

BlackBerry Z10 Teardown

BlackBerry Z10 teardown on March 22, 2013.

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INTRODUCTION

The allure of Spring is in the air. Feel the weather warming up. The hills covered with blooming flowers. And with Spring comes the reemergence of berries, specifically BlackBerrys. The BlackBerry Z10 is BlackBerry's (the company formerly known as RIM) newest flagship smartphone. Join us as we discover the juicy secrets that dwell inside the BlackBerry Z10.

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TOOLS:

- iFixit Opening Tools (1)
- Spudger (1)
- T2 Torx Screwdriver (1)
- T4 Torx Screwdriver (1)

Step 1 — BlackBerry Z10 Teardown





- The BlackBerry Z10 is finally here. As BlackBerry's first dual-core smartphone, how does it stack up spec-wise? Let's find out.
- Tech Specs:
 - 4.2" display with a resolution of 1280x768 pixels, (~356 ppi pixel density)
 - Dual band (2.4 GHz / 5 GHz) Wi-Fi 802.11 a/b/g/n and Bluetooth 4.0 Low Energy (LE)
 - 8 MP rear-facing camera with autofocus, a 5-element f/2.2 lens (1080p HD Video) + LED flash, and a 2 MP front-facing camera (720p HD Video)
 - 1800 mAh removable battery with up to 10 hours of talk time
 - 2 GB RAM with 16 GB internal flash memory and support for microSD memory cards (expandable up to 32 GB)



- It's a relief to see a smartphone in this day and age with a removable battery.
- (i) You even have the option of charging your phone and a spare battery at the same time.
- On the other hand, BlackBerry does warn us not to disassemble our phone because we might find small parts to choke on. Right.
 - (i) Apparently, there is a risk associated with naming your device after food. Worry not, we've found a handy graphic to help you identify the edible ones.





- Along the left edge of the BlackBerry Z10, we find two ports:
 - Micro USB 2.0 port (for charging and data synchronization)
 - Micro HDMI port (output to any HDMI-capable display)
- The top edge of the Z10 is home to the power button and the headphone jack.
- (i) We just have to say how great it is to have the headphone jack located along the top of the phone. Props to the BlackBerry hardware design team.
- Aaaaaaannnd that's it for ports.







- Removing the rear case simply requires prying a few clips around the perimeter of the Z10. Easy peasy.
- The rear panel contains an integrated NFC antenna, similar to the antenna found in the <u>Samsung</u> <u>Nexus S</u>.
- (i) To avoid running a cable between the body and rear panel, the NFC antenna has two contact points that line up with spring contacts on the motherboard.







- We couldn't just NOT remove the battery. It felt strange. So yes, we added the battery and then removed it. It was glorious.
- The 3.8 V, 1800 mAh Lithium-ion battery allows for up to 10 hours of talk time on 3G with up to 13 days of standby time.
- If you're wondering how the BlackBerry Z10 stacks up to its competitors, wonder no more:
 - Nexus 4: 3.8 V, 2100 mAh battery with over 10 hours of talk time.
 - <u>iPhone 5</u>: 3.8 V, 1440 mAh with up to 8 hours of talk time on 3G.







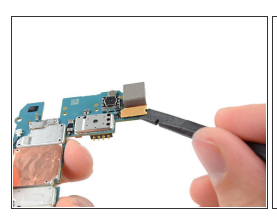
- Several screws secure the plastic midframe to the outer plastic frame.
- Ha! Nice try BlackBerry...Fool us once, shame on you; fool us twice, and we'll be forced to use our spudger to remove a small sticker revealing a hidden screw.
- With the screws out of the way, the plastic midframe just pops off.



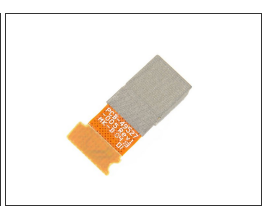




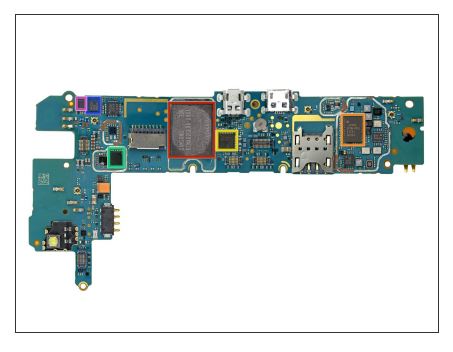
- This is a surprise. It seems the screws that secured the plastic midframe to the outer case also doubled as fasteners for the motherboard.
- With the screws already removed, the motherboard is held in place by only a few connectors.
- Absolutely zero adhesive holding down this motherboard. We'll say that again. Absolutely NO
 ADHESIVE. Wonderful. It's as free as a bird, now.



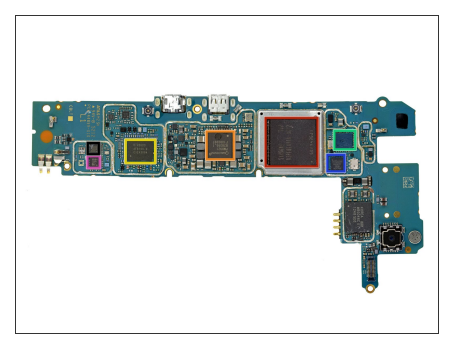




- The rear-facing camera is dispatched from the motherboard with ease.
- The 8 megapixel auto-focus camera has a 5-element f/2.2 lens, with a dedicated ISP (image signal processor) and 64 MB frame buffer.
- A <u>Backside Illumination</u> sensor increases the amount of light captured, greatly improving low-light performance.
- (i) The backside of the rear camera is labeled PCB-49527-005.



- A few of the major ICs on the backside of the motherboard:
 - Samsung <u>KLMAG2GE4A</u> 16 GB MLC NAND Flash + Controller
 - Avago <u>ACPM-7051</u> Quad-Band GSM/EDGE and Dual-Band UMTS (B1/B5) Power Amplifier
 - Inside Secure SecuRead 972-DC-C6 NFC Solution Module
 - Qualcomm WCD9310 Audio Codec
 - ST Microelectronics <u>LIS3DH</u> 3axis MEMS Accelerometer
 - STMicroelectronics <u>LSM330DLC</u>
 3D Accelerometer & 3D
 Gyroscope



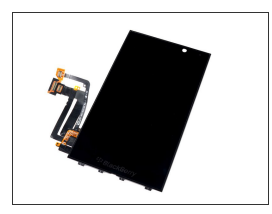
- Front side of the motherboard:
 - Samsung <u>K3PE0E000A XG</u> 2 GB Mobile DDR2 SDRAM + Qualcomm MSM8960 Snapdragon S4 Baseband/Applications Processor
 - Qualcomm PM8921 Power Management IC
 - Qualcomm RTR8600 Multiband/mode RF transceiver, the same one found in the <u>Samsung</u> <u>Galaxy S III</u> and <u>iPhone 5</u>
 - Texas Instruments <u>WL1273L</u>
 Wireless Module (802.11a/b/g/n, WLAN, Bluetooth, and FM)
 - TriQuint <u>TQP6M9017</u> Dual-Band WLAN Module
 - RF Micro Devices <u>RF7252</u> Linear Power Amplifier Module
 - Avago ACPM-5017 LTE Band XVII Power Amplifier







- With the motherboard out of the way, we're ready to tackle the display assembly.
- It's held in place with several smaller-than-usual screws (T2 Torx) and just a few light adhesive strips—no match for our prying experts.
- Peeling the display assembly off the outer plastic frame reveals a convenient pocket-mirror on the back of the LCD. Convenient for anyone who cares more about reflections than a functional Z10.







- The display unit is **ultra** thin, a feat achieved by some serious fusing. The digitizer is applied directly to the glass and fused in turn to the LCD.
- The downside: Shattering the glass means losing all touchscreen capabilities. A drop from earheight on concrete spells death.
- The glass is not the lauded Gorilla Glass, but a new kind of hardened display.
- The display gets three cables which correspond to, as far as we can judge, the LCD, digitizer, and backlight.
- The digitizer cable is home to the Synaptics Clearpad <u>3203</u> Capacitive Touchscreen Controller to manage <u>all the snazzy Z10 gestures</u>.







- While major components come out of the BlackBerry Z10 without much fuss, once you get down to the small case peripherals, things get a little more dicey.
- The headphone jack, power switch, ambient light sensor, and earpiece speaker housing are built into a single assembly, held in place with some tough adhesive.
- We set our spudger to work against more adhesive, this time holding the rotary vibrator motor very securely in place.





- BlackBerry Z10 Repairability Score: 8 out of 10 (10 is easiest to repair)
- The battery can be replaced without any tools.
- Motherboard and display come out with little difficulty and are held in place with little adhesive.
- Standard screws are used throughout the device.
- Although the display assembly comes out fairly easily, the LCD is fused to the glass, increasing cost of repair.
- Smaller components (headphone jack, camera) are modular and can be replaced individually, but have somewhat strong adhesive holding them in place.

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