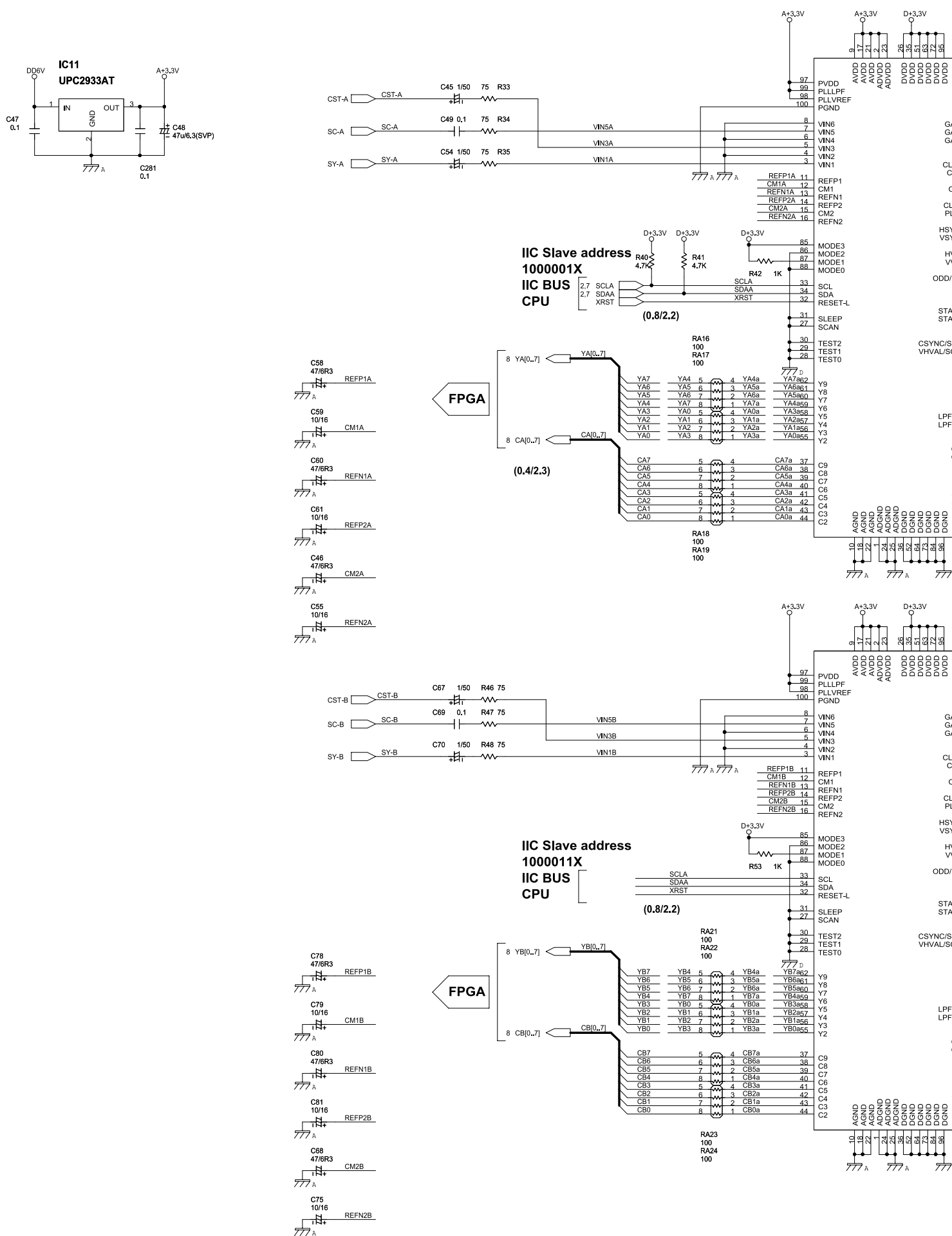
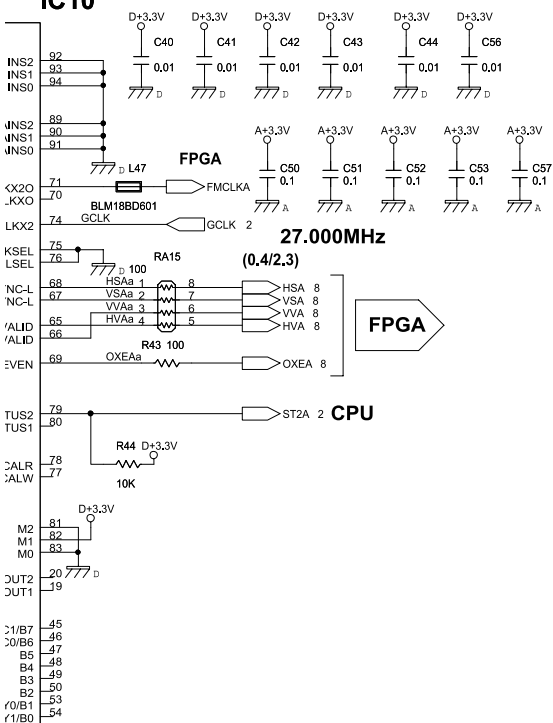
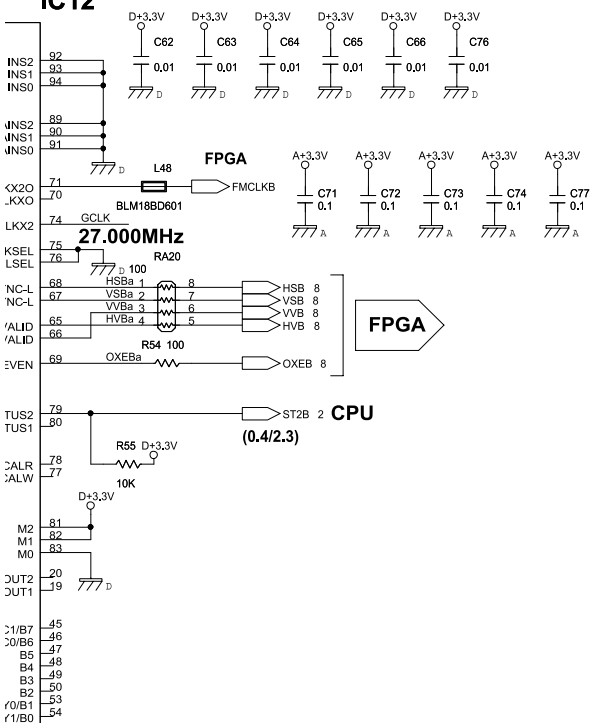


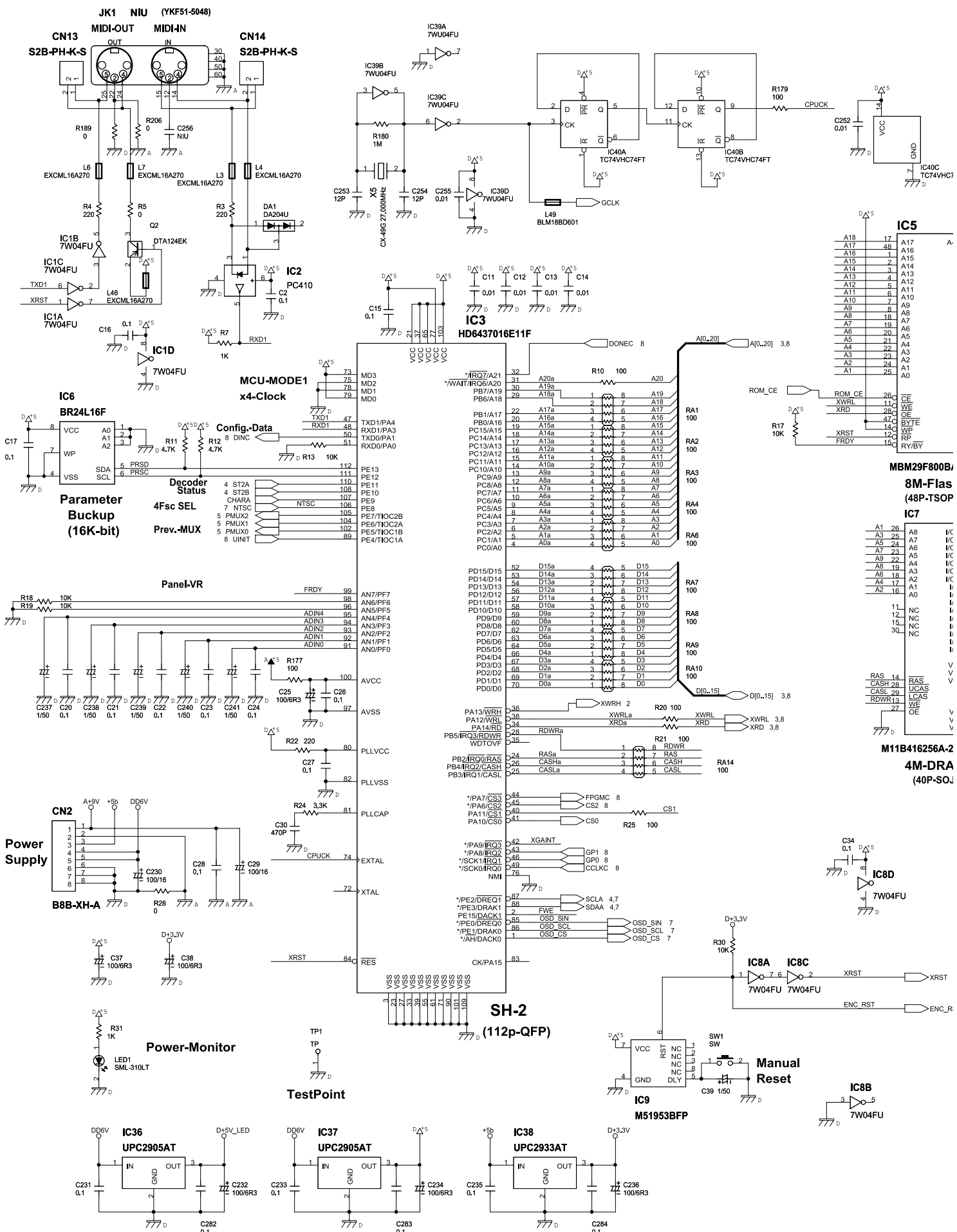
**Circuit Diagram (Main Board: 5/6)**

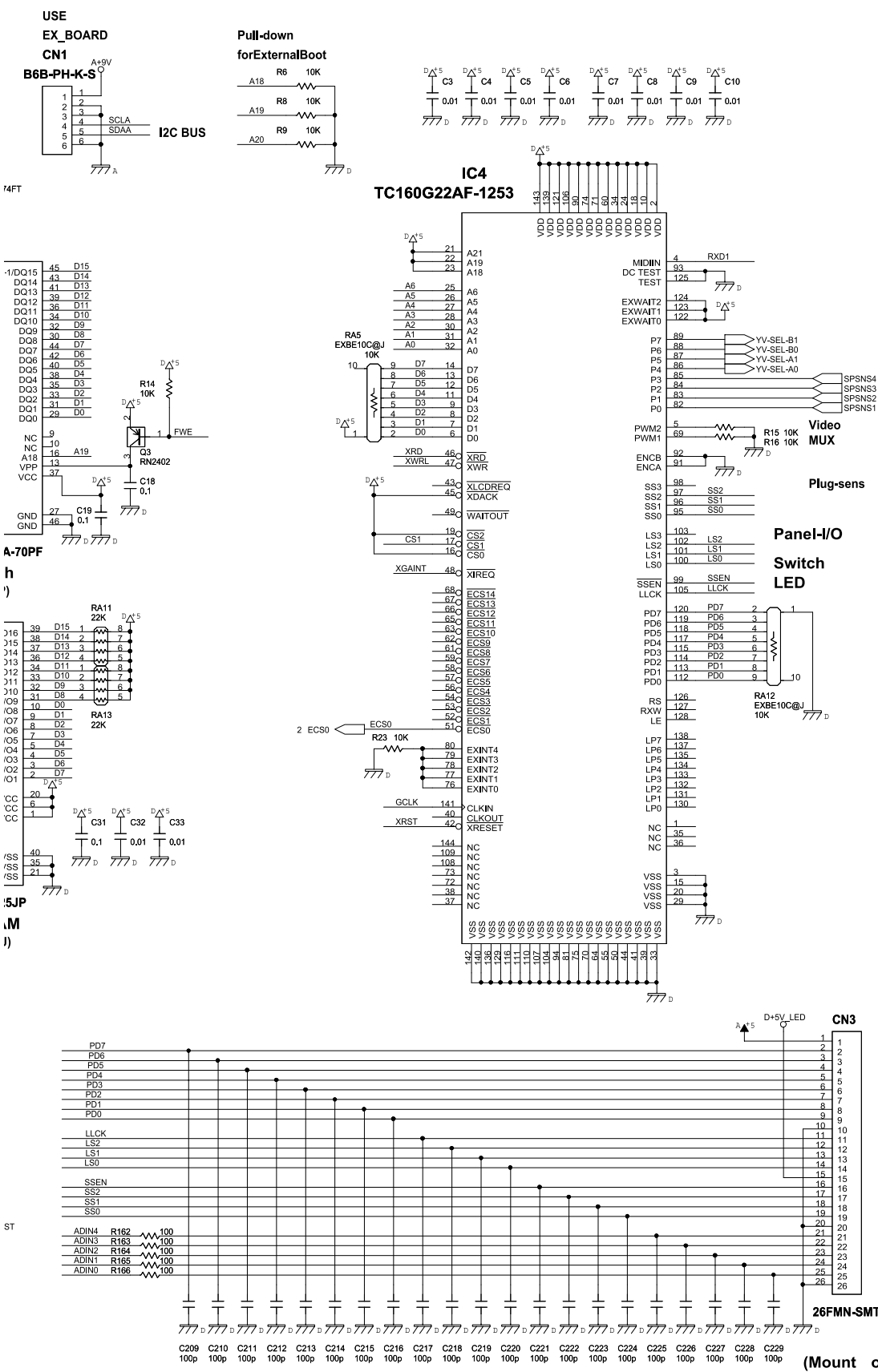
**IC10****VIDEO DECODER (A)****ML86V7666**

I(DVDD)=115mA(typ.)  
I(AVDD)=60mA(typ.)  
I(DAVDD)=15mA(typ.)

**IC12****VIDEO DECODER (B)****ML86V7666**

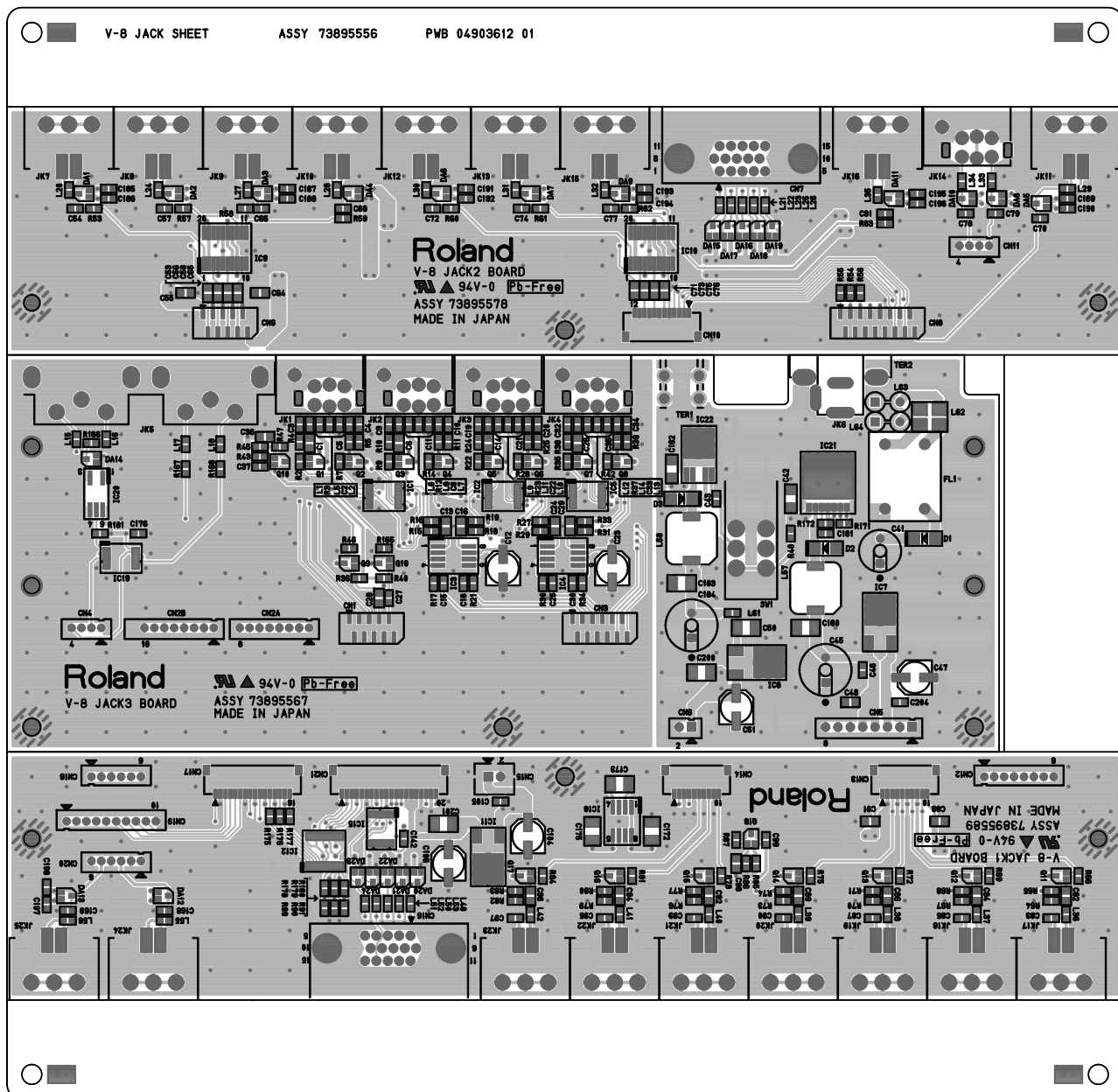
## Circuit Diagram (Main Board: 6/6)



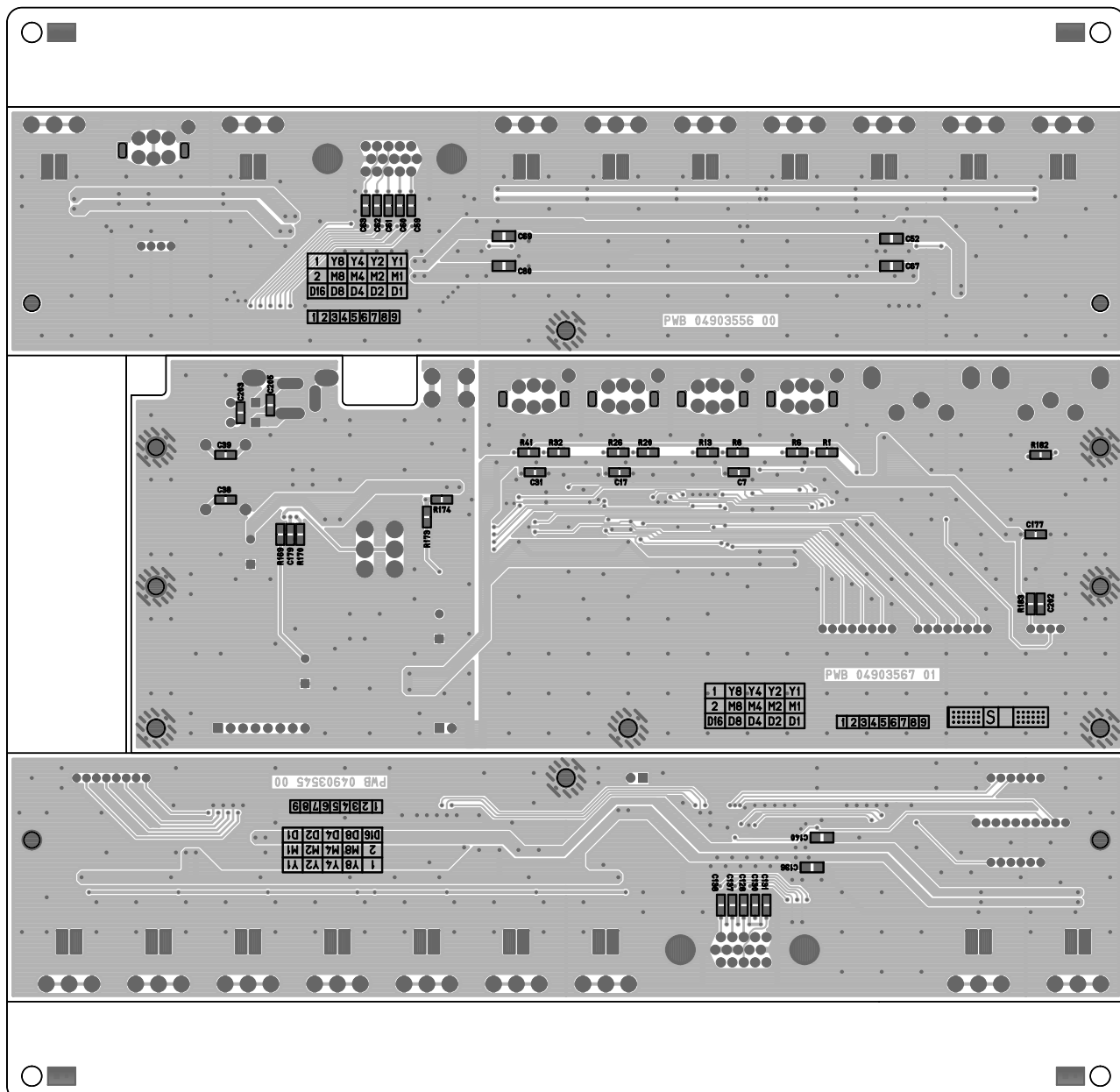


(Mount on B-side)

# Circuit Board (Jack 1, Jack 2, Jack 3 Board: 1/2)

L1 SILK  
L1 RESIST

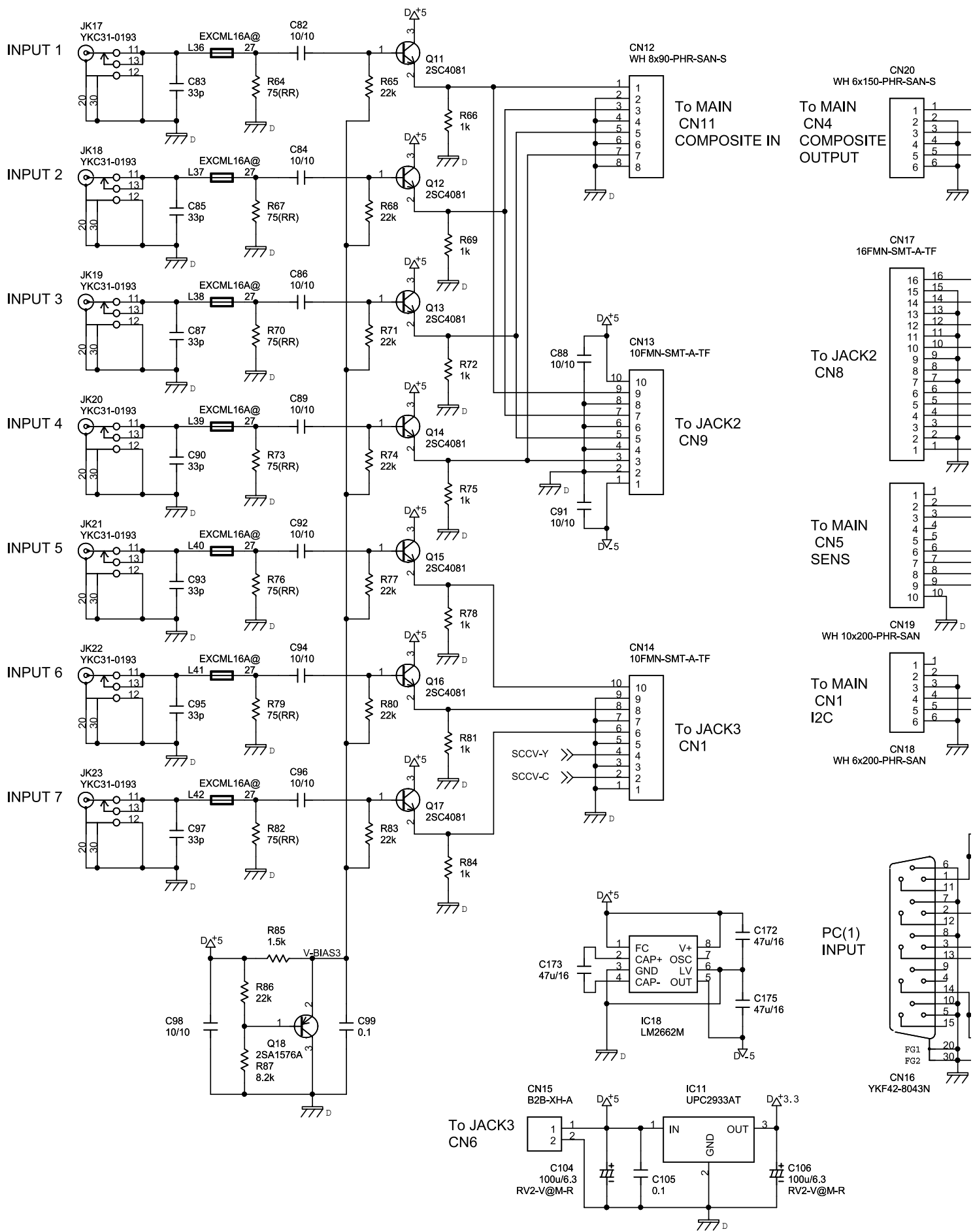
## Circuit Board (Jack 1, Jack 2, Jack 3 Board: 2/2)

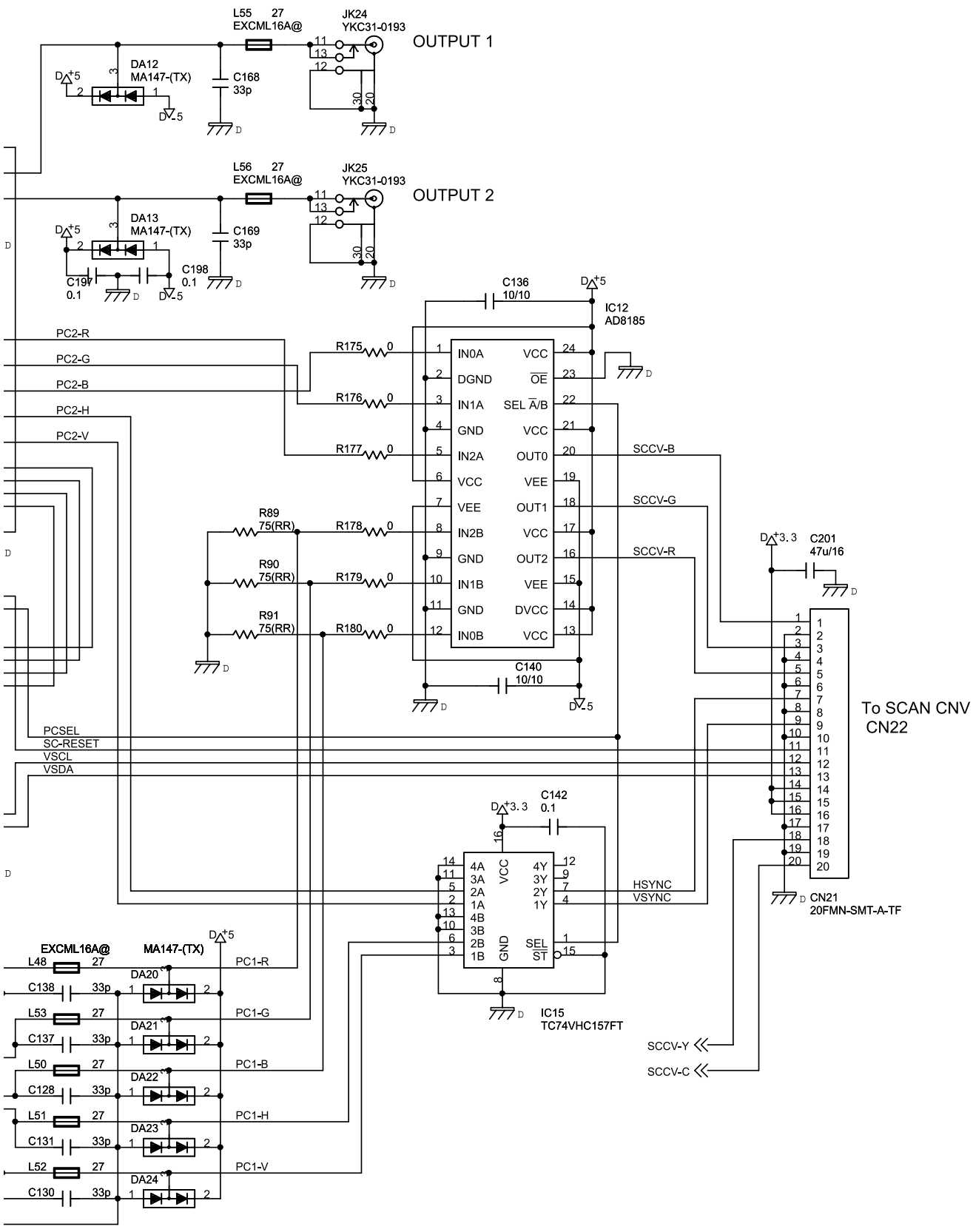


L2 SILK  
L2 RESIST

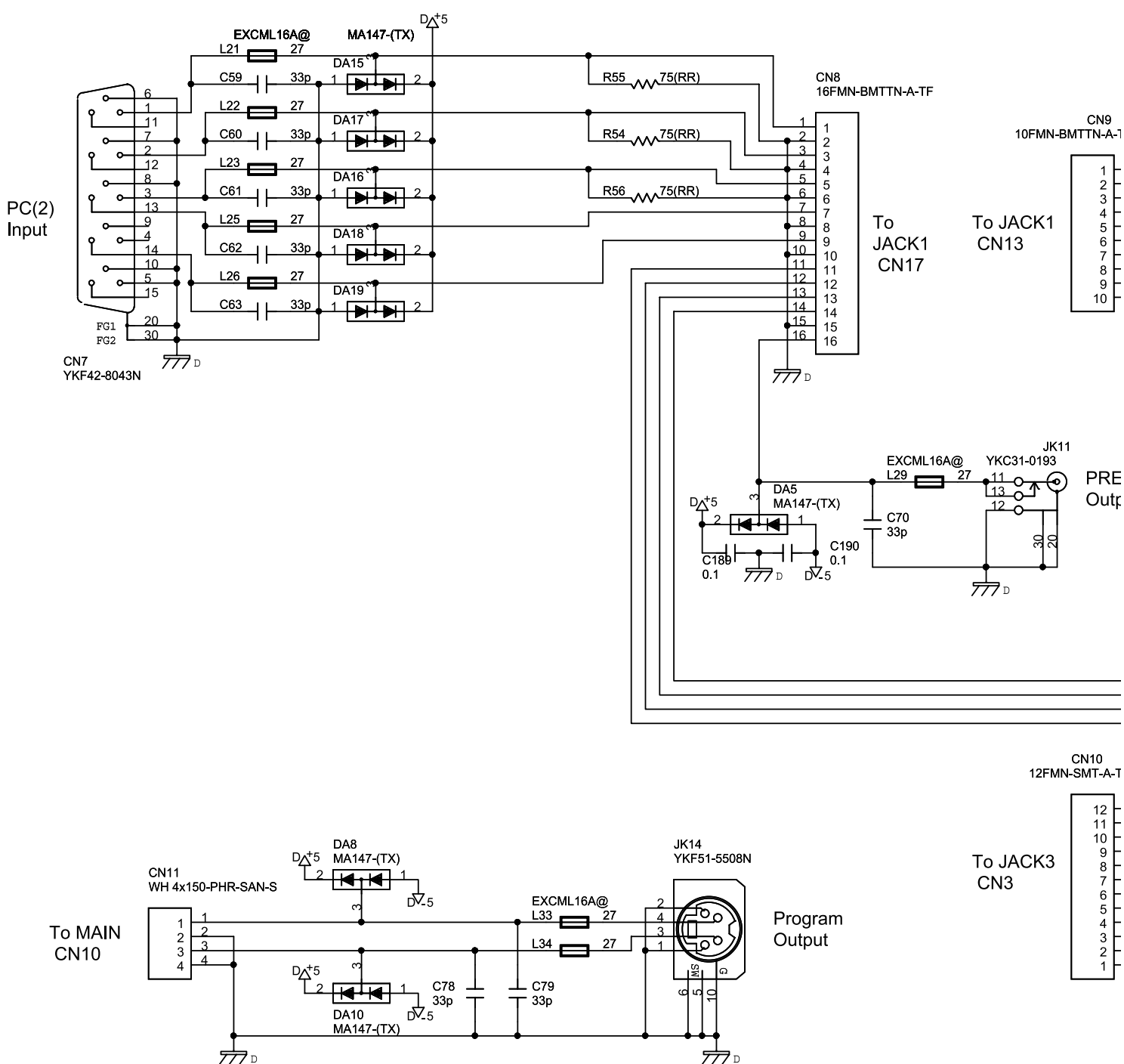
\* The print wiring board of the Jack 3 Board has two kinds of the old **0490356700** and the new **04903567 01**, but the Jack 3 Board Assy (#73895567) on which parts have been mounted has the same circuits both. (As of April 3, 2008)

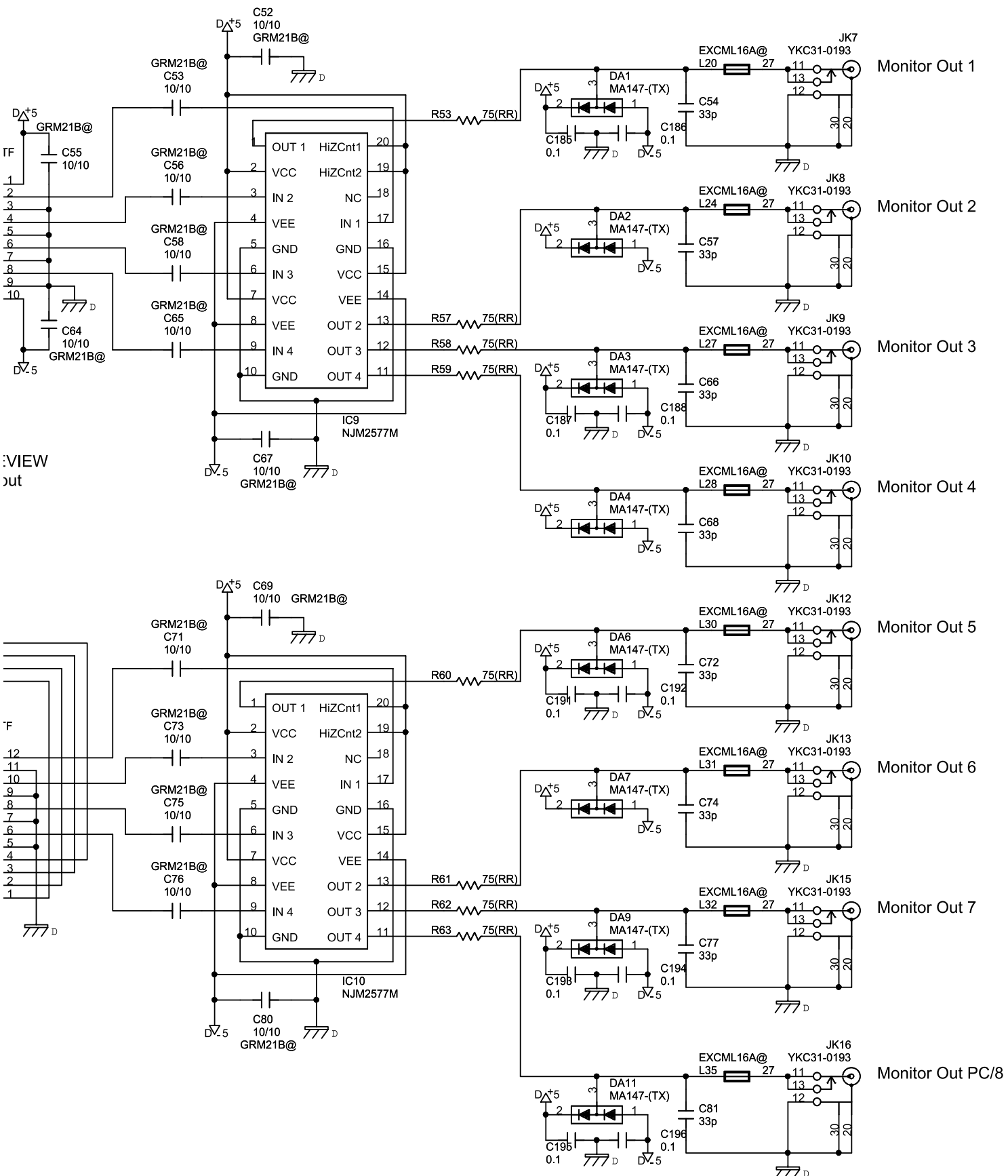
# Circuit Diagram (Jack 1 Board)

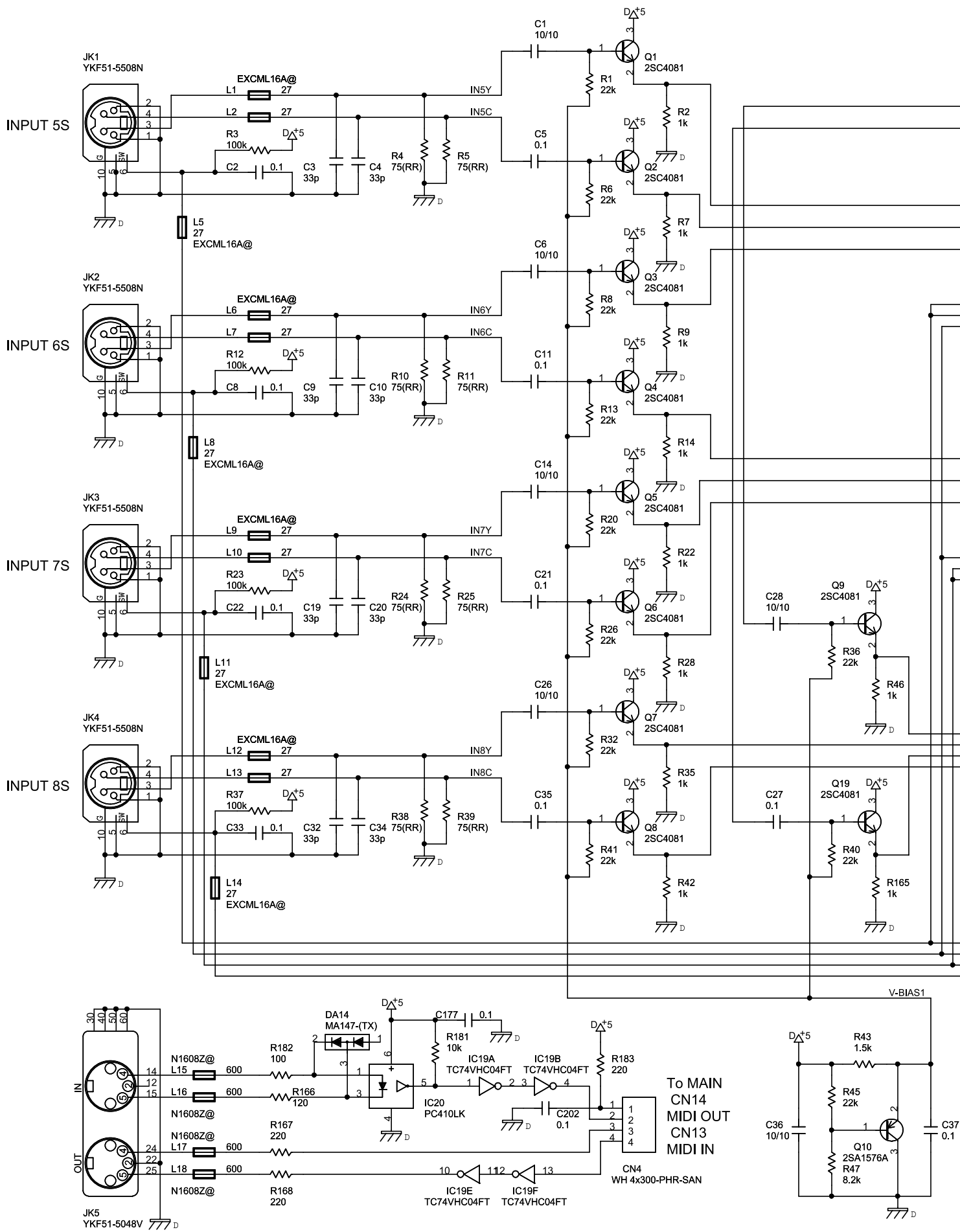


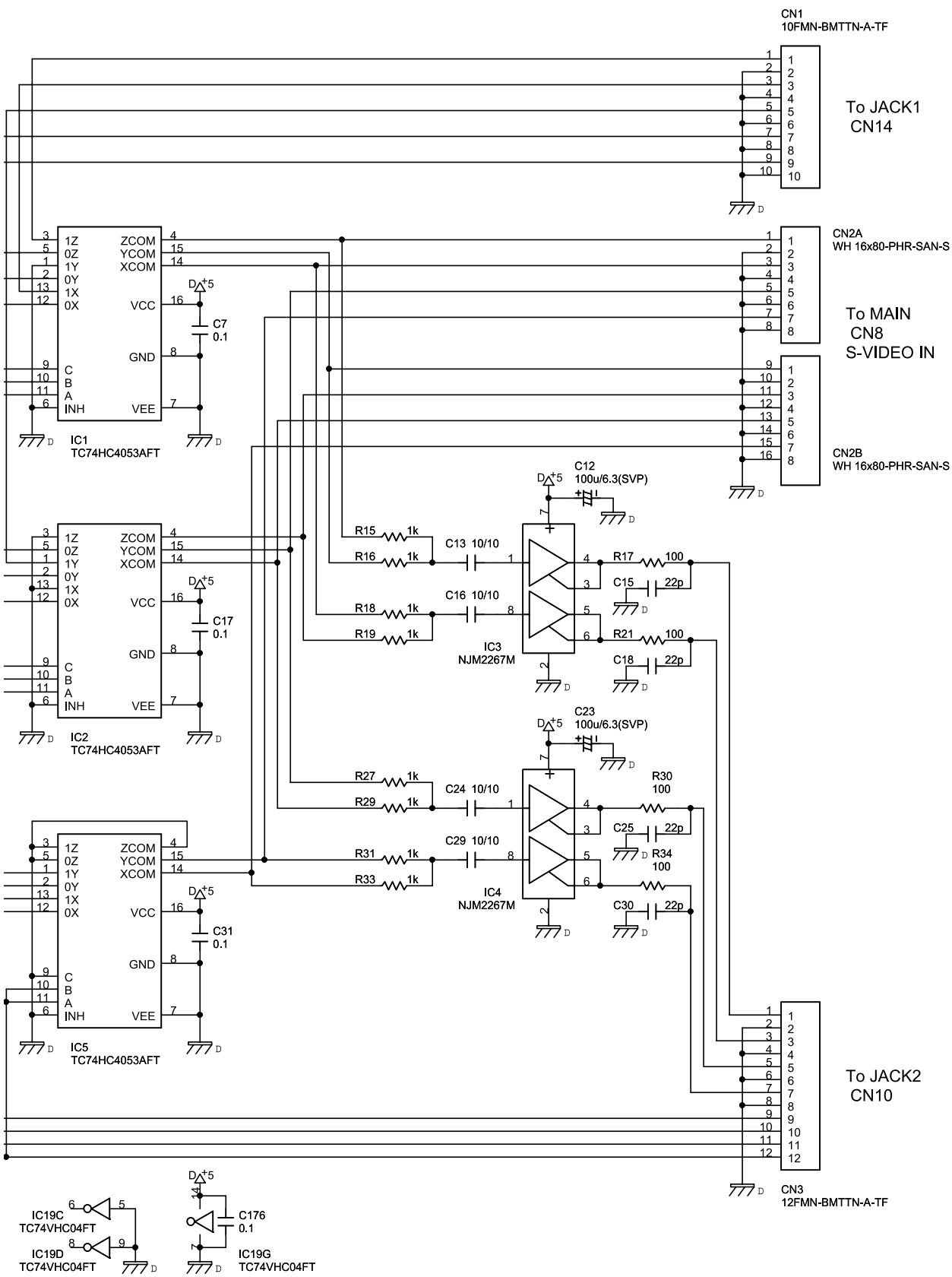


## Circuit Diagram (Jack 2 Board)

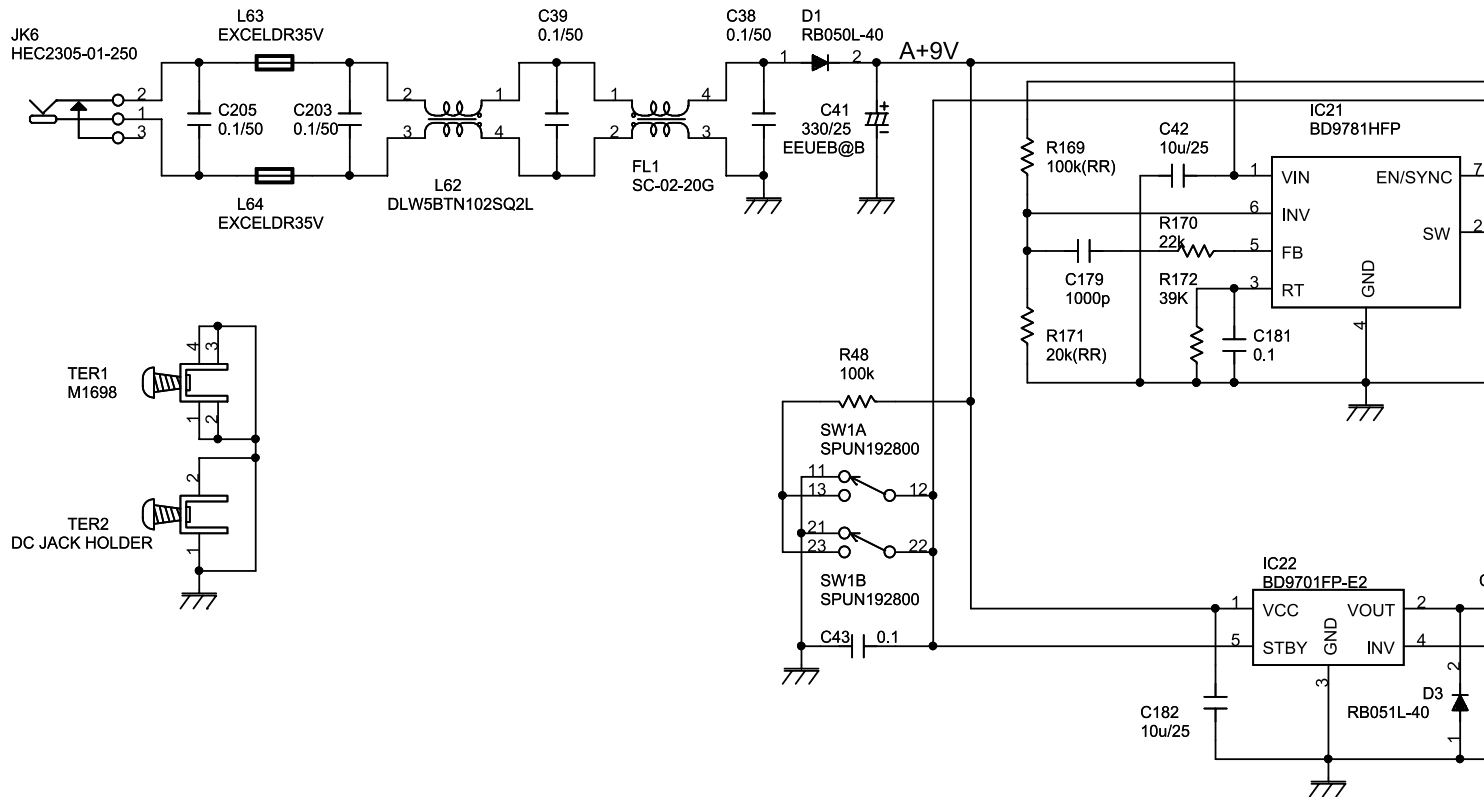


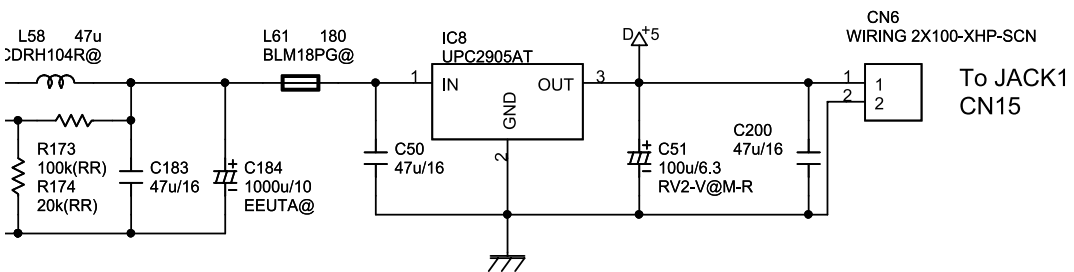
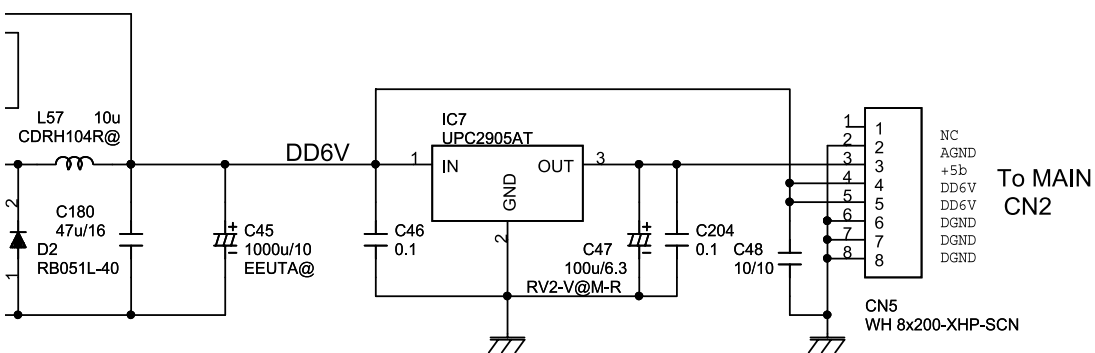


**Circuit Diagram (Jack 3 Board: 1/2)**

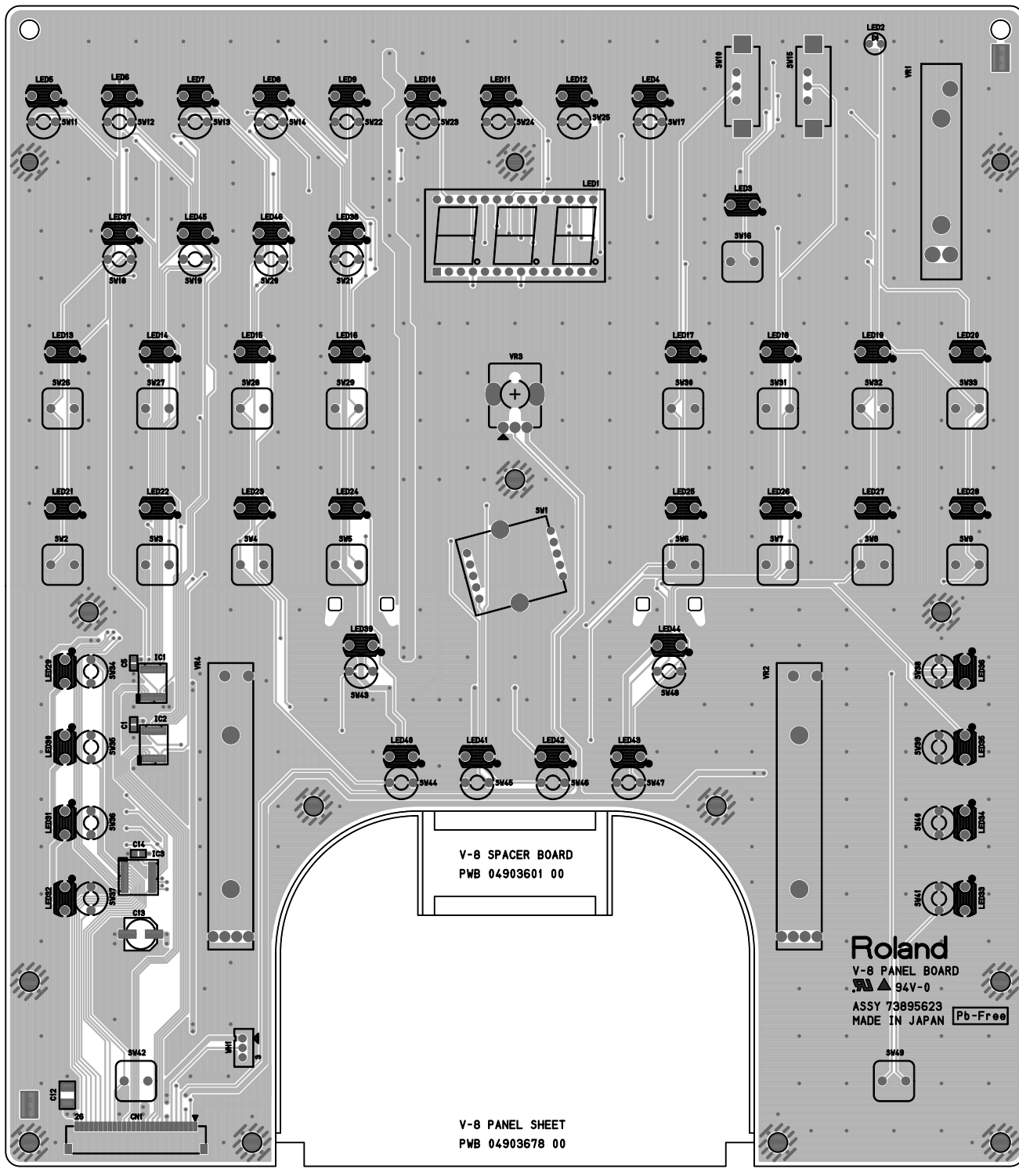


## Circuit Diagram (Jack 3 Board: 2/2)



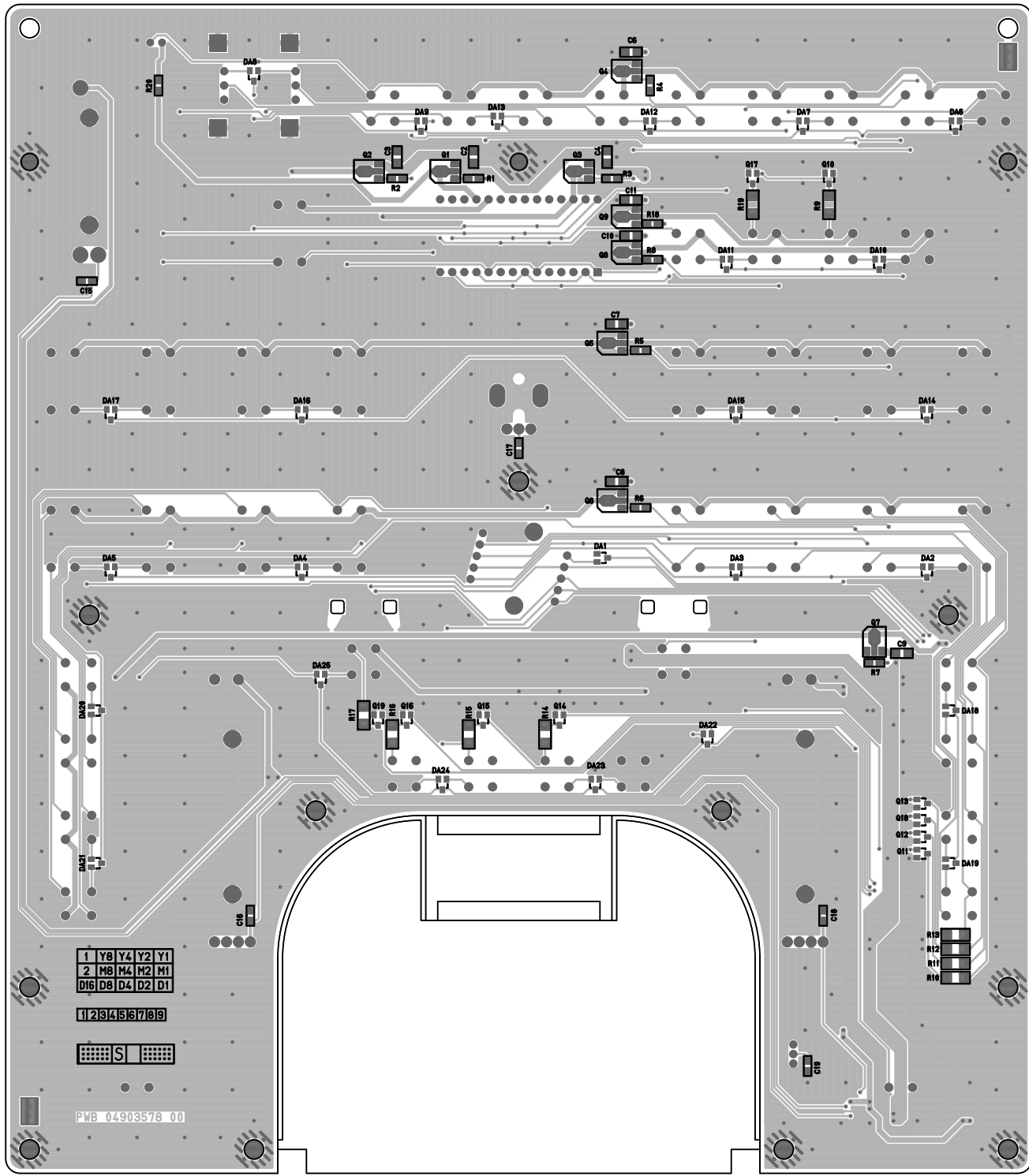


## **Circuit Board (Panel Board: 1/2)**



L1 SILK  
L1 RESIST

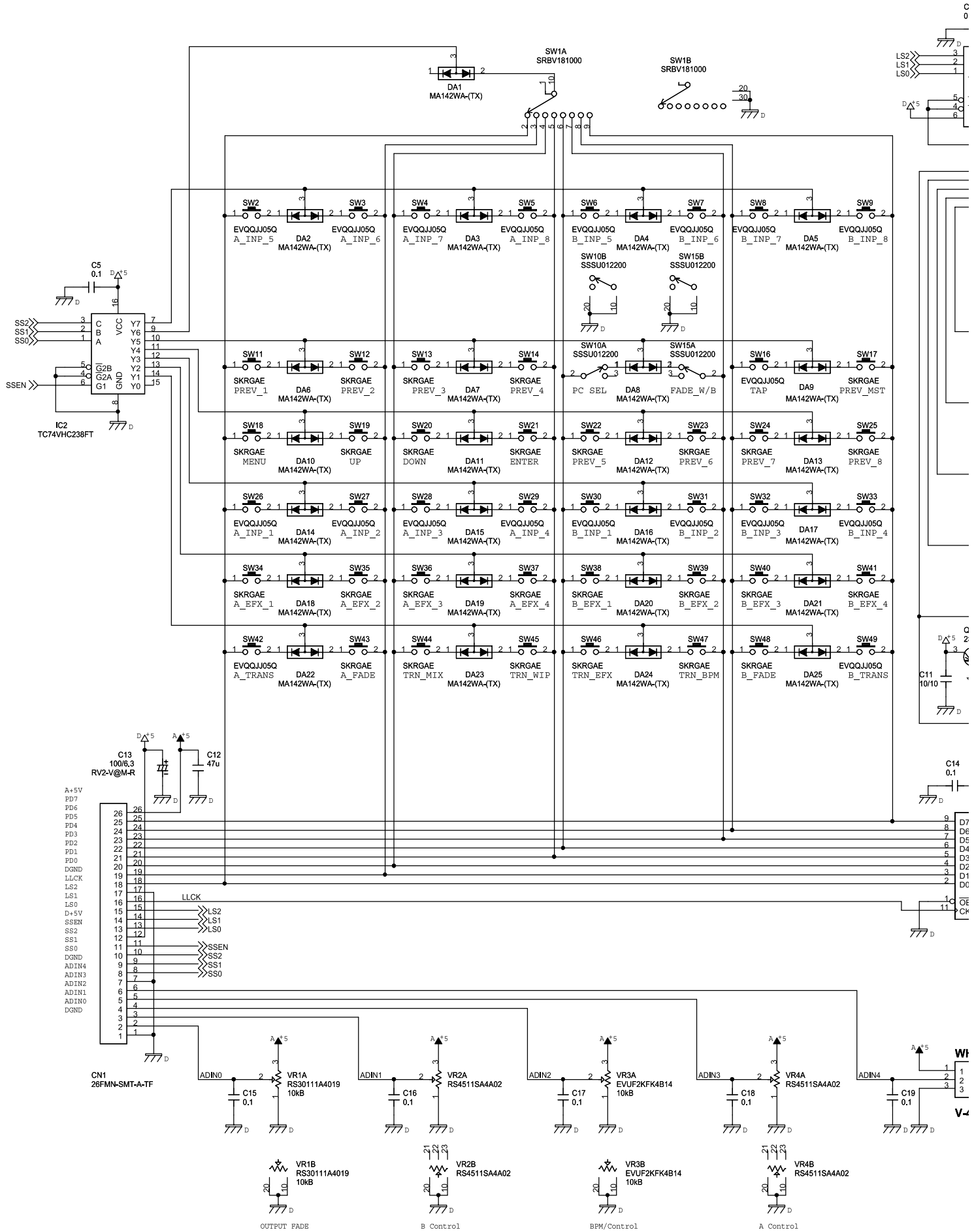
## Circuit Board (Panel Board: 2/2)

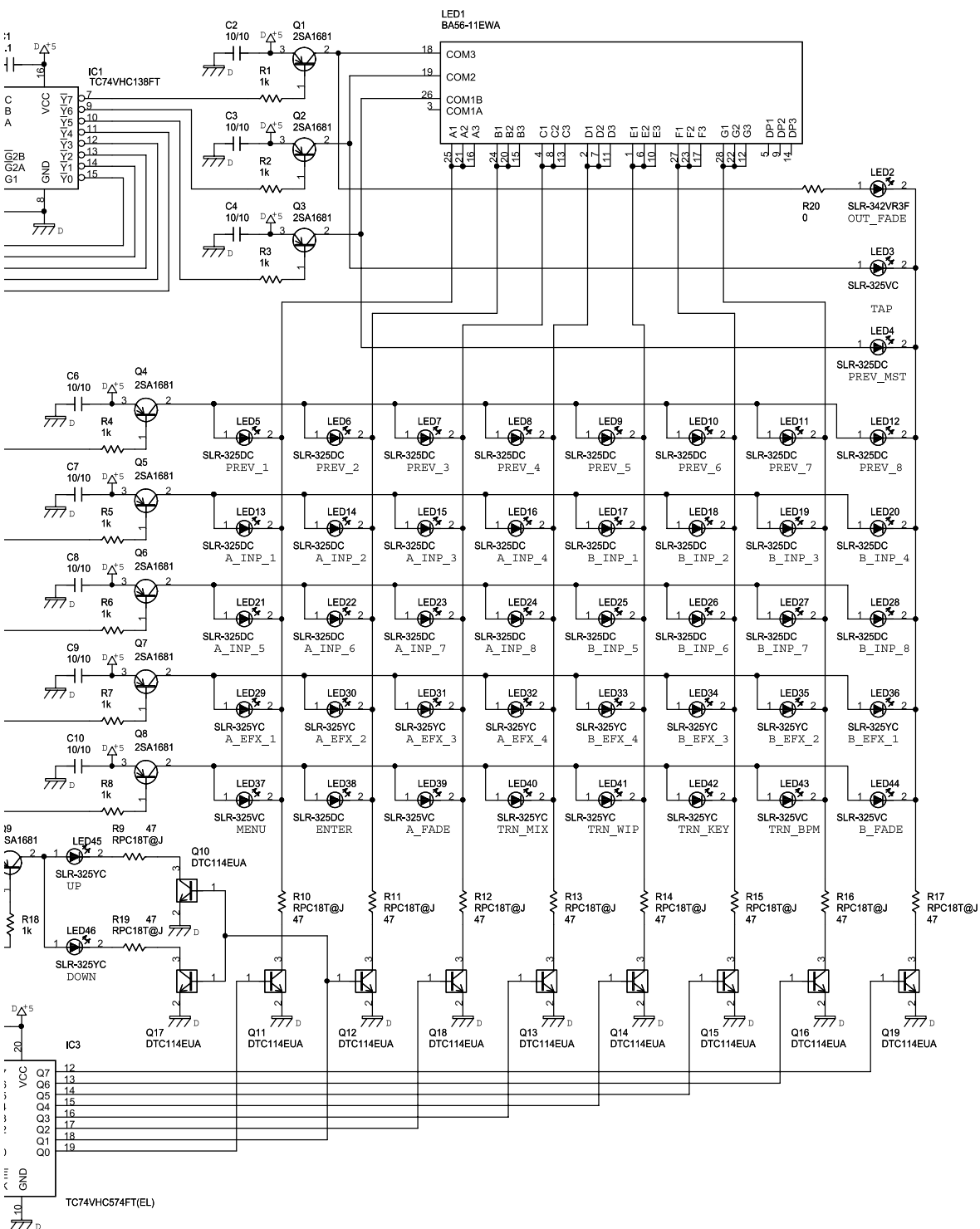


L2 SILK

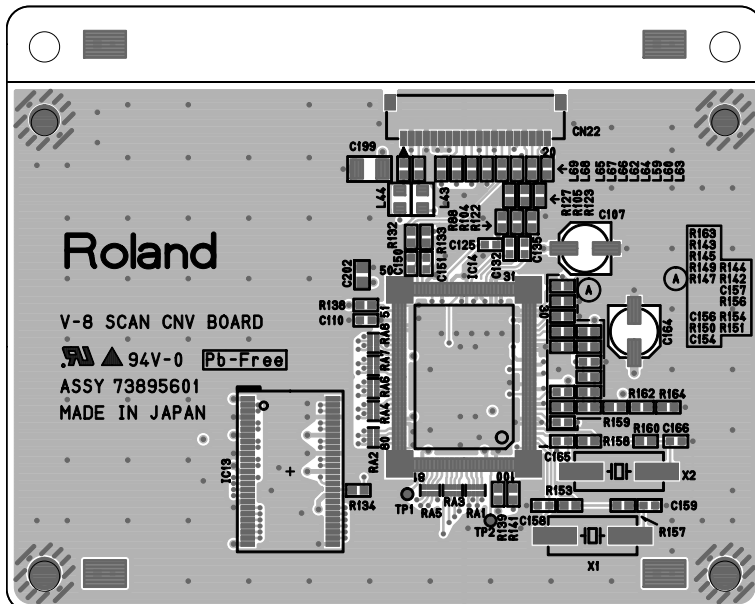
L2 RESIST

## Circuit Diagram (Panel Board)



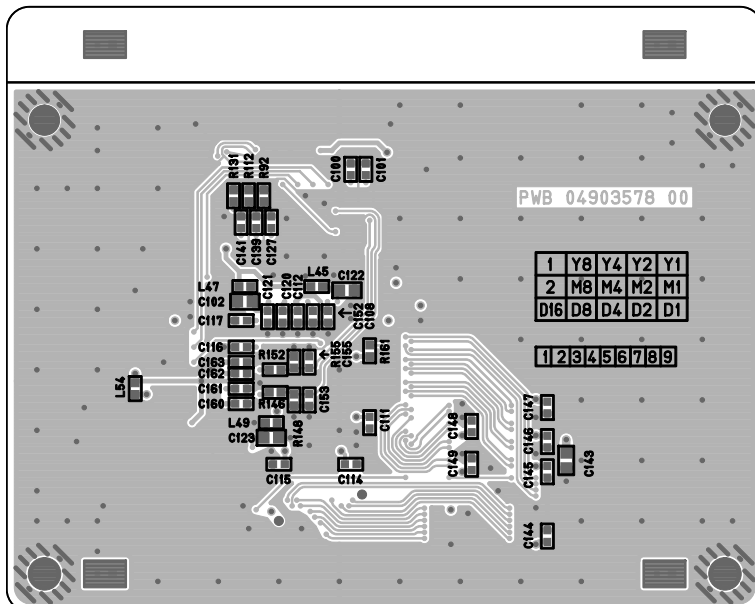


## Circuit Board (Scan Cnv Board: 1/2)



L1 SILK  
L1 RESIST

## **Circuit Board (Scan Cnv Board: 2/2)**



L4 SILK  
L4 RESIST



# Circuit Diagram (Scan Cnv Board)

