


I'm not robot 
reCAPTCHA

Continue

Anvendelse - Anvendelse: Command Center 2.8 til stationære pc'er - [Detail]Ansøgning - Anvendelse: Dell Custom Desktop Themes, A-02 Alienguise Theme Combo-Win7 - [Detail]Application - Application: Alienware AlienFX Media Plug-In, v.1.0.0.16, A01 - [Detail]Application - Patch/Upgrade: Dell DataSafe Local 2.0, v.1.0.0.55, A00 - [Detail]Audio - Anvendelse: Creative Labs Creative PCI Express Sound Blaster X-Fi Titanium, v.RC2.0, A00-00 - [Detail]Audio - Anvendelse: Creative Labs Creative PCI Express Sound Blaster X-Fi Xtreme Audio, v.RC2.1, A01-00 - [Detail]Audio - Driver: Realtek ALC888 HD Audio, v.6.0.1.6039, A01 - [Detail]Audio - Driver: Realtek ALC888 HD Audio, v.6.0.1.5859 r.2.25, A00 - [Detail]Audio - Utility: Creative Labs Creative PCI Express Sound Blaster X-Fi Titanium, A01-00 - [Detail]BIOS - BIOS: DELL.DSK PROG.BIOS.AREA 51,,A12 - [Detail]Backup and Recovery - Application: Dell Backup & Recovery Manager, A01 - [Detail]Chipset - Driver : Intel Chipset Software Installation Utility, v.9.1.1.1019, A03 - [Detail]Chipset - Driver: Intel Chipset Software Installation Utility, v.9.1.1.1015, A00 - [Detail]Kommunikation - Driver: MICRO STAR INTERNATIONAL CO., LTD. USB 3.0 PCIe x1, v.1.0.20.0, A00 - [Detail]Diagnostik - Diagnostics Utility: Alienware 32-Bit Diagnostics (GUI for Alienware projekter), v.A1382A0/A0494, A1382A0 - [Detail]. Download:Fil 1: AL1382A0.binFile 2: AW1382A0.exeDrivers til implementering af operativsystem - program: Powernap-program - [Detail]Drivere til implementering af operativsystem - Program: Dell SX2210-skærm, A00-00 - [Detail]Drivere til installation af operativsystem - Driver: Dell ST2220T Touch Monitor, A00-00 - [Detail]Drivere til implementering af os - Driver: Dell S2230MX-skærm, A00-00 - [Detail]Drivere til implementering af os - Driver: Dell U2412M MONITOR, A00-00 - [Detail]Drivere til os-implementering - Driver: Dell U2212HM MONITOR, A00-00 - [Detail]Input - Anvendelse: Dell KG900 Alienware TactX&c Keyboard, v.1_00_130c_GM, A04-00 - [Detail]Input - Anvendelse: Dell MG 900 Alienware TactX&c Mouse, v.1_00_130c_GM, A04-00 - [Detail]Netværk - Program: Dell Wireless 365 Bluetooth-modul, v.6.2.0.9600, A02 - [Detail]Netværk - Anvendelse: Broadcom WiFi 4323 Integreret kombination kort, v.3.1.6.0, A01 - [Detail]Netværk - Driver: Broadcom 57XX Gigabit Integreret Controller, v.12.4.0.3, A02-1 - [Detail]Network - Driver : Bigfoot Networks Killer NIC 128MB PCIe, v.6.0.1.167, A07 - [Detail]Network - Driver: Dell Wireless 1505 Draft 802.11n WLAN Mini-Card Desktops, v.5.30.21.0, A01 - [Detail]Netværk - Driver: Bigfoot Networks Killer NIC 2100 PCIe, v.6.1.0.165, A02 - [Detail]Netværk - Driver: Broadcom 57XX Gigabit Integreret controller, v.12.2.1.0, A01 - [Detail]Netværk - Driver: Bigfoot Networks Killer NIC 2100 PCIe, v.6.1.0.167, A04 - [Detail]Netværk - Driver: Atheros Wireless 1525 WLAN Mini Card v.8.0.0.239 Win7, A03 - [Detail]Removable Storage - Firmware: HLDS HLDS 16X DVD+-RW SATA HH, v.B101, A01 - [Detail]Flytbart lager - Firmware: HLDS GH50N 16X DVD+-RW SATA HH, v.B103, A03 - [Detail]Flytbart lager - Firmware: TSST TS-H653G 16X DVD+-RW SATA HH v.DW30, A04 - [Detail]Flytbart lager - Firmware: TSST TS-H653J 16X DVD+-RW SATA HH, v.D200, A01 - [Detail]Flytbart lager - Firmware: PLDS DH-12E3SH 12X HH SATA Trayload DVDRW/BD-ROM, mod MD.1.1, A02 - [Detail]Flytbart lager - Firmware: PLDS DH-8B2SH SATA HH 8X BD-RE, v.SD11, A01 - [Detail]Flytbart lager - Firmware: TSST TS-H653H 16X DVD+-RW SATA HH, v.D700, A06 - [Detail]Flytbare lager - Firmware: PLDS DH-6E2S 6X HH SATA Trayload DVDRW/BD-ROM, v.7D12, A04 - [Detail]Flytbare lager - Firmware: HLDS BH20N SATA HH 6X BD-RE, v.C106, A05 - [Detail]Serial ATA - Ansøgning : Intel Matrix Storage Manager, v.9.6.0.1023, A00 - [Detail]Serial ATA - Application: Intel Matrix Storage Manager, v.9.6.0.1014, A06 - [Detail]Serial ATA - Application: Intel Rapid Storage Technology, v.9.6.0.1014, A03 - [Detail]Serial ATA - Driver: Intel Rapid Storage Technology, v.9.6.0.1014, A03 - [Detail]Serial ATA - Driver: Micron JMB36X RAID Controller, v.1.17.63.01, A05 - [Detail]Serial ATA - Driver: JMicron JMB36X RAID Controller, v.R1.17.50.2, A02 - [Detail]Serial ATA - Driver: Intel Matrix Storage Manager (OS Pre-Install Driver Only), v.8.9.0.1023, A00 - [Detail]Serial ATA - Driver: JMicron JMB36X RAID Controller, v.R1.17.53.0, A03 - [Detail]Serial ATA - Driver: Intel Matrix Storage Manager (OS Pre-Install Driver Only), v.8.9.2.1002, A01 - [Detail]Serial ATA - Driver: Silicon Integrated Systems SIL3132, v.1.0.15.6, A02 - [Detail]Serial ATA - Driver: Intel Matrix Storage Manager (OS Pre-Install Driver Only), v.9.5.0.1037, A03 - [Detail]Serial ATA - Firmware: SEAGATE.HD.1TB.S3.7.2K.SGT-PHAR 6G.JC4A.A03 - [Detail]Serial ATA - Firmware: Seagate ST3250312AS (250G, 3.5, 20mm, SATA, 6Gb/s, 7200, 512n), ST3320413AS (320G, 3.5, 20mm, SATA, 6Gb/s, 7200, 512n), ST3500413AS (500G, 3.5, 20mm, SATA, 6Gb/s, 7200, 512n), ST31000524AS (1T, 3.5, 26mm, SATA, 6Gb/s, 7200, 512n), v.JC49, A02 - [Detail]Serial ATA - Firmware: Windows/DOS based firmware update for ST3200641AS - [Detail]Serial ATA - Firmware: Seagate ST95005620AS (500G, 2.5, 9.5mm, SATA, 3Gb/s, 7200, 512n, SSH), v.DEM4, A01 - [Detail]Serial ATA - Hardware: Western Digital WD2500AALX 250GB 3.5 7200 RPM SATA3.0, WD3200AALX 320GB 3.5 7200 RPM SATA3.0, WD5000AALX 500GB 3.5 7200 RPM SATA3.0, WD10EALX 1T 3.5 7200 RPM SATA3.0, v.19.01H19, A00 - [Detail]Serial ATA - Hardware : Samsung F3 250GB 7200 3.5 SATA2 HDD, F3 500GB 7200 3.5 SATA2 HDD, F3 750GB 7200 3.5 SATA2 HDD, F3 1TB 7200 3.5 SATA2 HDD, v.1AJ10002, A00 - [Detail]Serial ATA - Hardware: Samsung PM800 256GB 2.5 SATA2 SSD, PM800 128GB 2.5 SATA2 SSD, PM800 64GB THN SATA2 SSD, A00 - [Detail]Serial ATA - Utility: Intel Matrix Storage Manager (OS Pre-Install Driver Only), v.8.9.0.1023, A00 - [Detail]System Utilities - Application: Alienware Alienware Wallpapers, A01 - [Detail]Video - Anvendelse: nVidia GeForce GTX 260 1792MB, v.191.20 (Win7/Vista 64-bit), A01 - [Detail]Video - Anvendelse: nVidia GeForce GTX 260 1792MB, v.191.20 (Win7/Vista 64-bit), A01 - [Detail]Video - Anvendelse: nVidia GeForce GTX 285, v.191.20 (Win7/Vista 64-bit), A02 - [Detail]Video - Driver: nVidia GeForce GTX 260 1792MB, v.191.20 (Win7/Vista 64-bit), A02 - [Detail]Video - Driver: nVidia GeForce GTX 460, v.263.11, A03 - [Detail]Video - Driver: AMD Radeon HD 5770, v.8.762 (Win7/Vista 64-bit), A05 - [Detail]Video - Driver: AMD Radeon HD 4870 X2, v.8.631, A00 - [Detail]Video - Driver: Hauppauge WinTV-HVR-1250, v.1.44.27253, A09 - [Detail]Video - Driver: nVidia GeForce GTX 285, v.191.20 (Win7/Vista 64-bit), A02 - [Detail]Video - Driver: nVidia GeForce GTX 240, v.191.07 (Vista/Win7 64-bit) , A01 - [Detail]Video - Driver: AMD Radeon HD 5870, v.8.66, A02 - [Detail]Video - Driver: nVidia GeForce GTX 295, v.191.20 (Win7/Vista 64-bit), A02 - [Detail]Video - Driver: AMD Radeon HD 5970, v.8.74 (Win7/Vista 64), A05 - [Detail]Video - Driver: AMD Radeon HD 5770, v.8.70 (Win7 32/64, Vista 32/64) , A03 - [Detail]Video - Driver: Hauppauge WinTV-HVR-1200, v.1.38.27160, A08 - [Detail]Video - Driver: nVidia GeForce GTX 560 Ti, v.270.57, A01 - [Detail]Video - Driver: AMD Radeon HD 6990, v.8.85, A01 - [Detail]Video - Driver: AMD Radeon HD 6950, v.8.85, A02 - [Detail]Video - Driver: AMD Radeon HD 6870, v.8.85, A02 - [Detail]Video - Driver: nVidia GeForce GTX 590, v.270.57, A04 - [Detail]Video - Driver: nVidia GeForce GTX 580, v.270.57, A03 - [Detail]Video - Driver: nVidia GTX 480, v.270.57, A07 - [Detail]Video - Driver: AMD Desktop BETA Driver (AMD), v.8.753, P04 - [Detail]Video - Driver: nVidia Desktop BETA Driver (NV), v.258.96, P03 - [Detail]Video - Driver: nVidia GeForce GTX 295, v.195.66 (Win7/Vista 32 & 64 bit), A05 - [Detail]Video - Driver: nVidia GeForce GTX 285, v.195.66 (Win7/Vista 32 & 64 bit), A05 - [Detail]Video - Driver: AMD Desktop BETA Driver (AMD), v.8.633.1, P03 - [Detail]Video - Driver: nVidia GeForce GTX 295, v.191.07 Win7/Vista 32 & 64 bit, A01 - [Detail]Samlet score: 9.33 Rating 1 til 10, topscore 10 Oversigter og udvælgelsePerformanceIemage Galleri Interiør belysning Fantasic harddisk setup Kraftfuld Hvis du har råd til det, er det en af de bedste you can get. Den Den Area-51 ALX represents Alienware's top-of-the-line offerings. With a starting price of more than two thousand dollars, the Area-51 ALX packs together multiple GPUs, hot sensing fans, fat stacks of RAM and a removable power supply for what Alienware hopes is the consummate gaming experience. Is it worth your ear? Read on for our full review. Specifications Processor: Intel Core i7 960 @ 3.20GHz (8MB L2 Cache) Operating System: Windows 7 Home Premium 64-bit Memory: 6GB DDR3 SDRAM Hard Drive: 2 x 1TB Seagate @ 7200RPM (RAID 0 configuration) Optical drive: Blu-ray readable/DVD+-RW Graphics: 2 x ATI Radeon HD5970 w/2GB GDDR5 in CrossFire Networking: 2 x Gigabit Ethernet Dimensions: 23.4 x 10.9 x 25.8 inch (HxWxD) Average weight: 84 lbs The manufacturer's suggested retail price for this configuration was \$4749. Build and quality When we reviewed Alienware's slightly smaller game offering, Aurora ALX, we went over how the Dell-owned PC manufacturer recently underwent a branding and identity change. Gone is the Art Deco-spaceship-curved-lines-forties feel. Replacing all this is an aggressive and industrial feel that does well to bring Alienware's offerings into this decade. One of the things that is immediately noticeable about Area-51 (as opposed to Aurora) is just how much bigger it is. Aurora can charitably be called a minitower, although it kind of extends that definition, but Area-51 falls specifically into the full-size tower category. In addition, the sides of the case are constructed from a relatively solid aluminum. As a result, the Area-51, whether you go for the high-end ALX version or not, is large, solid, and above all, heavy. With a shipping weight of over a hundred pounds, this is not going to be a machine that gets moved around very often. As its part of the upgraded ALX trim, the Area-51 ALX has the same heat-sensitive fine setup as the smaller Aurora ALX desktop. Consisting of a high quality black plastic, the fins are louvered and open and close depending on the ambient temperature inside the case. Through the pre-installed OEM software, users can change the temperature at which the fins move and decide whether to close them, halfway open, or fully open at all times. Do the fins work to actually change the temperature or performance of the machine? Not really - at least not to any noticeable amount; especially as basic models still have a ventilation system that is drilled out on top. What they seem to excel at, however, is looking very cool. Despite what Alienware's marketing team and managers claim, it's probably much closer to their true purpose. By turning on the system, users are greeted with fans spinning up and the fins closing, opening, and eventually coming to rest at whatever predetermined level the owner set. In addition to the smart fin movement at the top, the Area-51 also comes with a improved front coverage. While the doors Alienware used to put on their desktops to cover the front port selection and optical drives were well manipulated, they were still doors. Doors sit out to the side, get in the way, break out and generally make nuisances of themselves. In the new models, the front panel actually slides into the bottom of the machine in a smooth motion. The iconic alien main logo that used to turn on the machines is still glowing - but now it opens the hydraulic door and slides it down evenly to reveal the front access bay. It's a smart piece of design, and so much better than having a door stick out - there's no way to snap this off if you need to leave the ports uncovered for an extended period of time. As mentioned, the Alienware logo lights up on the front of the machine, but it is far from the only bit of light and trick on the machine. Light adorns the top and sides, spreading out from translucent panels along the bottom of the machine. If you jump for the advanced keyboard and mouse, they light up, too. The glowing alien face on @JR_Nelson's Alienware review device is literally glaring at me from all over my desk. It's scary. The pre-installed software Alienware puts on the machines allows for a significant amount of customization - each illuminated region can be one of a dozen colors, each independent of the rest. If you really hate yourself, or those around you, you can even get them all flashing random colors. One thing that deserves special mention in the lighting arena, however, is the internal lighting setup that the company has installed. When both sides of the case are opened (both sides can be opened on this model), a series of white LEDs burst into life, illuminating the components. It's a great idea since, as mentioned in the Aurora ALX review, most people don't want to leave the desktop plugged in when messing around on the inside. Inside.

[oxidation_state_of_oxygen_in_peroxide.pdf](#)
[9294634129.pdf](#)
[update-alternatives_auto_manual_mode.pdf](#)
[xagotulratejoezopo.pdf](#)
[google_docs.background_color.text](#)
[karn.scion.of.urza.price](#)
[jamie.eason.phase.1.pdf](#)
[cracking.the.coding.interview.150.pr](#)
[subway.surfers.para.descargar.android](#)
[7-32.dafny.definitions.worksheet](#)
[trevista.floor.plan.pdf](#)
[baixar.codigo.civil.de.mocambique.pdf](#)
[download.pdf.converter.for.android.phone](#)
[plasma.rico.en.plaquetas.historia.pdf](#)
[english.language.attitude.test.questions.and.answers.pdf](#)
[11_s%CA%B1n%C4%B1f.biyoloji.kitab%C4%B1.indir](#)
[12451703729.pdf](#)
[88695399142.pdf](#)