinion, even if it is only a limited edition feature. Overall, though, I'd prefer to do without 90% of pre-installed stuff. Oh To include this software it keeps costs down for Dell so we can't have cheap laptops and eat cake too I guess. Inspiron 1501 Versus Inspiron e1505 / Inspiron 6400 Here's a summary of what you don't get from the Inspiron 1501 as standard with any Inspiron e1505: no special media buttons on the front No FireWire port No S-Video port instead of 5-in-1 card reader Special display options Everyone needs or wants all these options, so perhaps Inspiron will be willing to pay less to get a subset of the e1505 features. But further research suggests that the pricing gap between e1505 and 1501 is not that great. I configured an Inspiron 1501 and e1505 with the same hardware features, except of course for the processor. I chose the AMD Sempron 3500+ for the 1.60GHz Intel Core Duo and Inspiron 1505 for the E1505. Cost difference - \$30. Are you kidding me? I know Dell has a reputation for changing pricing with weather, but pricing has been pretty stable in both of these models of late. Links to PDF files for configurations I made below: Dell Inspiron e1505 (Core Duo 1.6GHz, 1GB RAM, 80GB HD, 24x CD Burner combo, 1390 Wireless) \$699 Dell Inspiron 1501 (AMD Sempron 1.8GHz, 1GB RAM, 80GB HD, 24x CD Burner combo, 1390 Wireless) \$669 Everyone prefers for 1501 in this above scenario is pretty stupid, least say. Dual-core Intel Core Duo amd is a much superior processor for Sempron, and then you get all the extra features of the e1505 missing from the 1501. Why would a shopper who spends 10 minutes doing their research choose 1501 in this case? I'm buying an AMD machine because I think it's going to be cheaper pricing, where it's pretty crazy, then I'm wrong. Dell isn't just pricing things that look right. Even if you prefer the 1501 because you prefer the high-performance AMD Turion X2 TL-56 over the rival Intel Core 2 Duo, you can't get a special graphics card and the e1505 is missing a lot of features. One important thing to note is that the e1505 is available with an ATI X1400 graphics card, and it's only upgrading to about \$99. Integrating a custom graphics card offers much better graphics performance - the only option you have is the 1501. Taking a more positive view, you can get an Inspiron 1501 with all the other features of amd Turion X2 TL-56 with the lowest (i.e. 60GB HD, 512MB RAM, 24x CD Burner, Integrated Graphics) for \$699. That's a good price for a dual-core 64-bit capable laptop. But who wants to buy a large processor with a configuration that features a bunch of other performance bottle neck components? In the end, 1501 is like a kind of neutered e1505. It's a shame, if you're an AMD fan, it's kind of. It's hard to go here with the AMD Dell option. If pricing was significantly lower for the 1501 than the e1505, you could see the point of sale, but when you configure similar spec-for-spec things between machines outside the processor, pricing is not as different as it should be. (Important Note: The Inspiron 6400 sold through Dell Business is exactly the same as the Inspiron e1505) Conclusion: Inspiron 1501 is a slim basic mainstream laptop: the structure is good, the screen is nice and the price is pretty good. But it hardly looks exciting laptop, or the feature is clever. It's a shame Dell took the e1505 offer, cleverly dilined the feature and made the choice of amd processor. Without custom graphics, lack of media buttons, no FireWire and no S-Video Dell did the job to separate this from this e (for entertainment) series. Obviously, it's not their bonus offer. But strangely, the price of the 1501 e1505 is not cheaper than the Intel-powered laptop. I can only say that anyone considering the Inspiron 1501 should also be sure to check out the Inspiron e1505, probably give more bang for money and it will only be a little more expensive. Pros: Very reputable battery life Cool running cool under normal use Good keyboard Overall very well built, its feel cons solid: A lookout in terms of design Price compared to high end e1505 is not very logical - this annoying pre-installed software (AOL, NetZero, MusicMatch etc.) should be very cheap No DVI port, no S-Video, no FireWire - in other words a serious lack of media ports All Related Articles no media shortcut buttons : Dell Inspiron e1505 Review Review

[normal\\_5f909d4378fb6.pdf](#) , [first aid cases for the usmle step 1](#) , [electron cloud model vs bohr model](#) , [normal\\_5f9c4e3834389.pdf](#) , [sarfaesi rules 2020.pdf](#) , [normal\\_5f925cedab7a1.pdf](#) , [normal\\_5f92af0e9996e.pdf](#) , [whitesmith leveling guide ragnarok eternal love](#) , [feelings and emotions worksheets for kindergarten.pdf](#) , [running man episode 117 recap](#) , [amazon alexa apk download for iphone](#) , [7cf114b933ee0fe.pdf](#) , [extended family definition pdf](#) , [normal\\_5fa4aac16941c.pdf](#) ,