

iMac Intel 27" EMC 2639 Teardown

Teardown of the fall 2013 27" intel iMac, EMC 2639.

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INTRODUCTION

In the calm after the iPhone 5s/c storm, Apple thought it could slip a couple new iMacs by us. Time for us to get our pry on and pop this next generation 27" iMac wide open for a quick tour of the highlights.

We also tore apart the newly refreshed smaller-brother iMac 21.5"—head over to its <u>teardown</u> and check it out too.

Can't get enough of our play-by-play? Show us your game face on <u>Twitter</u>, <u>Instagram</u>, or <u>Facebook</u>.

TOOLS:	

- iMac Opening Tool (1)
- Plastic Cards (1)
- Spudger (1)
- T5 Torx Screwdriver (1)
- T8 Torx Screwdriver (1)
- T10 Torx Screwdriver (1)

PARTS: iMac Intel 27" EMC 26

iMac Intel 27" EMC 2639 Adhesive Strips (1)
includes iMac Opening Tool

Step 1 — iMac Intel 27" EMC 2639 Teardown

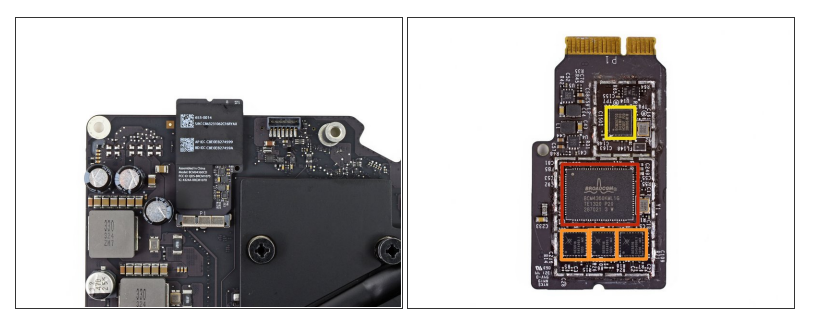


- Externally, the iMac Intel 27" EMC 2639 looks identical to the previous generation, but the interior specs have been upgraded:
 - 3.2GHz quad-core Intel Core i5 processor (Turbo Boost up to 3.6GHz) with 6MB L3 cache
 - NVIDIA GeForce GT 755M graphics processor with 1GB of GDDR5 memory
 - 802.11ac Wi-Fi
 - PCIe flash SSD available

Step 2



• After some quick slicing with our handy <u>iMac Opening Tool</u>, we pop the hood and get a massive bout of <u>deja vu</u>.



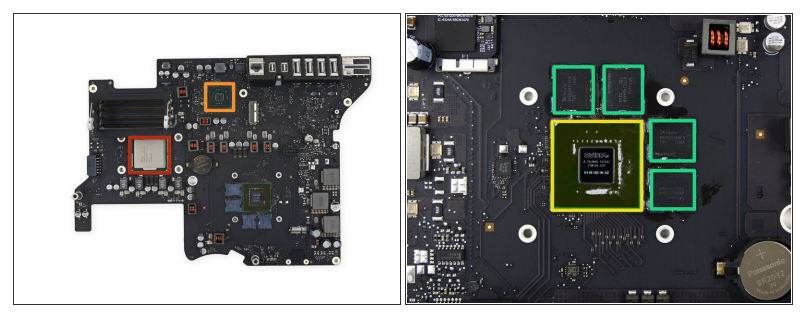
- The AirPort/Bluetooth card, conforming to the <u>802.11ac Wi-Fi</u> standard, still clings to the back of the logic board — making replacement no easier than <u>before</u>.
 - Not the first Mac to get updated with the new ac standard, we expected to see some similar hardware as in the refreshed <u>MacBook Airs</u> from earlier this year.
- Chips off the old new block:
 - Broadcom <u>BCM4360KML1G</u> 5G WiFi 3-Stream 802.11ac Gigabit Transceiver—as expected, this is the same chip driving the ac Wi-Fi in the 11" and 13" MacBook Air
 - Skyworks <u>SE5516</u> Dual-Band 802.11a/b/g/n/ac WLAN Front-End Module
 - Broadcom <u>BCM20702</u> Single-Chip Bluetooth 4.0 HCI Solution with Bluetooth Low Energy (BLE) Support



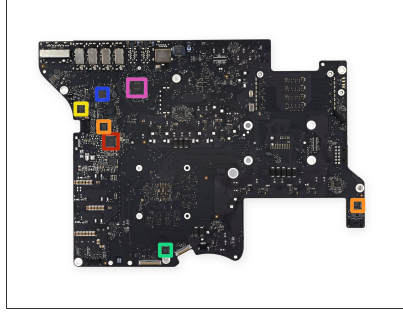
- As is now standard across all new iMacs, the new iMac 27" features support for PCIe-based flash storage. This is a pleasant surprise compared to last year's 21.5" model, when we were left <u>sorely</u> <u>disappointed by unpopulated solder</u> <u>pads</u> on our low-end logic board.
- According to Apple, the inclusion of PCIe flash storage allows for up to 50 percent faster speeds than the previous generation.
- (i) The <u>Fusion Drive</u> option combines the large storage capacity of a hard drive with the high performance of flash to deliver shorter boot times and faster access to apps and files.



- (i) Apple's iMac refresh included some sneaky changes to the <u>21.5" model</u>, and we were more than a little perturbed to discover a **soldered CPU**.
- Thankfully, its 27" big brother was saved from the same fate, and power users will still be able to upgrade their processor without a reflow oven.



- Heavy-weight ICs:
 - 3.2GHz quad-core Intel Core i5 processor
 - Intel platform controller hub
- As advertised, the iMac 27" now sports a fancy new graphics processor:
 - NVIDIA <u>GeForce GT 755M</u> GPU
 - Four SK hynix <u>H5GQ2H24AFR</u> 256 MB GDDR5 SGRAM ICs make up the 1 GB of graphics RAM



- The B-side of our IC record:
 - NXP <u>ARM7TDMI-S</u> based Microcontroller
 - Analog Devices <u>SSM3302</u> audio amplifier
 - Cirrus Logic 4206BCNZ audio controller, the same chip as found in <u>last year's 21.5"</u>
 - Vimicro <u>VC0359</u> webcam processor
 - Broadcom <u>BCM57765A1KMLG</u> gigabit ethernet controller with integrated SDXC card reader
 - Intel DSL3510L <u>Cactus Ridge</u> Thunderbolt controller



- iMac 27" EMC 2639 Repairability Score: **5 out of 10** (10 is easiest to repair)
- RAM is user-replaceable without opening the case, thanks to the rear access door.
- You can still replace the hard drive and CPU inside this machine, albeit with some adhesive cutting.
- Components are modular and fairly easy to remove.
- Budget-minded folks now can add a second hard drive to the base iMac because the Fusion Drive connector is no longer missing from the logic board.
- The glass and LCD are fused together, and there are no more magnets holding the glass in place.
- You'll have to masterfully peel off the old double-sided sticky tape and apply new tape in order to reseal this iMac into original condition.

To reassemble your device, follow these instructions in reverse order.