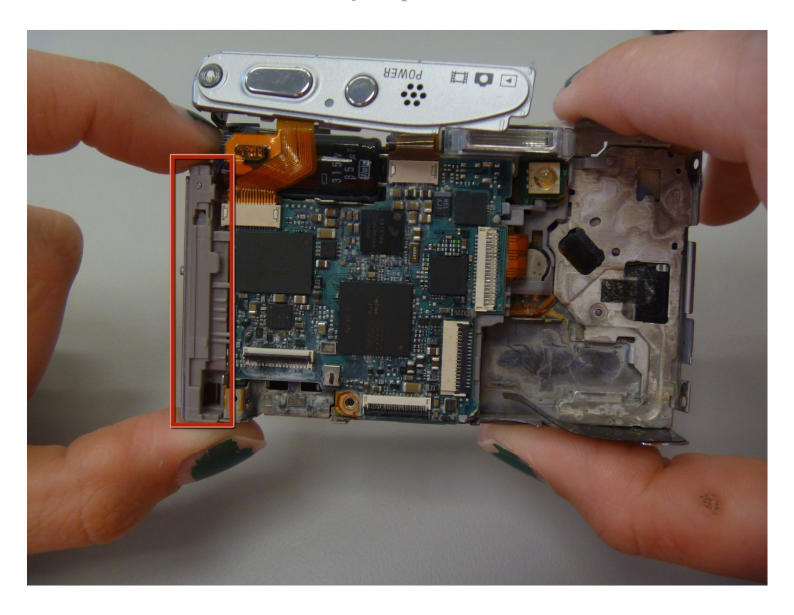


Sony Cyber-shot DSC-T9 Motherboard Replacement

This guide will allow the user to access the...

Written By: Stephannie Allen



INTRODUCTION

This guide will allow the user to access the motherboard for installation, replacement, or removal.

TOOLS:

Phillips #00 Screwdriver (1) Spudger (1) Tweezers (1) iFixit Opening Tool (1)

Step 1 — Battery



- The battery cover is located on the right side of the camera.
- Slide the cover to expose the battery.



- Ensure that the battery lines up properly with the slot in the camera.
- Slide battery in.
- Slide cover closed.
- (i) Battery not shown

Step 3 — Front Cover







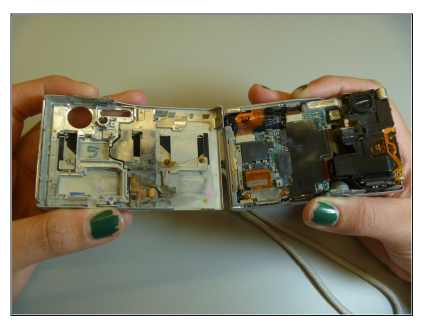
- Remove screws from outside of camera. There are 6 screws total.
- 3 screws on underside.
- 1 screw on right side, near battery cover.
- 2 screws on left side.



• Use screwdriver to remove screws.

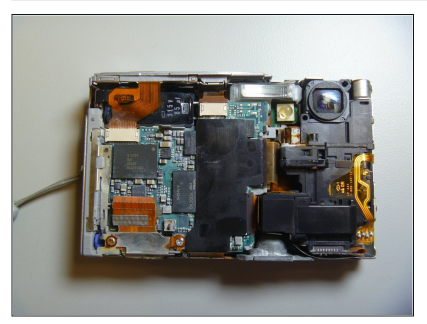


- Gently pull the front cover off of the main camera.
- All of the inner parts of the camera are attached to the back screen.

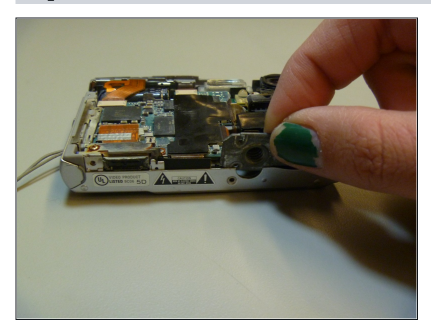


 The front cover is now removed from the camera and the internal hardware is now exposed.

Step 7 — Back Cover



• This is the camera without the front cover.



 Remove tripod piece located at the bottom of the camera. This piece should slide out with ease.

Step 9







• Slide open the top panel. This is located on the top of the camera, where the power button and shutter button are.

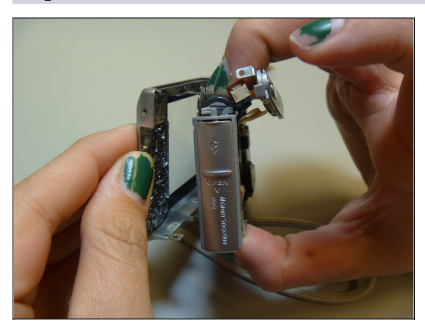




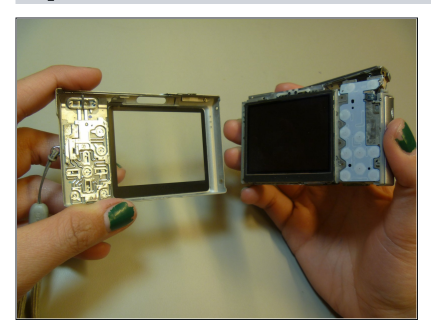


• Pull apart the inner hardware from the back case by prying on the left side.

Step 11

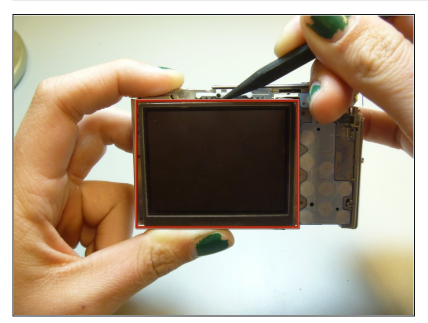


• Remove the back cover.

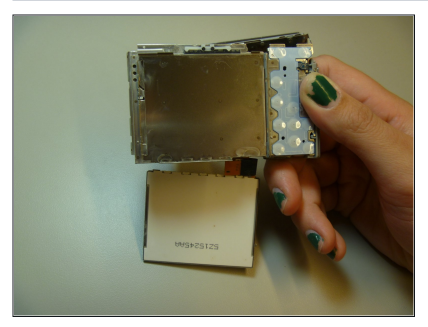


 The back cover is now removed from the internal hardware.

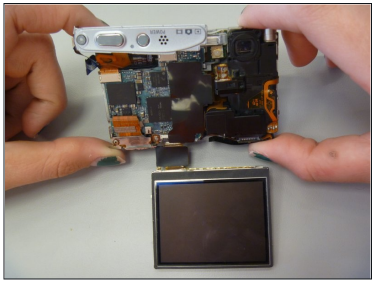
Step 13 — LCD



• Use the spudger to pry the LCD from the camera.



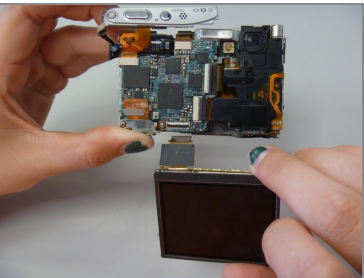
 The LCD is now removed from the camera, although attached by a ribbon at the bottom of the camera.





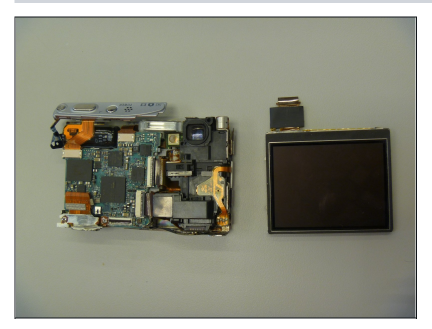
- Flip camera to other side.
- Use tweezers to peel off black sticker, located in middle of the motherboard.





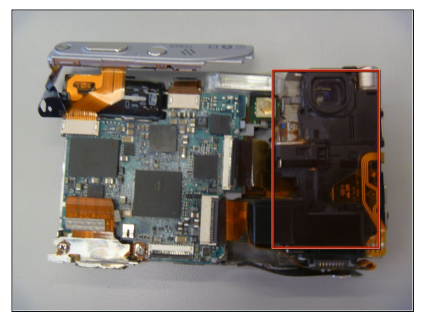
• Use pry stick to pop out LCD connector ribbon, also called the ZIF connector.

Step 17

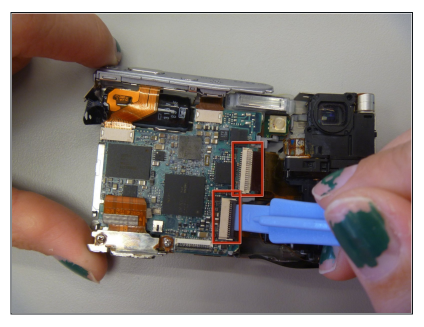


• The LCD is now removed from the camera.

Step 18 — CCD Module



• This is the CCD module.

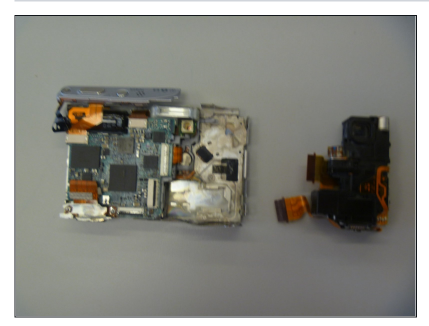


- Use plastic opening tool pop open the two ribbons attaching to the CCD module.
- These are the two ribbons.



- Remove CCD module.
 - ② You may have to tug on the ribbons to remove the CCD module.

Step 21



• The CCD module is now removed from the camera.

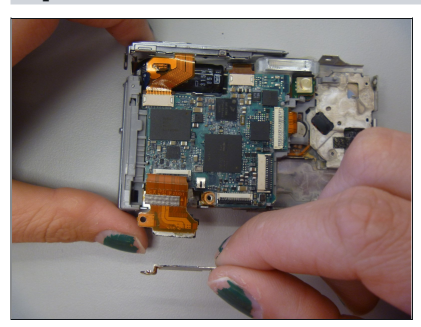
Step 22 — AV Port



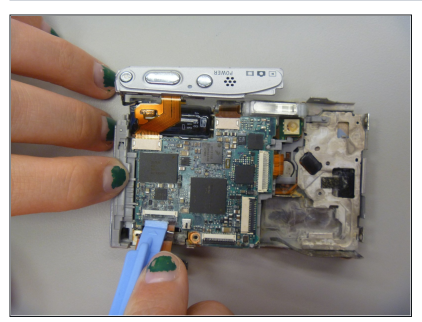


- These two screws hold in the AV port.
- Use Phillips screwdriver to remove screws.

Step 23



• Remove metal screw plate.



• Use pry stick to pop off ribbon.

Step 25



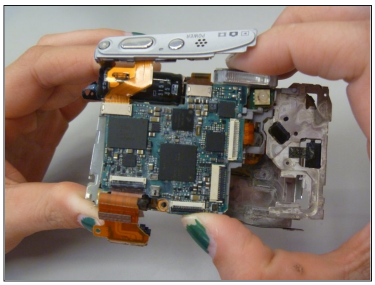
• Remove AV port from camera.

Step 26 — Motherboard



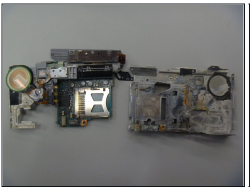


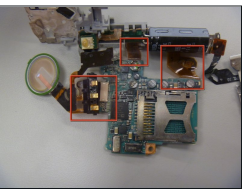
- The battery cover is located here.
- Pull away from camera to remove.





- Grip on the top and bottom.
- Pull up and out to remove motherboard and attached parts.

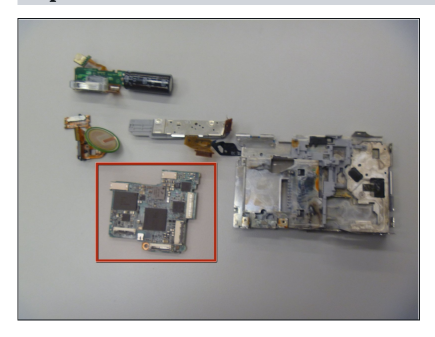






- Flip motherboard parts to position shown.
- There are three ribbons still attached to the motherboard.
- Pull these three ribbons to remove remaining parts from motherboard.

Step 29



• The motherboard is now removed from the camera.

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