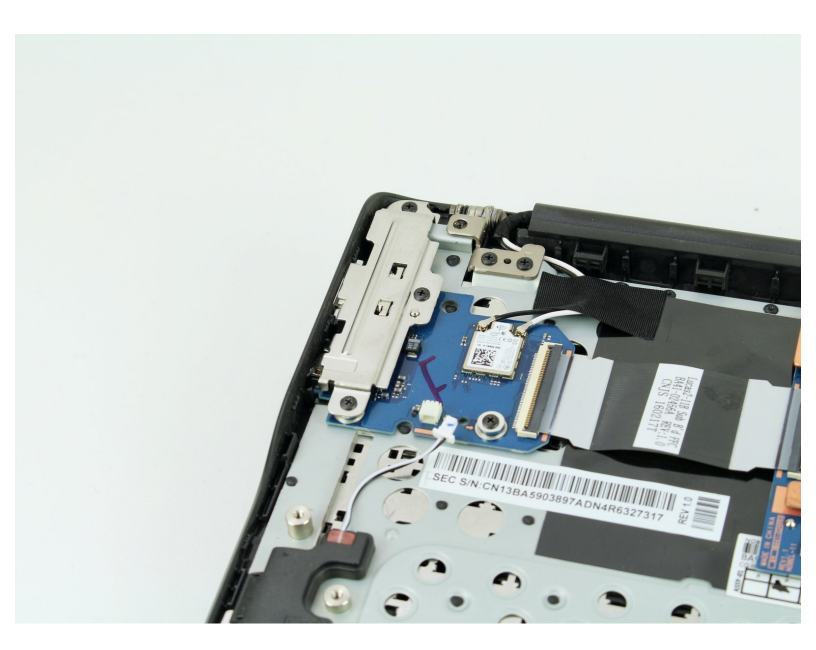


# Samsung Chromebook 3 Daughterboard Replacement

This guide will show you how to replace the daughterboard.

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#### **INTRODUCTION**

This guide will show you how to replace the daughterboard in a Samsung Chromebook 3. The right side USB and headphone jack are soldered to the board, requiring a full daughterboard replacement to fix a malfunctioning port.



### **TOOLS:**

- Phillips #00 Screwdriver (1)
- iFixit Opening Tools (1)
- Spudger (1)



#### **PARTS:**

- Samsung XE500C13 Chromebook Lower Case (1)
- Samsung XE500C13 Chromebook Battery (1)
- Samsung Chromebook XE500C13 I O and Wi-Fi Board (1)

### Step 1 — Bottom Case





- Place the Chromebook face down so that the bottom case is exposed.
- Using a Phillips #00 screwdriver, remove nine 4.6mm screws from the back casing.

## Step 2







- Use a iFixit opening tool to gently pry the case up from the vent on the hinge side of the Chromebook.
- You should hear a popping sound as the connectors disengage inside the case.



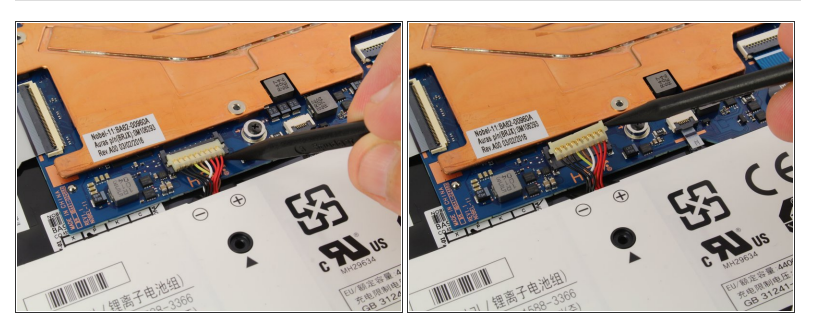
Lift the case up and off the device

### Step 4 — Battery





 Locate the battery and remove the four 4.6mm screws at the corners which attach it to case using a Phillips #00 screwdriver.



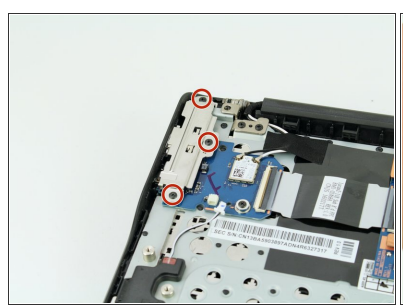
Use a spudger to gently pry the power cable cord upwards from the motherboard.

# Step 6



 Lift the battery up and out from the case.

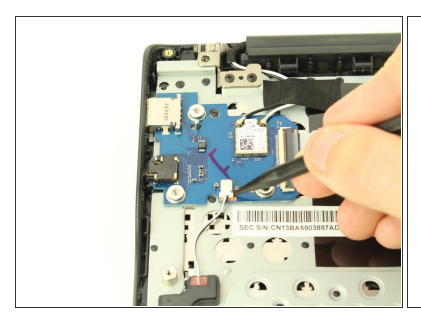
## Step 7 — Daughterboard

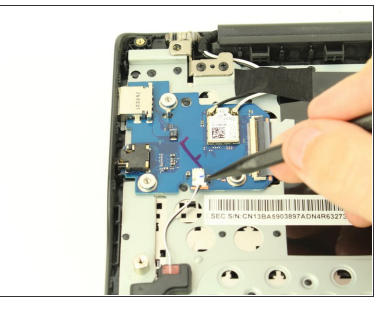




 Before you begin the process of removing the daughterboard, you will need to remove the port case. Using a Phillips #00 screwdriver, remove the three 4.6mm screws.

# Step 8





• Use a spudger to unhook the cable connecter from the speaker cable.

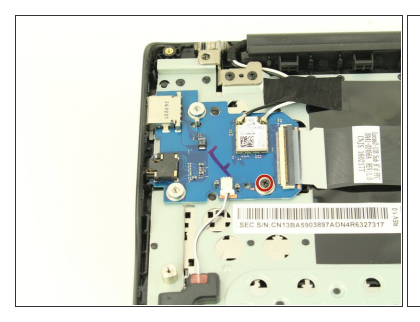






Pry the small coaxial cables upwards from the connecters on the wireless chip.

# Step 10

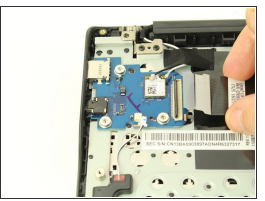




• Using the Phillips #00, unscrew one 4.6mm screw from the daughterboard.

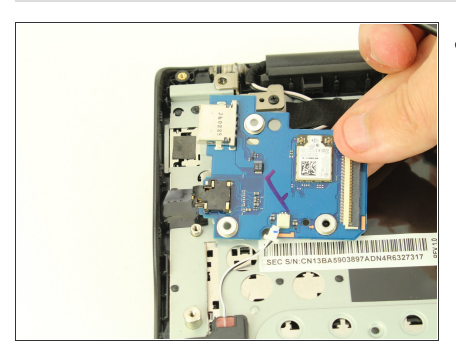






 Use a spudger to lift the gray plastic bar on the zif connecter up, then use your fingers to remove the cable ribbon.

## Step 12



 Loosen the daughterboard from the USB port with a spudger as there is some adhesive underneath, and you're ready to remove the daughterboard.

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