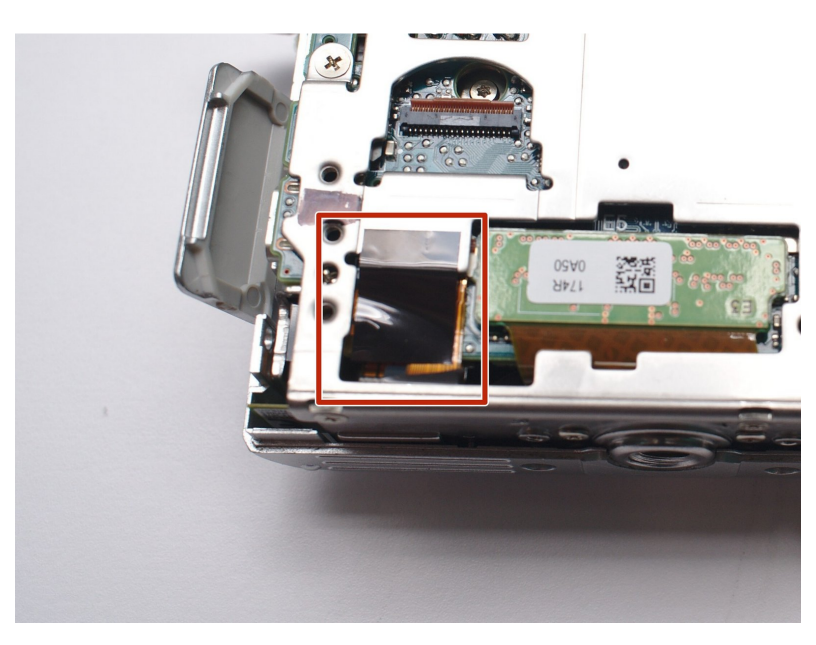


# Nikon 1 J5 Main PCB Replacement

Written By: Terrance





## **TOOLS:**

- Phillips #00 Screwdriver (1)
- Tweezers (1)
- Soldering Iron (1)
- Multimeter (1)
- Resistor 2k-10k ohm 5 watt (1)

#### **Step 1** — Remove Micro SD card and Battery



Remove Micro SD card and Battery

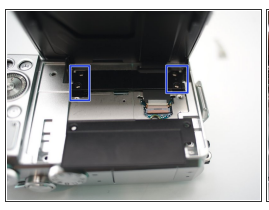
# Step 2







- Remove 2 screws
- Open plastic LCD connector cover
- Lift FPC connector latch
- Detach LCD FPC

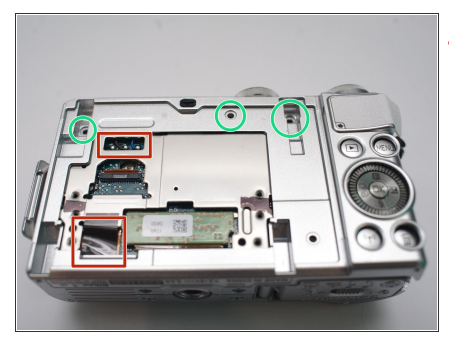






- Remove 4 screws
- Remove LCD module

#### Step 4 — Back Case



- ★ WARNING!!! DO NOT TOUCH
  THESE Solder joints!!! High Voltage
  up to 300V...
  - Or discharge the flash condenser first, as per "Main PCB replace guide"
  - Remove 3 screws

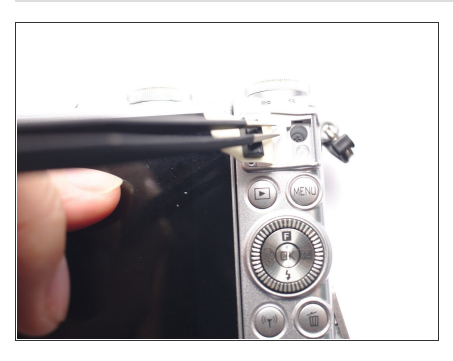




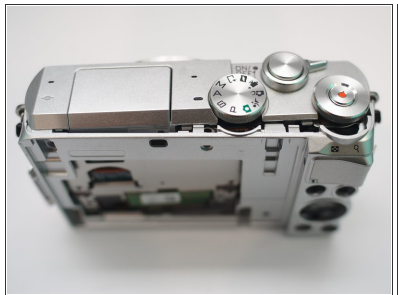


- Left side, in connector bay, remove 2 screws.
- Bottom, reomve 2 screws
- Right side, remove 1 screw

# Step 6



 Peel here and remove 1 screw within.

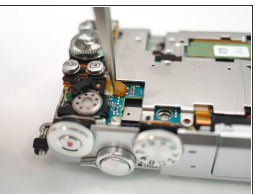




Pop open back case and remove it from body.

## Step 8 — Keypad





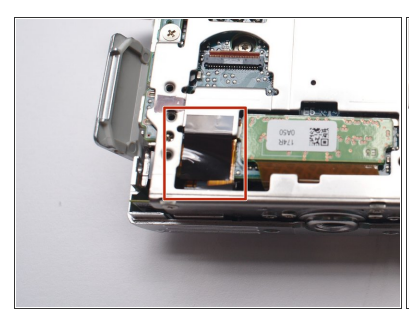


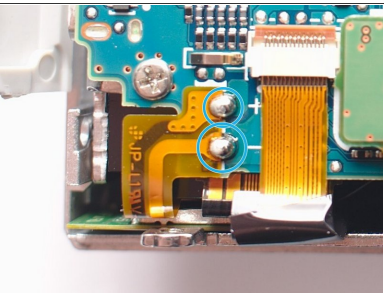
- Disconnect speaker
- Disconnect keypad FPC



- Push latches from below
- pop up and remove keypad.

#### Step 10 — Main PCB

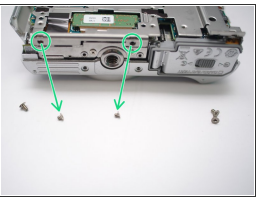


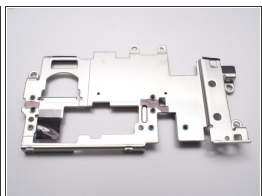


#### Caution!!! High DC voltage up to 300V

- Peel tape with an isolated tool (plastic crowbar, plastic tweezers, toothpick etc). DO NOT USE metal tweezers.
- Use a 2-10kohm 5W resistor to discharge flash condenser, for atleast 10 seconds.
- Check voltage across 2 points. Make sure it's below 5V DC

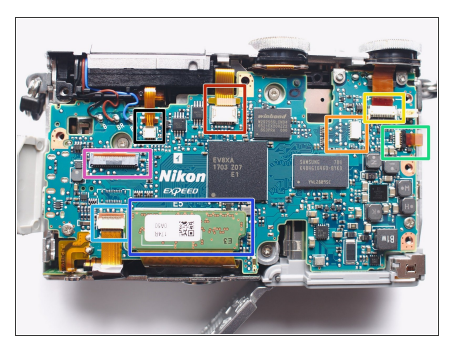






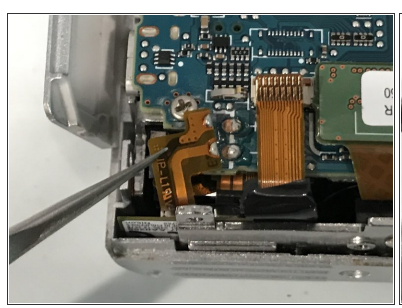
- Remove 3 screws
- Remove 2 screws
- Remove metal frame.

#### Step 12 — Detach all FPC from main PCB



- Flash solenoid and detect
- Microphones and AF assistant LED
- Keypad
- Switches
- NFC
- WiFi and Bluetooth, Lens(back)
- CMOS sensor
- LCD

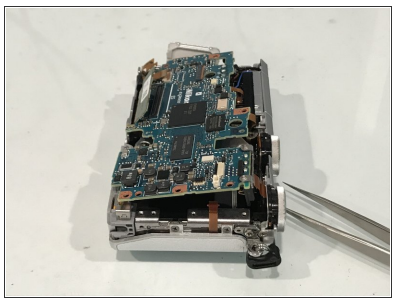
#### Step 13 — Desolder Flash Condenser and Tube





- Desolder Flash Condenser
- Desolder flash xenon tube

## Step 14

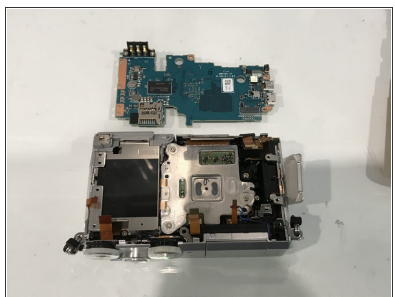




- Lift top side of main PCB
- Detach (pull out) lens contacts FPC

This document was generated on 2021-01-15 02:20:36 AM (MST).

# Step 15 — Remove Main PCBA





Insert wisdom here.

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