## Black Shiga (MKII) mods

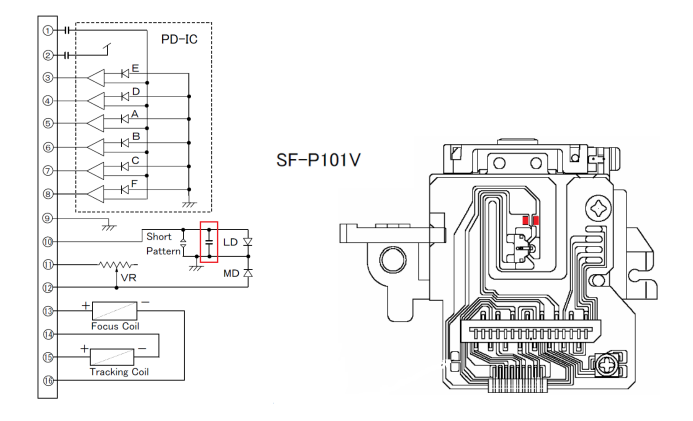
The following modification improves the laser operation of the SFP101N-16P Sanyo CD mechanic.

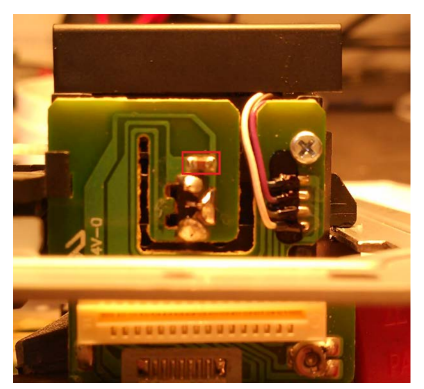
SFP101N-16P is a very good CD mechanic, but this can be improved further with a simple trick. Modification is simple but requires attention and a steady hand.

## Mod 1

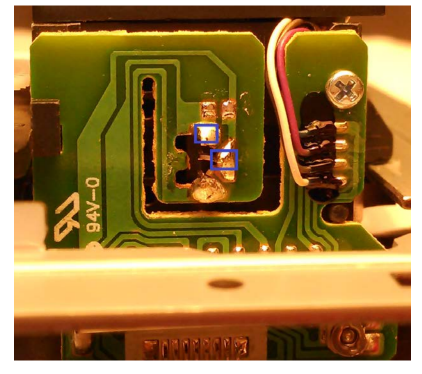
**Replace the ceramic X5R 100nF** which decouple laser diode. This is the worst MLCC type with a huge piezoelectric effect; capacity variation with voltage and temperature is also very high. As this capacitor is positioned in a very sensitive area, where vibrations and shocks are quite important, effective improvements are expected.

In below pictures I have marked with red capacitor position on schematic and board.





This capacitor must be removed as quickly as possible without overheating the board...



Now, you'll have to **pick a low ESR** capacitor, small enough to be soldered on laser pins (see blue squares). Big capacitors with long leads are out of discussion.

## **IMPORTANT**:

The capacitor must be soldered as close as possible to laser pins!

Our options: MKP-1837 Metalized Polypropylene

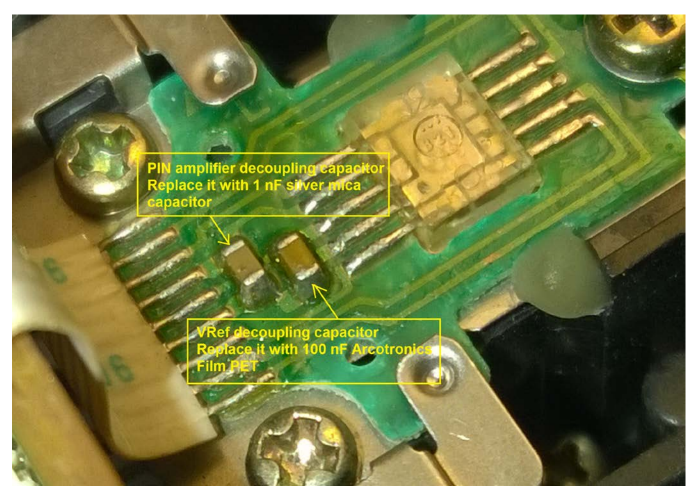
Arcotronics PET

<u>Wima PET</u>

CD silver mica

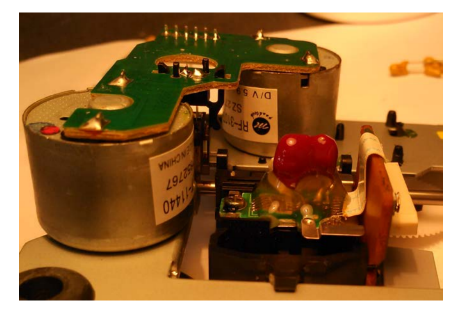
## Mod 2

**Replace PIN and Vref decoupling capacitors (X5R 100nF)** placed on the bottom of CD mechanic near to PIN amplifier chip. See below picture!



The new capacitors should be Arcotronics 100nF Film PET and CD Silver mica 1nF, 100v.

It's recommended to secure capacitor's position with silicon glue



More details on <u>http://www.diyaudio.com/forums/digital-source/255887-shigaclone-mkii-black-builders-thread-7.html#post3937128</u>

www.vicol-audio.ro