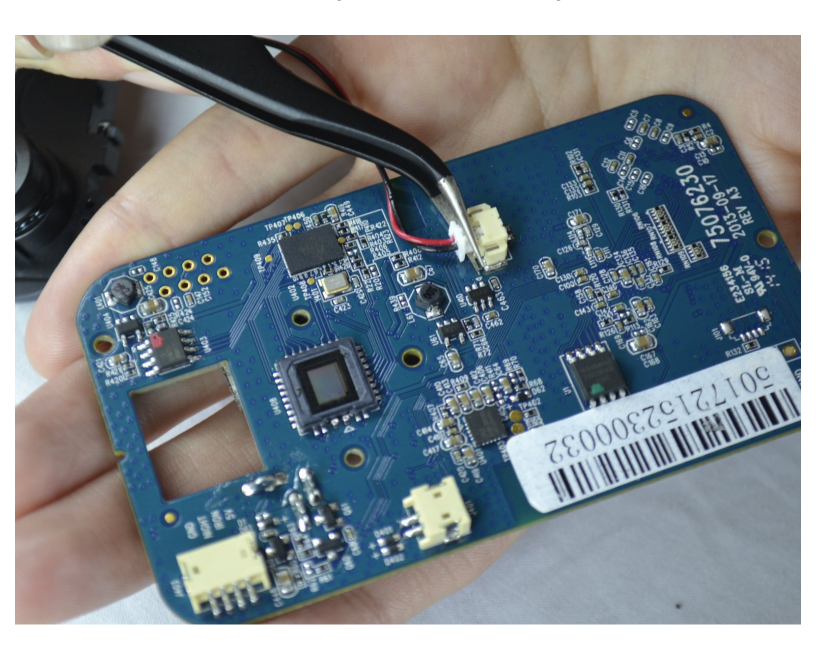


# Belkin NetCam HD Circuit Board Replacement

To replace the whole circuit board, go through all the replacement guides to take everything off of the circuit board.

Written By: Destinie DiazVerdejo



## **INTRODUCTION**

This guide will walk you through how to replace the whole circuit board on the NetCam.



# **TOOLS:**

- iFixit Opening Tools (1)
- Adjustable Wrench (1)
- Phillips #0 Screwdriver (1)
- Tweezers (1)

#### Step 1 — Case



 Use a wrench to loosen up the stand from the back in order to hold the NetCam more comfortably.

## Step 2



 Work a plastic opening tool into the seam and pry the face plate away from the back panel.





Use pressure to separate the covers.

Mhen pulling the device apart, separate from the bottom up in order to avoid pulling the wiring at the top apart.

# Step 4 — Microphone





- Use tweezers to gently pull out the white attachment from the port.
- Use your fingers to pull out the white attachment from the tan port on the front of the board a little.

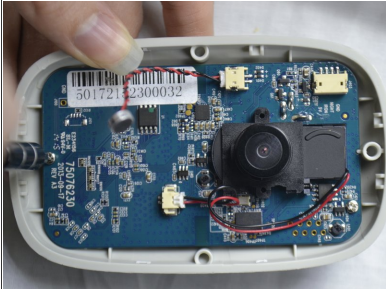




- Use a pair of tweezers to wedge between the mic and the rubber guard to remove the mic from the front cover.
- if the rubber guard comes off with the mic just remove the guard from mic and place back on the front cover.

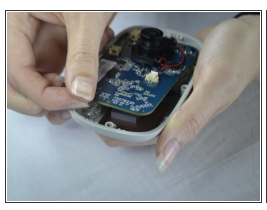
## Step 6 — Speaker





• Use a Phillips #0 screwdriver to take out the two 1.2 mm screws on the board.

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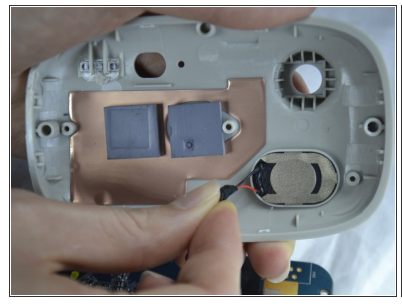




With your fingers, pull the circuit board out of the back casing.

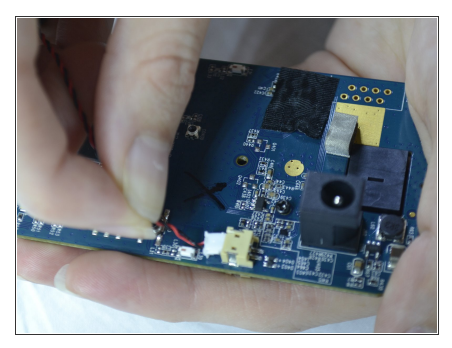
Mhen pulling the board up be sure to do so carefully so you do not break the cord which is attached on the back side.

## Step 8



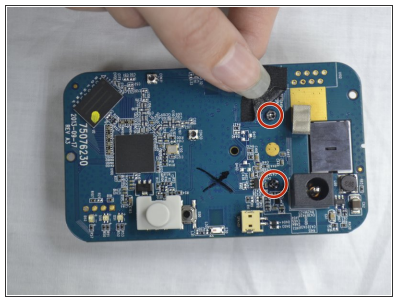


Gently pull the speaker out of the holder from the back of the cover.



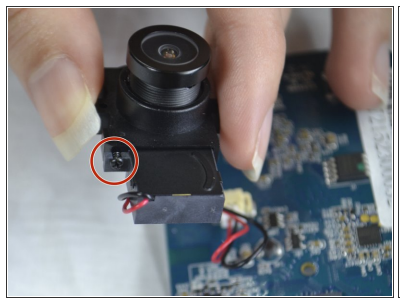
 The speaker wires are attached with the board. It can be unattached gently by pulling out the white attachment from the port.

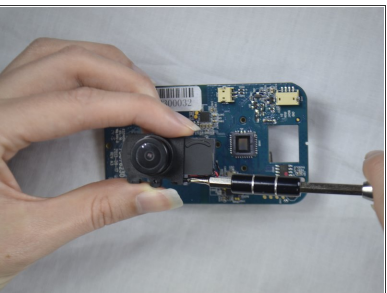
#### Step 10 — Lens Piece





- Flip the circuit board to the back side.
- Fold down the tape with your finger.
- With the Phillips #0 screwdriver, unscrew the two 1.2 mm screws.



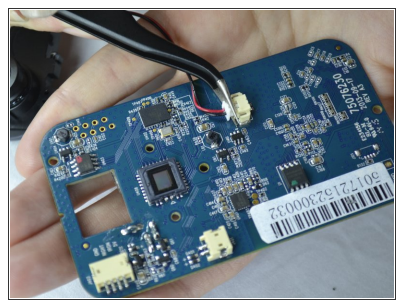


- Flip the circuit board back to the other side.
- Unscrew the screw with a Phillips #0 screw driver.

# Step 12



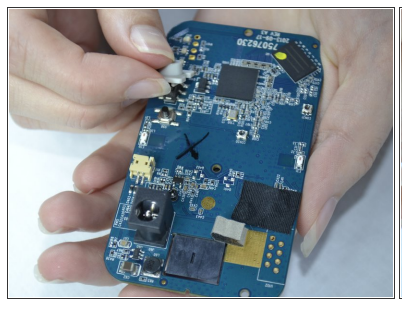
 Slide the attached piece from the lens holder device.

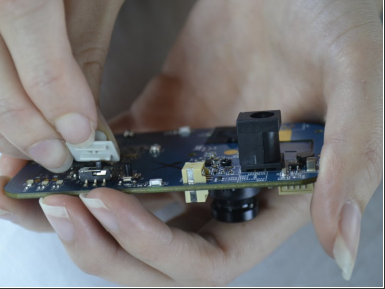




- Use the tweezers to pull the white attachment out from the port a little.
- Then, take your fingers and gently pull the white attachment out from the tan port.

## Step 14 — Switch Cover





On the back of the board pull the switch slowly upward to take it off.

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