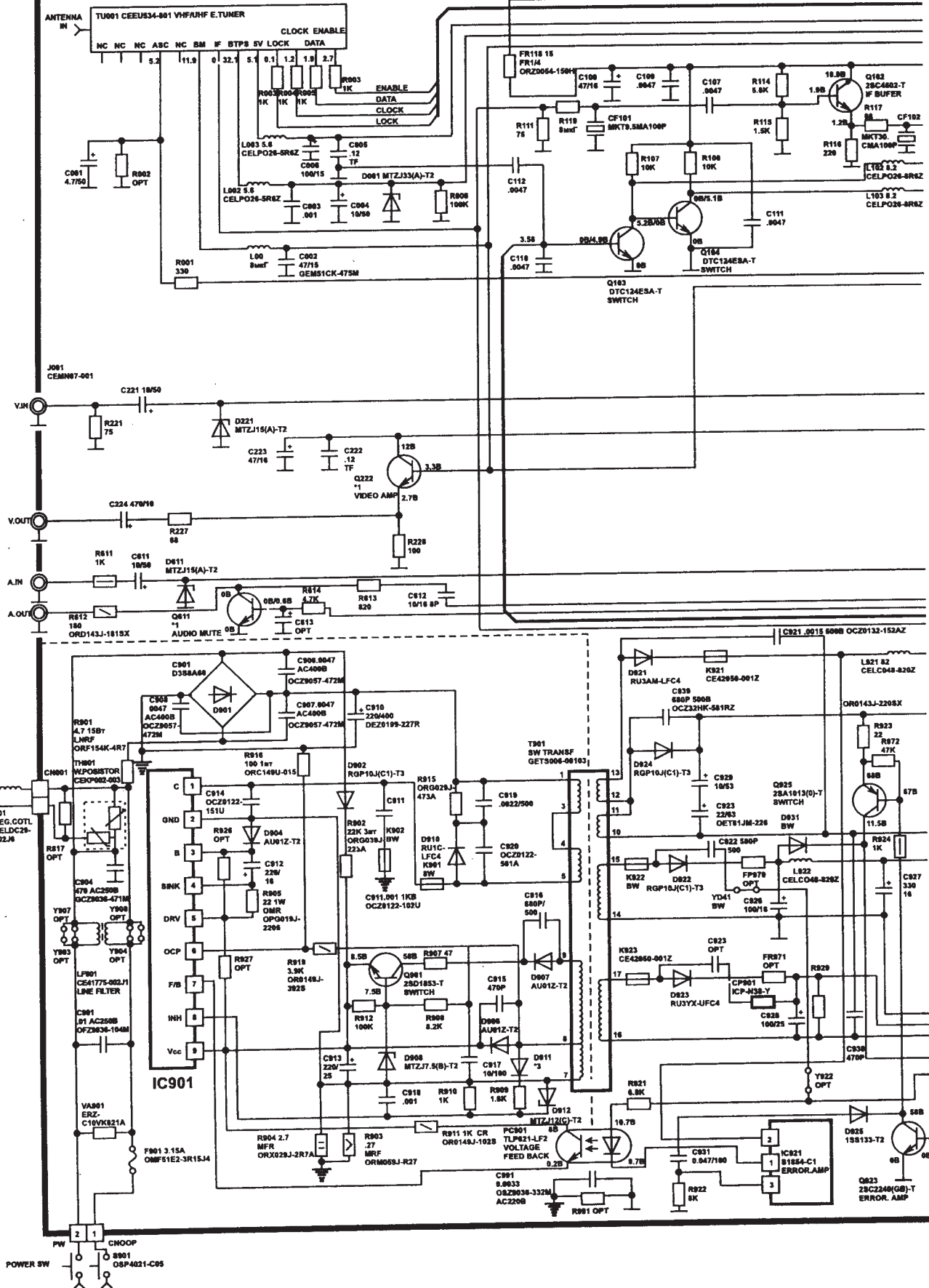
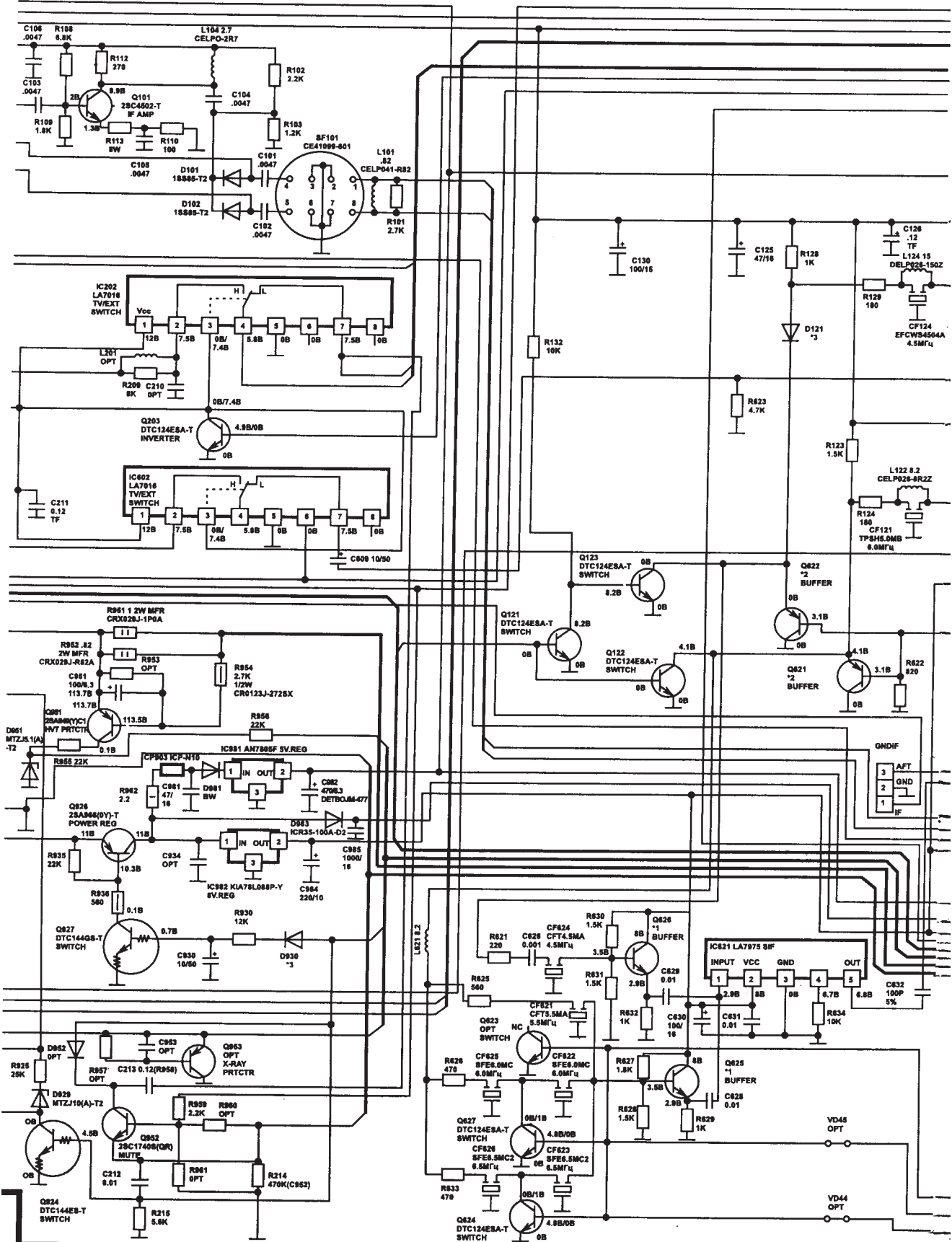
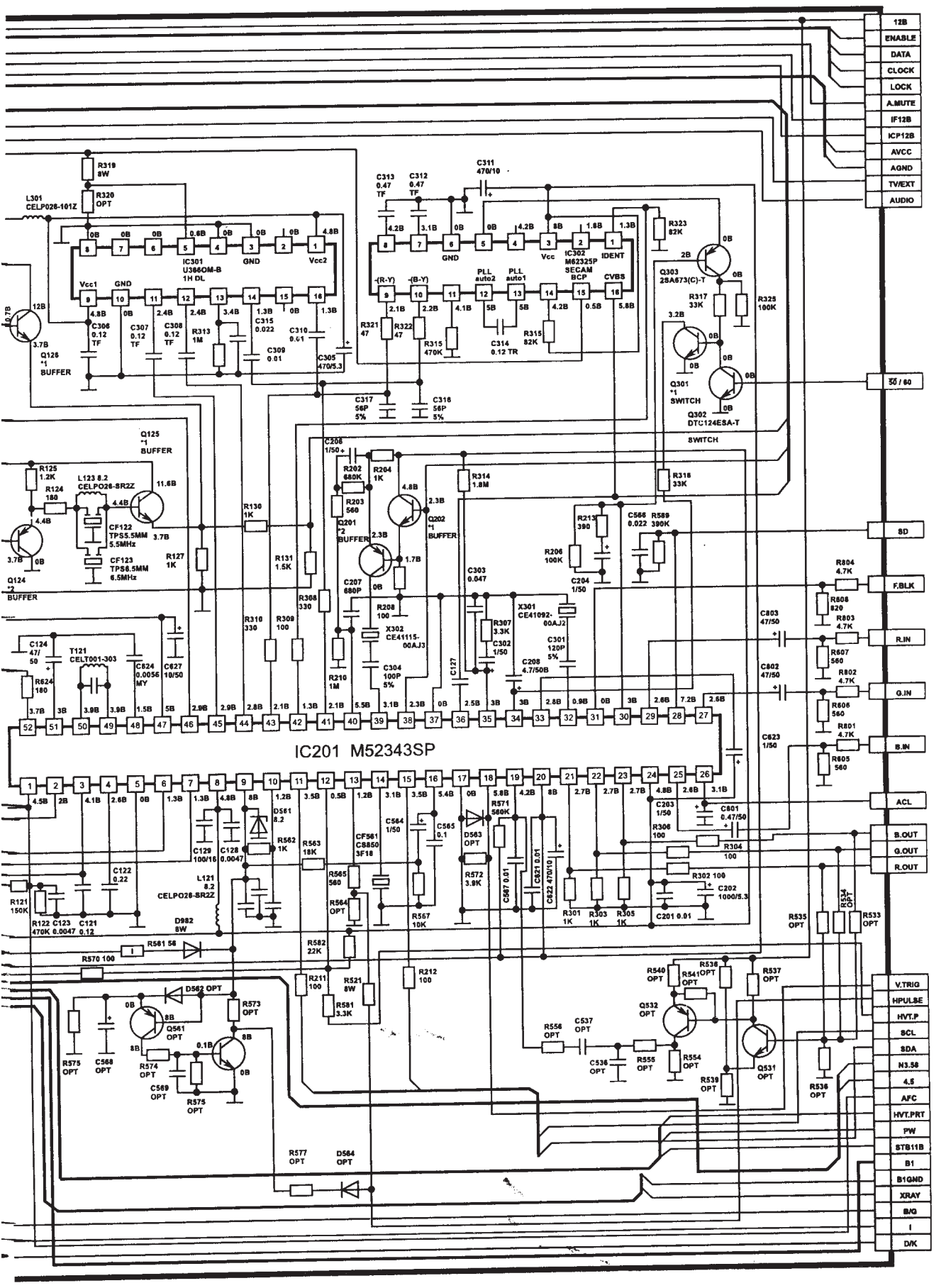


Структурная схема





Принципиальная схема (продолжение)



- 12B
- ENABLE
- DATA
- CLOCK
- LOCK
- AMUTE
- IF12B
- ICP12B
- AVCC
- AGND
- TVEXT
- AUDIO

50/60

8D

F.BLK

R.IN

Q.IN

B.IN

ACL

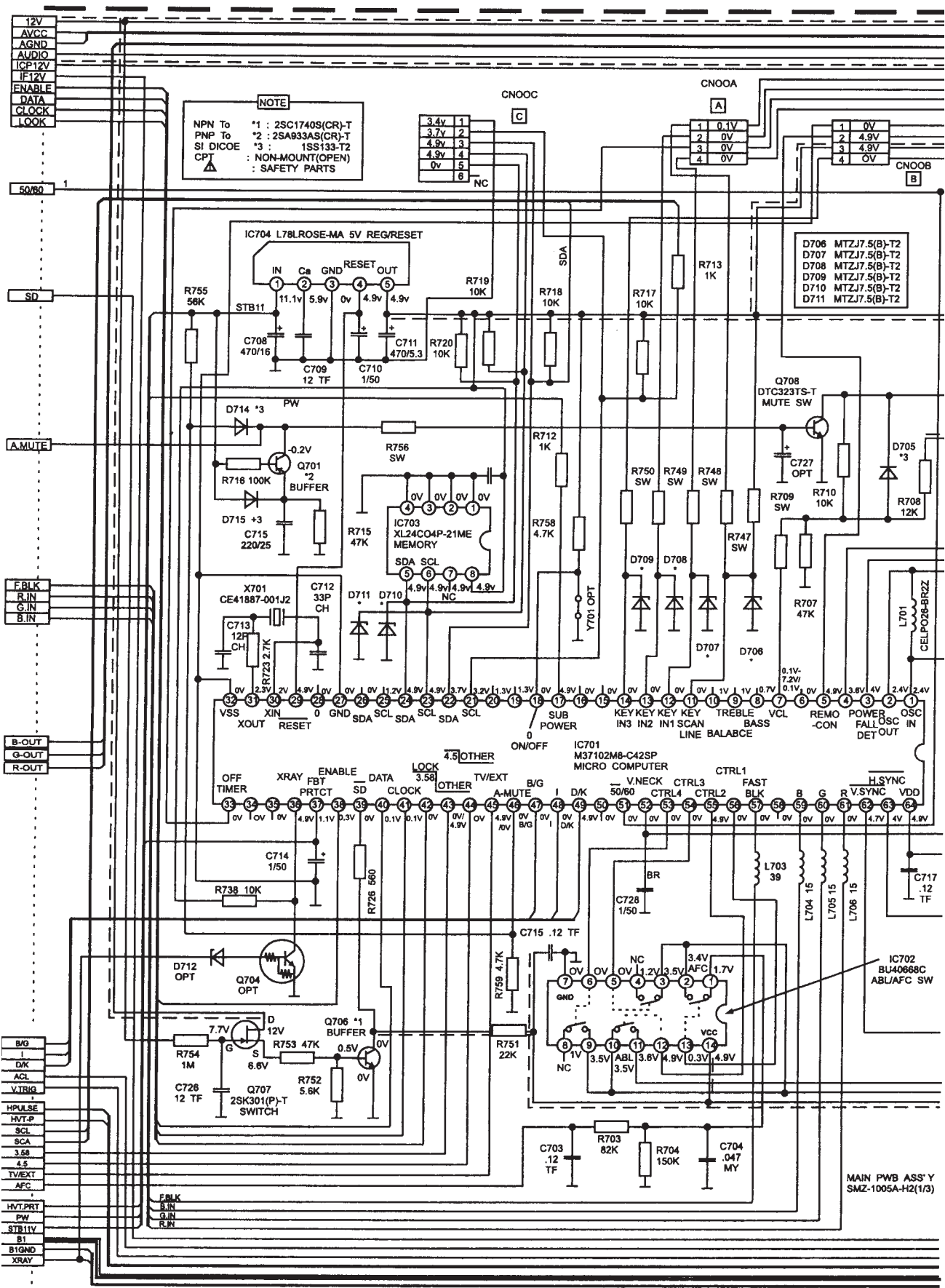
B.OUT

G.OUT

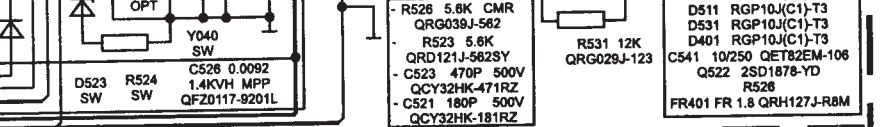
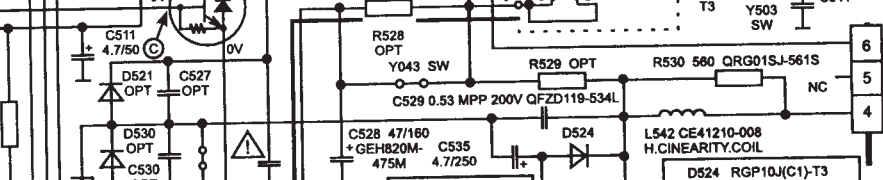
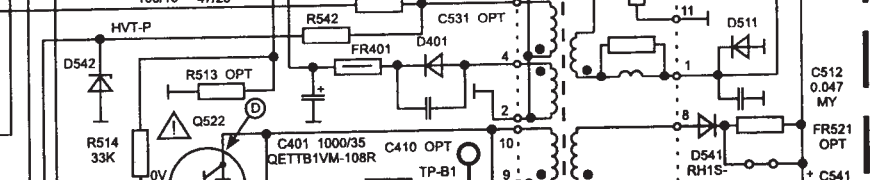
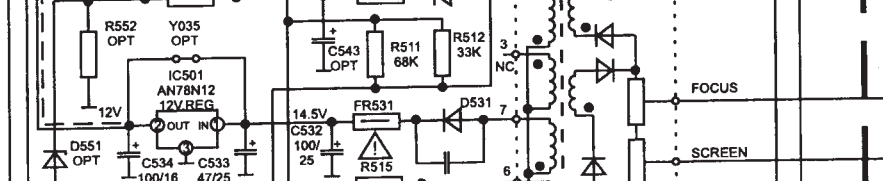
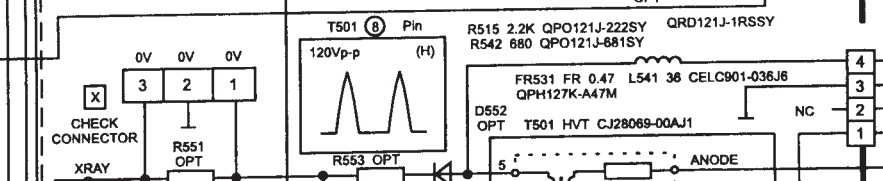
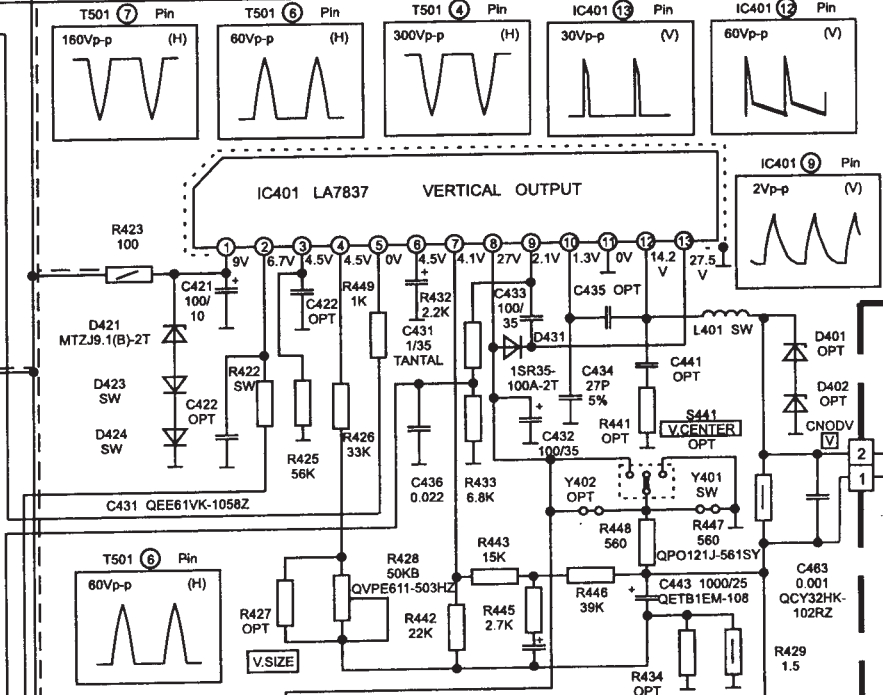
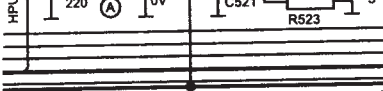
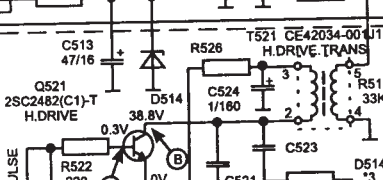
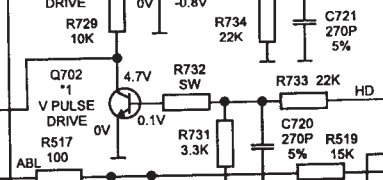
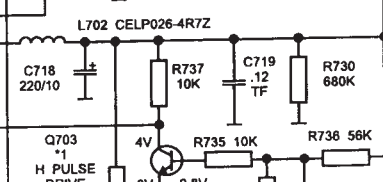
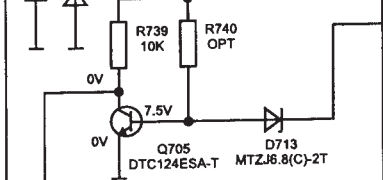
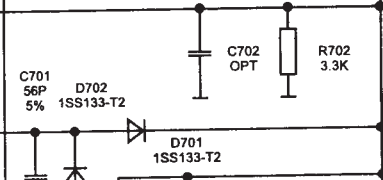
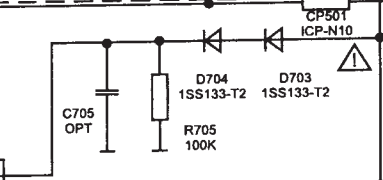
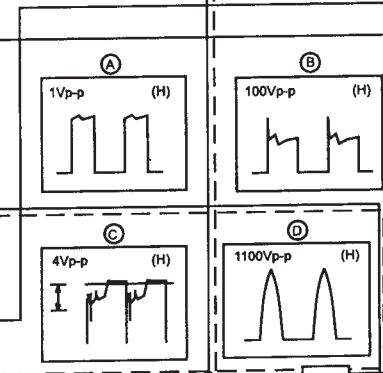
R.OUT

- V.TRIG
- HPULB
- HVT.P
- BCL
- 8DA
- N5.58
- 4.5
- AFC
- HVT.PRT
- PW
- STB11B
- B1
- B1GND
- XRAY
- IMG
- I
- DK

IC201 M52343SP



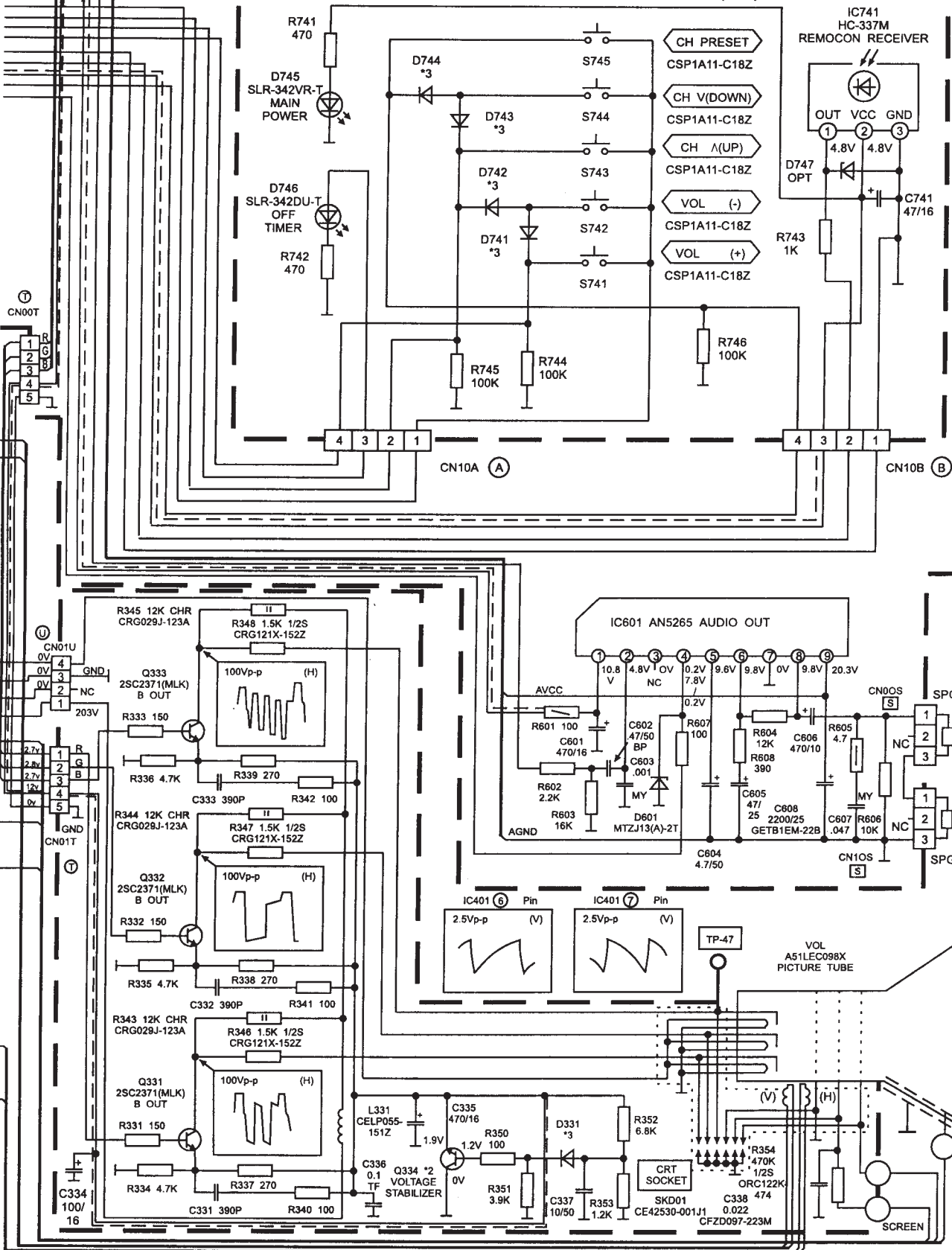
Принципиальная схема. Микроконтроллер



- R526 5.6K CMR
- R528 47/160 + GEH820M-475M C535 4.7/250
- R523 5.6K
- QRD121J-562SY
- C523 470P 500V
- QCY32HK-471RZ
- C521 180P 500V
- QCY32HK-181RZ

- D524 RGP10J(C1)-T3
- D511 RGP10J(C1)-T3
- D531 RGP10J(C1)-T3
- D401 RGP10J(C1)-T3
- C541 10/250 QET82EM-106
- Q522 2SD1878-YD
- FR401 FR 1.8 QRH127J-RBM

CONTROL PWB ASS'Y SMZ-1005A-H2(3/3)



Принципиальная схема. УНЧ, плата кинескопа