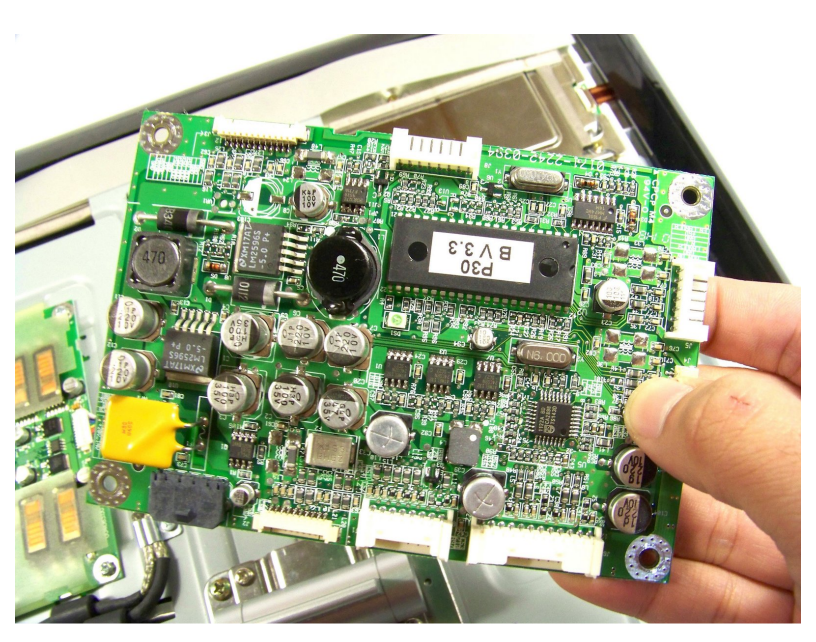


# Apple Studio Display M7649 Logic Board Replacement

Written By: Andrew Tsao



# **INTRODUCTION**

How to remove and replace the logic board. The logic board is like the main cpu of the display.



# **TOOLS:**

- 2 mm Hex Screwdriver (1)
- Phillips #00 Screwdriver (1)

### Step 1 — Stand





- Lay the display facing down with the stand away from you.
- Remove the three size 2.0 hex screws on the swing arm and remove the swing arm as well as the plastic shield under it.

## Step 2 — Panels



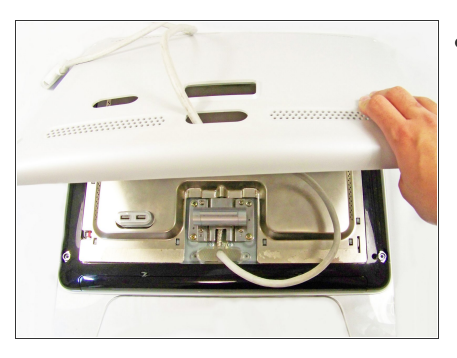
 Remove the size 2.5 hex screws from each corner that connects the panels to the display and remove them.

### Step 3



- Rotate the display so the legs of the display are now facing you
- Grip the top of the clear panel and lift it upwards, and pull the ADC cable through the hole.

# Step 4



 Remove the grey back panel by lifting the bottom and pulling the ADC cable through the hole.

# Step 5 — Metal EMI Shield



 The next layer will be a shiny metal panel, which might have some stickers. Make sure to remove these stickers.

# Step 6



 Now locate and remove the lone
Phillips screw holding the EMI shield to the display

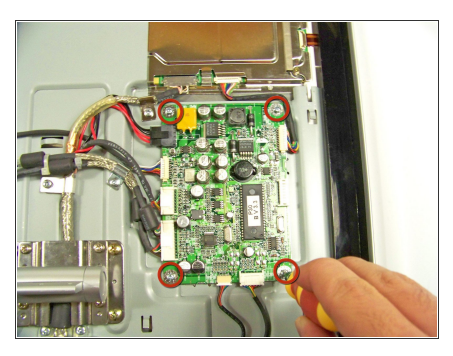
## Step 7





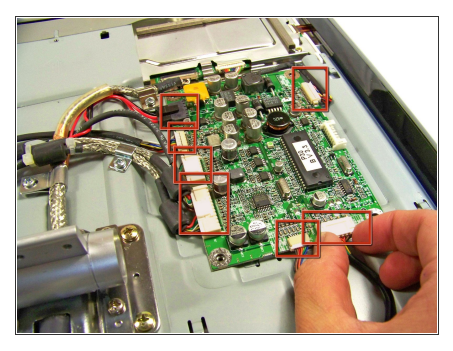
- Now that the screw has been removed, slide the panel towards your body and lift it out.
  - (i) You may need to remove the clear USB port cover to remove the metal EMI shield.

### Step 8 — Logic Board



 Remove the four screws holding the logic board to the display

## Step 9



- Remove these seven cables connected to the logic board.
  - i There is an extra connection that no cable plugs into. This connection is for Apple to test their logic boards

### Step 10



Remove and replace the logic board.

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