

[illegible]

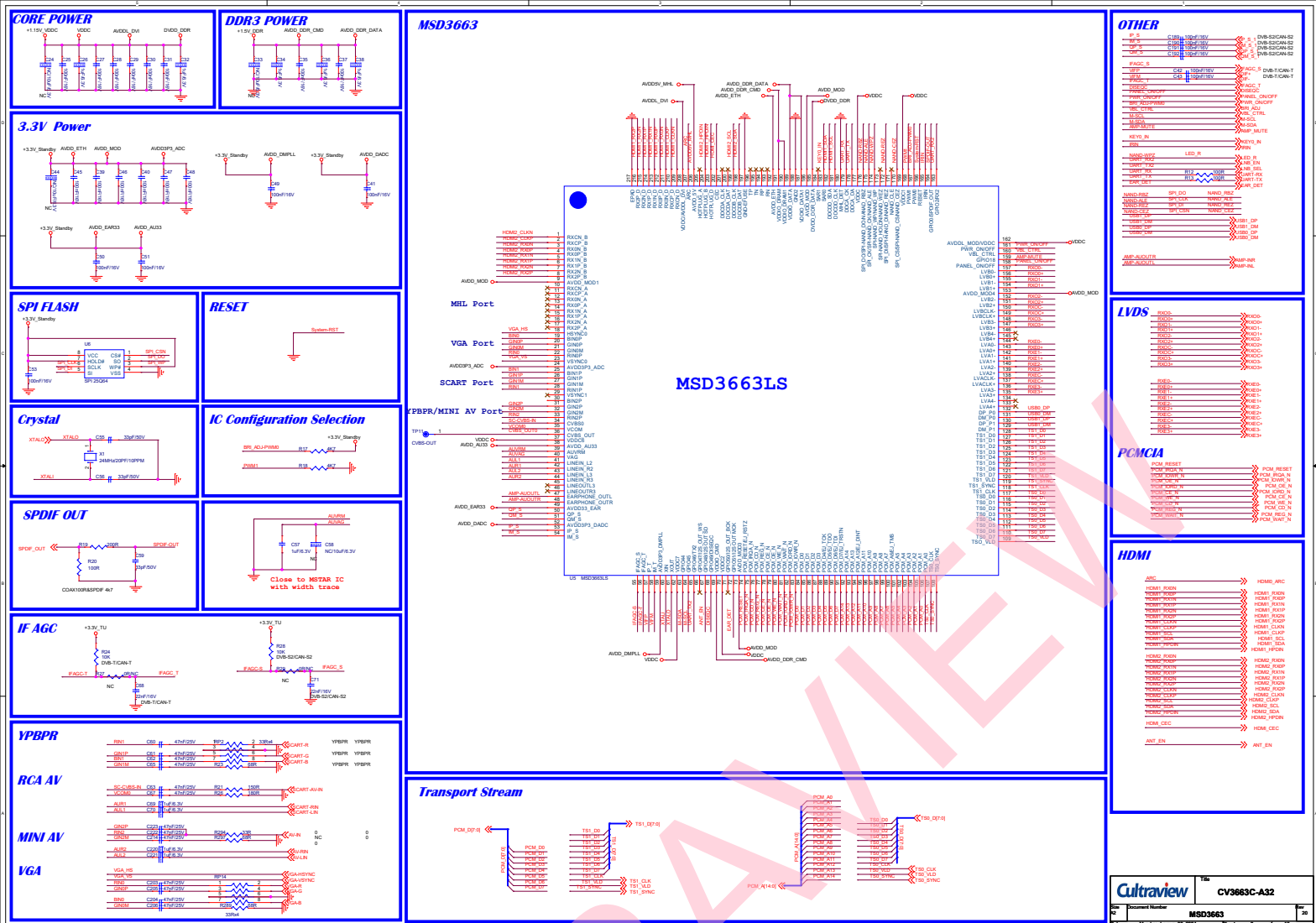
$V_{out} = 0.6 * (1 + R1/R2) = 1.1V$

[illegible]

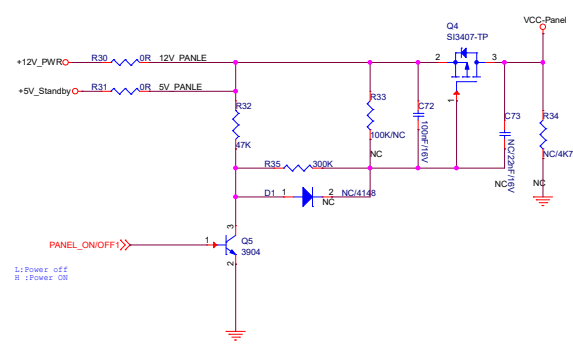
+5V Standby
 R135 5K7
 R136 10K
 PWR_ON/OFF
 Q2 3904
 R7 47K
 R8 200K
 C23 4700P
 Si3407-TP
 12VU
 +12V_IN
 +12V_PWR
 +12V_STB
 5 : Power on
 1 : Power off

Wiring diagram for the CV3663C-A32 system power. The diagram shows a common ground line connected to six AHOLE terminals (A1, A2, A3, A4, A5, A6) and three MARK terminals (M1, M2, M3). Each terminal has a corresponding terminal block symbol below it. The diagram is overlaid with a large red 'X'.

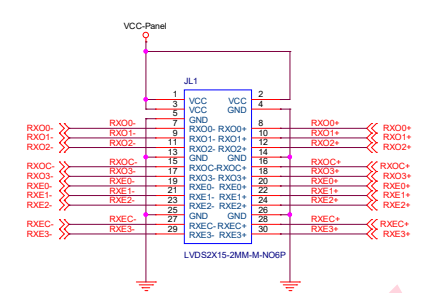
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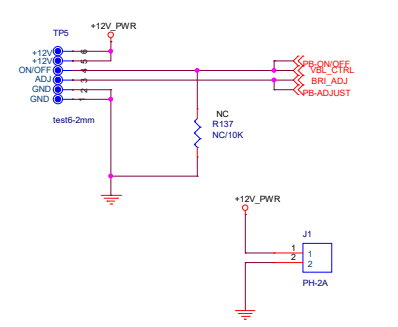
PANEL VCC



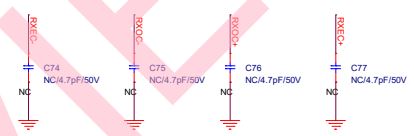
LVDS Connector



Inverter controler

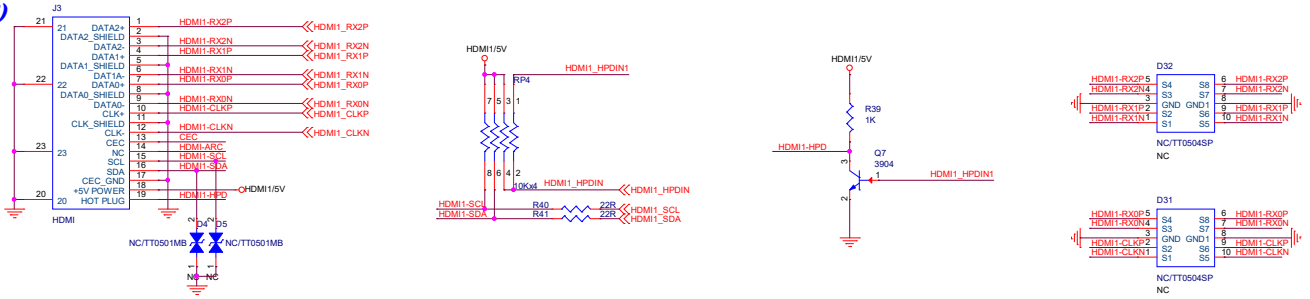


LVDS CLK

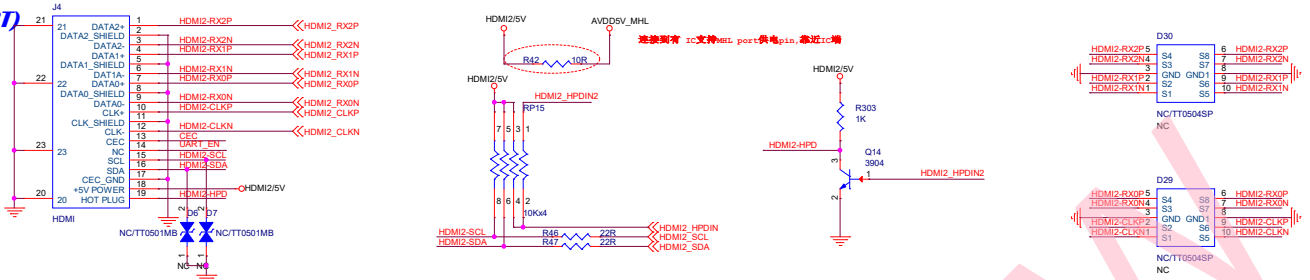


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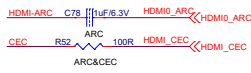
HDMI1(ARC)



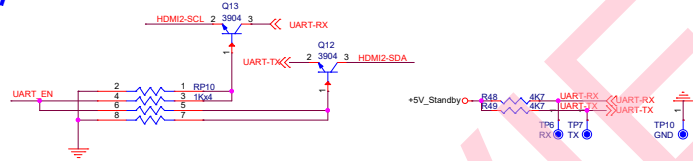
HDMI2(UART)



CEC & ARC

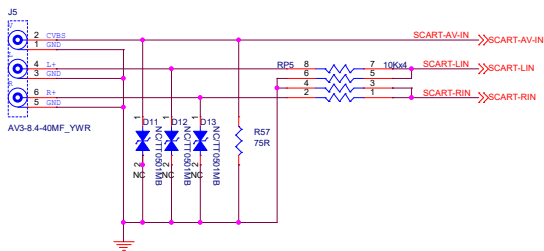


DEBUG

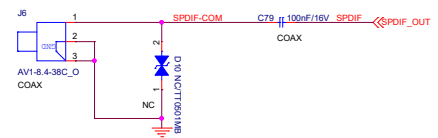


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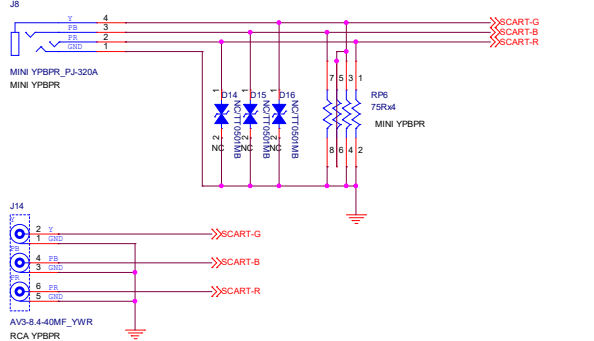
RCA AV



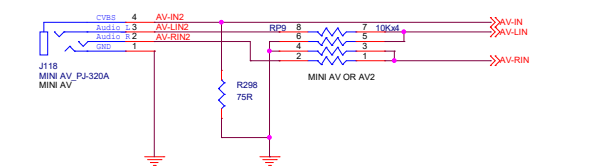
COAX



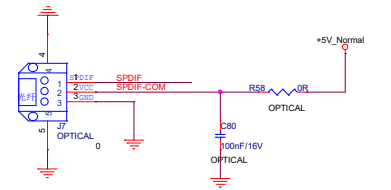
MINI YPBPR



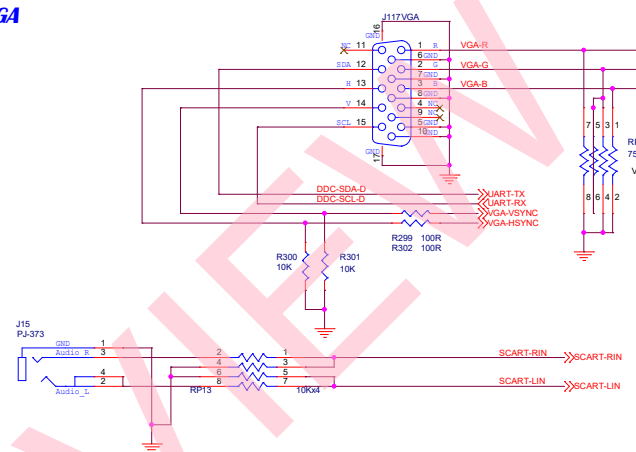
MINI AV



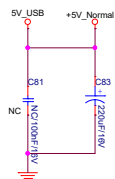
OPTICAL



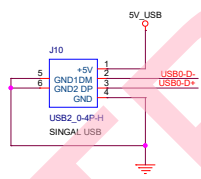
VGA



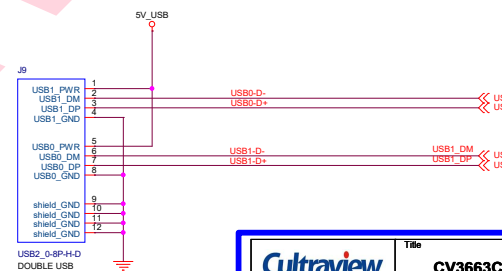
USB POWER



Singal USB



Double USB



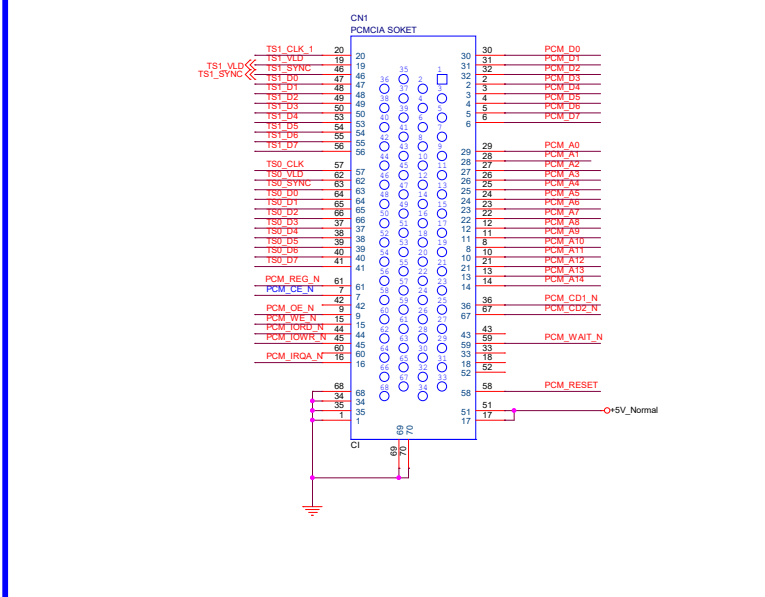
Cultraview

CV3663C-A32

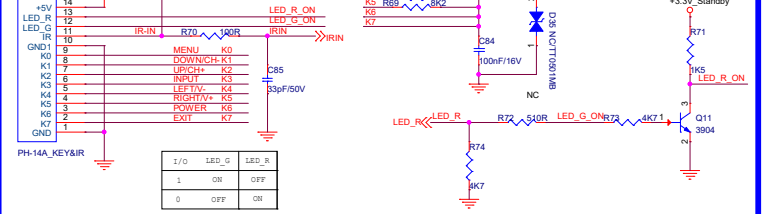
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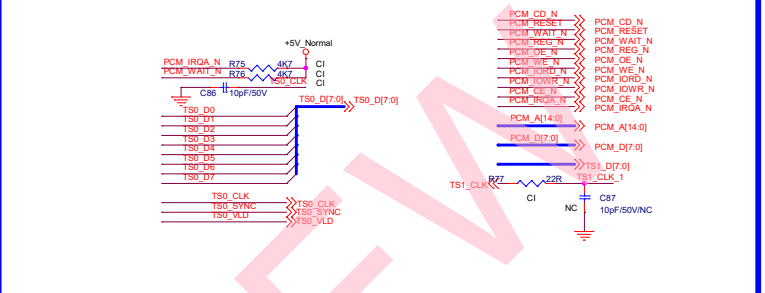
PCMCIA



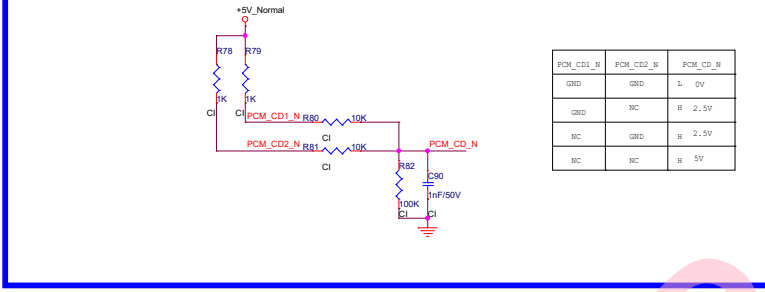
KEY/IR/LED



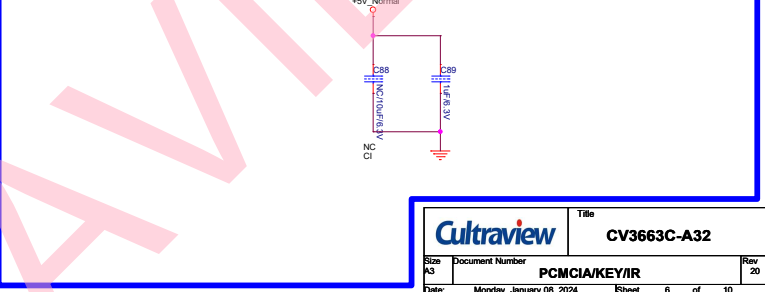
PCMCIA CLK



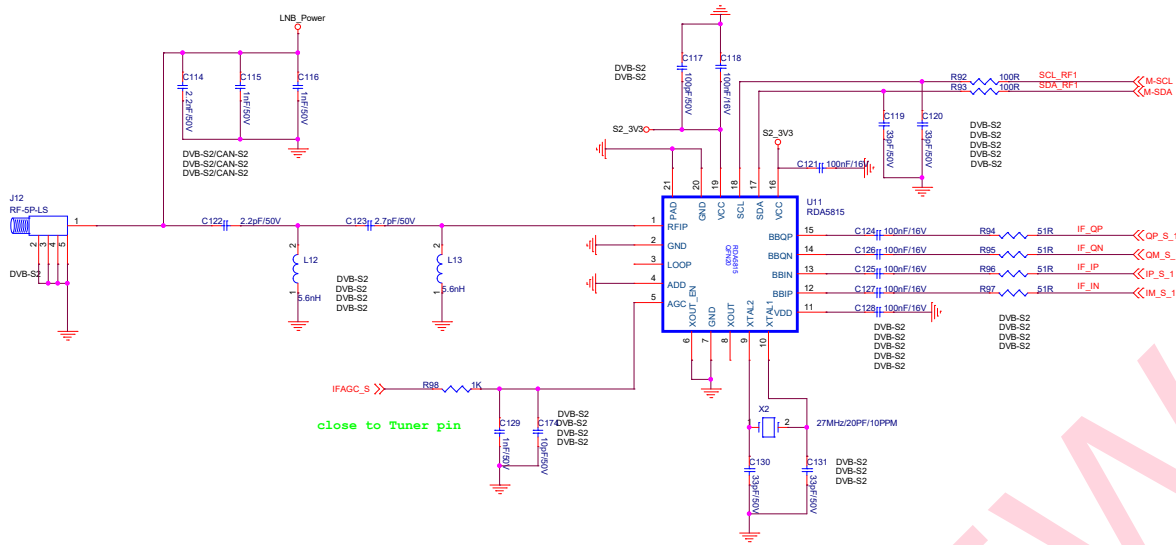
CARD DETECT



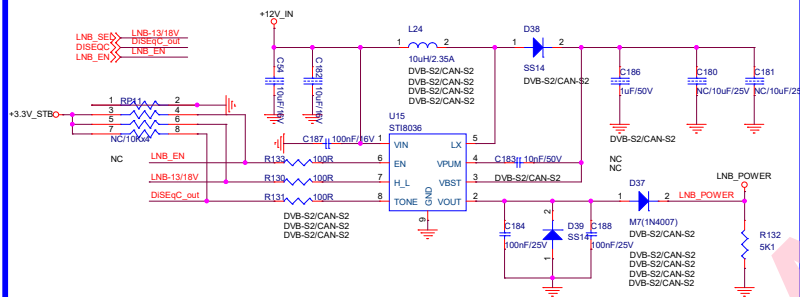
PCMCIA POWER



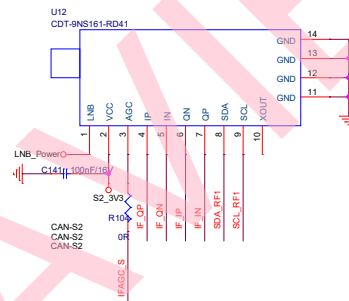
S2 SILICON TUNER



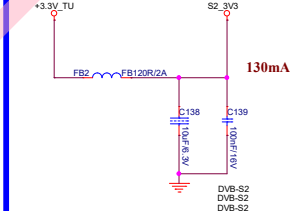
LNB POWER



S2 CAN TUNER



S2 TUNER POWER



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