

Acer Iconia A100 Light Sensor Replacement

Use this step-by-step guide to replace the...

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INTRODUCTION

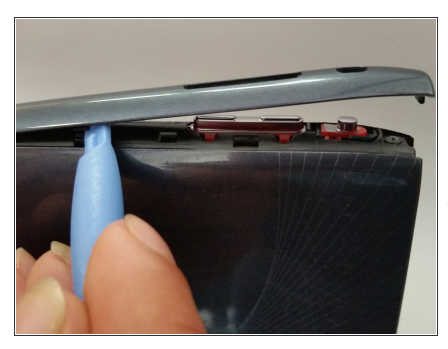
Use this step-by-step guide to replace the Light Sensor Module on your Acer Iconia Tab A100.



TOOLS:

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

Step 1 — Battery



- Start at any side of the tablet.
- Begin to take apart the tablet with a plastic opening tool along the sides of the tablet.
- Work your way around the tablet.
- i There are four side pieces in total.

Step 2



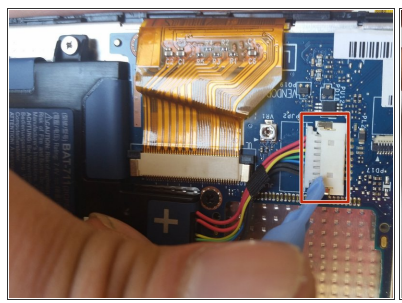
 Remove the five 4 mm screws from the edges of the tablet with a Phillips #00 screwdriver.



- Carefully separate the back piece from the device using a plastic opening tool.
- Remember to open along the entire perimeter of the tablet.



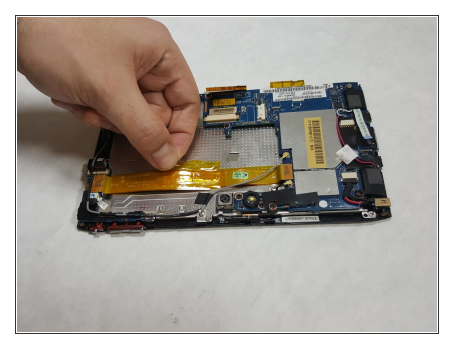
- Turn the tablet over so that the battery is facing upwards.
- Remove the four 4mm screws located around the battery.





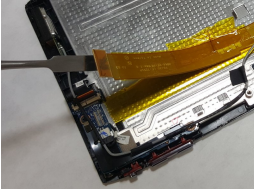
- Use the tip of a plastic spudger or opening tool to gently push the connector head out of its socket.
- Use your fingers or the flat edge of a plastic opening tool to lift the battery up and off of the device.
- A Be sure to not have any water around the device while removing the battery.
- A Be sure to be cautious while removing the battery and remove carefully; avoid ripping the wires attached to the battery.

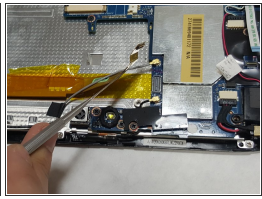
Step 6 — I/O Board



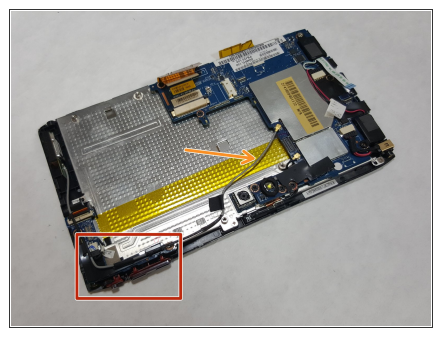
 Gently peel off any tape securing the FPC to the main plate.



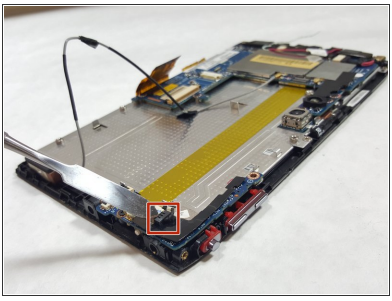


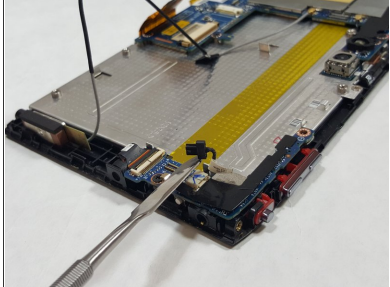


- Locate the two connectors at each end of the FPC.
- Use the flat edge of a spudger tool or your fingernail to gently pry each connector straight upwards out of its socket, then remove the FPC cable from the unit.
 - Mhile a metal spudger tool is shown here, it is best to use a *plastic* spudger / opening tool when possible, and only use a metal spudger as a last resort!
- (i) You should now see the yellow-colored strip on the metal base marking the location of the FPC

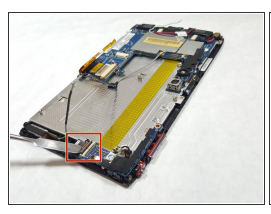


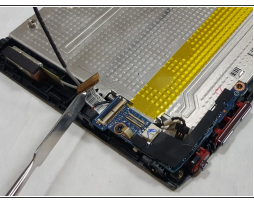
- Locate the L-shaped I/O Board.
- Locate the gray 3G Antenna wire.
- if the gray 3G Antenna wire is connected to your I/O Board, disconnect it. If for some reason the 3G Antenna wire is already disconnected from the I/O Board (as it was in this device) simply lift it out of the way.

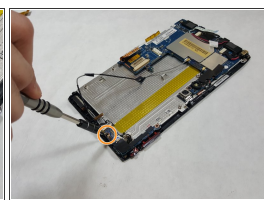




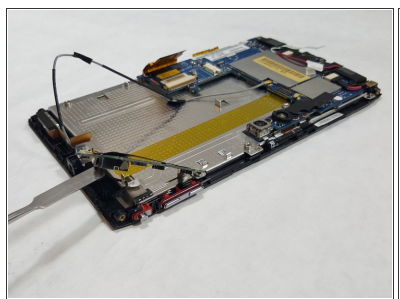
- Locate the microphone cable.
- You should be able to gently pull it out of its socket using only your fingers.
- (i) The spudger is used in the photo merely to hold up / identify the disconnected mic cable head.

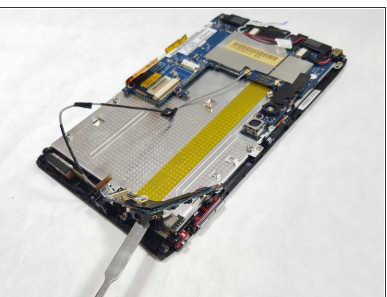






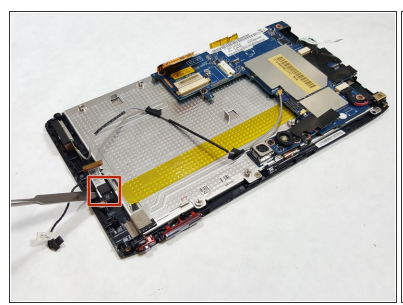
- Locate the light sensor connector.
 - Use the tip of a spudger or your fingernail to lift up and flip the small retaining flap on the connector. The light sensor ribbon cable should now be free, so simply pull it out.
 - i This is a **ZIF** (zero insertion force) connector, which requires no force to remove / plug in the connector.
 - Please make sure you lift up on the small retaining flap on the connector, not the connector itself!
- Use a Phillips #00 screwdriver to unscrew the single 3.0mm Phillips screw next to the light sensor connector.

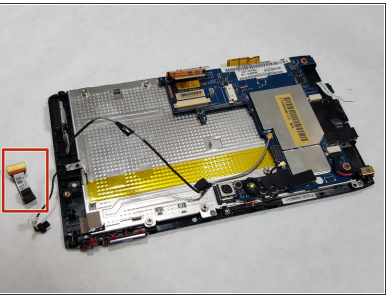




Carefully lift the I/O Board off the device.

Step 12 — Light Sensor





 To remove the light sensor, use the flat edge of a spudger, plastic opening tool, or your fingernail to gently pry the top of the square connector straight up and out of its socket.

Mhile a metal spudger tool is shown here, it is best to use a *plastic* spudger / opening tool when possible, and only use a metal spudger as a last resort!

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