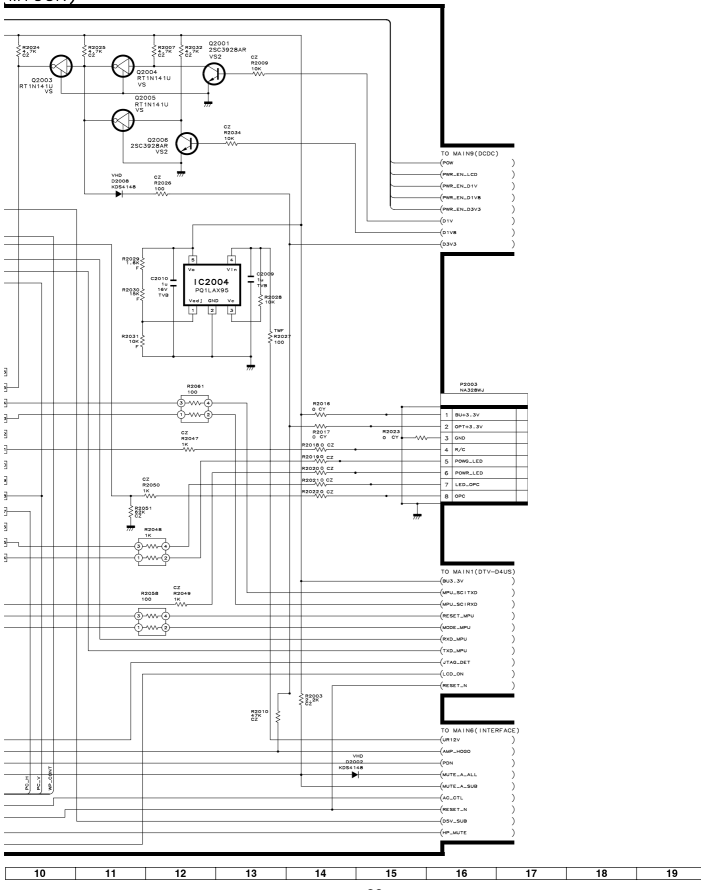
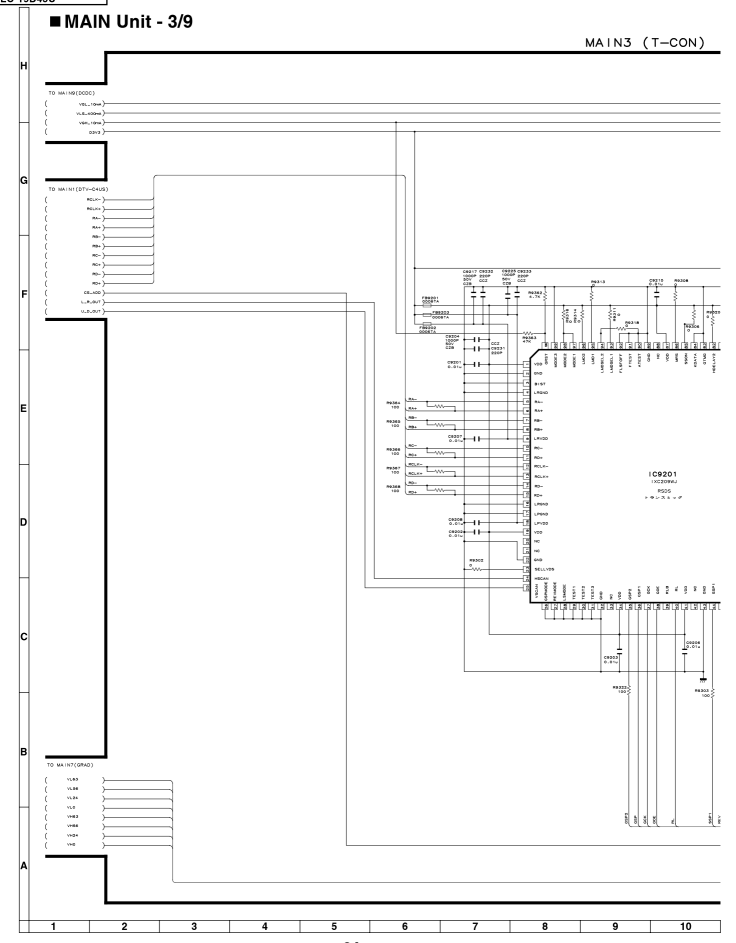
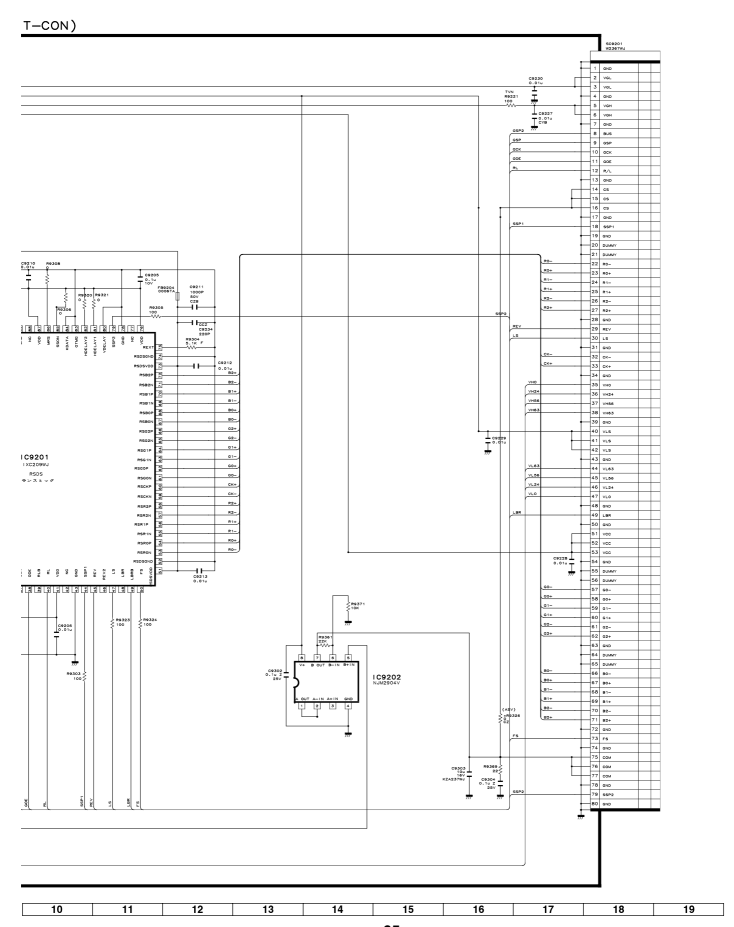
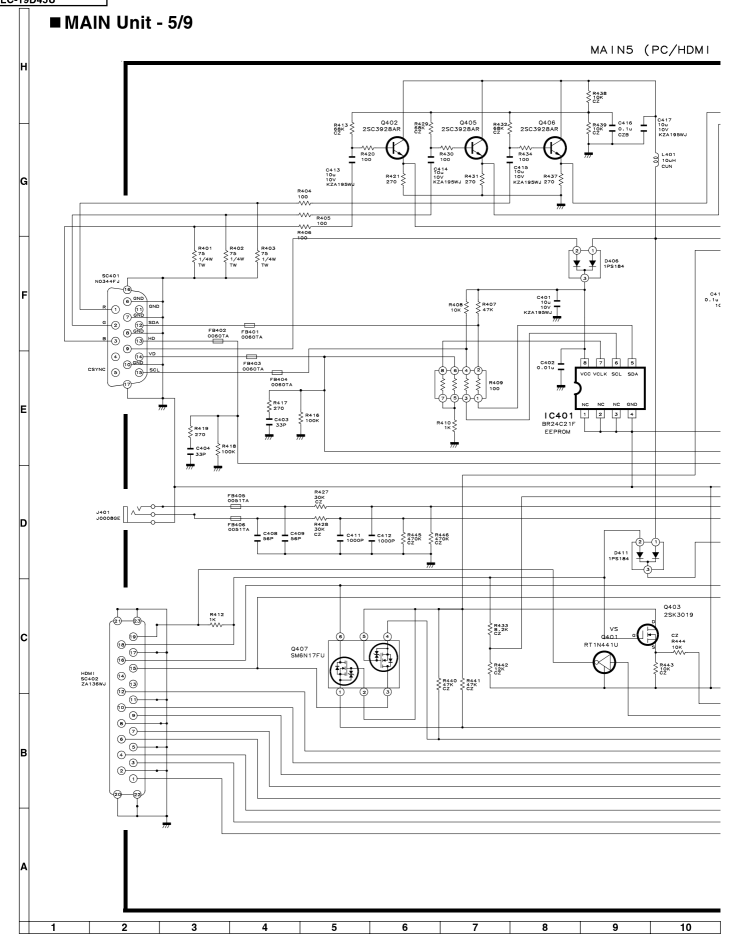


### MICON)

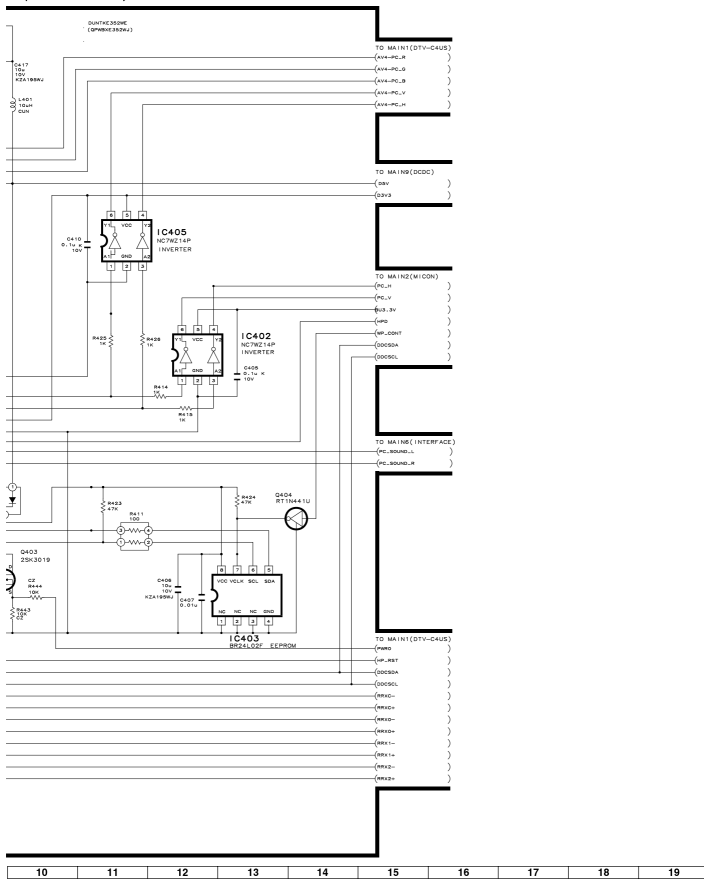


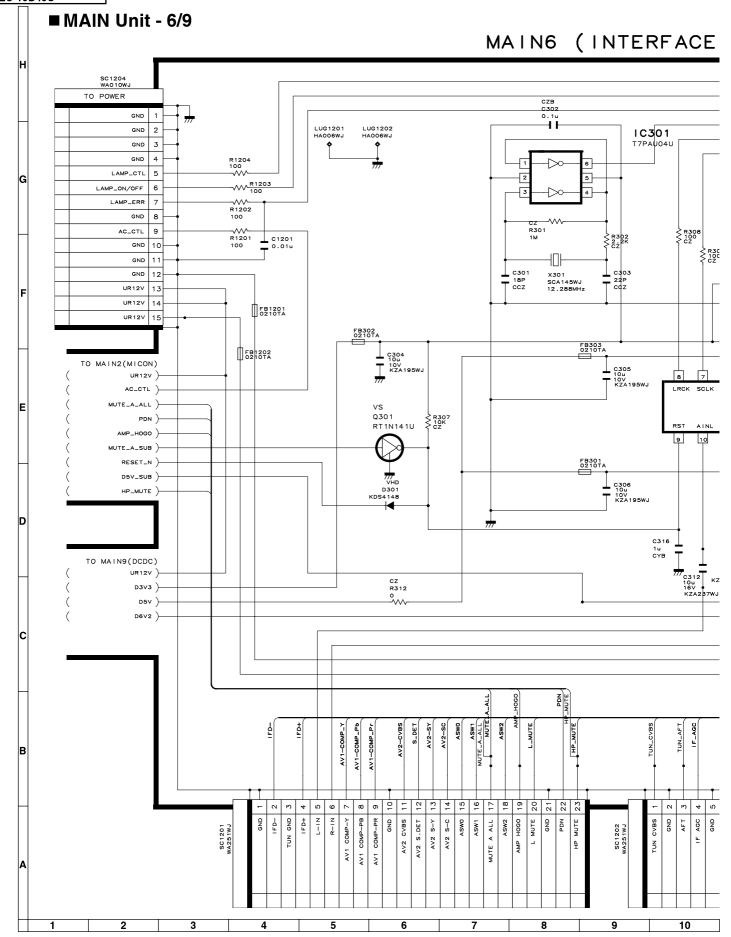




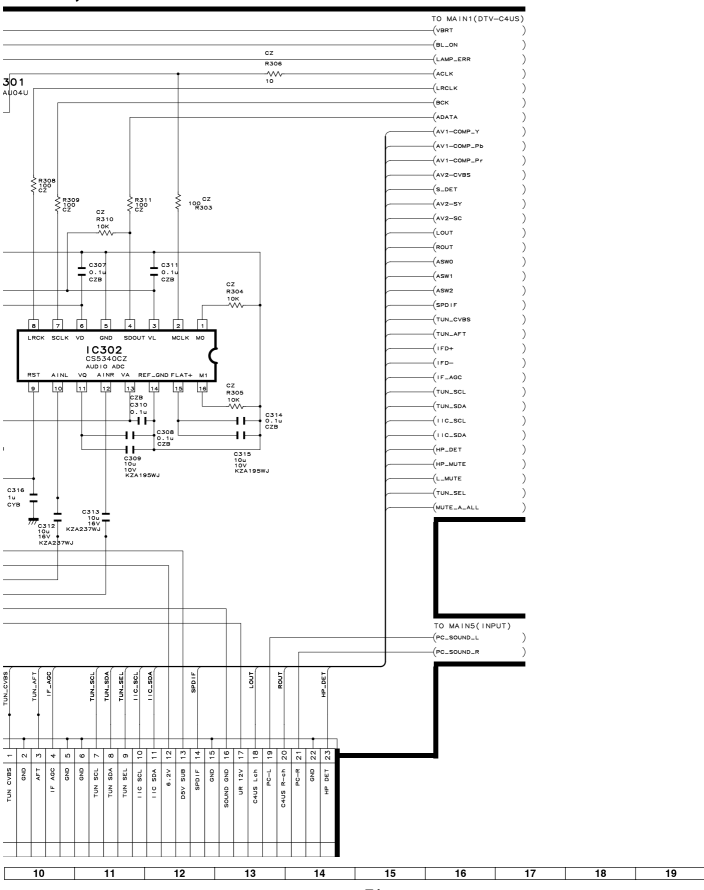


#### PC/HDMI INPUT)



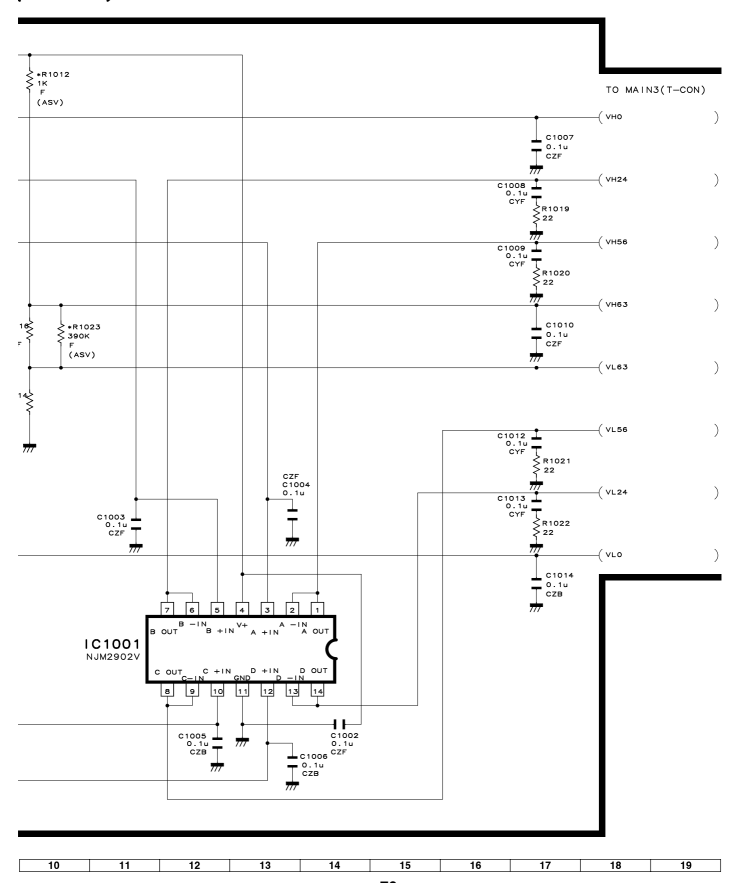


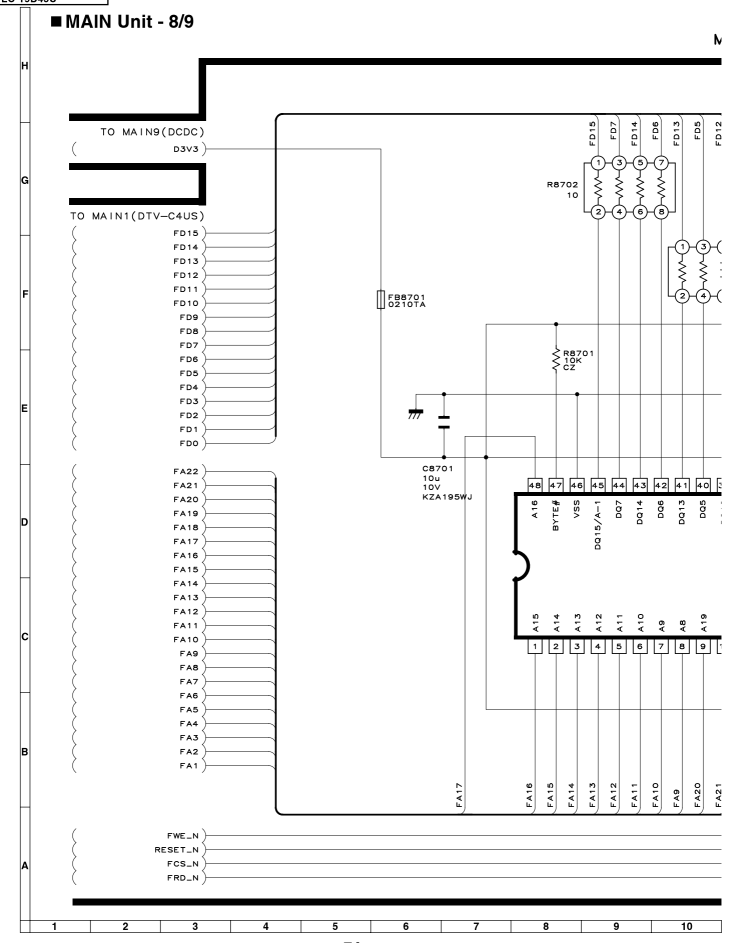
### RFACE)



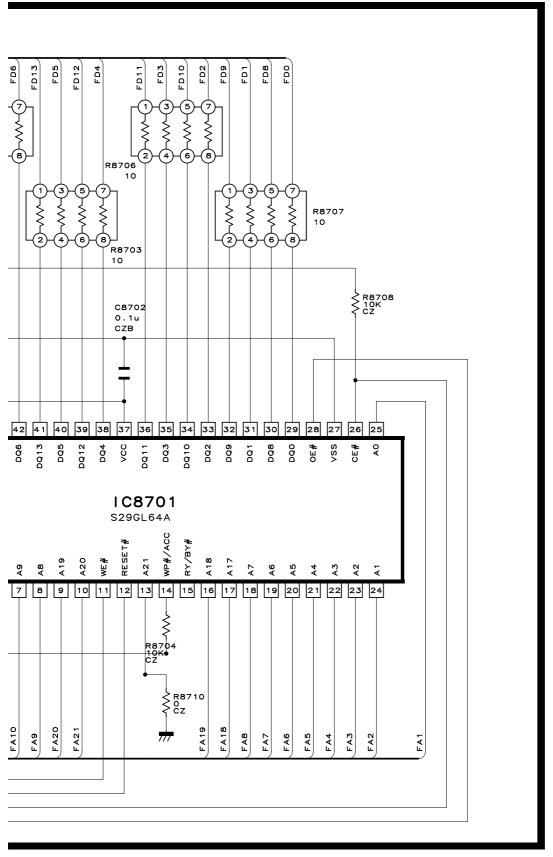
### **■ MAIN Unit - 7/9** MAIN7 (GRAI Н TO MAIN9(DCDC) (VLS\_400mA \*R1001 20K F (ASV) \*R1005 13K F \*R1011 8.2k F \*R1012 1K F C1021 10u 25V KZA383WJ (ASV) (ASV) (ASV) \*R10 390K F \*R1002 \*R1007 470K 36K F F (ASV) (ASV) \*R1016 39K ≥ \*R1004 \*R1013 39K 51K F F (ASV) (ASV) \*R1003 \*R1008 75K F (ASV) (ASV) (ASV) . (ASV \*R1015 7.5K F \*R1010 1M F \*R1009 62K F \*R1006 16K F \*R1014 (ASV) (ASV) (ASV) (ASV) $\overrightarrow{m}$ \*R1018 300K \*R1017 22K F F (ASV) (ASV) В 3 7 8 9 10 6

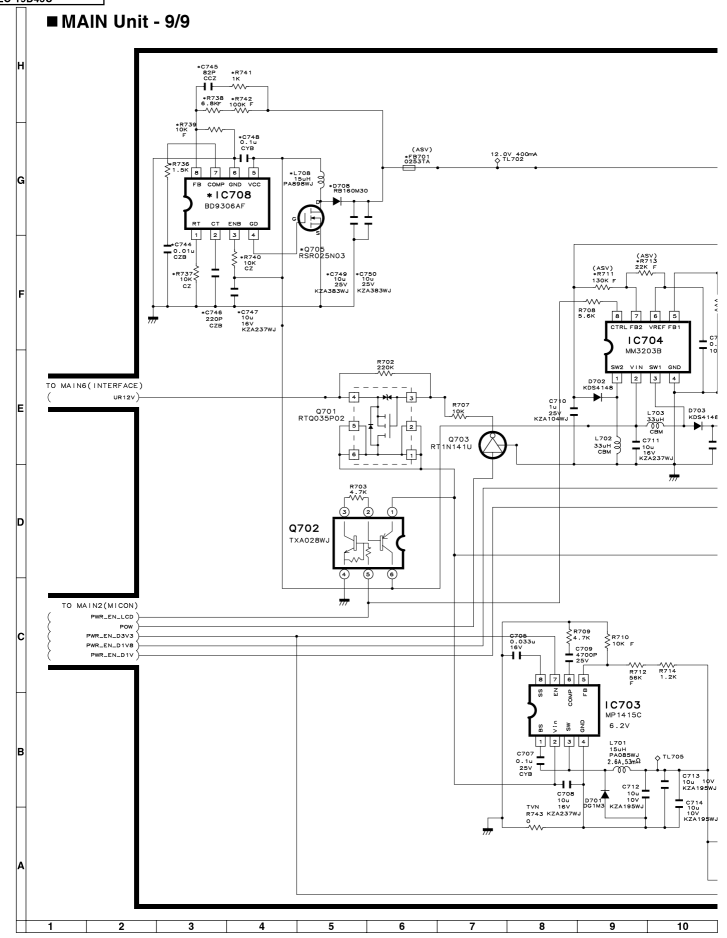
# (GRAD)



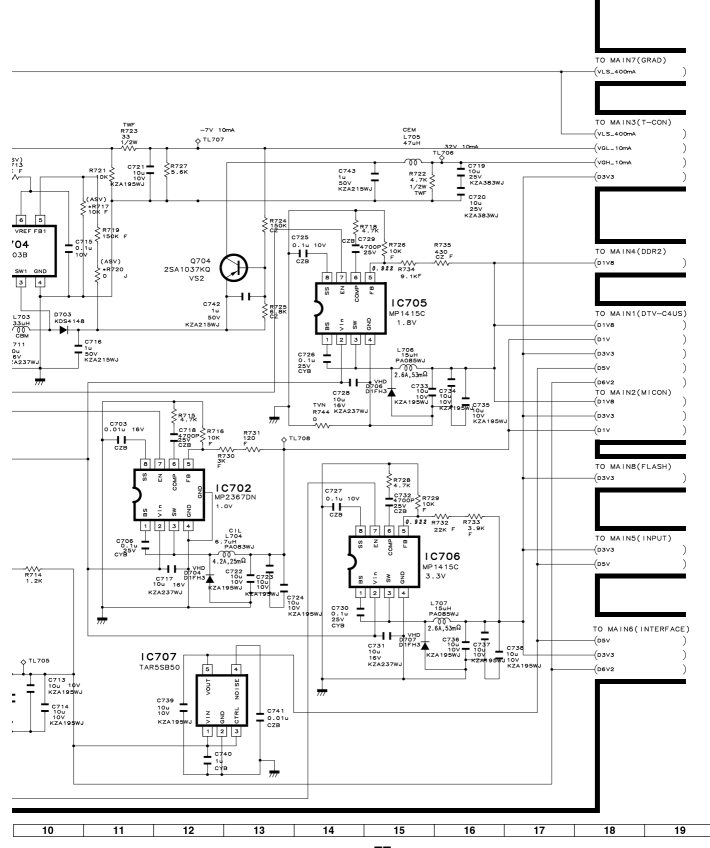


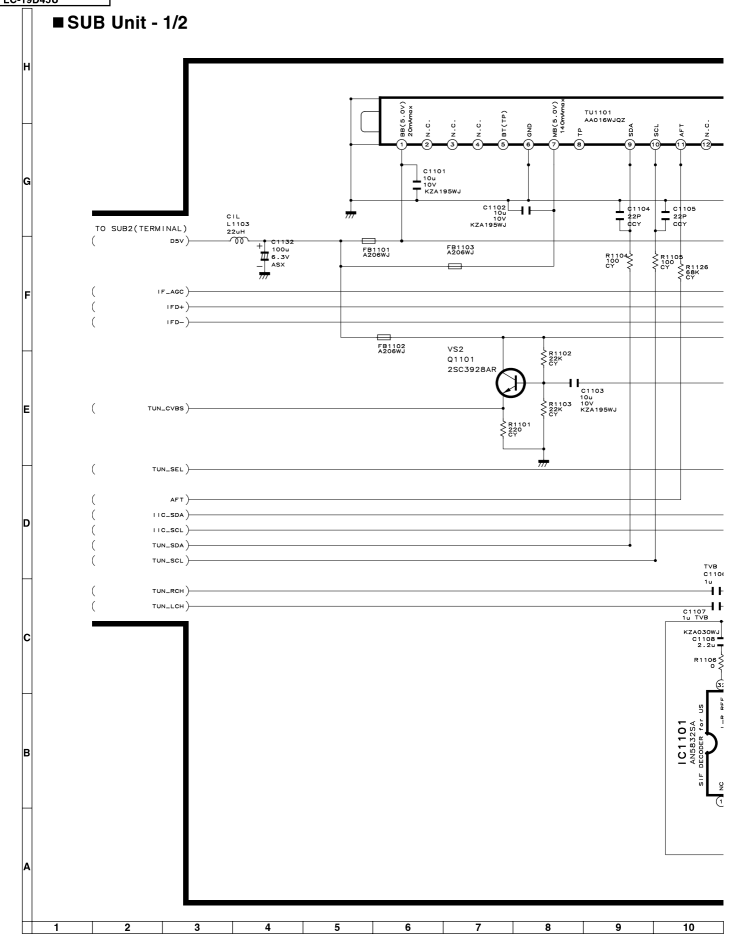
#### MAIN8 (FLASH)



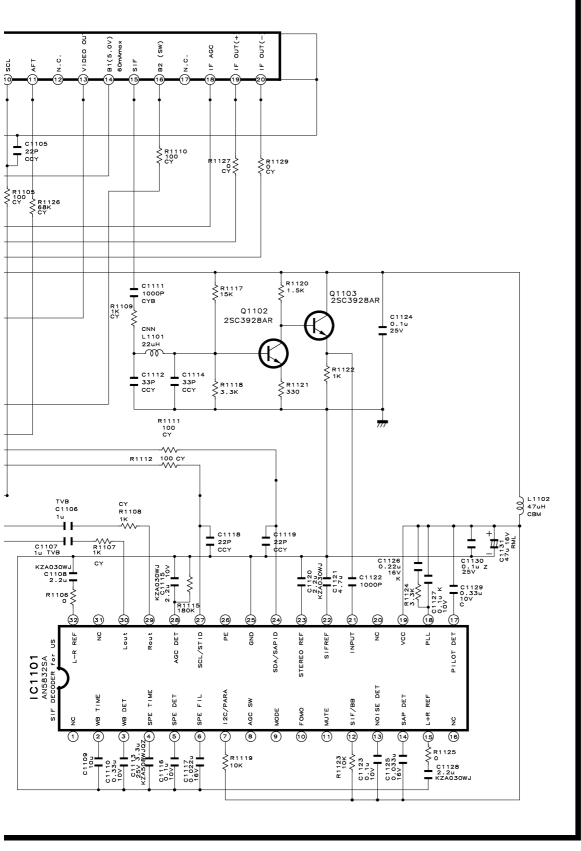


### MAIN9 (DCDC)

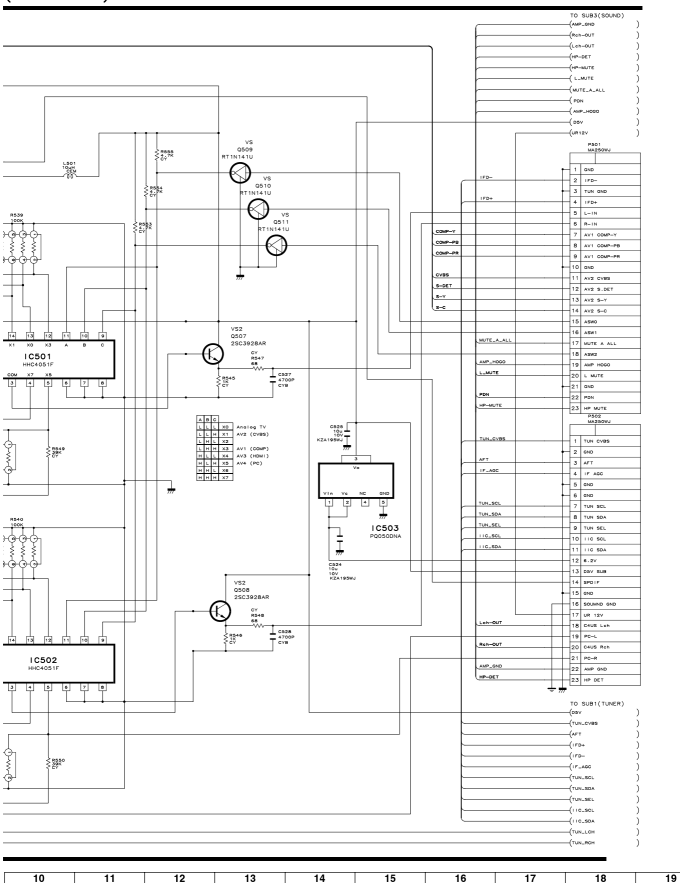




### SUB1 (TUNER)



#### (TERMINAL)



#### **■ SUB Unit - 3/3** SUB3 (SOUNE Н TO SUB2(TERMINAL) ( ( MUTE\_A\_ALL ) G ₹ R1319 D1309 KDS4148 VHD R1320 10K Q1305 2SC3928AR C1. 1u 25 KZ/ C1318 0.1u Z 25V R1313 0 L\_MUTE ) ( R1305 12K C1309 10u 10V KZA195WJ ₹ R1332 ₹ 180K CY S S PVDDPL 2 NC PVDDREG ( E 4 AVDD ( 5 Lch-OUT) INLP C1316 INLM C1322 0.1u C1320 10V 1u 10V Q1303 DTC614TK Q1304 DTC614TK R1312 10K C1317 1 8 R1307 VS Q1301 C1314 1u 10V C1305 1u 10V RT 1N441U CYB C1303 1u ( CY CYB R1302 C1301 470 1u 12 10W (INPUT12V-TW R1316 22 13 14 1 R1314 3.9K CY C1324 1u 25V KZA114W C ₹1301 ₹100K IC1301 BH3544F ASX C1312 100u 16V CY CYB R1303 C1302 5 TW R1309 22 TW R1317 22 6 CNN L 1301 100uH \$ R1315 3.9K CY В 8 9 6 10

## (SOUND)

