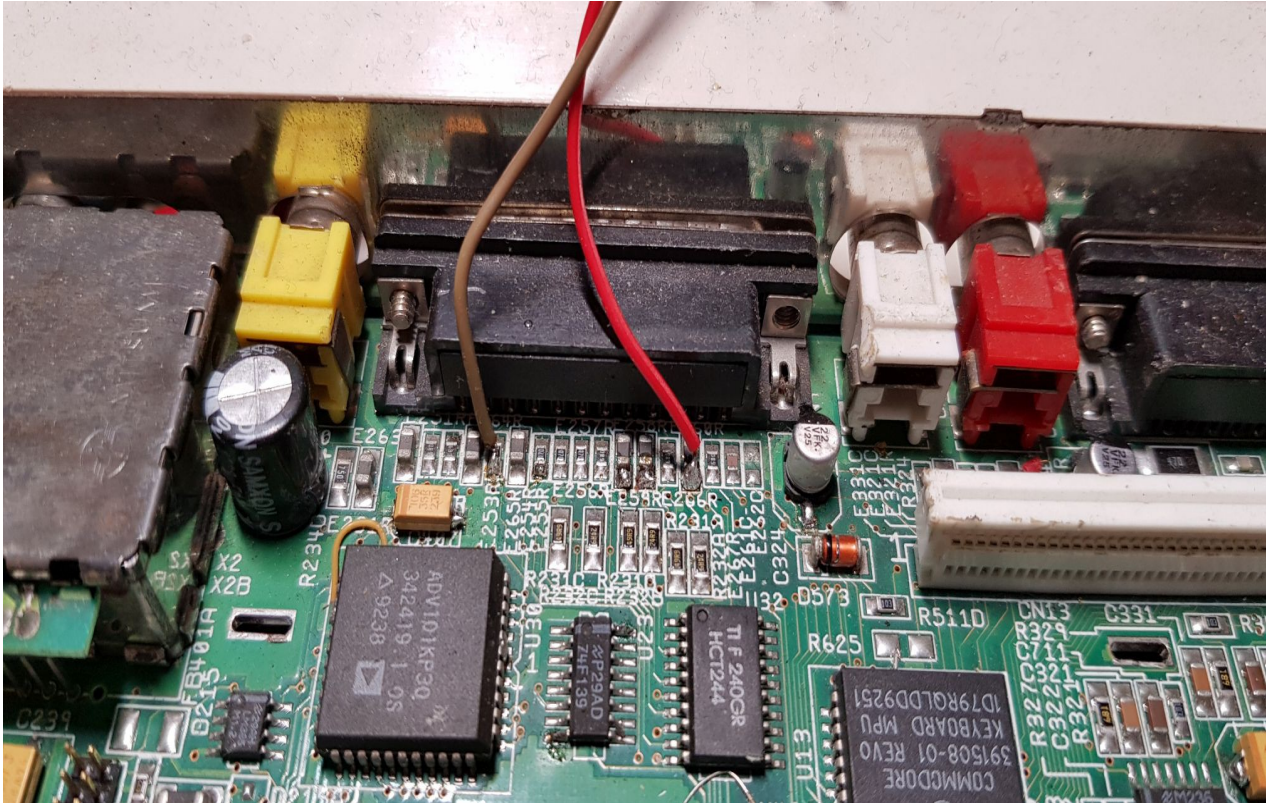


## Amigotek A1200 installation

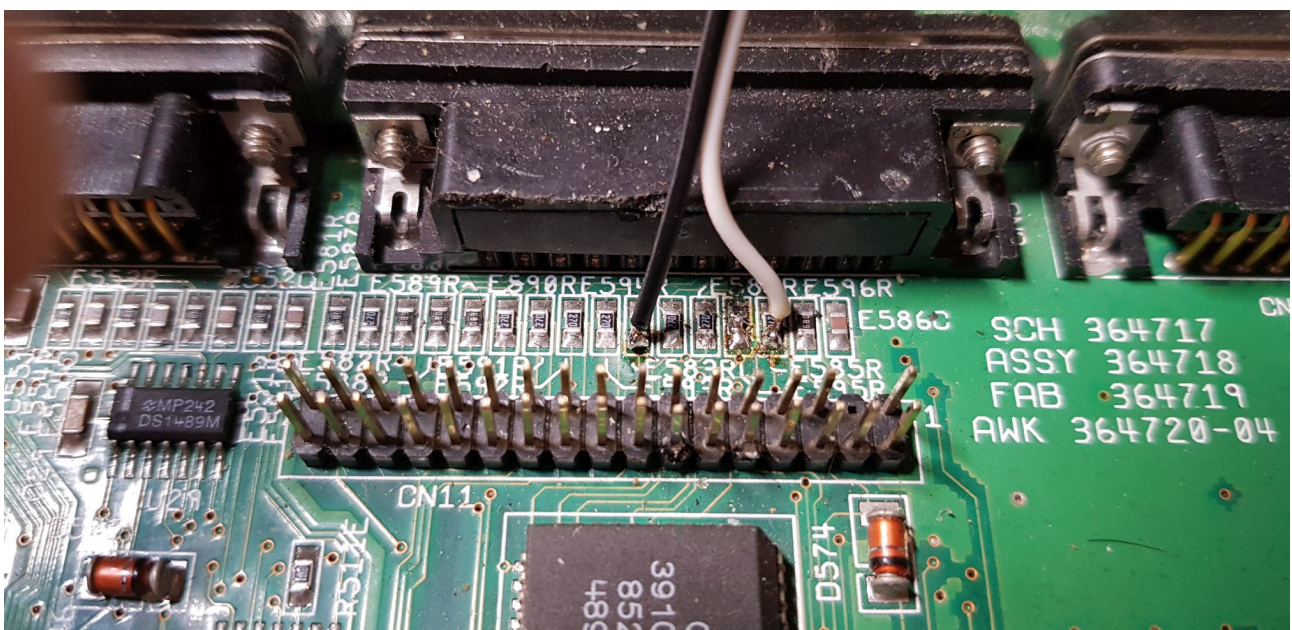
Solder OSD wires to A1200 board

CSYNC (brown)  
RED (red)



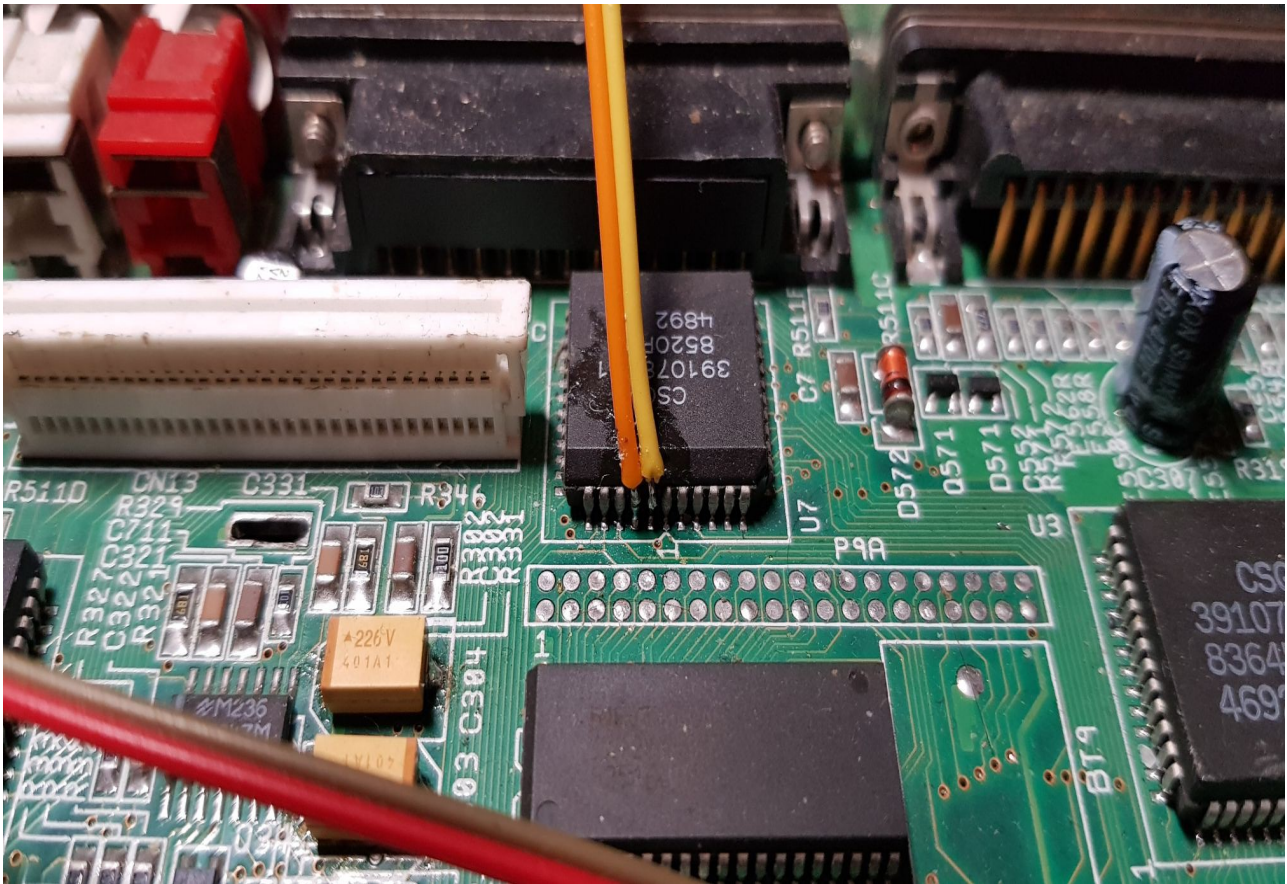
Solder bootselector wires to A1200 board:

DRES (white)  
MTRx (black)





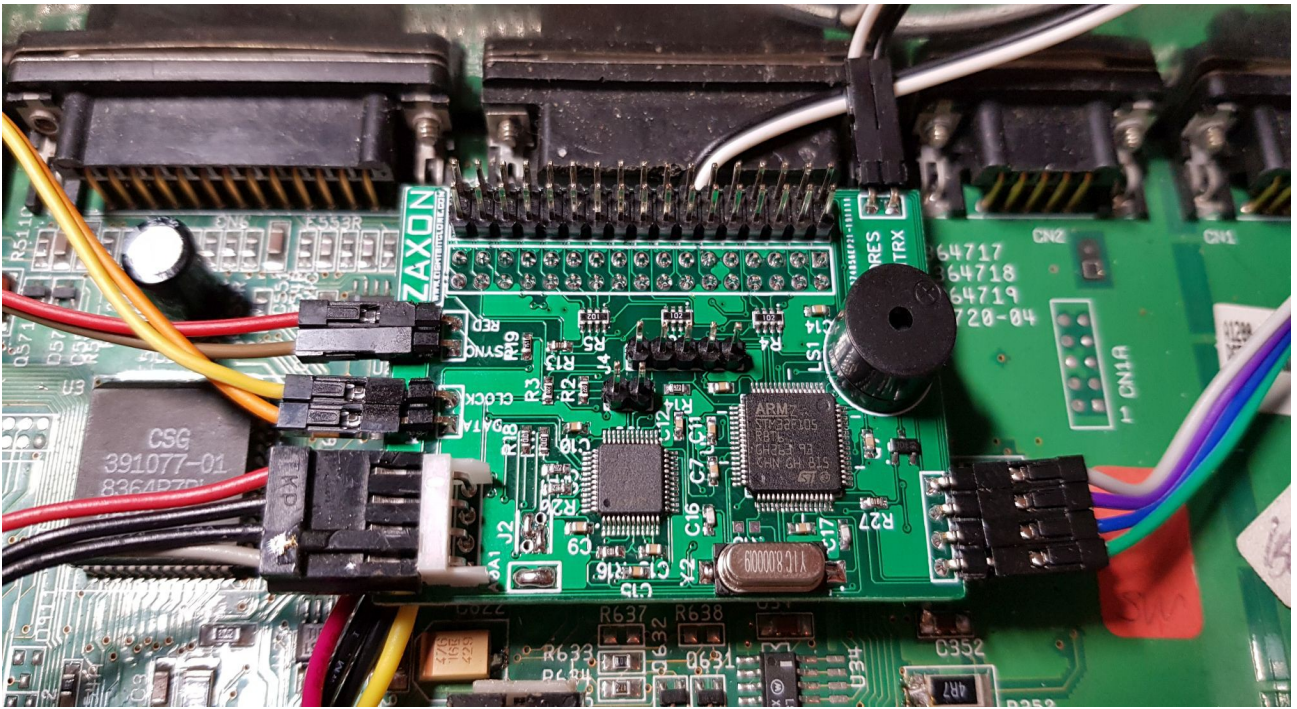
Solder Keyboard control 2 wires to A1200 board



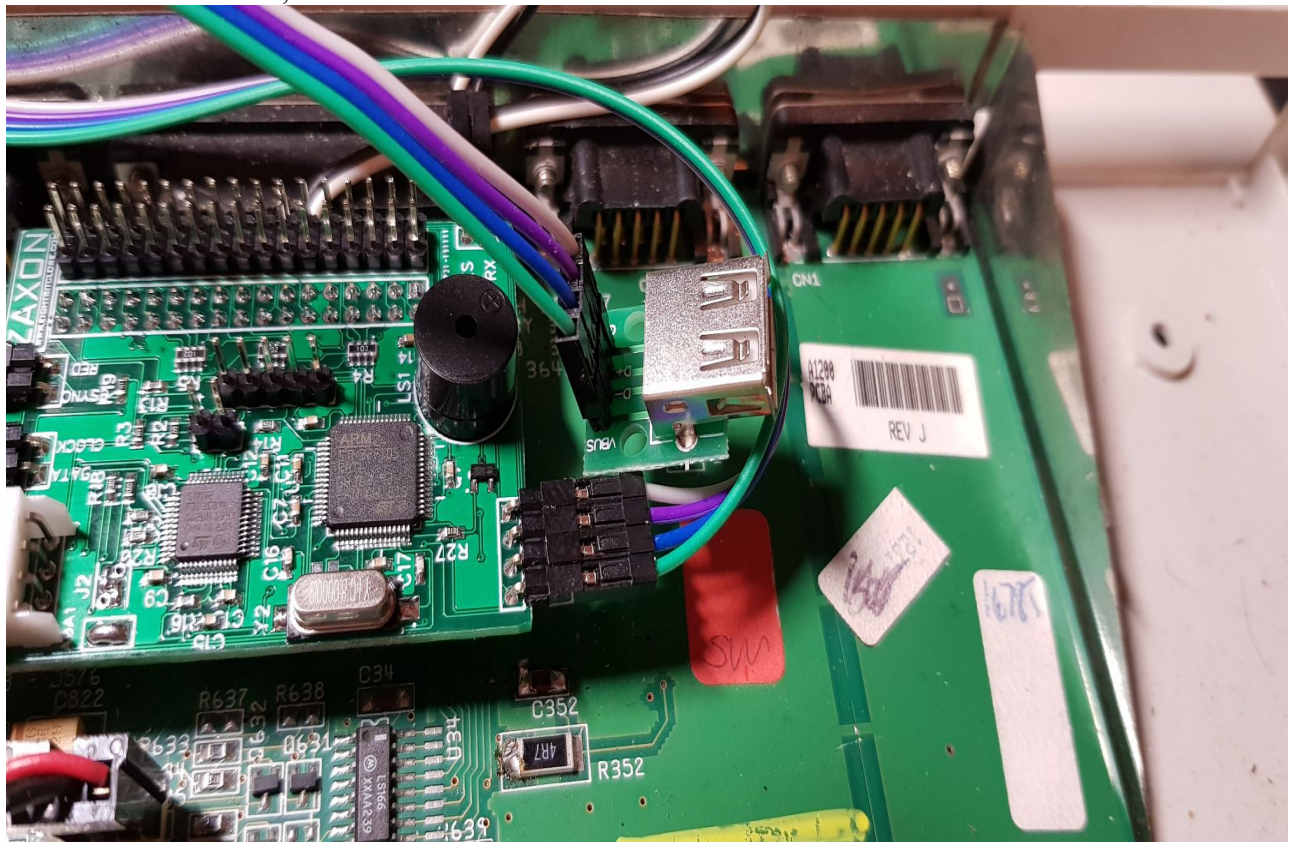
Connect all wires to Amigotek board:

- BLACK – MTRx
- WHITE - DRES
- RED - RED
- BROWN – CSYNC
- YELLOW – CLOCK
- ORANGE - DATA





- Plug in Amigotek to floppy connector,
- connect power cable to AMIGOTEK,
- cable from Amigotek connect to floppy drive
- Connect ribbon cable from Floppy to Amigotek.
- Connect USB socket,







MODEL FZ-354 MADE IN JAPAN  
CHINON INC. DC+5V 0.7A  
200349236391400

0001

A1200  
PAL

FC-34P

7AXP

CSG  
391077-01  
8364R7PL  
4600

R511A  
R511A  
D572  
D572  
U7  
P9A  
R954A  
C912  
C913  
C2  
C3  
R302  
R302  
R633  
R634  
R633  
R634  
0633  
0634  
0633  
0634  
G352  
G352  
R352  
R353

# CHECK CONNECTIONS AGAIN

If all is ok, power on Amiga.

Keyboard controll:

CTRL+ALT+F9 Amigotek DF:0 FLOPPY DF:1

CTRL+ALT+F10 Amigotek DF:1 FLOPPY DF:0

CTRL+ALT+DEL show and hide OSD

CTRL+ALT+ left and right cursor keys change mounted image

CTRL+ALT+HELP OSD settings (position etc)