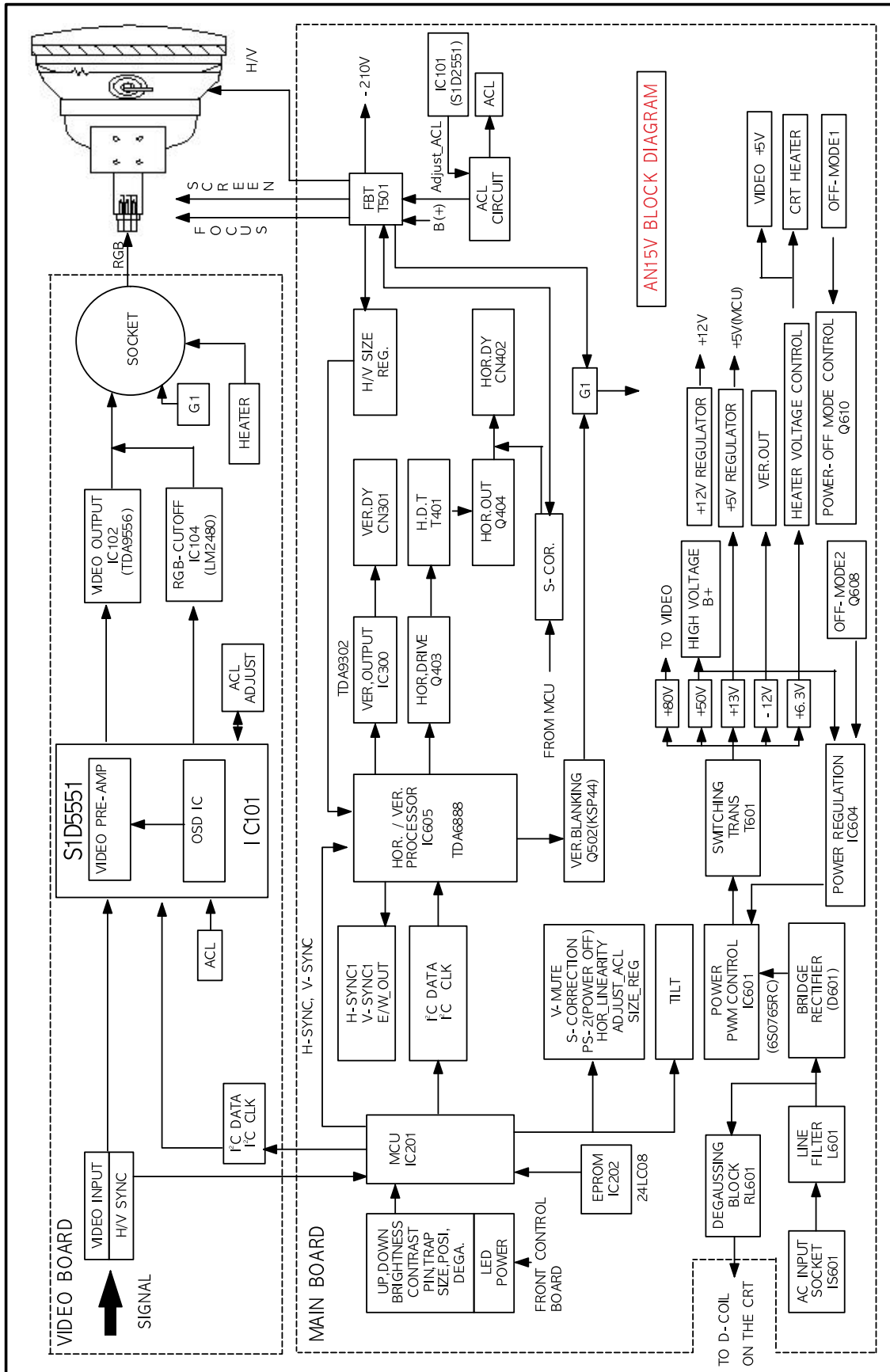
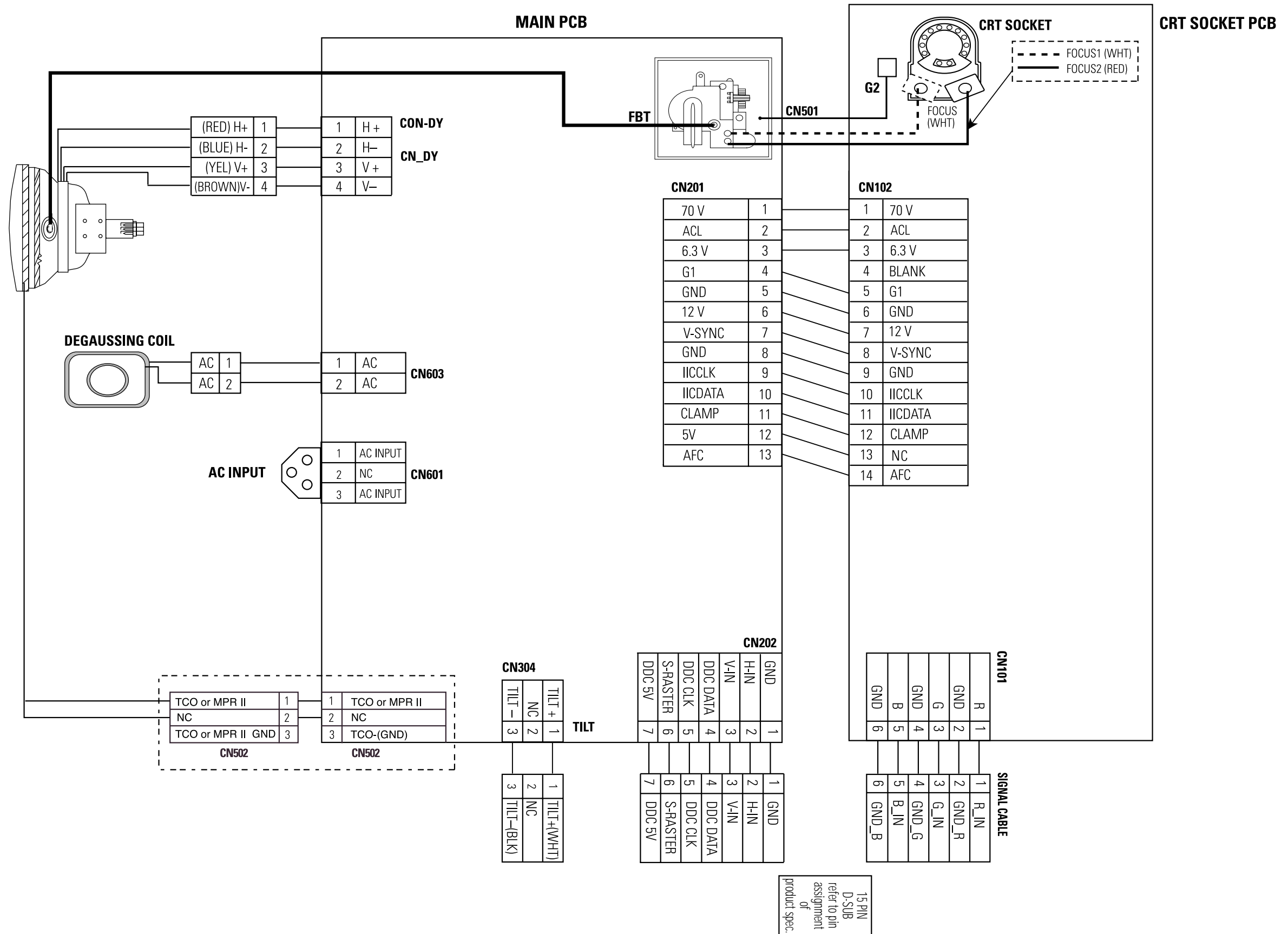
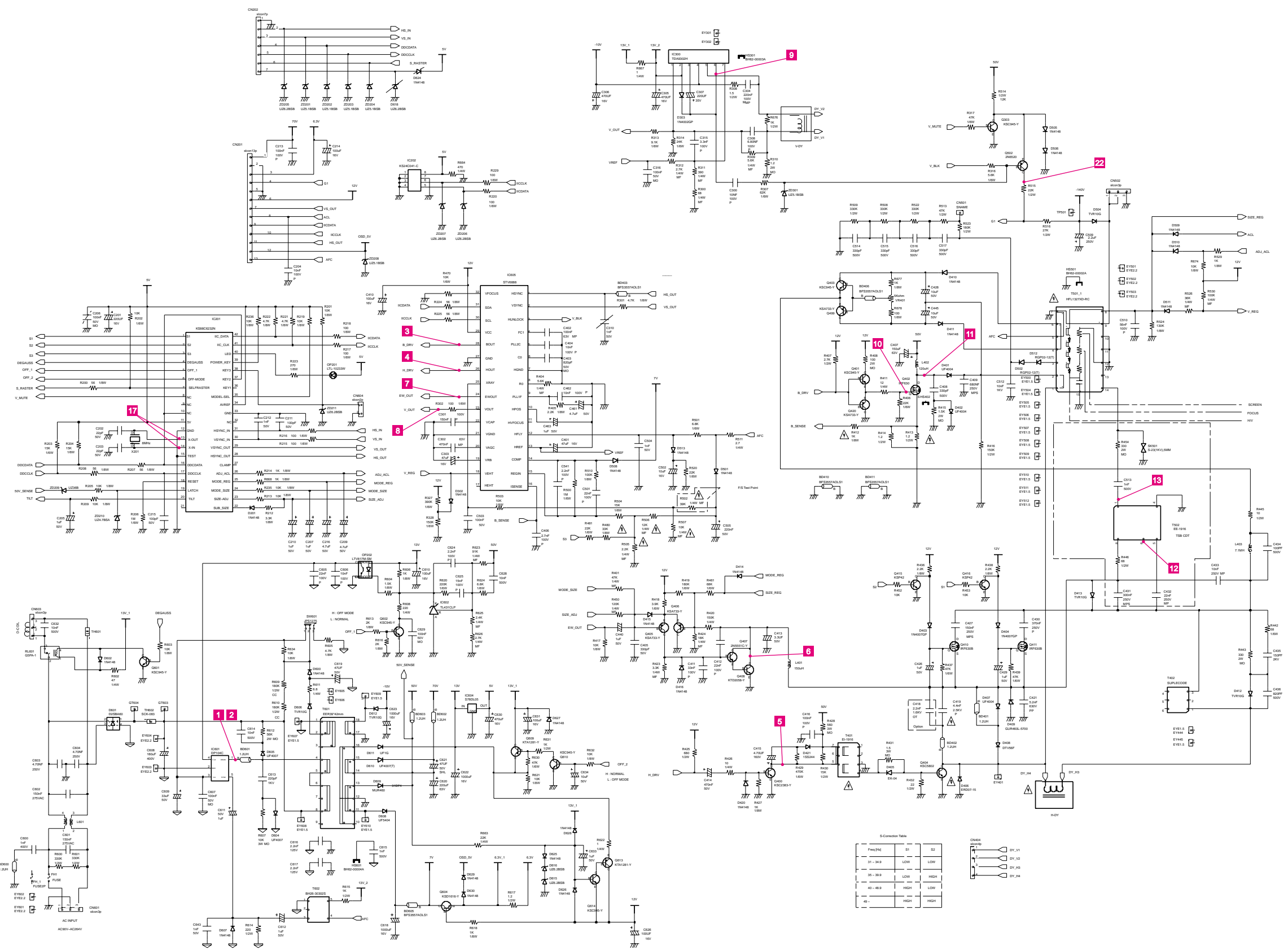


8 Block Diagrams



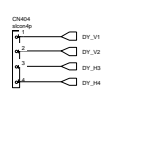
9 Wiring Diagram



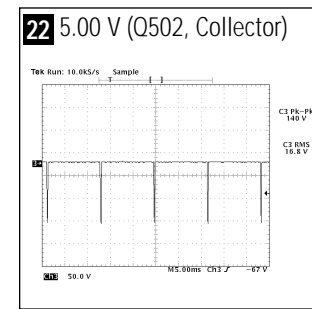
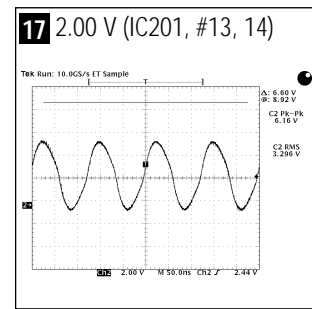
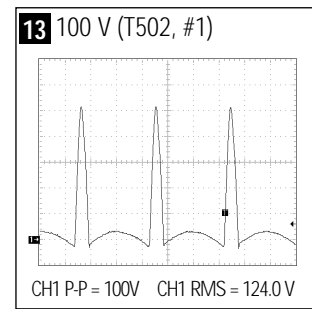
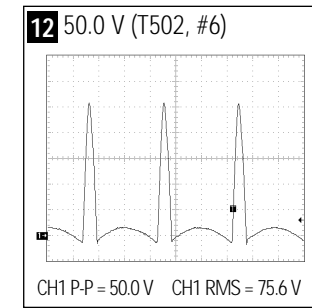
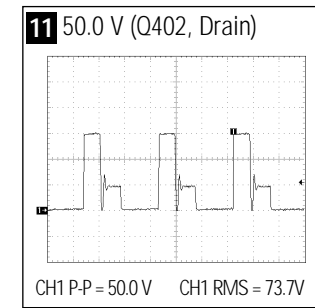
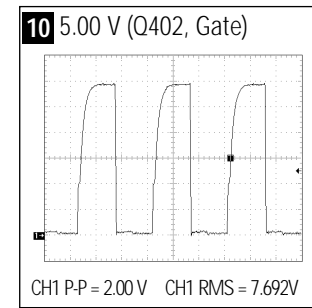
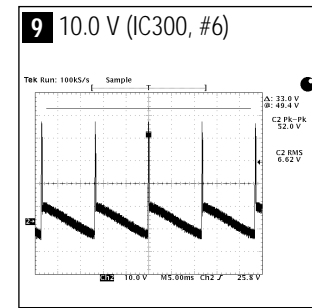
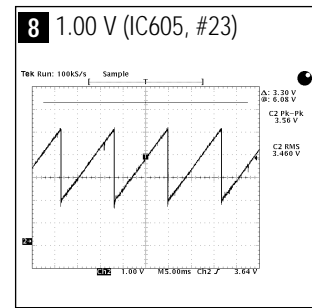
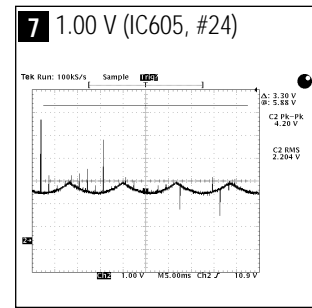
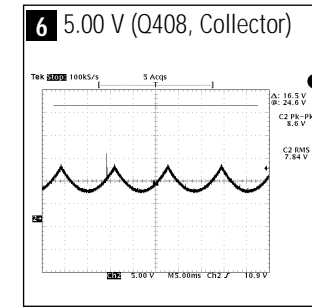
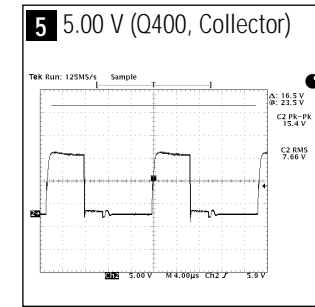
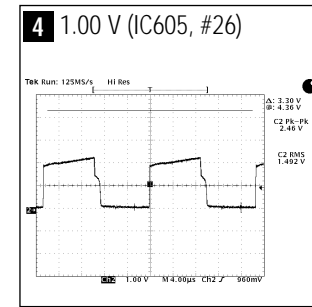
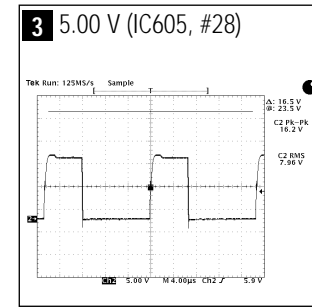
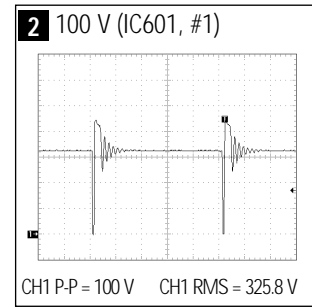
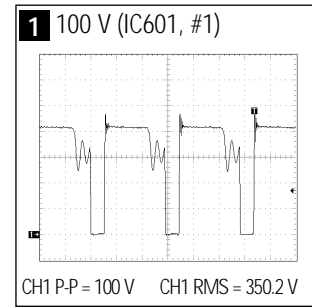


S-Connection Table

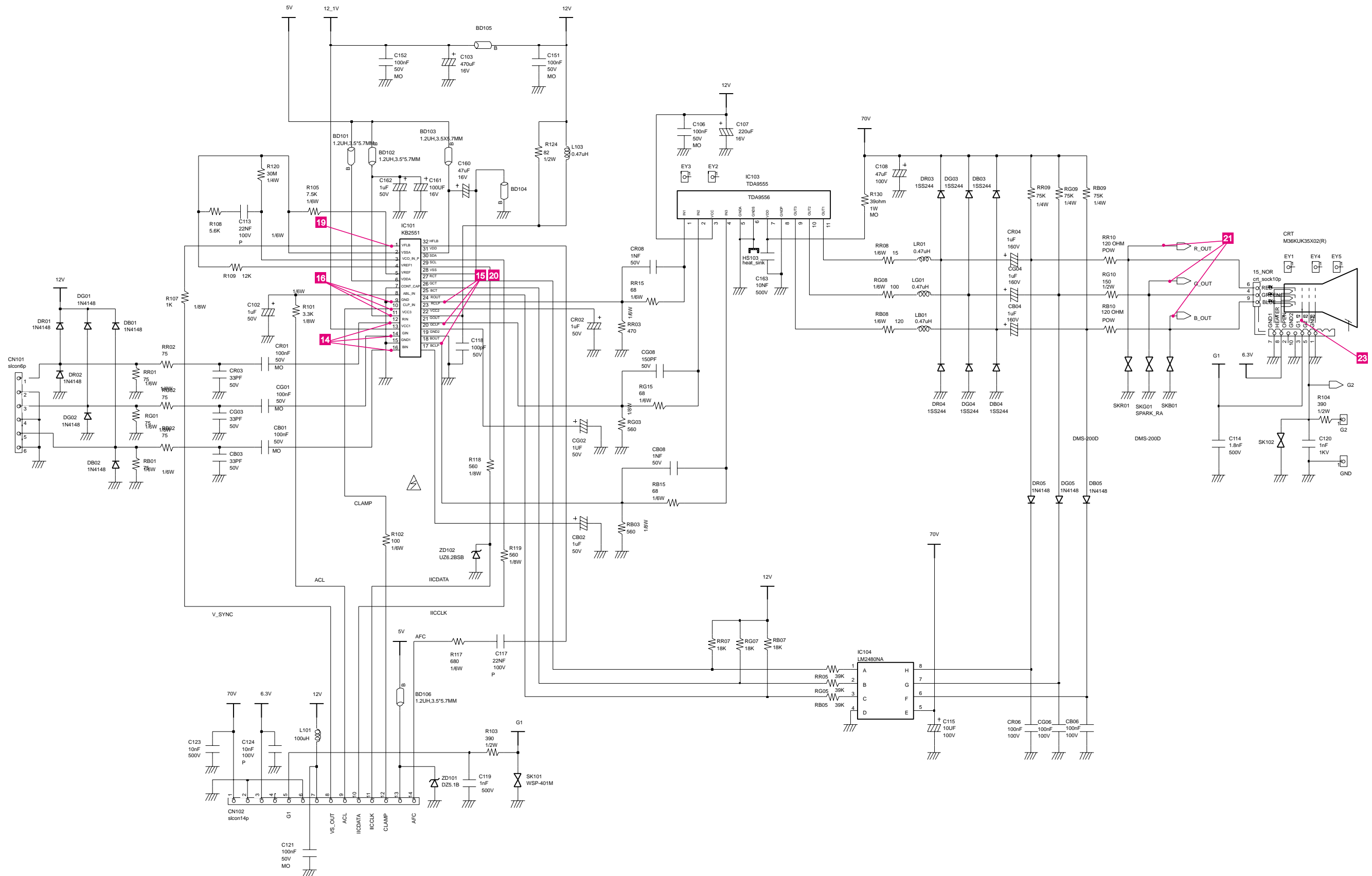
Pin No.	Signal	Level	IC
31 - 36.9	LOW	LOW	IC300
37 - 39.9	LOW	HIGH	IC300
40 - 46.9	HIGH	LOW	IC300
47 - 49.9	HIGH	HIGH	IC300



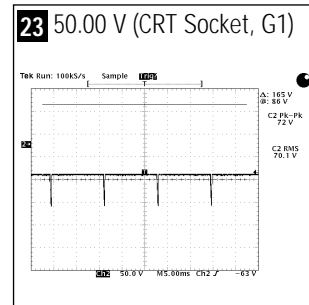
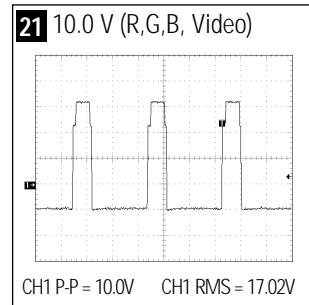
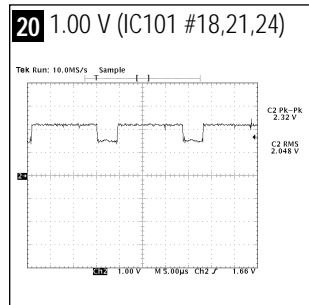
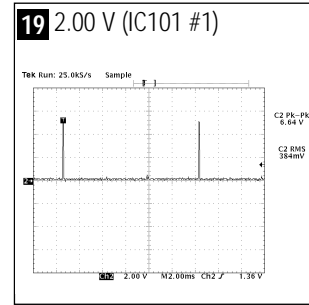
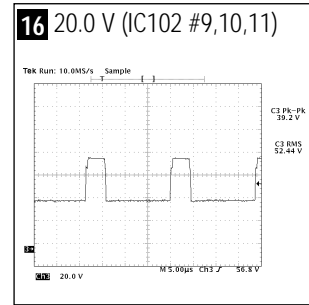
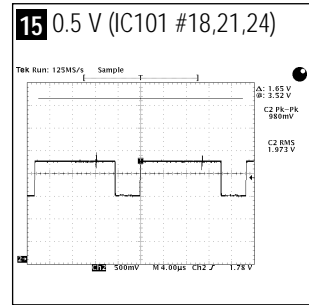
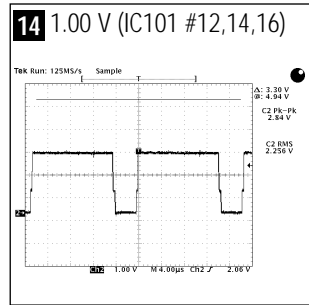
10 Schematic Diagrams



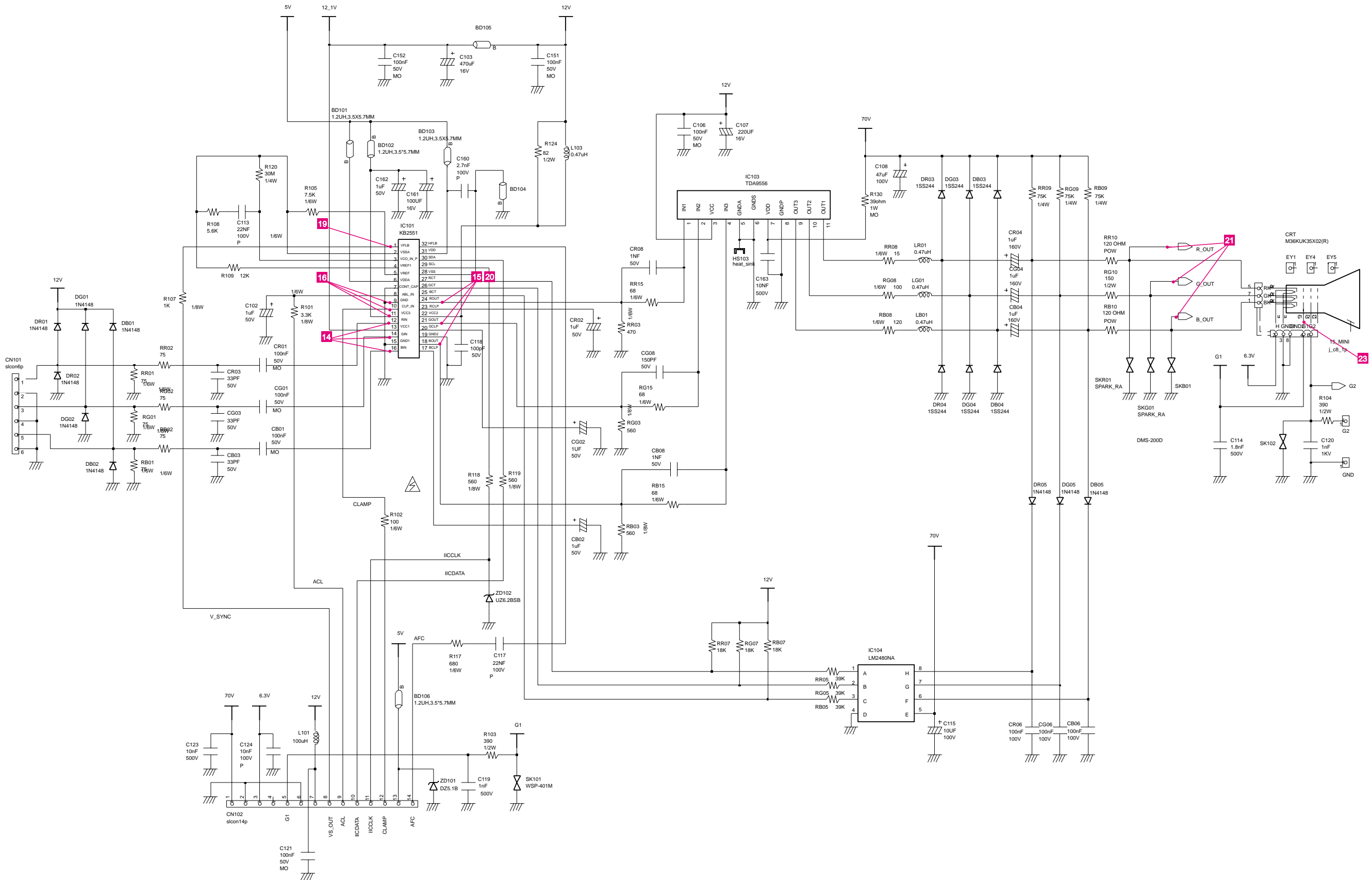
10 Schematic Diagrams



10 Schematic Diagrams

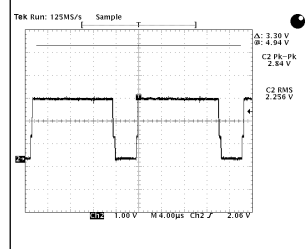


10-3 AN15VS MINI_MVT Video Part Schematic Diagram

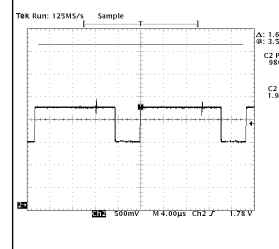


10 Schematic Diagrams

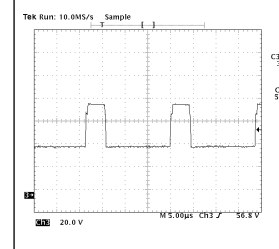
14 1.00 V (IC101 #13, 14, 16)



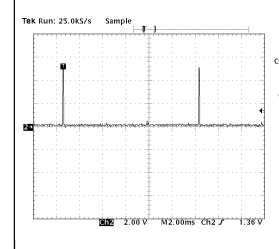
15 0.5 V (IC101 #18,21,24)



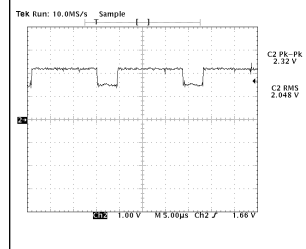
16 20.0 V (IC102, #9, 10, 11)



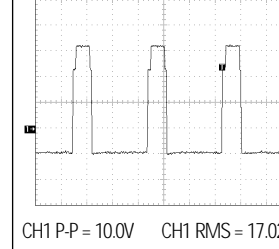
19 2.00 V (IC101, #1)



20 1.00 V (IC101, #18,21,24)



21 10.0 V (R,G,B, Video)



23 50.00 V (CRT Socket, G1)

