



LG Flatron W2241S Capacitors Replacement

This guide will possibly fix your monitor and make it working again.

Written By: Simeon Brankov



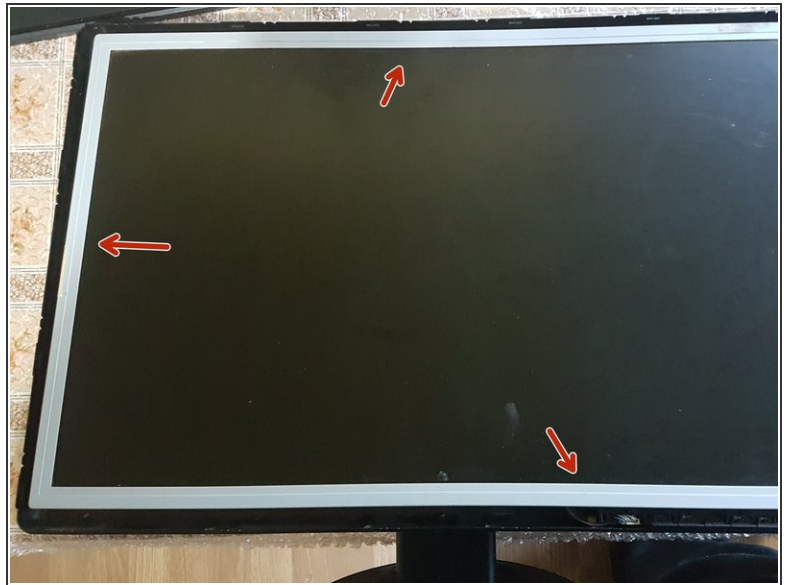
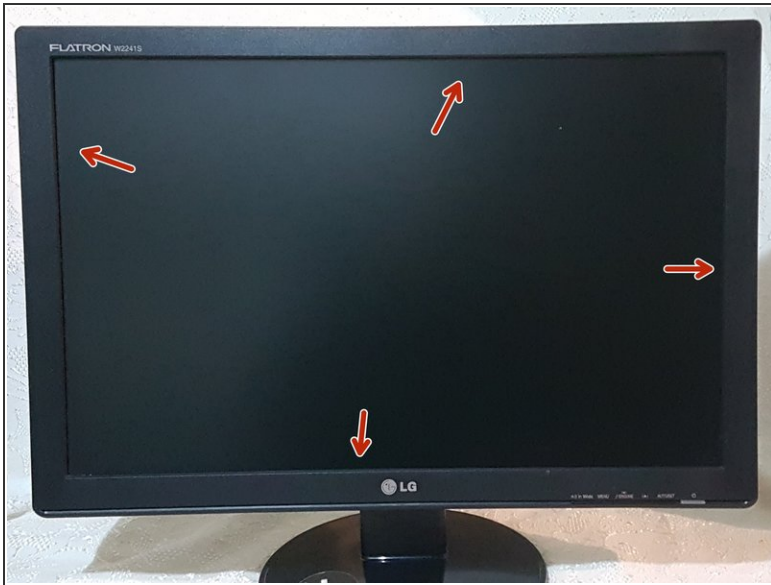
INTRODUCTION

Hello, in this guide I'll show you how to replace the capacitors on this monitor and possibly make it working again.

TOOLS:

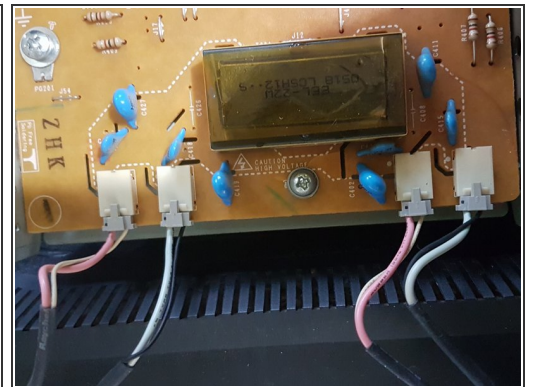
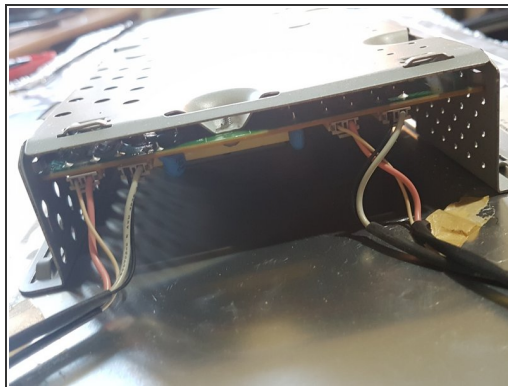
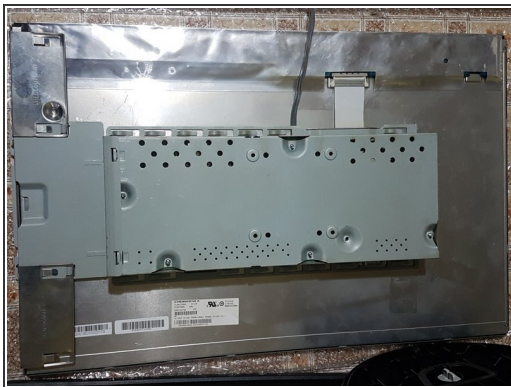
- [Soldering Iron - any cheap set will do the job](#)
(1)
 - [Phillips #00 Screwdriver](#) (1)
 - [Spudger](#) (1)
-

Step 1 — Opening the monitor



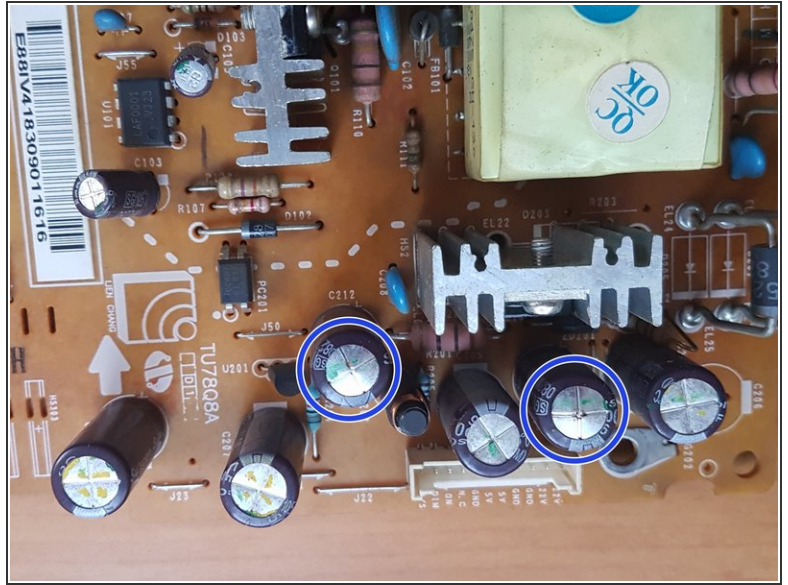
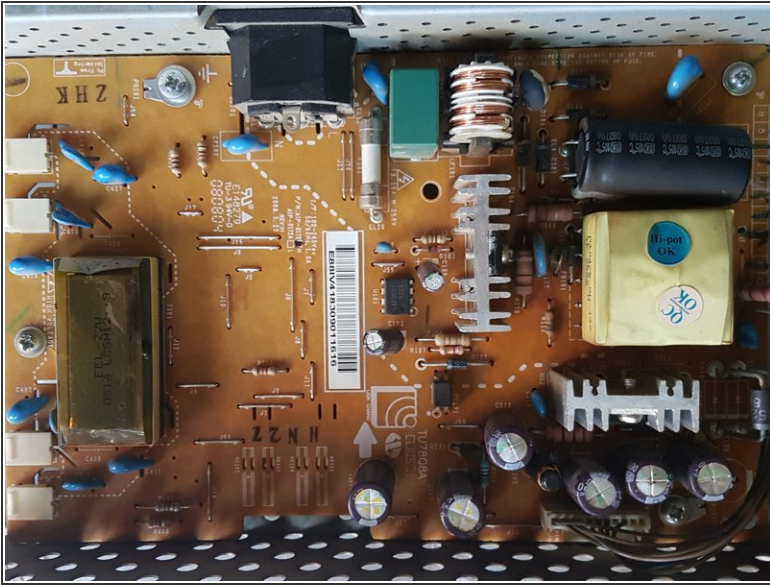
- Use a spudger to remove the plastic bezel around the display and remove any screws that you see on the back.
- Carefully lift up the display assembly and set it aside.

Step 2 — Reaching the main board



- Lift up the metal bracket and carefully remove all connectors

Step 3 — Finding the capacitors



- After you flip the metal bracket, it should look something like this.
- Identify the faulty capacitors, remove them and solder new ones.
- In my case, those marked in blue were busted and prevented the monitor from working.
- For good measure I replaced all of them with brand new ones. It is a good idea that you do too.

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