Samsung Galaxy S10 and S10e Teardown

Dual teardown of the Samsung Galaxy S10 and Samsung Galaxy S10e on March 5, 2019.

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INTRODUCTION

After the iPhone’s sudden foray into Roman numerals, we half expected Samsung to give us a Galaxy SX. But here we are, with the all-too-predictably-named S10 and S10e. Are they really as plain as their names suggest? Only one way to find out—time for a teardown!

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TOOLS:

- SIM Card Eject Tool (1)
- iOpener (1)
- iSclack (1)
- iFixit Opening Picks set of 6 (1)
- Tweezers (1)
- Spudger (1)
- Phillips #00 Screwdriver (1)
- iFixit Adhesive Remover (for Battery, Screen, and Glass Adhesive) (1)
Step 1 — Samsung Galaxy S10 and S10e Teardown

What exactly puts the "e" in S10e, and keeps it out of the S10? Let's see if the specs tell us anything:

- Super AMOLED Infinity-O displays—5.8" (2280 × 1080) on the S10e and 6.1" (3040 × 1440) on the S10
- Qualcomm Snapdragon 855 processor (or Samsung Exynos 9820 in some regions)
- 10-megapixel selfie camera and a rear-facing camera, with one dual-aperture 12 MP wide-angle module and one 16 MP ultra wide module—plus, the S10 gets one additional 12 MP telephoto module
- A conventional fingerprint sensor in the S10e's side button, vs. the new ultrasonic fingerprint sensor hidden under the S10's display
- Headphone jack and microSD card slot
- IP68 water/dust-resistance rating
These phones’ monolithic facades don’t reveal much right off the bat, though we note the curved display edges on the S10 and S10+.

From the back we spot two different camera lineups: all of the phones sport wide-angle and ultra-wide cameras, but the S10 and S10+ get bonus telephoto cameras.

While we’re stuck looking at phones like it’s 1894, Creative Electron delivers state of the art X-ray photos to help us unmask these phones.

A dense ceramic back cover makes the S10+ far more opaque to X-rays than its glass-backed companions. In other words, it's dark.

We blow the lid off the S10+ in our video teardown—check it out here!
Step 3

- While these phones sport similar exteriors, the budget-friendly S10e gets a noticeably bigger power button—where its conventional, capacitive fingerprint sensor is housed.

- The S10 plays things a little closer to the vest, with a fingerprint sensor you can't even see ... without a teardown, that is.

  > Speaking of which, here's hoping that these relocated fingerprint sensors will make our opening procedure a little safer.

- Despite their subtle differences, the S10 and S10e both agree that headphone jacks are still pretty cool. They've also got matching USB-C, mic, and speaker ports.

- At the top of the phones, we get our first (in-person) glimpse at some "hole-punch" displays—complete with preinstalled screen protectors.

  > Apparently, a tempered glass screen protector may interfere with the ultrasonic sensor—so this is Samsung's attempt to head off that particular problem. But then, why does the S10e need one?
Step 4

- With a new and improved phone comes a new and improved opening procedure ... or not! Once again we must heat things up and put our trusty iSclack to work.

- We pull the backs off our phones, waiting for some kind of trap. Not this time, Admiral Ackbar! The panels come right off.

  Samsung may have accidentally made a repairability improvement here—by moving the fingerprint sensors off the back cover, they've eliminated the flex cable booby trap that has plagued Galaxy hardware repairs in recent years.

  Also, did we imagine it, or is the adhesive a little less stubborn this time?

- Just as things are cooling down, we notice heat-dissipating graphite pads strategically placed on these back covers. Something in here is designed to get hot without burning your fingers.
Step 5

- Just a few standard Phillips screws stand between us and the good stuff. Our Marlin driver set has us covered, but we’re glad that Samsung only has us using one driver for now.

- These midframe assemblies with their integrated coils have learned a new trick: they can now wirelessly charge other devices.

- That’s probably why the coils are sandwiched between two layers of graphite this year—a wireless charger that transmits as well as receives will produce a lot more heat.

  - Wireless charging is inherently inefficient, generating loads of waste heat as a byproduct.

  - The verdict is still out on how much this might affect the long-term battery life of the phone doing the charging—especially on a battery that’s not easily user-replaceable.
Step 6

- Samsung's headphone jacks are only about 12 mm tall and 8 mm across, and they're 100% modular, which we really like. It's just a shame there's not enough room for one in an iPhone—or even an iPad.

... or is there?

- We'll talk cameras in a moment, but for now we jettison the selfie cams to make way for motherboard extraction.

- Our teardown engineer executes a flawless synchronized motherboard lift ...

... and unfortunately the USB-C ports come along for the ride. What used to be one of the Galaxy phones' few positive repair points—a modular, replaceable USB-C port—is gone.
Step 7

- Taking a peek beneath the motherboard, we make a couple cool observations.

- That massive copper heat pipe under the board is much beefier than the one in the S9—it looks more like the one we found in the Note9.

- Meanwhile, we peel off an additional, multi-layer piece of thermal interface material from the board. All that copper makes a great, big, flat surface, for better thermal transfer—but it's soft metal, so you need this soft interface to fill in any gaps that might otherwise kill performance or overheat your phone.

- This thin sticker also seems to provide some RF shielding, as there's a big hole in the can lid underneath—where we find a PMIC and a big pink thermal pad.

- TL;DR: We surmise that fast charging + reverse wireless charging puts some serious thermal stress on the electronics in this system. Samsung has pulled out all the stops to cool it off.
Next we pop the main camera array off the board—it comes encased in a yellow plastic frame, likely ABS or nylon in its natural, un-dyed color. (It looks a little 80's, but we don’t mind.)

We plop both camera arrays down next to their respective selfie cams (by themselves at far left and far right).

The S10's array (left) gets one more camera than the S10e—a 12 MP, ƒ/2.4 telephoto with OIS—and sticks it on the same connector as the standard wide-angle camera.

Further physical teardown would get pretty destructive, but here's an X-ray showing the telephoto camera's sensor and OIS electromagnets.

The 12 MP wide-angle cameras also get OIS, as well as the trick dual-aperture setup from the S9+.

Finally, the 16 MP, ƒ/2.2 ultra wide modules have slightly thicker plastic frames.

This year's codename is "Beyond"—updated from last year's infinity "Star".
Thermal pads and cameras aside, let's get to those chips! On the front side of these motherboards (top: S10e, bottom: S10), we spot:

- S10e: 128 GB Toshiba UFS NAND flash storage
- S10: 512 GB Samsung eUFS NAND flash storage
- Samsung K3UH7H70AM LPDDR4X layered over Qualcomm Snapdragon 855 SoC
- Qualcomm WCD9341 audio codec
- Qorvo 78062, likely a RF Fusion front-end module
- Maxim MAX77705C PMIC
- Skyworks 78160-5
Never one to under-deliver, Samsung packed even more silicon on the flip sides:

- Murata KM8D03042 (likely Wi-Fi/Bluetooth module)
- Qualcomm SDR8150 (likely RF transceiver)
- Qualcomm PM8150 (likely PMIC)
- IDT P93205 wireless power receiver
- Qorvo 78042
- NXP 80T17 NFC controller
- Qualcomm QDM3870 RF front end module
Step 11

- Battery time! To no one's surprise, these two batteries are heavily adhered to their metal midframes, with no friendly pull tabs in sight.

- Not to worry though—we bust out our trusty adhesive remover and set up a beautiful "water" feature while we wait for the adhesive to lower its defenses.

    We've said it before and we'll say it again: batteries are consumable and will need to be replaced before the end of just about any modern smartphone's lifespan.

- These portable power plants are rocking 11.94 Wh for the left-hand S10e and 13.09 Wh for the right-hand S10 (a 13% increase over last year's 11.55).

- For comparison's sake, the competing iPhones sport 11.16 Wh (XR) and 10.13 Wh (XS) respectively.
With nowhere left to turn, we boldly take our chances removing these delicate displays.

Inside the S10, we spot the new ultrasonic fingerprint-sensing getup.

This is old tech for bats and dolphins, but a smartphone using sound to read your fingerprint is pretty cool, if we're honest. (Courtesy of Qualcomm.)

The tech may be novel, but our praise ends there. We threw just about everything we could at this little guy and it is not coming out intact.

If Samsung has any repair tips they'd like to share, we're all ears. For now, assume you're going to pay an arm and a leg for a new screen should the sensor malfunction.
The flat display on the S10e is just \textit{barely} less scary to remove than the curved S10 screen. Unfortunately, we doubt either of these displays will live to play another game of Fortnite.

The S10e has no cool ultrasonic technology glued to the back of its display, but it does have a familiar face:

- Samsung's S6SY761X touch controller IC—the same IC the S9 displays sported last year, and the S8 phones before them.

Here's a closer look at that capacitive touch sensor we mentioned earlier, integrated into the power button.

This tech is less flashy, but far more reliable than anything under the screen to-date.

Unfortunately this repair procedure leaves much to be desired, requiring full screen removal to access the button.
These super-thin, Samsung-made displays act as yet another thermal management tool—backed by layers of copper and graphite to dissipate the heat generated by other components inside the phone.

The camera hole punched into those layers is, of course, intentional and carved away "pixel by pixel" by a laser. The hole runs through both midframe and motherboard back to the camera itself.

Unlike the camera, the hidden proximity and fingerprint sensors can "see" directly through the OLED matrix, allowing for the most "edge-to-edge" screen we've seen in a teardown. You'd probably never see them during normal use, but here with the displays detached, they're easy to spot.
We tore down two whole phones for your viewing pleasure, but here's the TL;DR in case you're in a hurry:

- Big batteries, still glued in and not easily replaceable.

- Wireless charging of other devices from these phones makes a lot of heat, and probably isn't great for long-term battery life.

- The displays are pretty nifty, but replacements will still be pricey and difficult—and the new placement of the fingerprint sensors doesn’t help matters.

- But wait, there's more! Act now and you're eligible for a third FREE teardown—we've got a video teardown of the S10+!

Special thanks to our pal Greg Kramer, who helped us decode the various thermal management upgrades on these phones. (Any mistakes are likely ours.) Cheers Greg!

With that, it's time to face the music and give these phones a score.
Step 16 — Final Thoughts

- Samsung's Galaxy S10 and S10e each earn a **3 out of 10** on our repairability scale (10 is the easiest to repair):
  - A single Phillips driver takes care of all the screws.
  - Many components are modular and can be replaced independently—but the charging port is now soldered to the main board.
  - Battery replacement is possible, but still unnecessarily difficult.
  - Glued-down glass both front and back means greater risk of breakage, and makes repairs difficult to start.
  - Screen repairs require a lot of disassembly while battling tough adhesive.