LYNX-II LCD Replacement MOD REV2.0 Quick Guide

ATTENTION! Installing the LCD replacement is on your own risk! Your LYNX-II could be damaged, if you are not able to do this modification!

Liability impossible!

Required materials:

LYNX-kit, VGA connector with screws, 18 wires round about 20 cm (8 inches) length (IDE cable)

1. Step: Remove not needed Parts and 5 Volt check

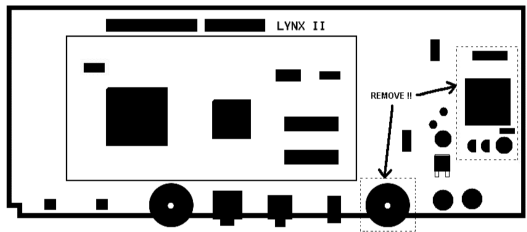


ATTENTION! Make sure that all power is off. Disconnect ALL cables.

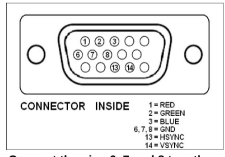
- 1. Remove VR1 trim potentiometer (if VGA connector is needed)
- 2. Remove L17 coil
- Remove Q13 and Q14 transistors
- 4. Remove C55 and C56 capicitors
- 5. Remove T1 power module

(see picture below)

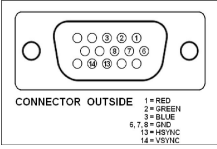
!!! Now check the 5 Volt with a voltmeter on **VCC point** (see 3rd step). If the voltage exceeds 5.45 Volt, repair your LYNX! Otherwise the LYNX mod will be **damaged**!!!



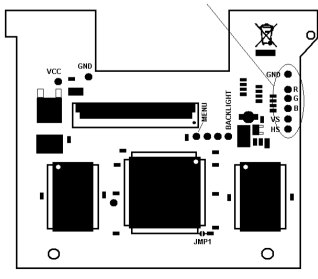
2. Step: VGA connector (if needed)



Connect the pins 6, 7 and 8 together. Solder 6 wires to the pins 1, 2, 3, 13, 14 and (6, 7, 8) to the VGA connector.



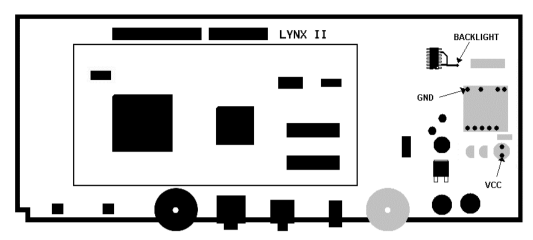
After that you solder the other side of the wires to the LYNX mod.



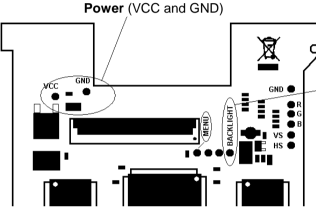
!! Use hot glue for the internal screws of VGA connector. Otherwise the screws may cause short circuit !!

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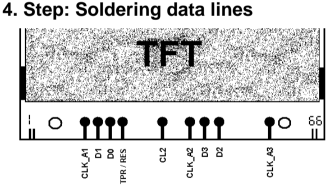
Now solder one wire to VCC (+5 Volt) and one wire to GND (Ground).



The wire of the backlight has to be soldered to U11 (74HC74A) on pin 2.



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Last step is to solder the last 9 wires. Above you can see the **LYNX-II mod** and on the picture below you can see the **LYNX-II**. First solder all 9 wires to the

!!! ATTENTION !!!

Don't damage the flexcable (FPC) of the LCD! You may disconnect the FPC, but don't forget connecting it <u>correct</u> after soldering **GND**.

BACKLIGHT - pin 4 on the right

If you **DON'T** want to install the VGA connector you can solder 1 wire from **MENU pin 1** on the left to **GND**. Then you only have two selectable modes (only internal LCD) by pressing the backlight button. Otherwise:

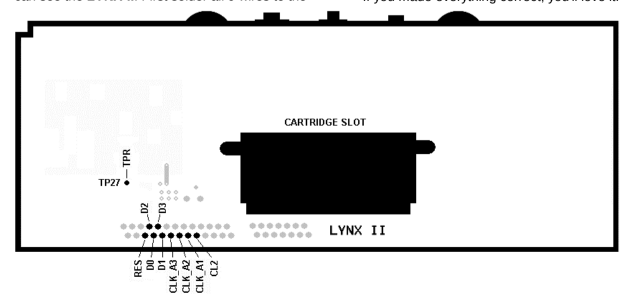
- 1. Internal LCD; 2. Same as 1 with retro-style
- 3. VGA; 4. VGA with scanlines

LYNX-II mod. After that solder the other side of the wires to the **LYNX-II**. You can use **RES** or **TPR**, not both together!

For LYNX-II with chipset 1 (**C104129-001**) you have to use **TPR** (testpoint 27) only. For using **TPR** jumper is **closed**, for using **RES** jumper is **open**!

!!! At last check all connections again !!!

If you made everything correct, you'll love it!



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