

# I. OTHERS

## BLOCK DIAGRAMS

OVERALL .....	I-2
POWER SUPPLY.....	I-3
FLASH LAMP .....	I-4
LCD BLOCK .....	I-5
SYSTEM WIRING .....	I-6

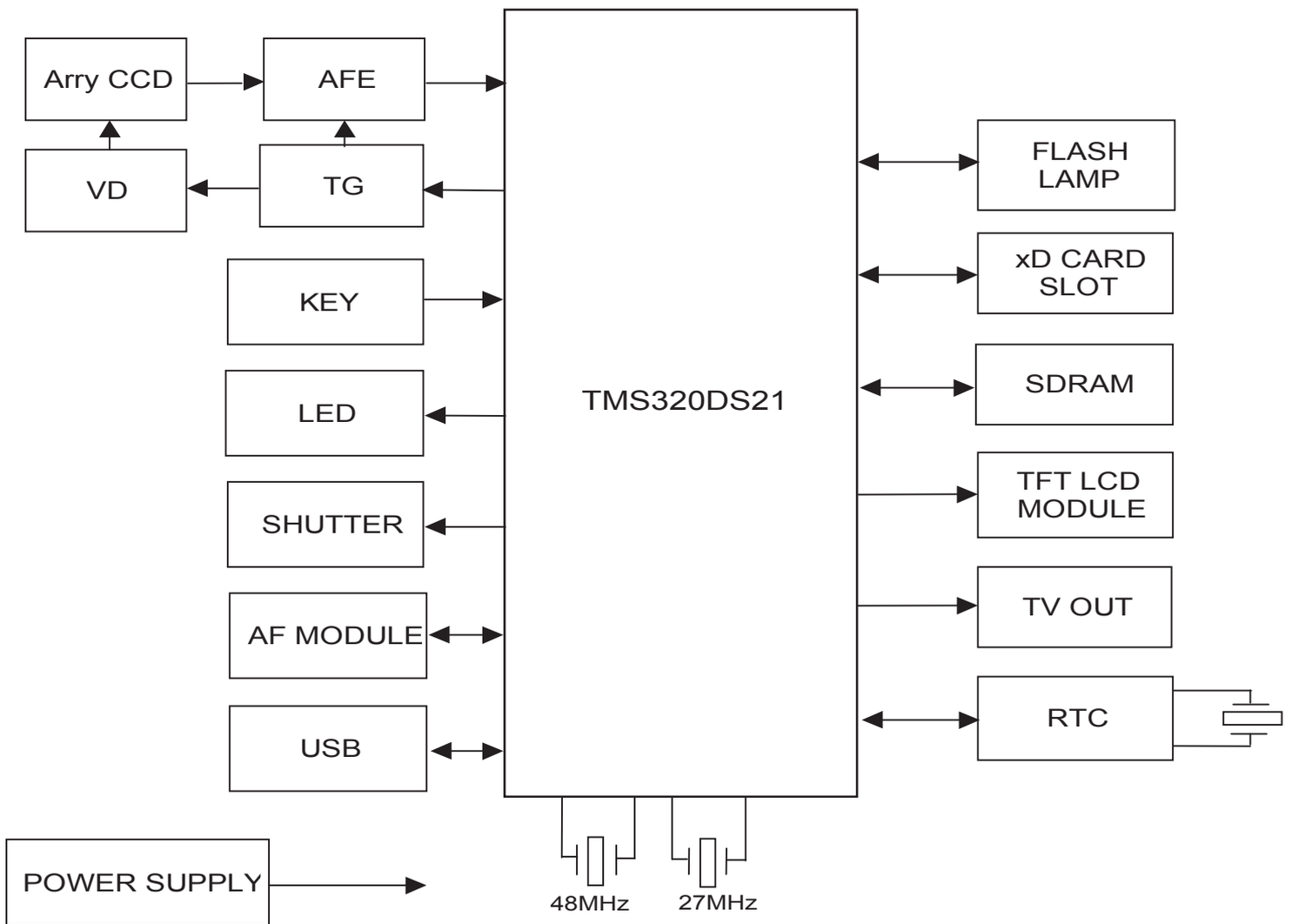
## CIRCUIT DIAGRAMS

FLASH .....	I-7
POWER SYSTEM 2CELL .....	I-8
PWB SYSTEM PWR/CONNECTOR .....	I-9
xD CARD INTERFACE .....	I-10
ASIC .....	I-11
CCD/TG/AFE/VD .....	I-12
RESET/CLOCK/TV/BATTERY.....	I-13
CONNECTOR/POWER ON-OFF/USB .....	I-14
FLASH/SDRAM.....	I-15
KEY/LENS CONNTRONL.....	I-16
LCD/PREAMP.....	I-17

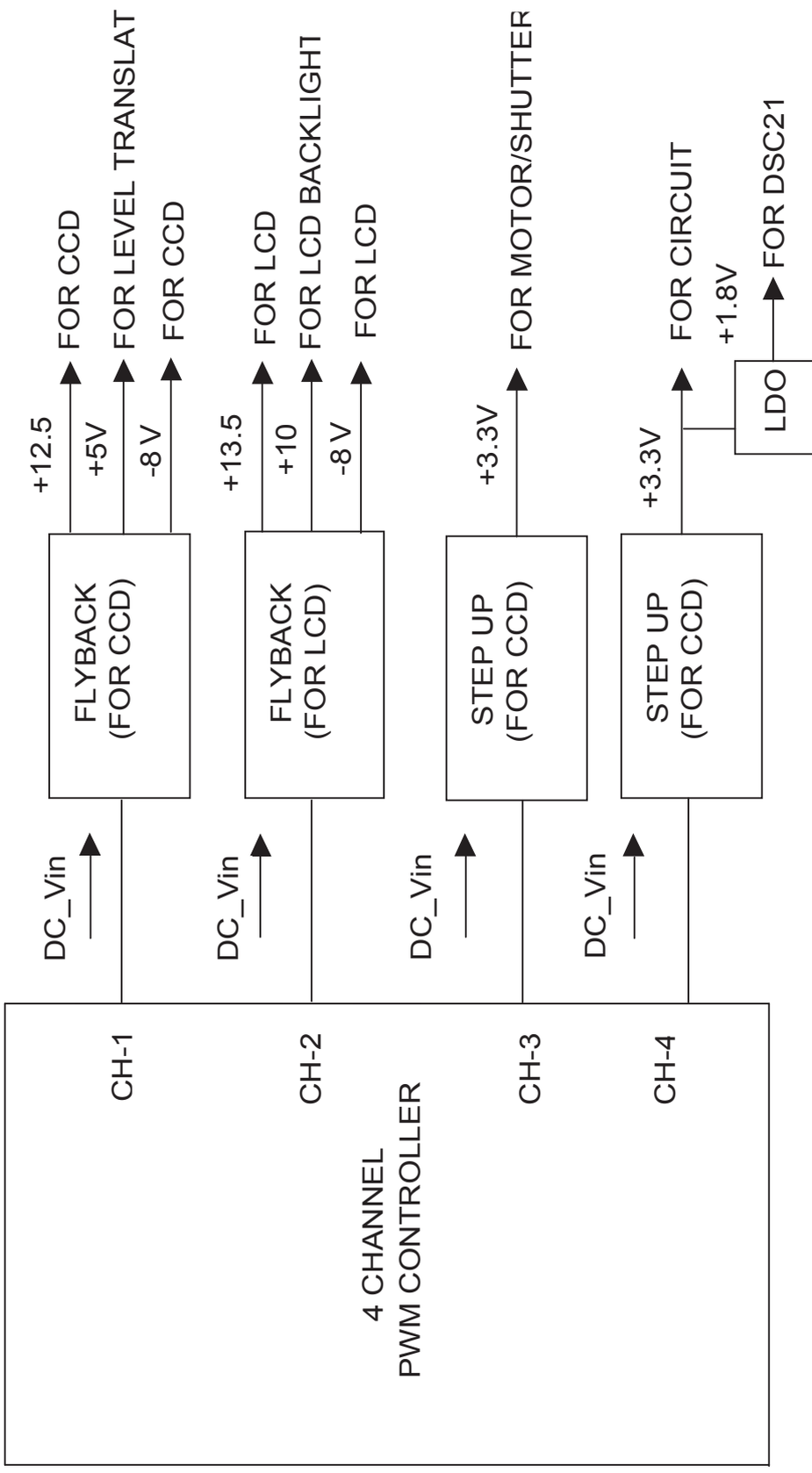
## MOUNTING DIAGRAMS

POWER BOARD .....	I-18
MAIN BOARD .....	I-19

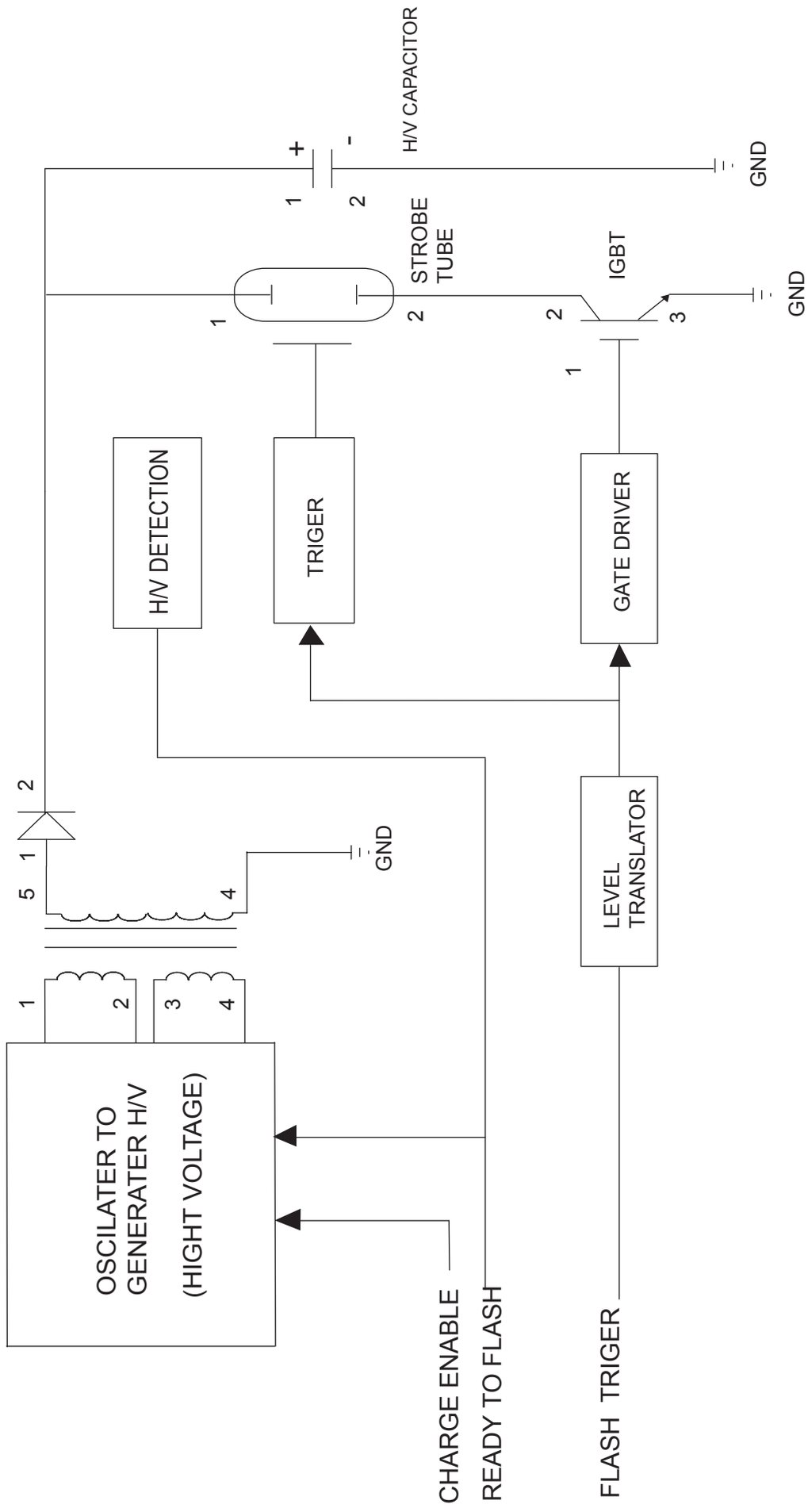
# C-150/D-390 BLOCK DIAGRAM : OVER ALL



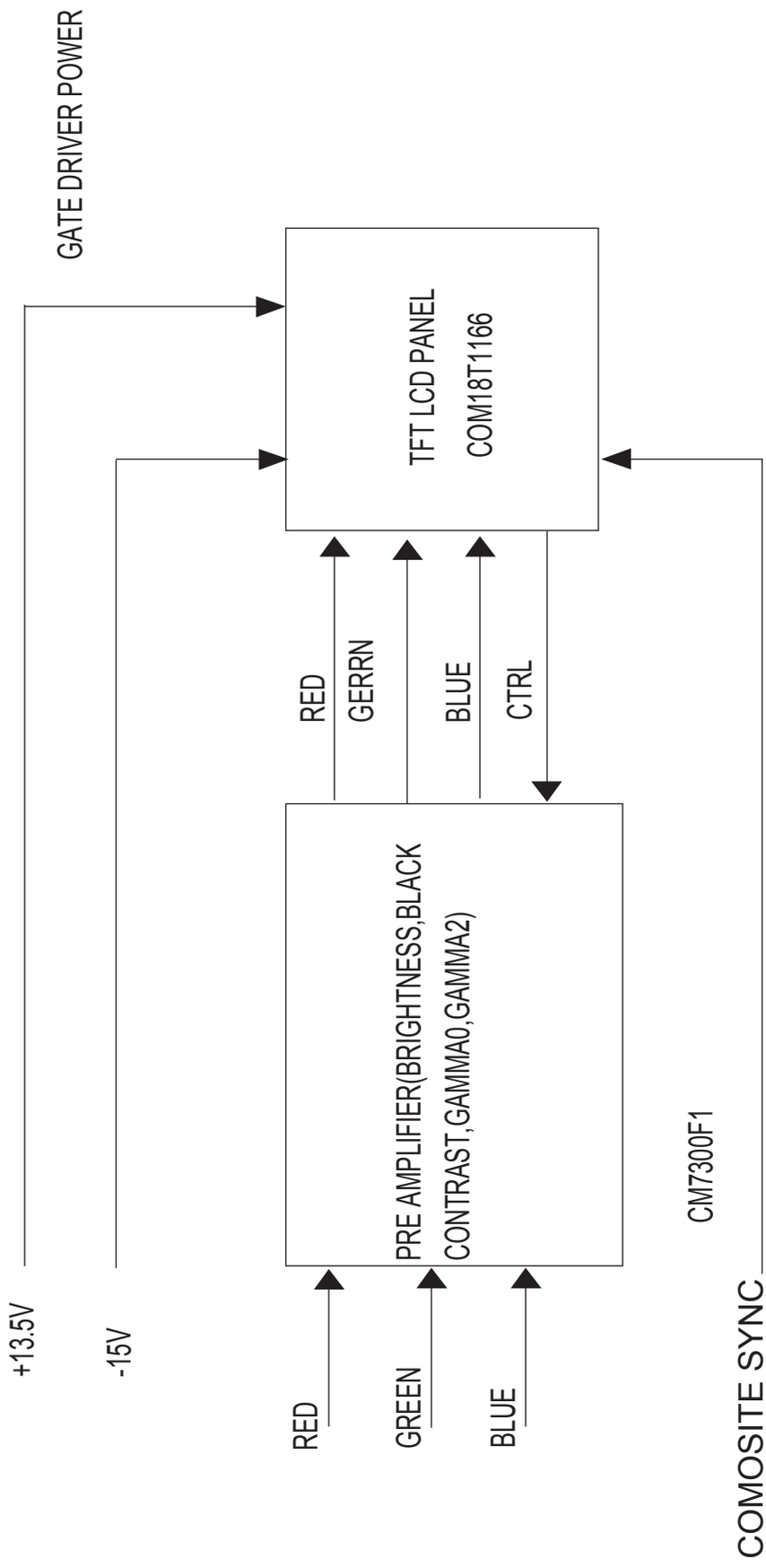
# C-150/D-390 BLOCK DIAGRAMS : POWER SUPPLY



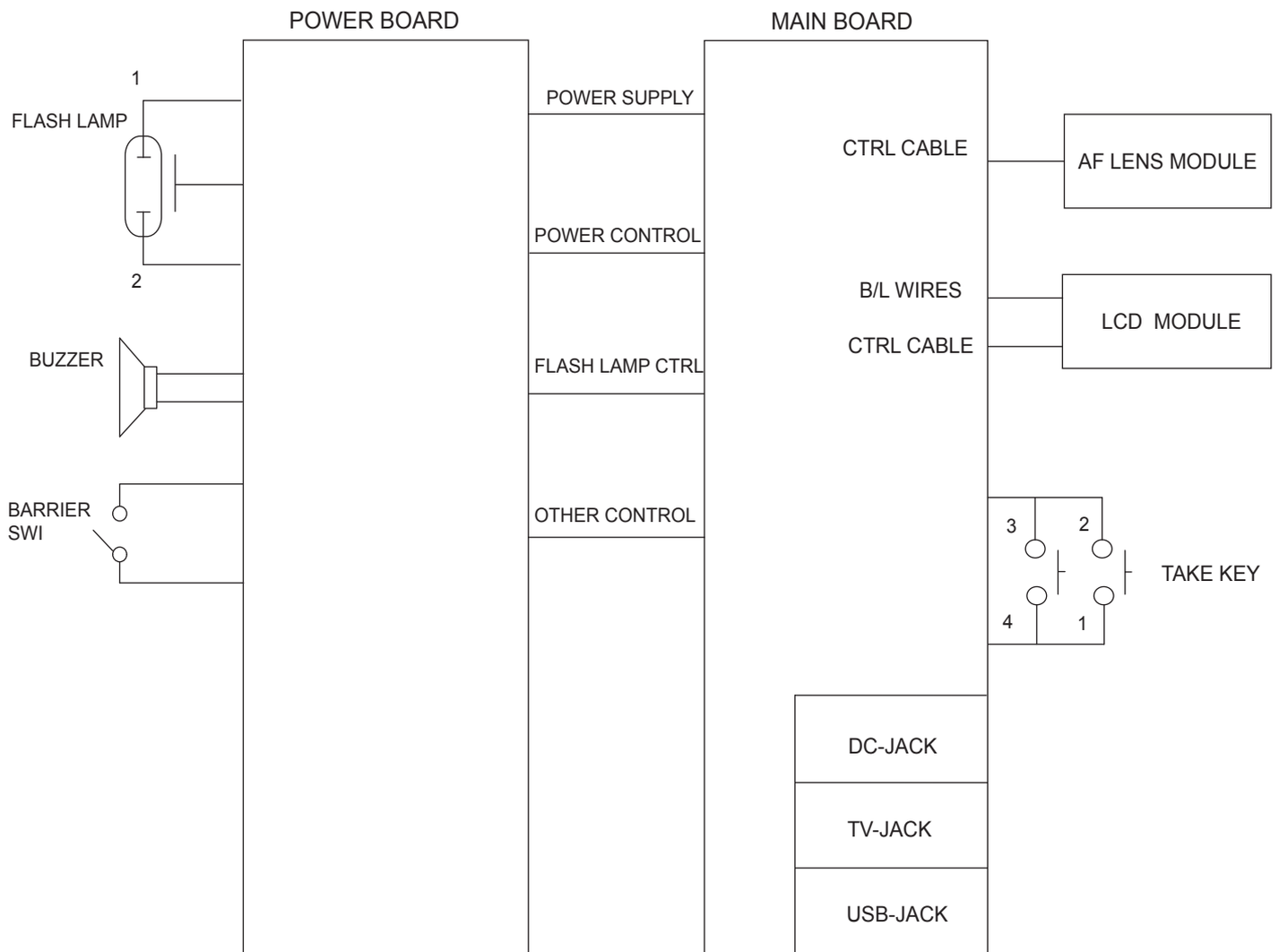
# C-150/D-390 BLOCK DIAGRAMS : FLASH LAMP



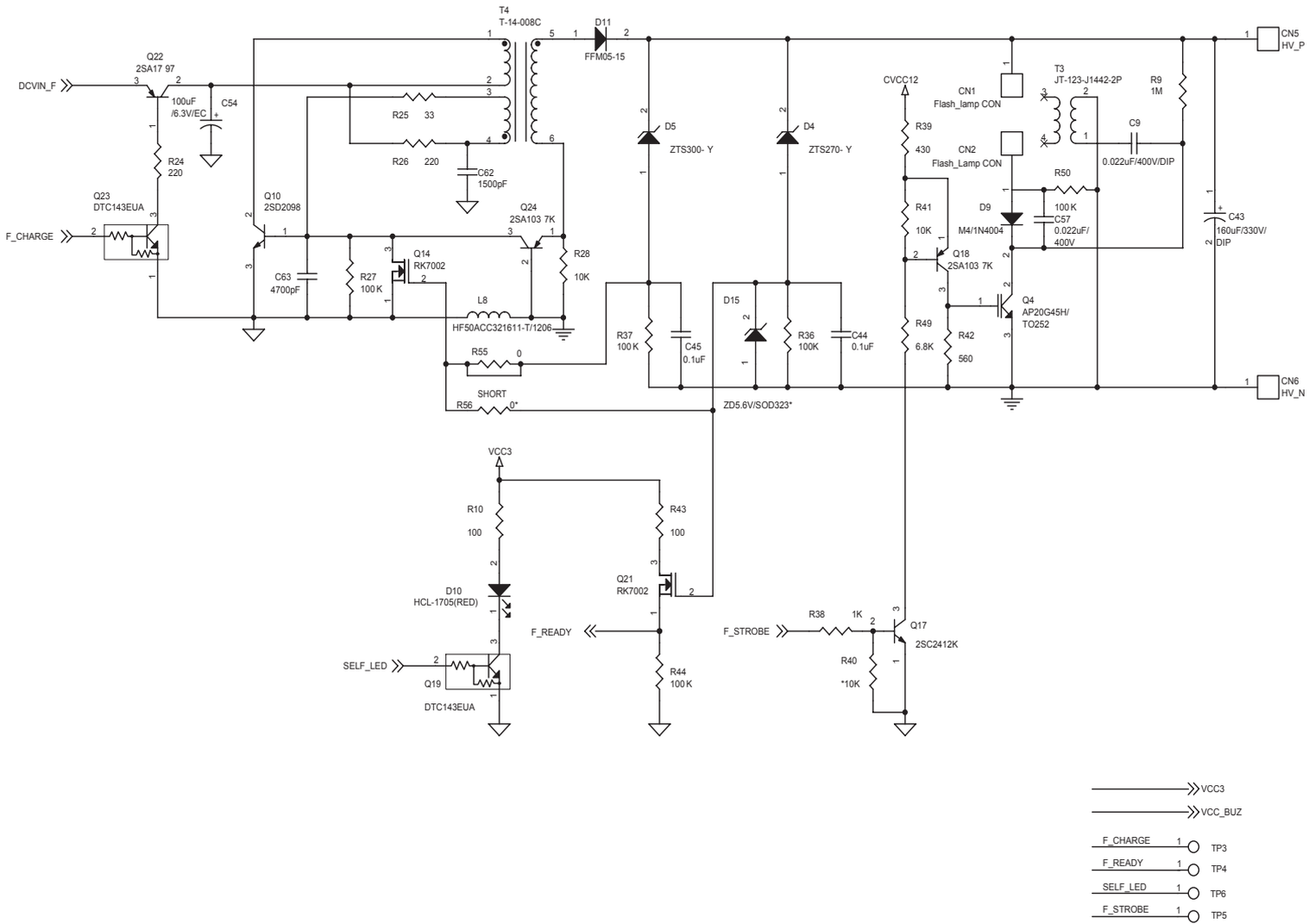
# C-150/D-390 BLOCK DIAGRAM : LCD BLOCK



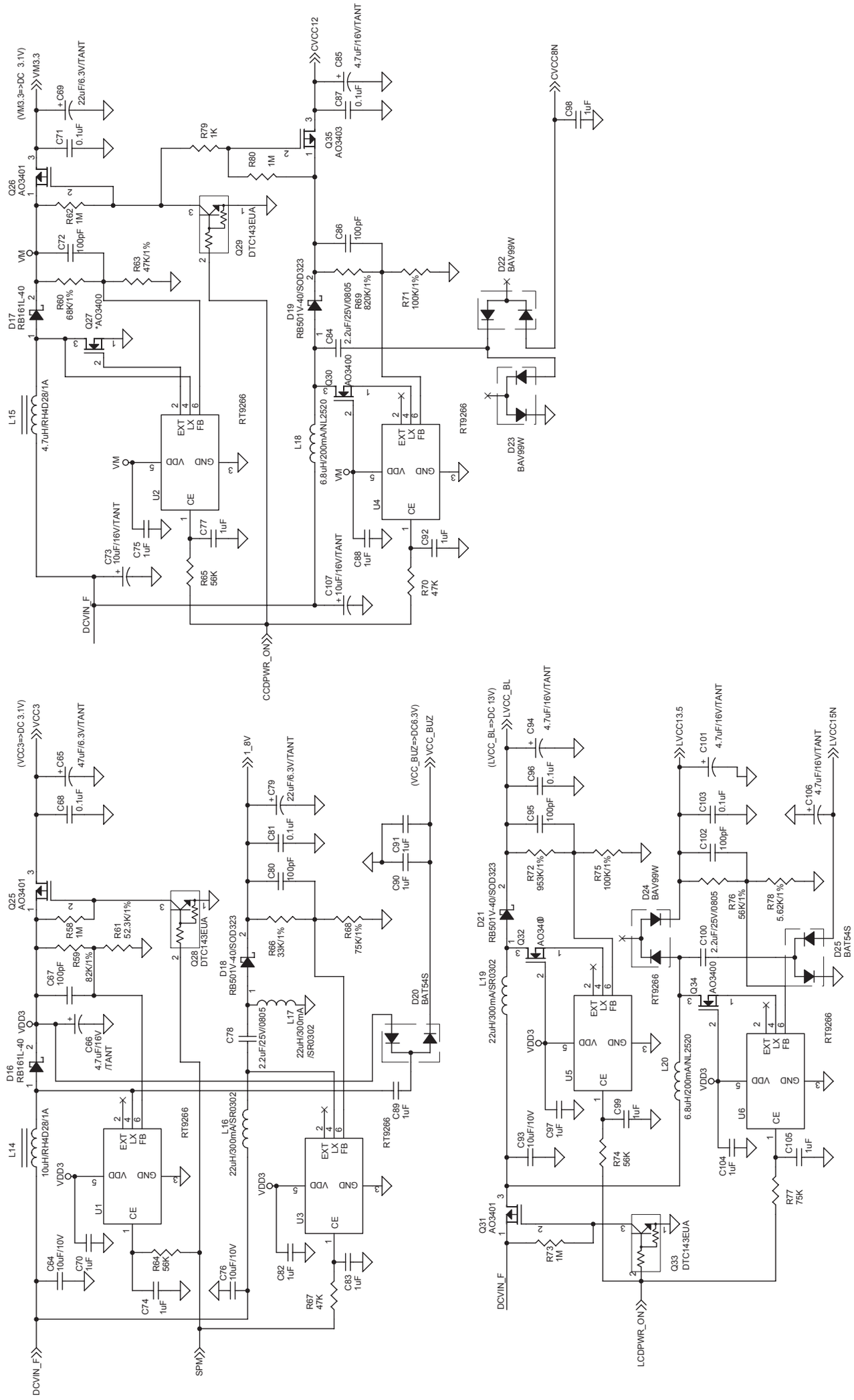
# C-150/D-390 BLOCK DIAGRAM : SYSTEM WIRING



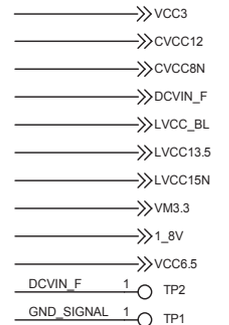
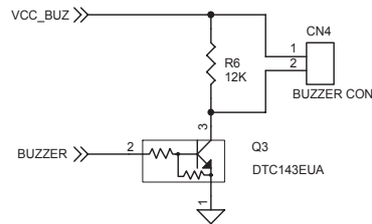
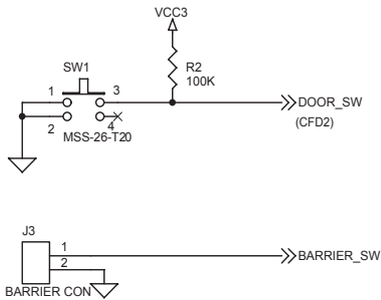
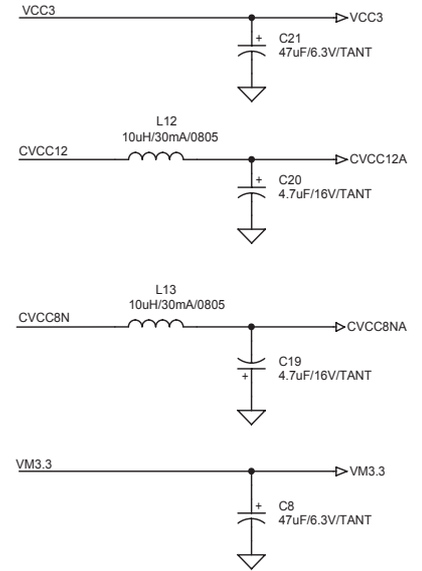
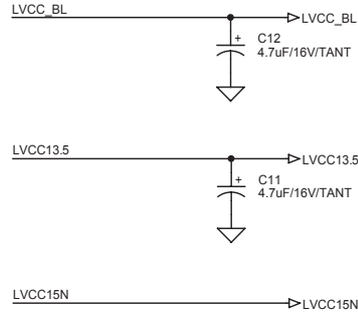
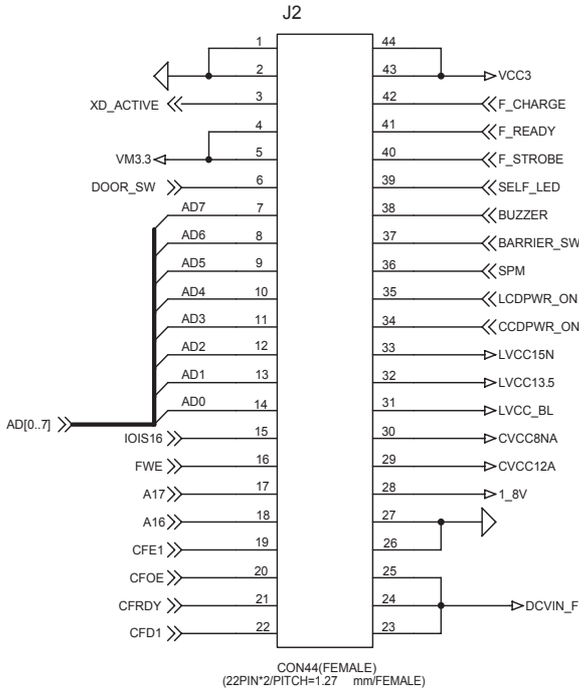
# C-150/D-390 CIRCUIT DIAGRAM : FLASH



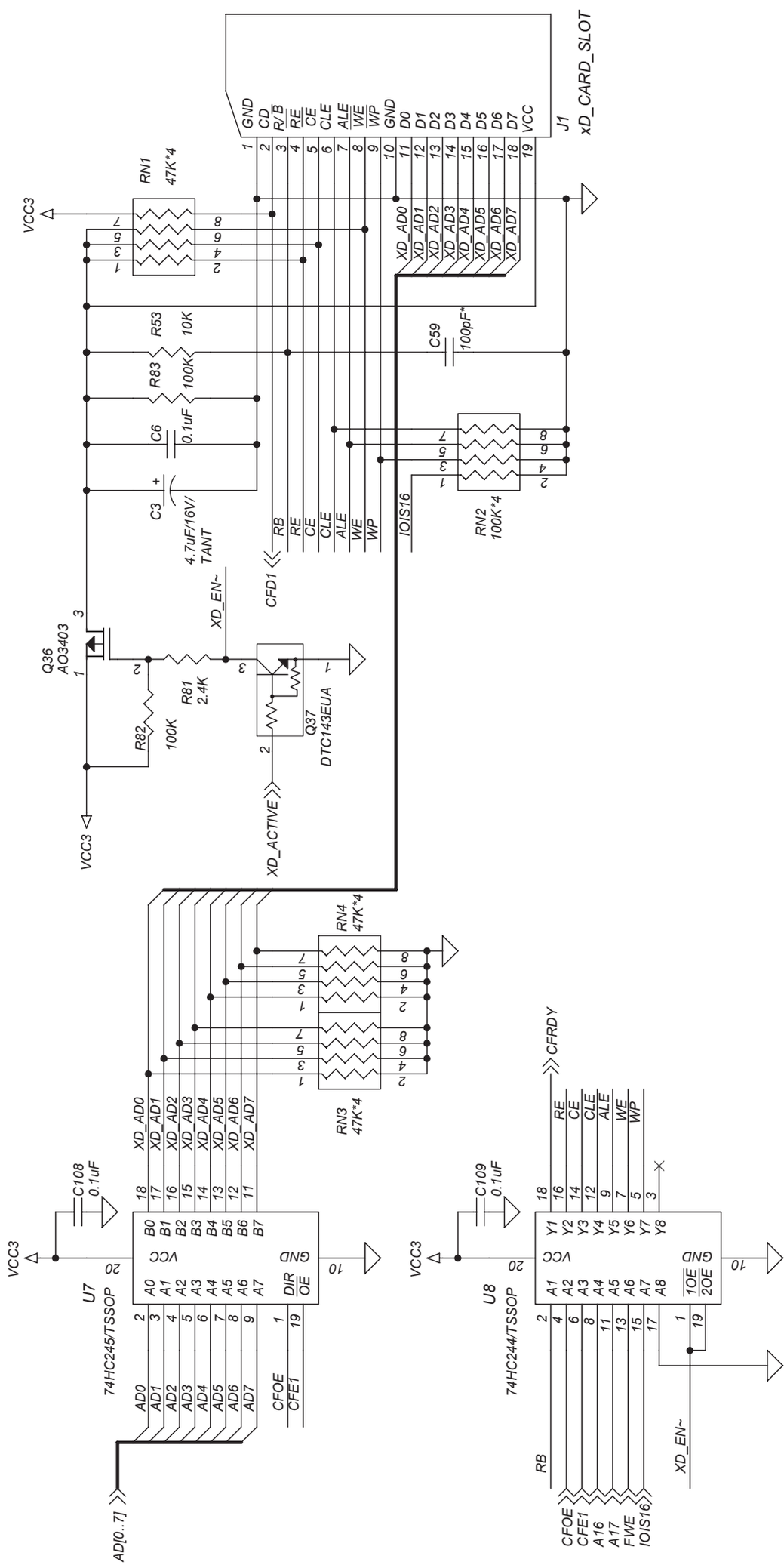
# C-150/D-390 CIRCUIT DIAGRAM : POWER SYSTEM 2CELL



# C-150 CIRCUIT DIAGRAM : PWB SYSTEM RWR/CONNECTOR

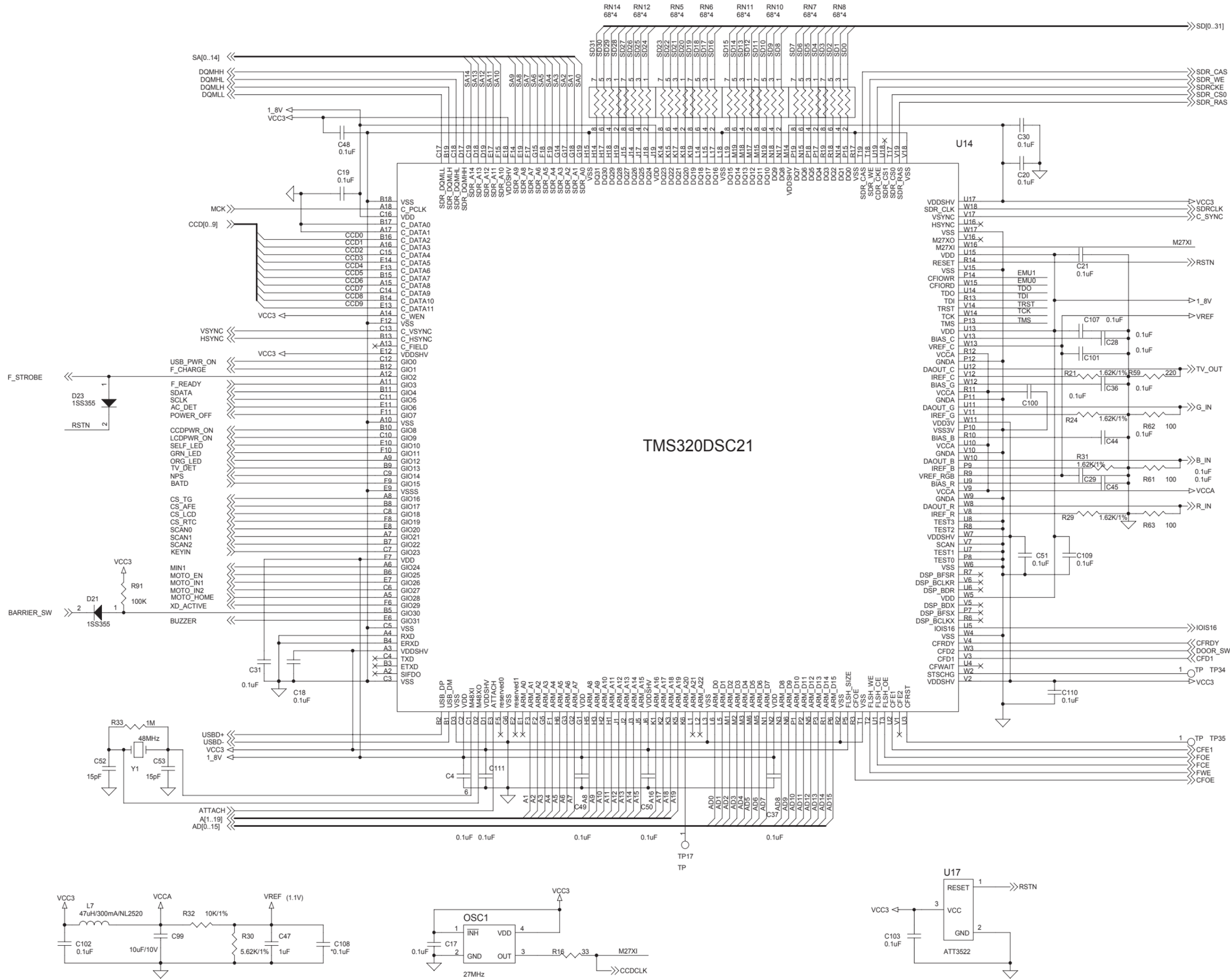


# C150/D-390 CIRCUIT DIAGRAM: XD CARD INTERFACE



→ VCC3

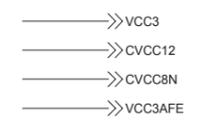
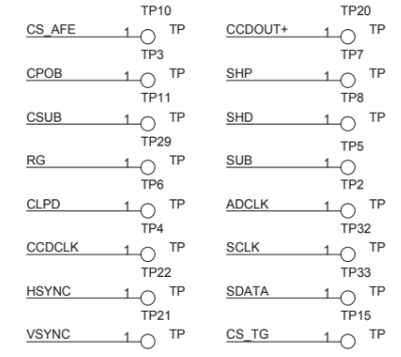
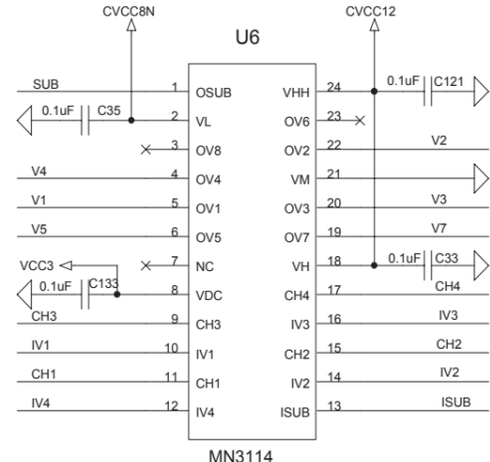
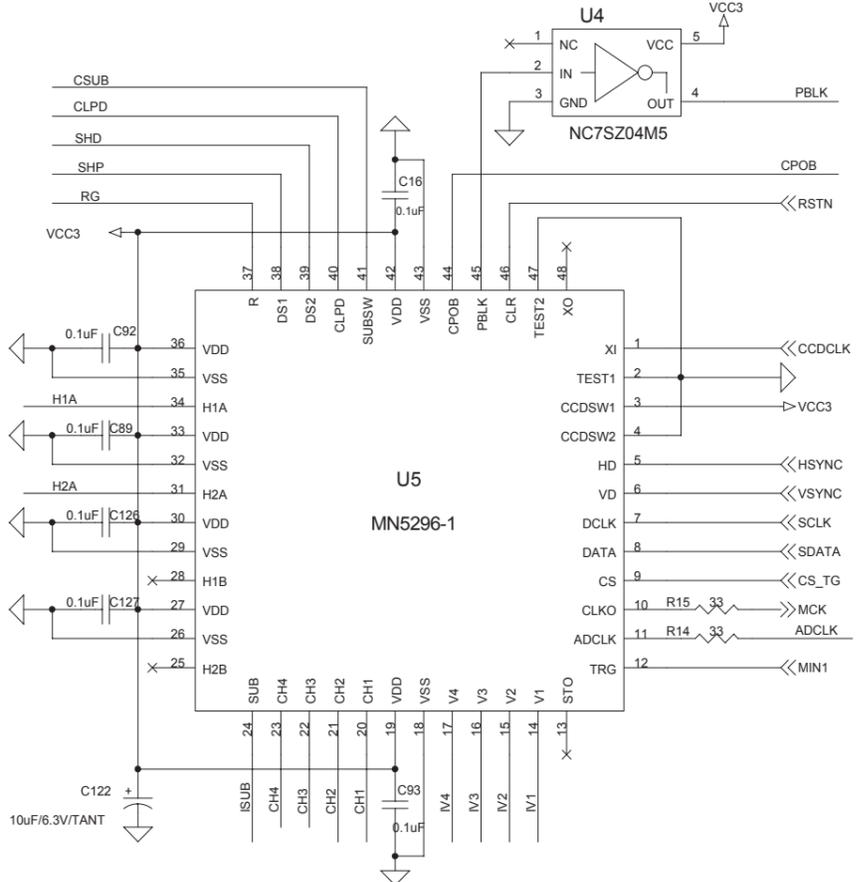
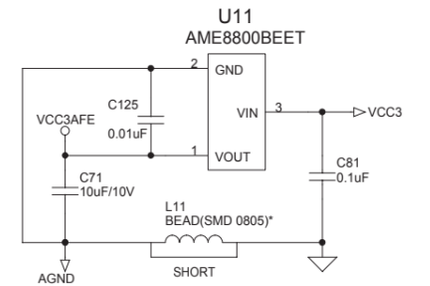
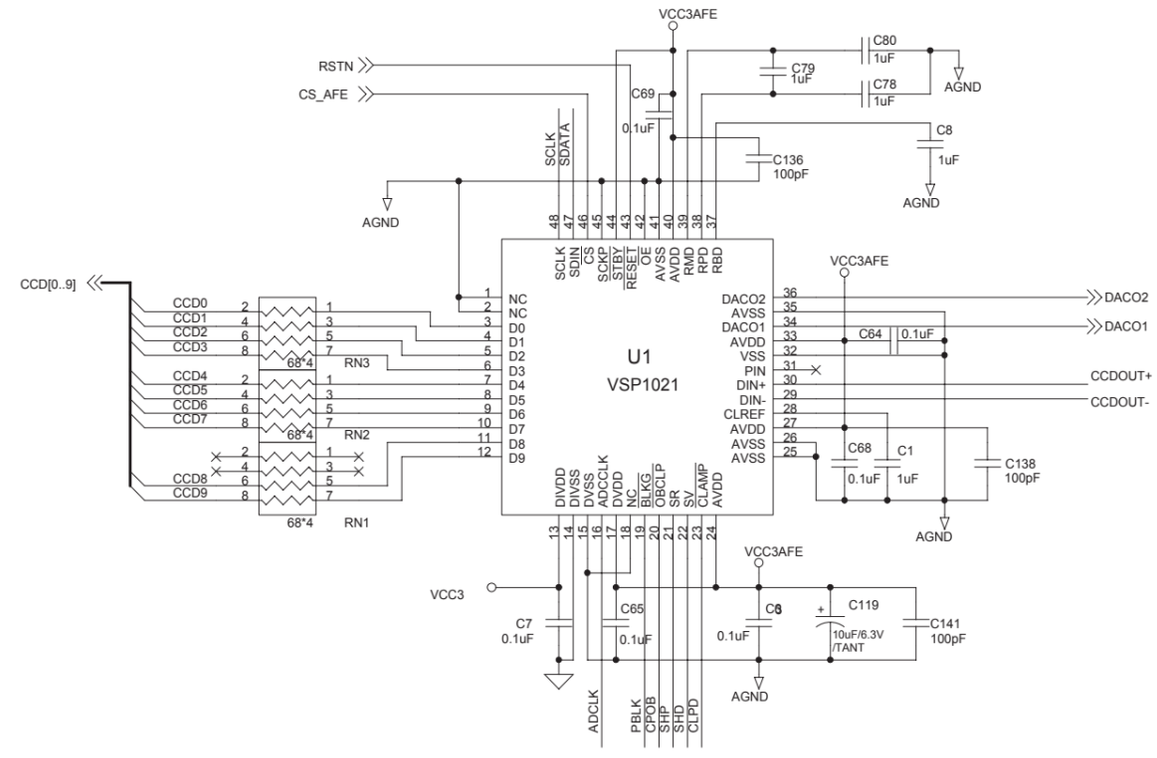
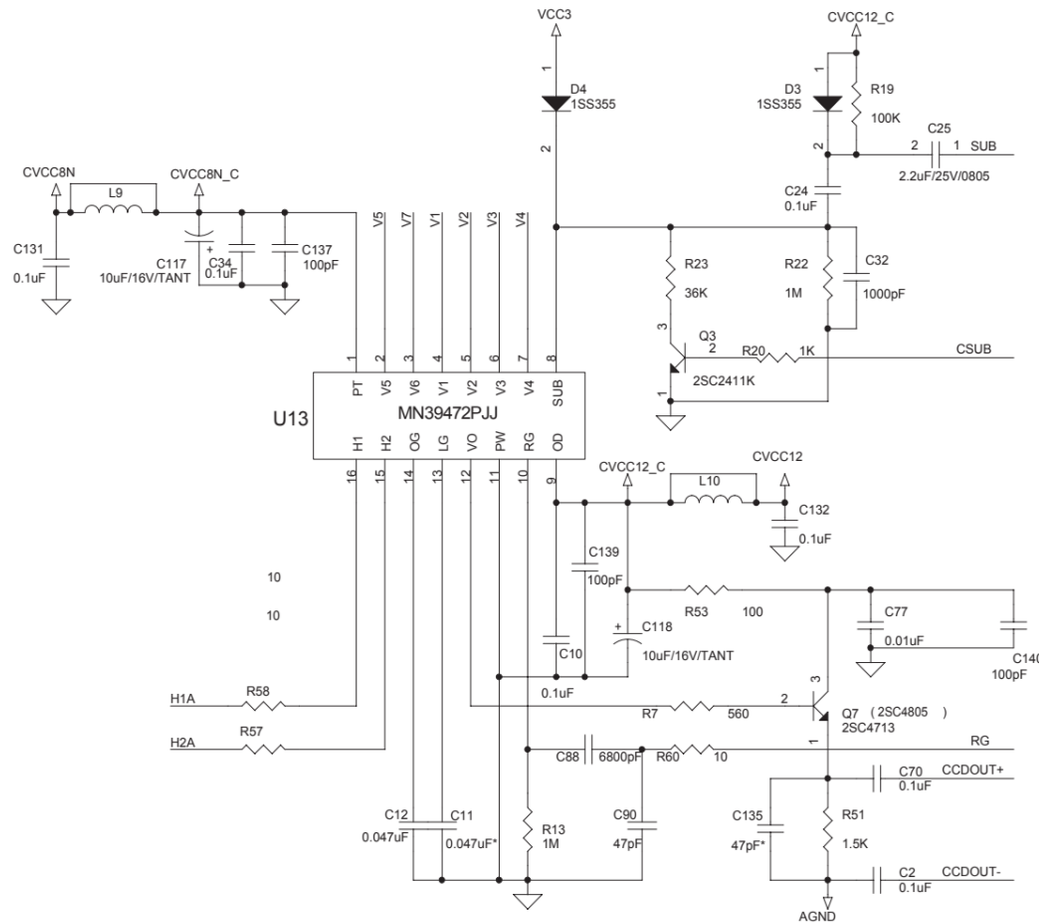
# C-150/D-390 CIRCUIT DIAGRAM : ASIC



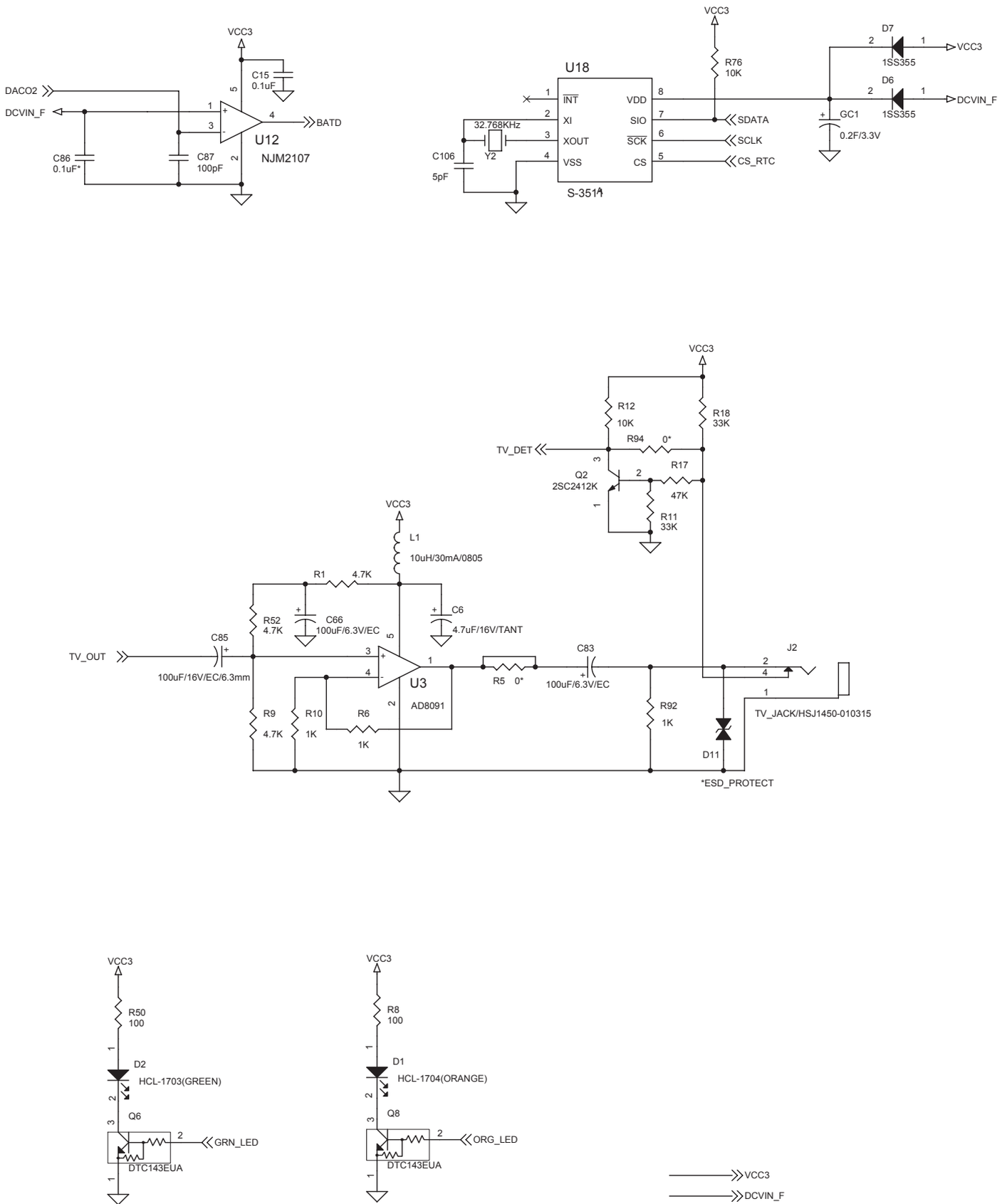
- EMU1 << EMU1
- EMU0 << EMU0
- TDO << TDO
- TDI << TDI
- TRST << TRST
- TCK << TCK
- TMS << TMS

- <<< 1.8V
- <<< VCC3

# C-150/D-390 CIRCUIT DIAGRAM :CCD/TG/AFE/VD

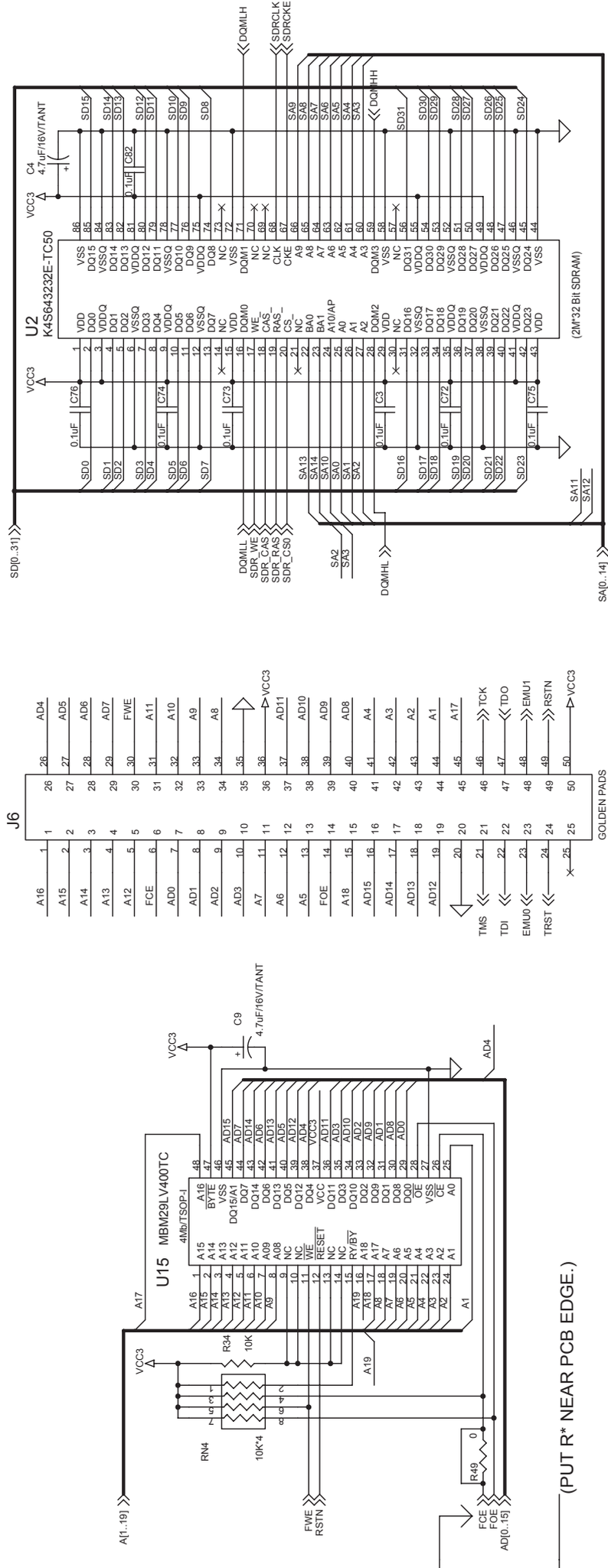


# C-150/D-390 CIRCUIT DIAGRAM : RESET/CLOCK/TV/BATTERY



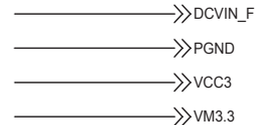
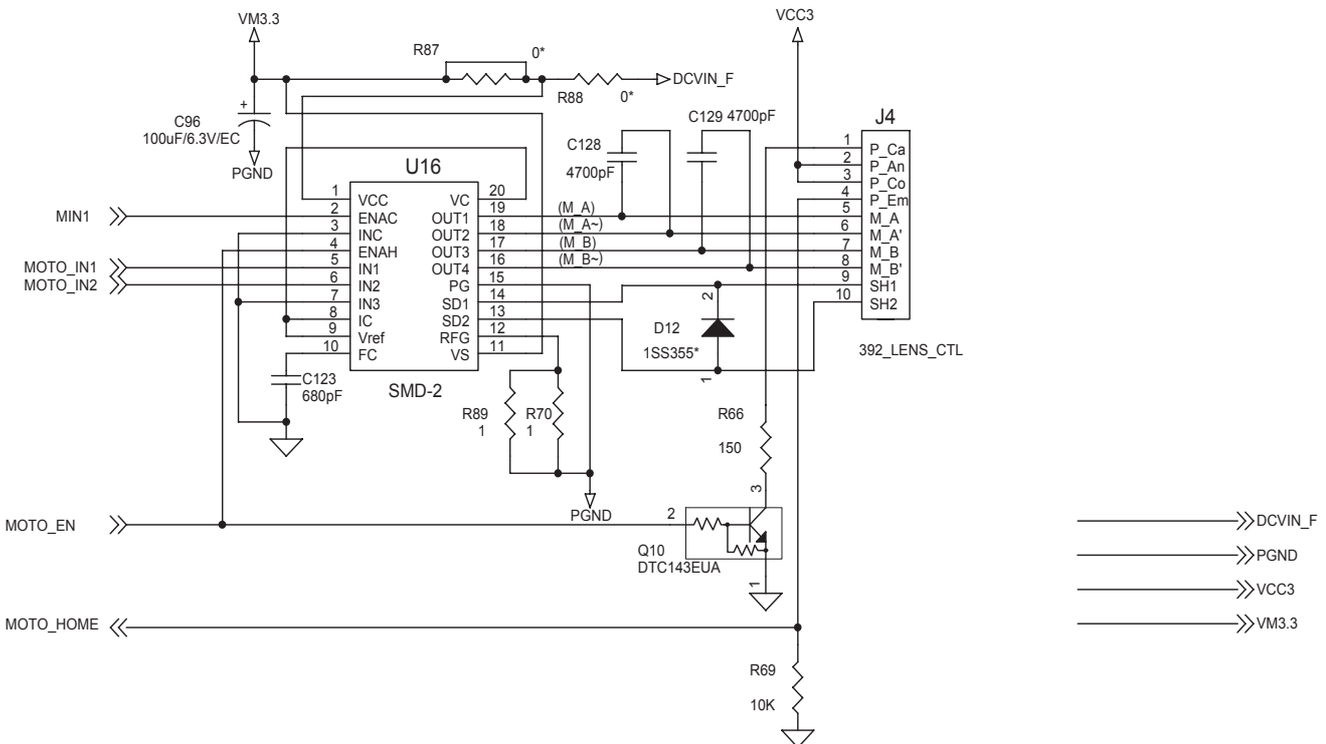
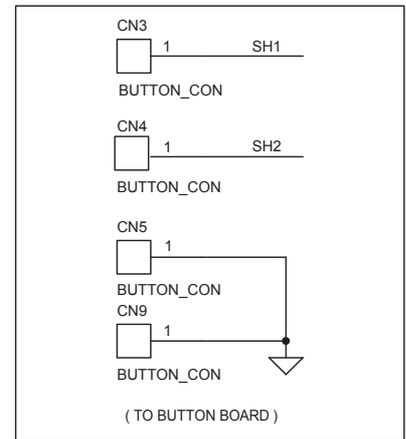
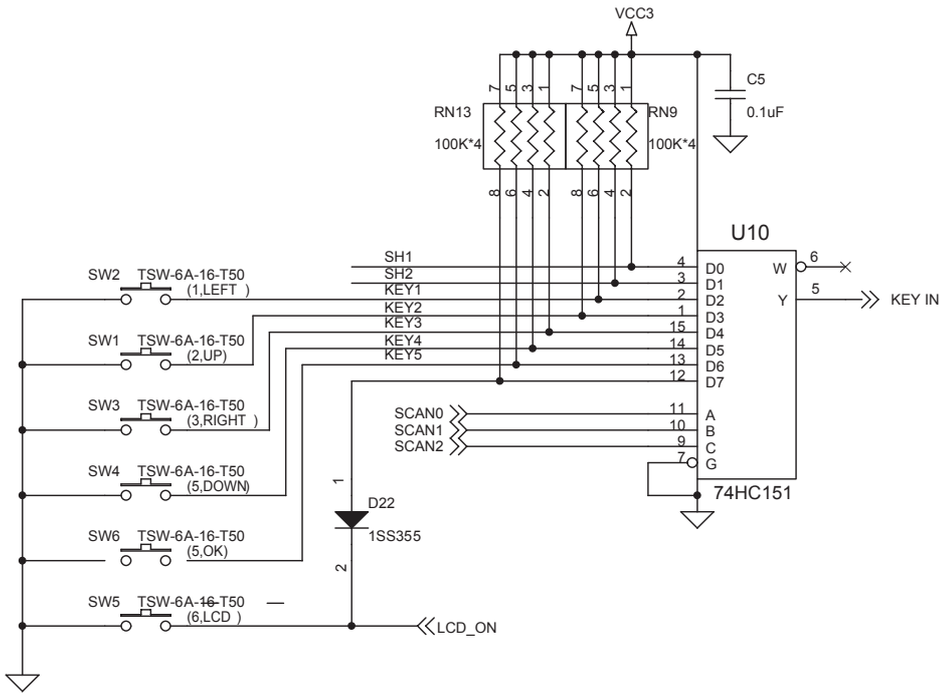


# C-150/D-390 CIRCUIT DIAGRAM : NOR\_FLASH/SDRAM

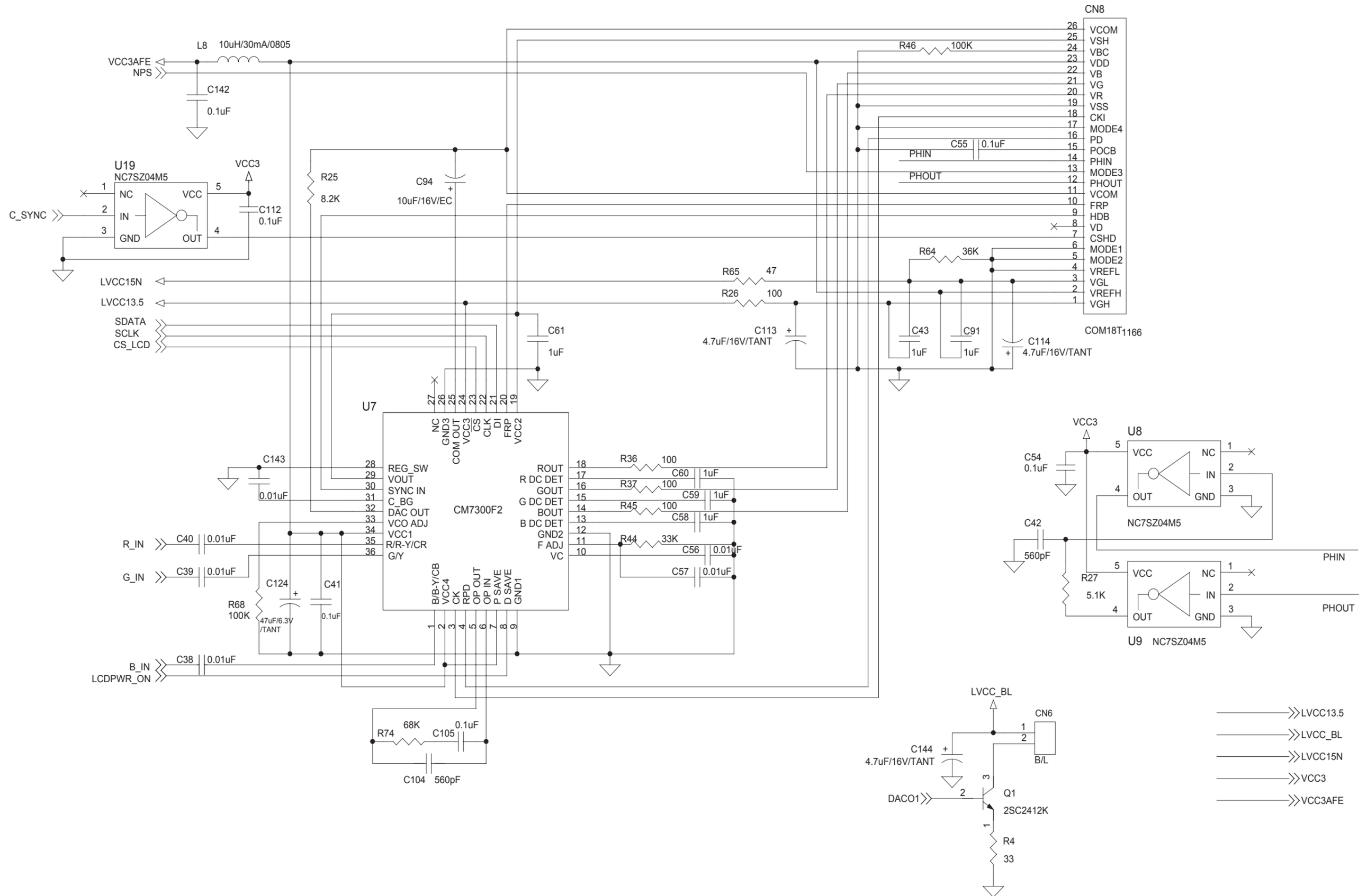


(PUT R\* NEAR PCB EDGE.)

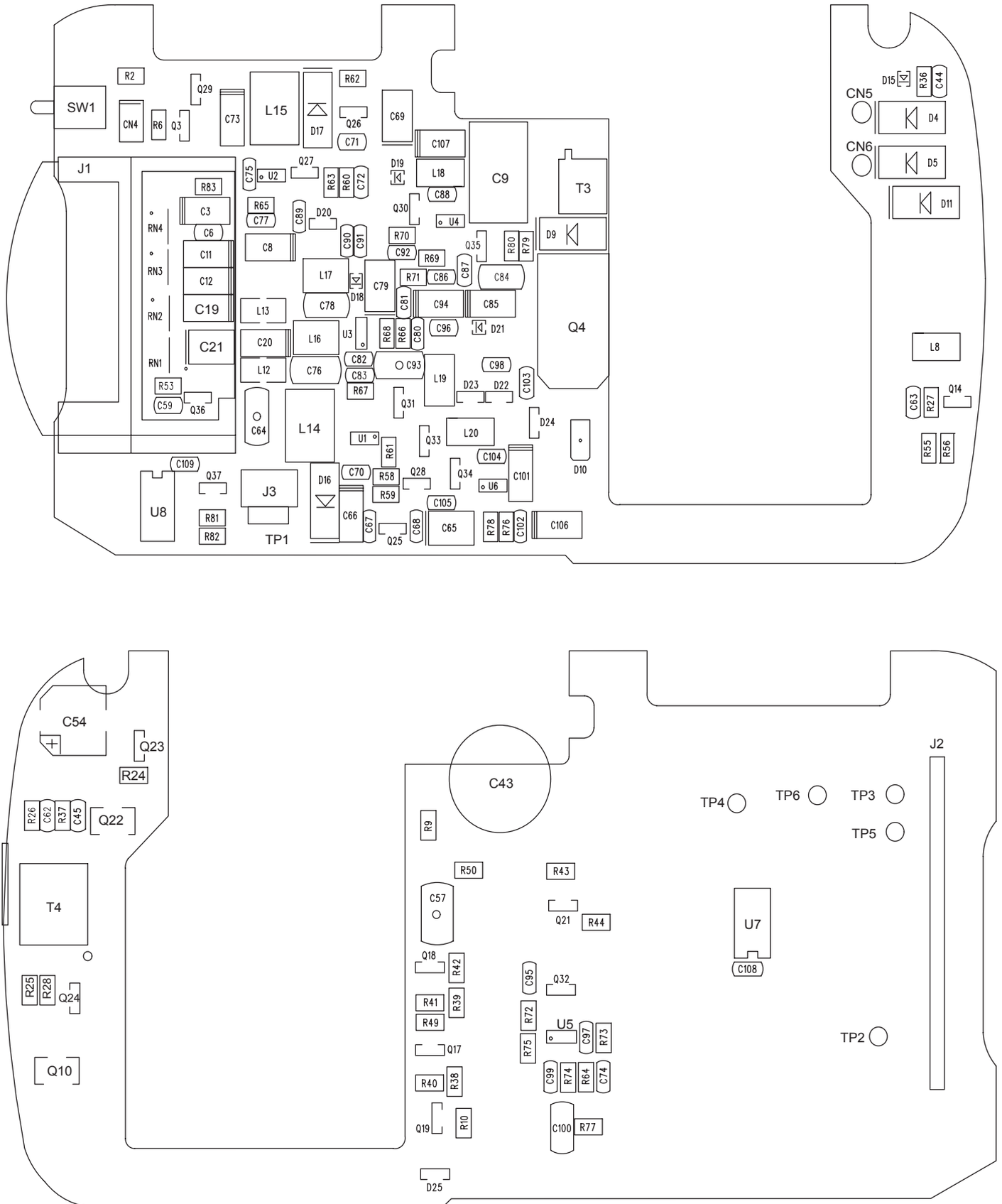
# C-150/D-390 CIRCUIT DIAGRAM : KEY/LENS CONTROL



# C-150/D-390 CIRCUIT DIAGRAM : LCD/PREAMP



# C-150/D-390 MOUNTING DIAGRAM : POWER BOARD



# C-150/D-390 MOUNTING DIAGRAM : MAIN BOARD

