

Dell Adamo Teardown

We partnered with TechRepublic to show you the...

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INTRODUCTION

We partnered with TechRepublic to show you the beautiful inner details of Dell's all-new Adamo. Dell has clearly positioned the Adamo as a competitor to the MacBook Air. Does it have a chance? We'll find out.



TOOLS:

- iFixit Opening Tool (1)
- Phillips #00 Screwdriver (1)
- Spudger (1)
- Metal Spudger (1)

Step 1 — Dell Adamo Teardown





- We're happy to be partnering with <u>TechRepublic</u> on this teardown. TechRepublic is a great news and problem-solving resource for IT professionals.
- We'll post updates on <u>twitter</u> about this and other things we <u>take apart</u>.
- The shipping box is substantially larger than that of the MacBook Air (white box), but the two machines are nearly identical in size.





- Ladies and gentlemen, Adamo has left the building box.
- Now we know why the the box was so large: the Adamo is encased in a "time-capsule" plastic casing, which in turn is protected during shipping via black plastic shipping caps.
- MacBook Air packaging requires less effort to remove.





- The Adamo's time-capsule cryo-chamber protection system ensures a safe voyage through spacetime for all components on board.
- We were kind of expecting a high pressure hiss and a dense fog to roll out as the container automatically opened itself. Didn't happen. There are two plastic tabs on the bottom of the case that had to be pushed quite firmly in order to release the Adamo from its clear sarcophagus.
- Lenin would be jealous.





- The Adamo and the accessories. All our accessories were black, matching nicely with our "onyx"
 Adamo. We assume (given the price tag) your accessories will be white if you purchase the "pearl"
 version.
- The AC adapter is 45 watts, just like the MacBook Air's. The power brick design is elegant, but the actual plug isn't nearly as slick as the Air's MagSafe connector.





- The rear ports of the Adamo, from left to right:
 - RJ45 Ethernet
 - eSATA USB
 - 2x USB
 - DisplayPort
 - AC Adapter
- The right side of the Adamo houses a SIM card slot and an audio out/headphone jack.
- You get a total of six ports with your Adamo, double that of the MacBook Air. It's a shame that they couldn't just put a DVI display port on the computer itself, and instead chose to include a bulky adapter.







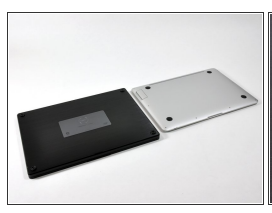
- Adamo, meet Air. Now that you're acquainted...
- The Adamo's dimensions, as compared to the MacBook Air:

Width: 0.23" larger

Depth: 0.56" larger

Height: 0.11" thinner

- It's interesting how the Air plays tricks with height. It certainly looks thinner than the Adamo...
- Both the Adamo and Air have very high torsional rigidity. This is largely due to their unibody constructions. It's hard to say which is more rigid, but the Adamo is heavier so it feels more solid.

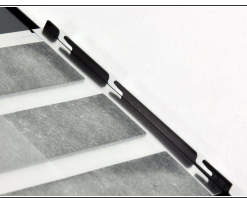






- The Adamo's elegance clearly beats the Air from this angle.
- The Intel and Windows logos are not the typical stickers; they're painted into the case.
- Unlike the Air, there are no visible screws on the bottom of the Adamo. However, the gaps between case bottom and frame are significantly larger than the Air's.
- Getting inside may require some ingenuity...







- It's time to use a <u>metal spudger</u>.
- The Adamo uses a very slick locking system to hold the bottom panel in place.
 - The locking system utilizes three tracks of pins that span the inner left, right, and front edges of the computer. The pins lock into slots machined into the bottom panel, creating a very tight and secure connection.
 - The bottom panel is removed by simply sliding the metal ear (shown in yellow) connected to each set of pins (shown in red) to the right using a thin metal spudger.



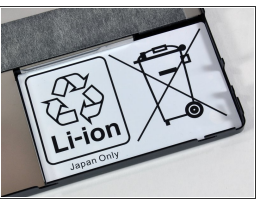


- Once the pins are released, the bottom panel simply lifts up.
- The battery connects to the motherboard with an orange ribbon cable. This cable should be disconnected before entirely removing the bottom panel.



- The Adamo and Air with bottom panels removed.
- The MacBook Air we're using in this guide is the original model (released over a year ago). Despite its age, the Air still packs a 1.6 GHz Core 2 Duo processor, 33% faster than our Adamo's 1.2 GHz processor.
- To its credit, the high-end Adamo does include 4 GB of built-in RAM, double that of the Air.
- Dell labels a lot more parts than Apple. This definitely makes our job easier, even though it's not quite as photogenic.







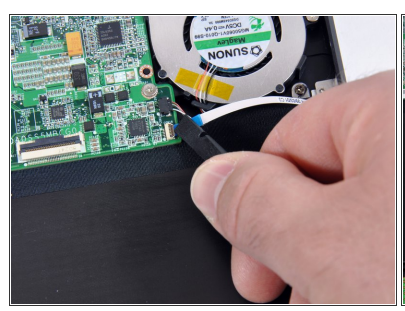
- The bottom panel contains an integrated 6 cell Li-Polymer battery pack.
- The 11.1 V battery is rated at 40 Watt hours, an improvement over the MacBook Air's 7.2 V, 37 Watt hour battery. (Dell's manual says 12.6 V, but we trust the battery more than their writers.)
- The Adamo's advertised operating time is 5 hours, outliving Apple's claims for the MacBook Air by 30 minutes.
- (i) According to the manual, the battery weighs in at 489 grams. That's 27% of the Adamo's weight. In comparison, the MacBook Air's battery weighs in at 287 grams, only 21% of the Air's total weight.
- You can recycle the battery... in Japan.







- Removal of the 128 GB solid state hard drive. The drive is a <u>Thin 128GB uSATA MLC</u>. This particular drive utilizes 16 Samsung 64 gigabit <u>multi-level cell</u> (MLC) flash chips.
 - The Samsung chips are <u>K9HCGZ8U1M</u>, manufactured in February of this year.
- The drive transmits data through a normal SATA connector. Impressively, the specs listed on the drive indicate a maximum power consumption of only 1.05 watts and an operating shock of 1500G!
- The solid state drive's thickest point is the 4mm SATA connector. The rest of the drive is a scant 2.9 mm.





 We believe this is an ambient light sensor to support the Adamo's backlit keyboard. Dell has used light sensors in a <u>few other</u> recent notebooks.







- The Adamo has no shortage of wireless connectivity possibilities. This machine was the low-end model, so we only received two of the three wireless types.
- The missing spot in the middle is for a WWAN WiMax 5530 HSPA Mini Card for AT&T. Even though our machine came without the card, it could be easily added in the future.
 - The antennas are routed to the slot and ready to go!
- Surprisingly, the Bluetooth board is twice the size of the 802.11n card.







- Removal of the 802.11n card and its three antenna cables.
- The printed user's guide that came with our Adamo says the machine includes 803.11n Wireless LAN. We're not sure if that's a typo, or <u>something new</u> we don't know about yet.







- The wireless cards are attached to the motherboard via a single wide ribbon cable.
- The ribbon cable is held securely in place with adhesive, and peeling it up requires some patience.

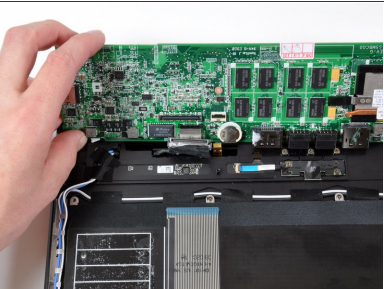




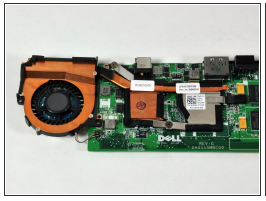


- Removing the wireless data board.
- Interestingly enough, the hard drive ribbon cable routes data through the wireless data board before finally reaching the motherboard.
- You can see Dell's nice labels: WLAN, WWAN, and WPAN. If you fill in all slots, your networking capabilities will be local, wide, and personal.

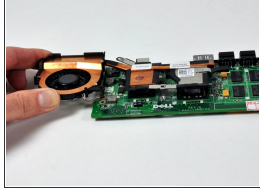




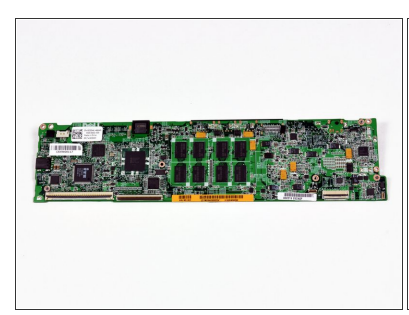
- We disconnected several ribbon cables from the motherboard before proceeding.
- Six Phillips screws hold the motherboard and its attached heat sink and fan in place.
- The display data cable connects to the bottom of the board, and must be disconnected before the motherboard is freed from the machine.

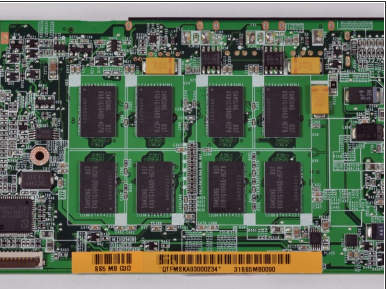




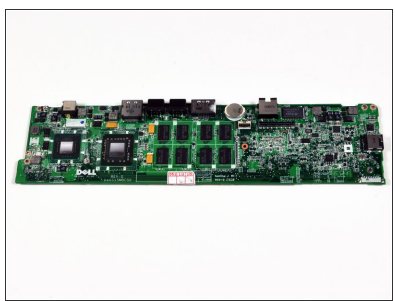


- Removing the heat sink. The heat sink is pretty tiny, but we assume a 1.2 GHz Core 2 Duo processor won't get that hot.
- We didn't see any thermal sensors in the machine, but one or more might be integrated into the motherboard.



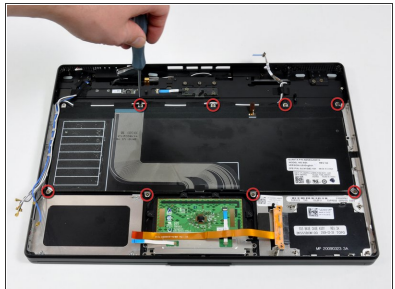


The top of the motherboard. You can clearly see the 2 GB 800MHz DDR3 memory in the center of the board. Don't plan on buying the low-end machine and upgrading your RAM later - it's not going to happen.





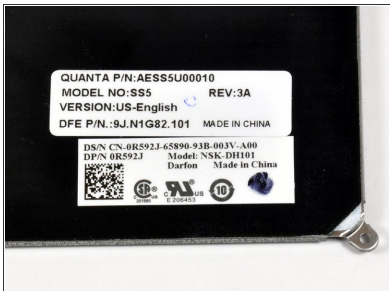
- The bottom of the motherboard.
- Yes, the processors are soldered to the motherboard. That's not a surprise, and hopefully you're
 not purchasing this machine to get the latest and greatest in processor technology.
- Unfortunately, all the ports are integrated into the motherboard. Repair will not be cheap if something goes wrong.
- (i) Here's a hi-res shot of the board.





- On to removing the keyboard.
- There's a total of nine Phillips screws holding the keyboard in place, but one in the top left was removed when we took out the motherboard.
- That's not nearly as bad as it could be.





- The Adamo will likely be an excellent choice for people with large fingers. The letter keys on the Adamo have 30% more surface area than those on the Air.
- At least the keyboard (and probably the whole machine) is produced by <u>Quanta Computers</u>.
 They're the world's largest notebook manufacturer and make machines for both Apple and Dell.





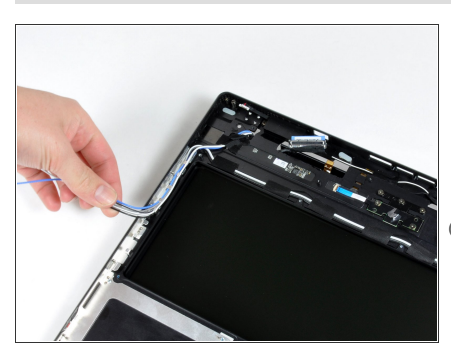
- A plastic opening tool easily removes the magnetically-attached hinge cover.
- i Dell hides your Windows product key under here. That's certainly a smart move, since the sticker doesn't exactly blend in with the Adamo's black onyx finish.







- The hinge on the Adamo feels solid, but time will tell how well the hinge design holds up. <u>Hinge problems</u> have plagued a number of MacBook Air owners.
- Getting the display assembly off requires the removal of 14 screws:
 - Eight Phillips on top, four on each hinge.
 - Four Phillips on the bottom, two on each side.
 - Two small Phillips on top, one on each side.



- The display assembly is now unscrewed, but it's not entirely free yet.
- A bundle of antenna cables needs to be derouted from the top case.
- it'll be interesting the see Adamo's wireless range and performance. It's challenging to have good wireless reception with an all-metal computer.

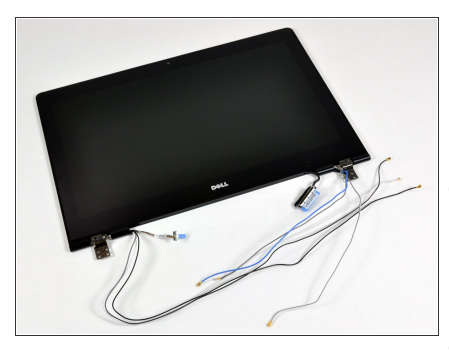




- Removing the clutch cover.
- Two Phillips screws hold the clutch cover to the top case.
- After removing the screws, the clutch cover simply lifts up.
- (i) The clutch cover is incredibly light. Dell definitely shaved every gram they could off this part.



- After lifting the clutch cover off, there's plenty of room to thread the display cables through the top case and remove the display assembly.
- The display uses a LED backlight, so no inverter is necessary. As shown on this step, the display data cable is on the left, and the camera data cable is on the right.



- Free at last!
- It's a beautiful display, except for the mass of antenna wires. It would definitely be a prettier picture if we got out the scissors.
- This display has a 16:9 resolution of 1366x768. That's better than the 16:10 1280x800 resolution of the MacBook Air. You'll get an extra 25,088 pixels if you choose the Adamo.
- The manual lists the display's maximum power consumption as only 3.6 watts!





- And here's the whole Adamo enchilada...
- We included the final picture from our <u>MacBook Air First Look</u> for comparison purposes.