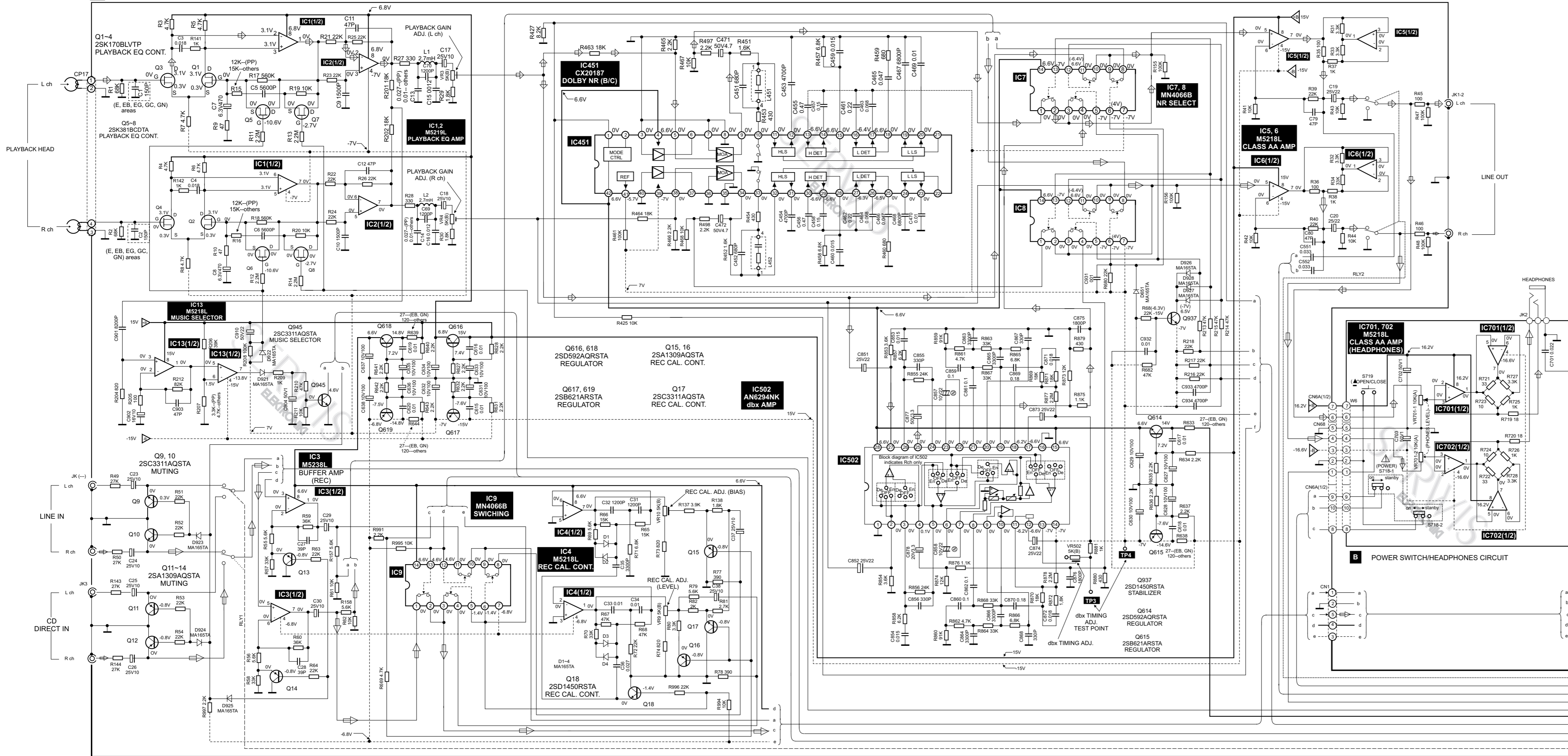
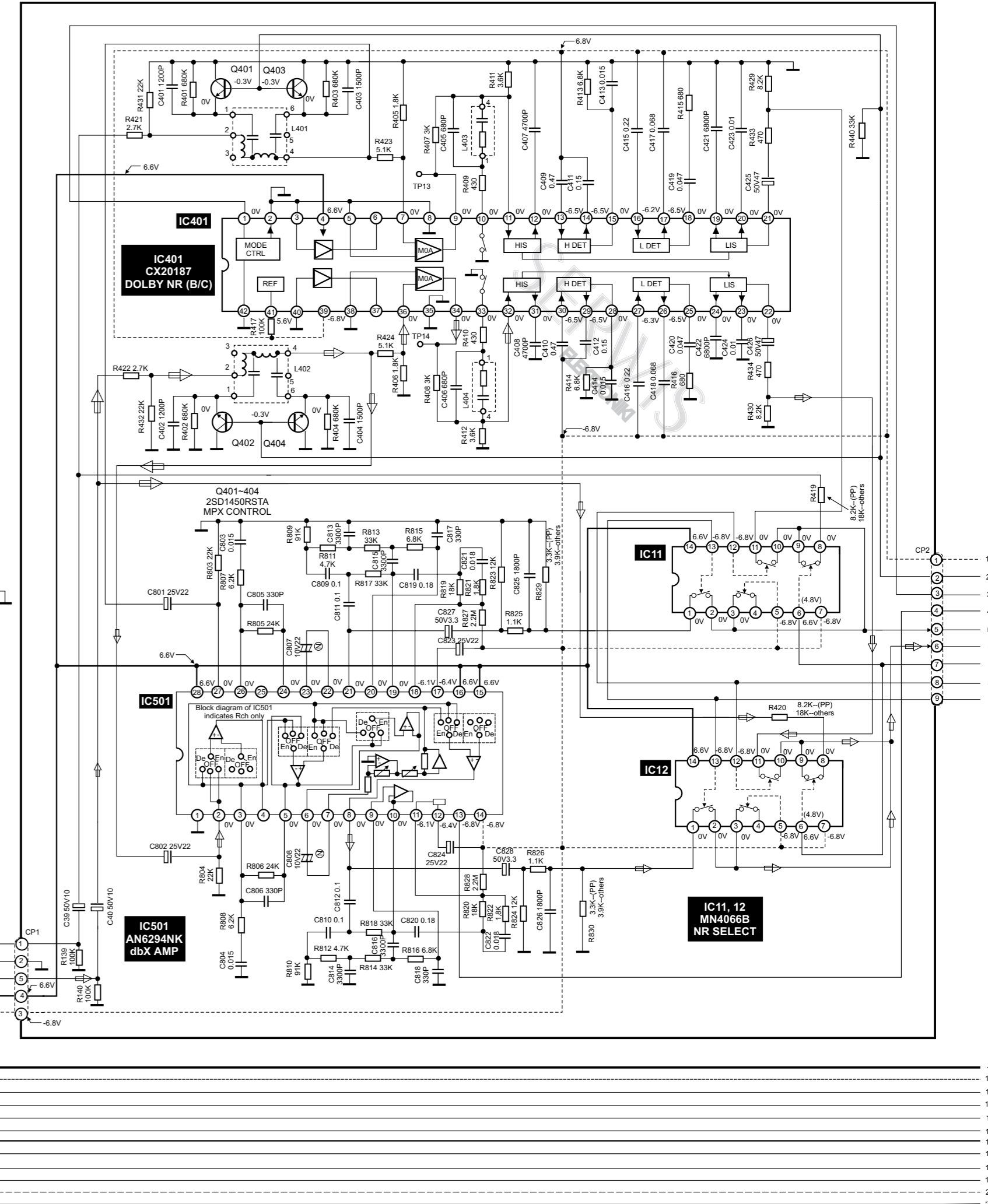


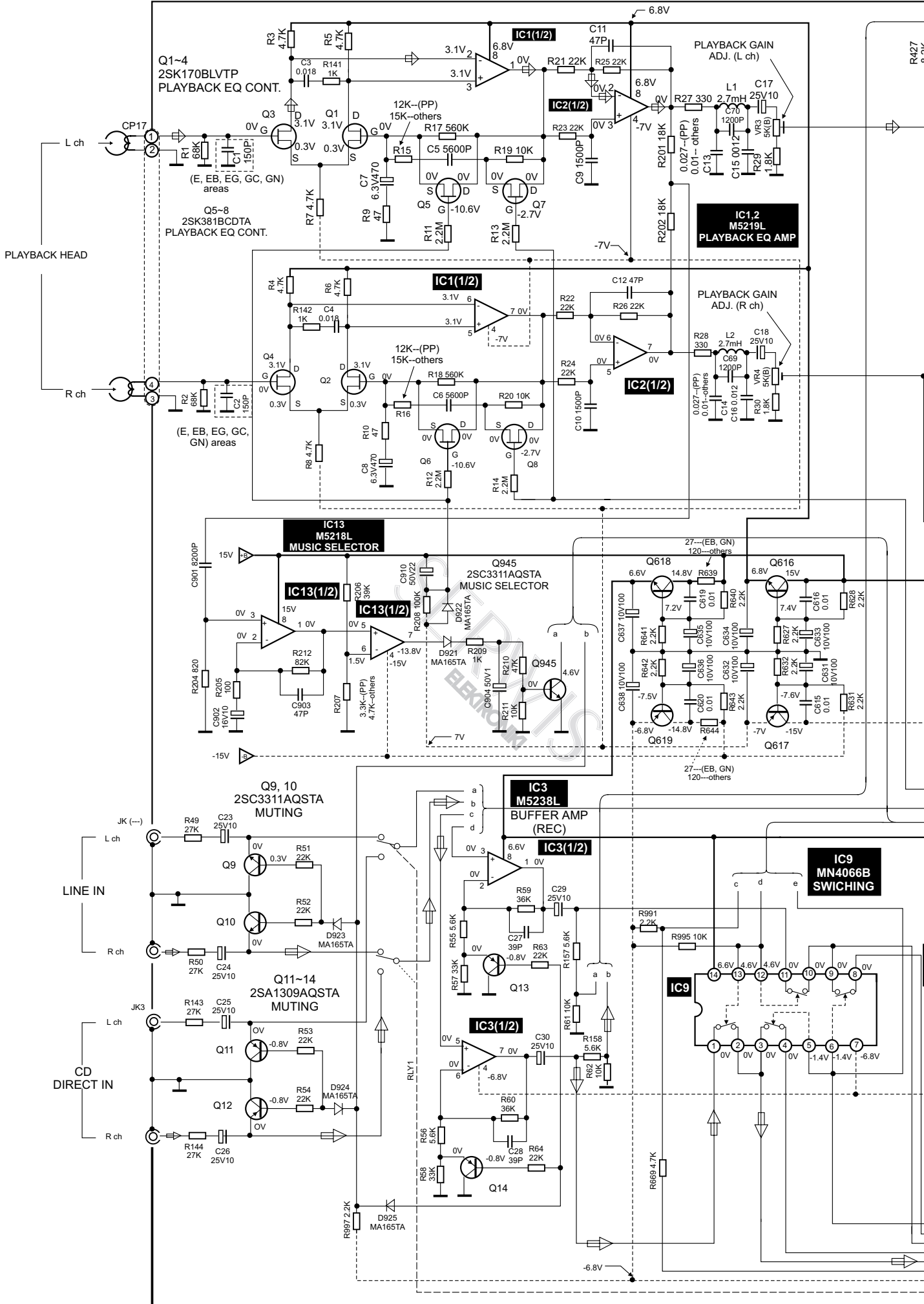
A MAIN CIRCUIT



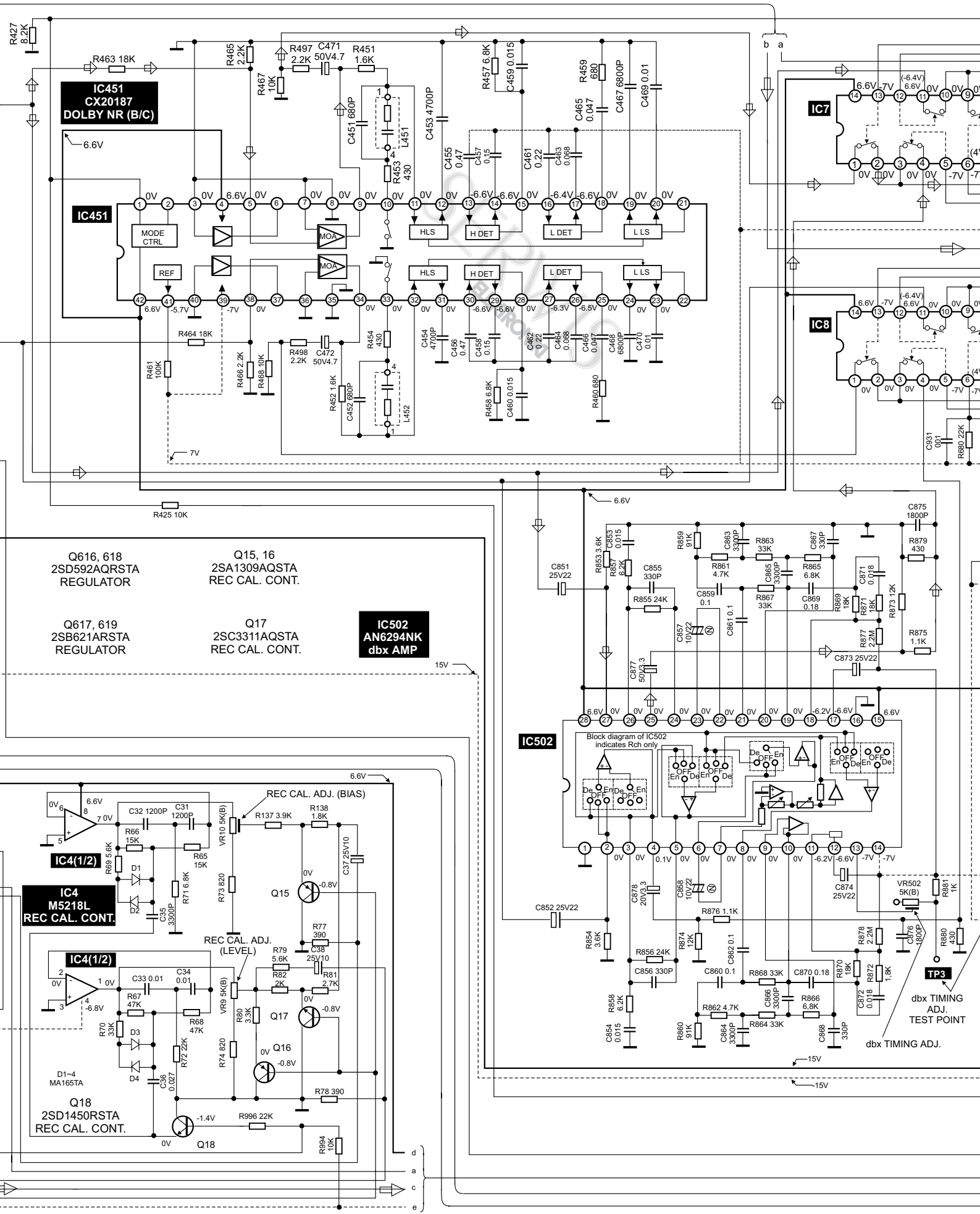
C dbX / DOLBY NR CIRCUIT

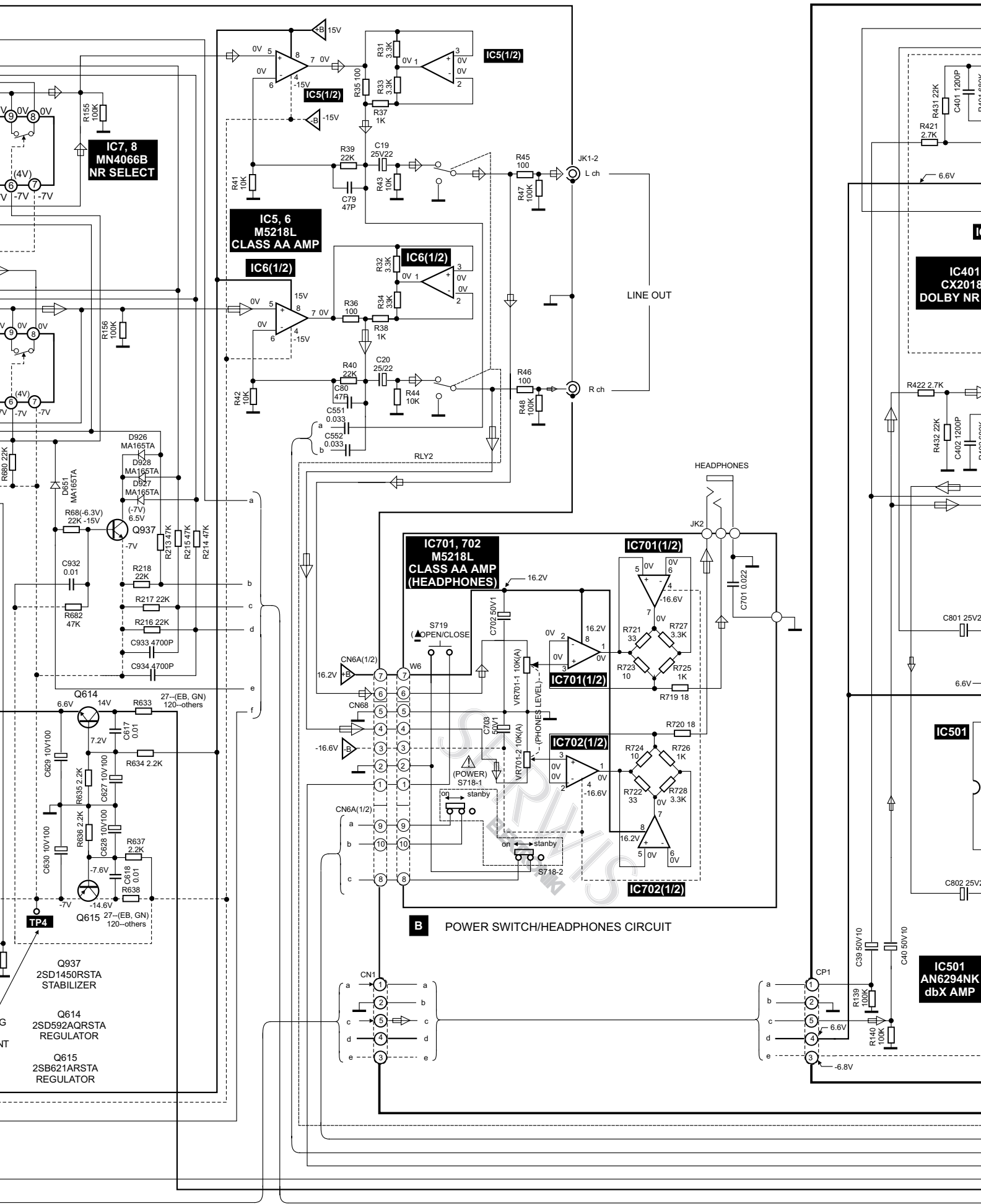


A MAIN CIRCUIT



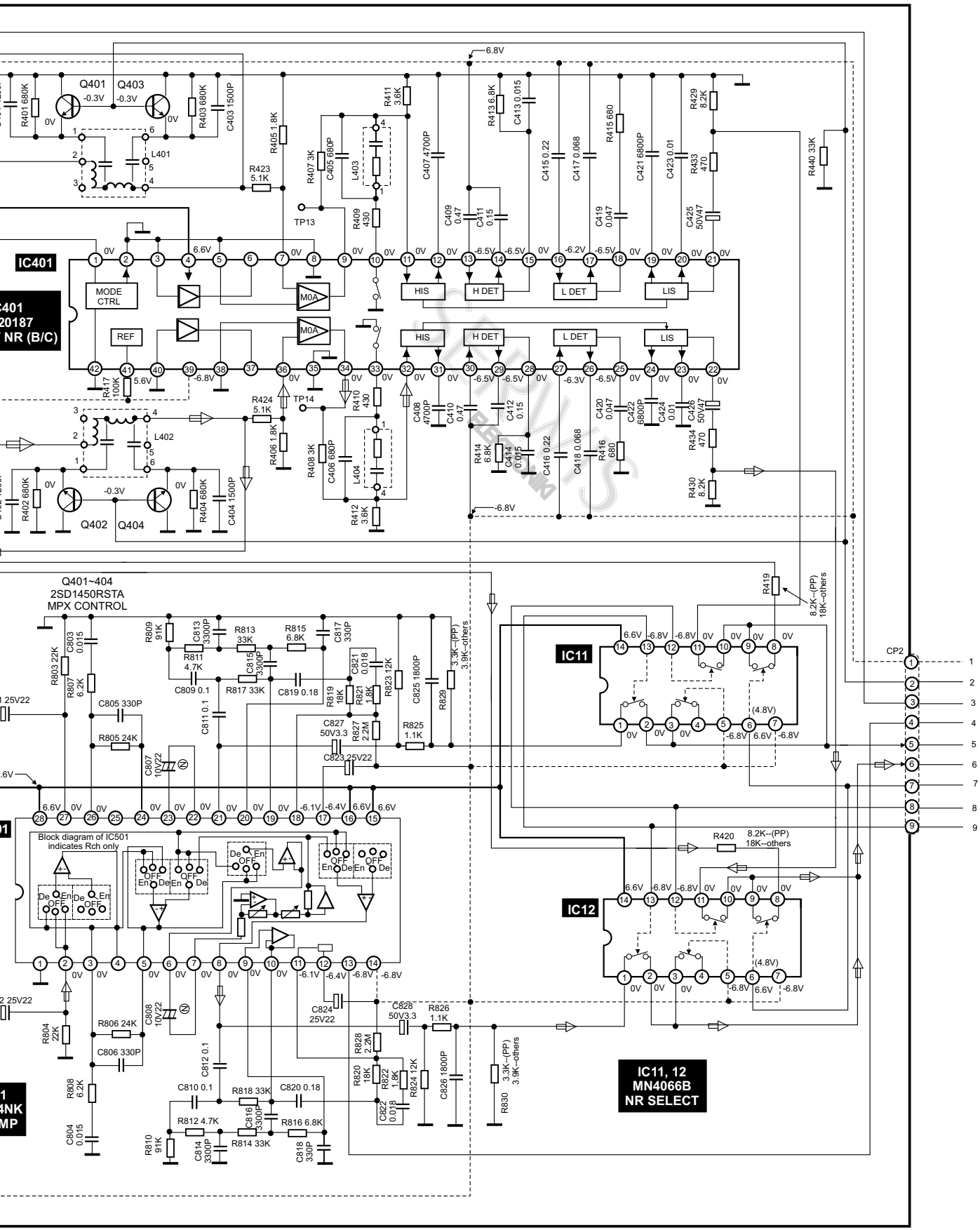
1





B POWER SWITCH/HEADPHONES CIRCUIT

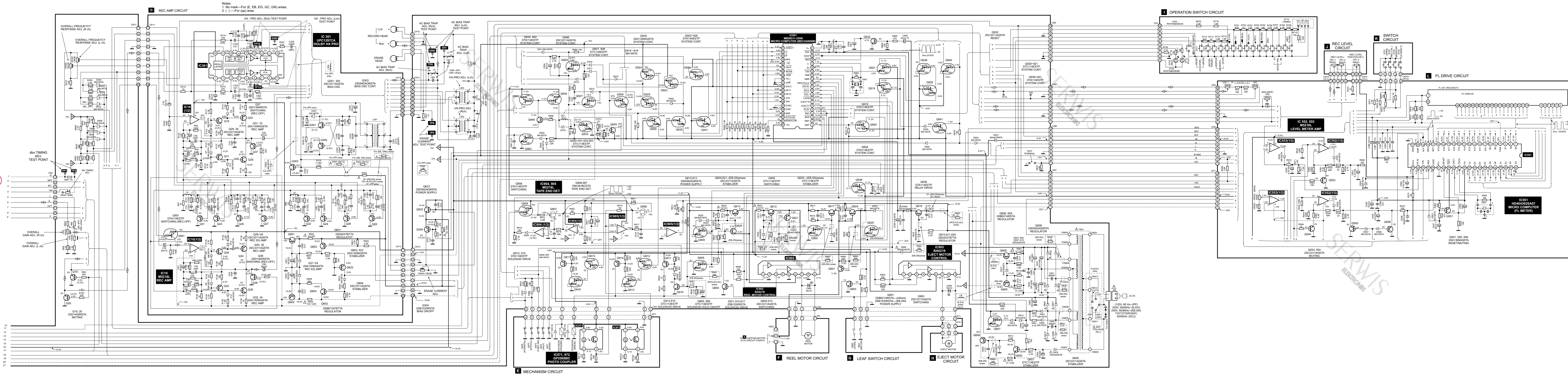
C dbX / DOLBY NR CIRCUIT



1

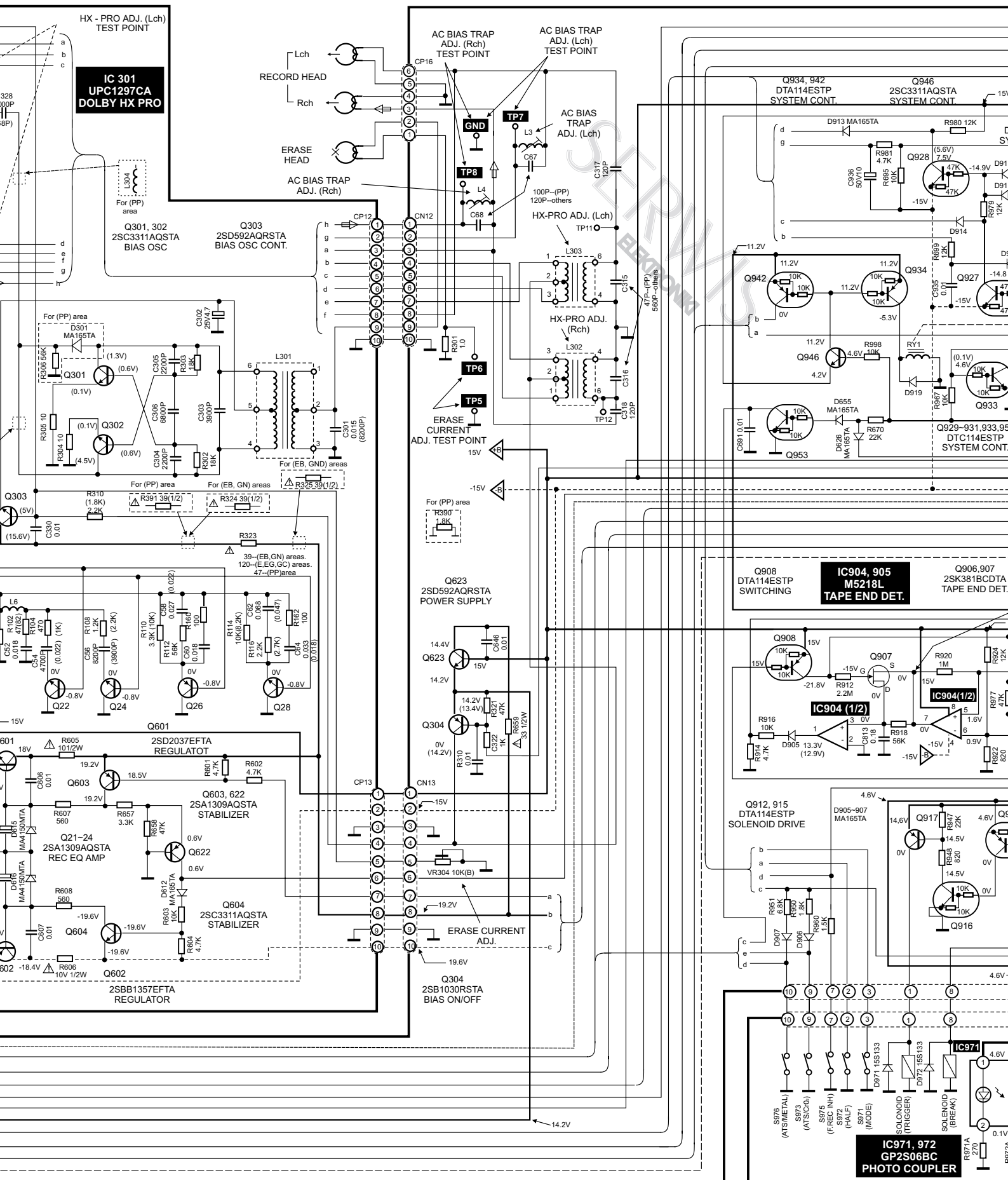
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21

Magnetofon kasetowy Technics RS-B965

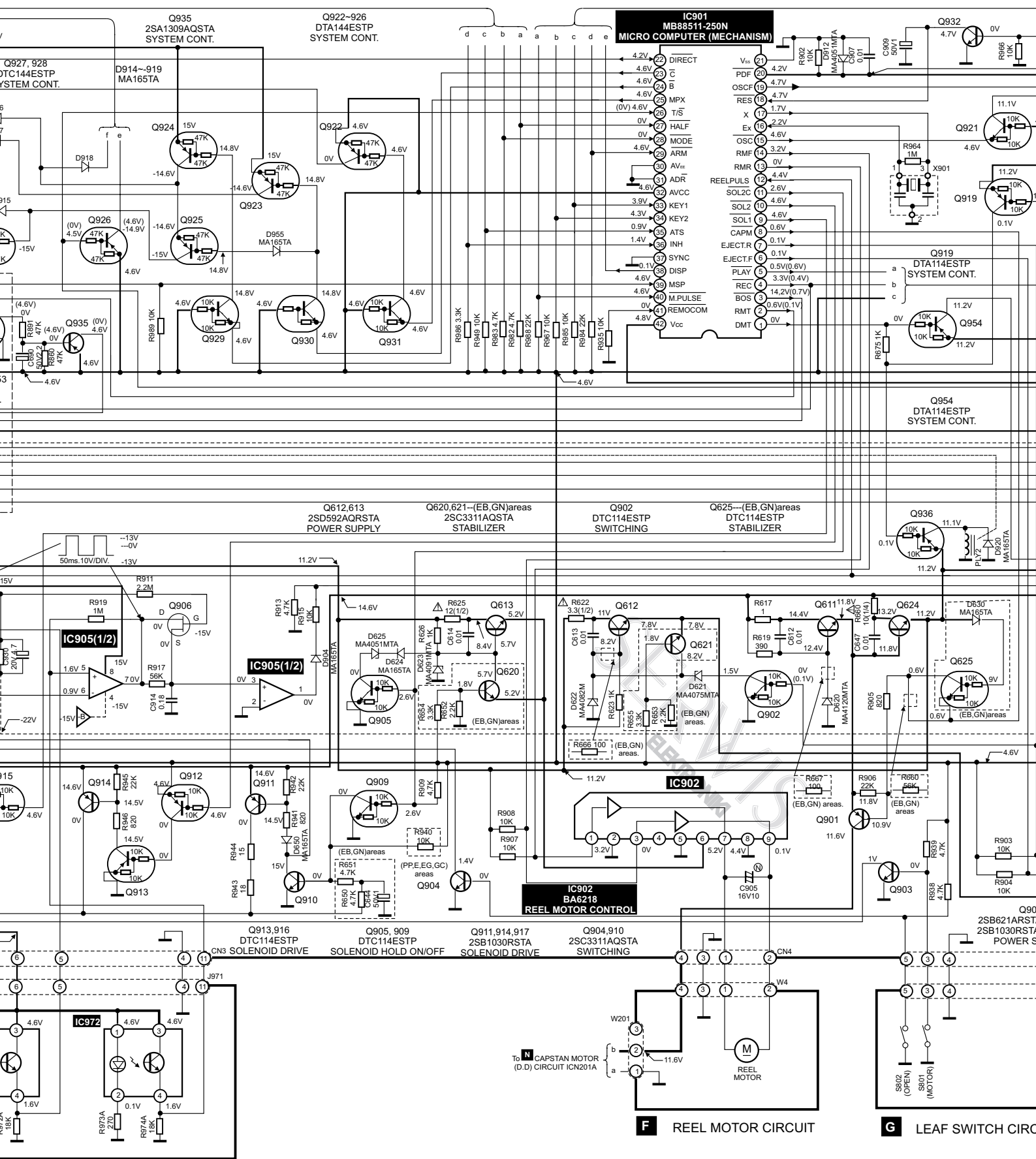


1

1



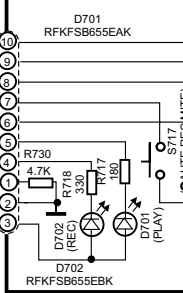
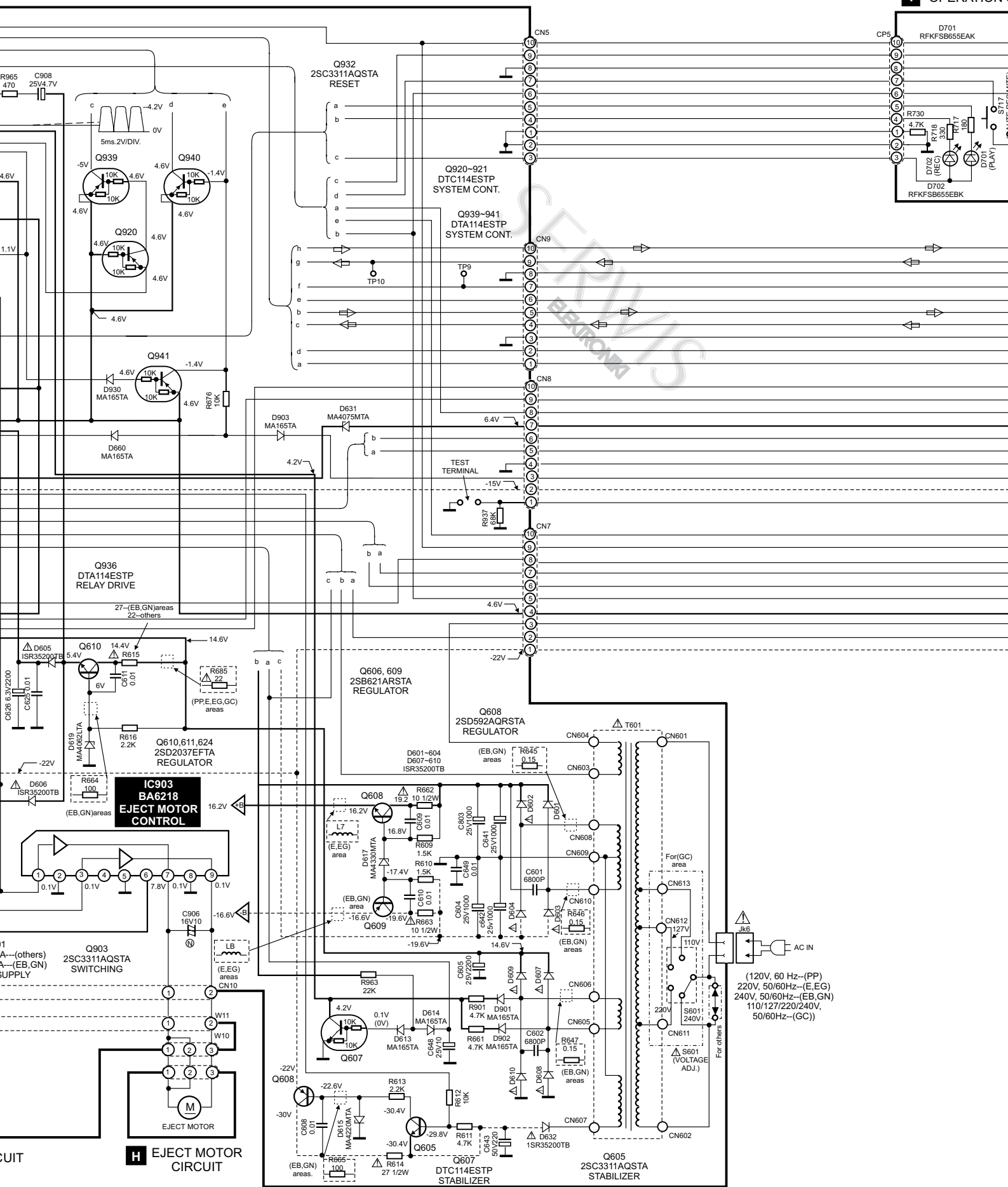
E MECHANISM CIRCUIT



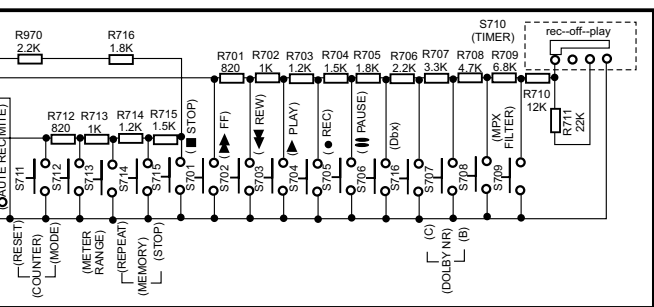
F REEL MOTOR CIRCUIT

G LEAF SWITCH CIRCUIT

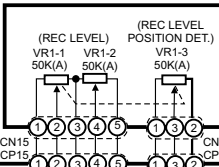
OPERATION



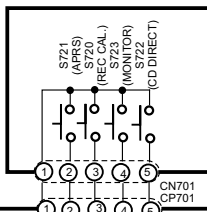
SWITCH CIRCUIT



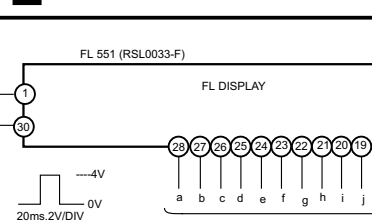
J REC LEVEL CIRCUIT



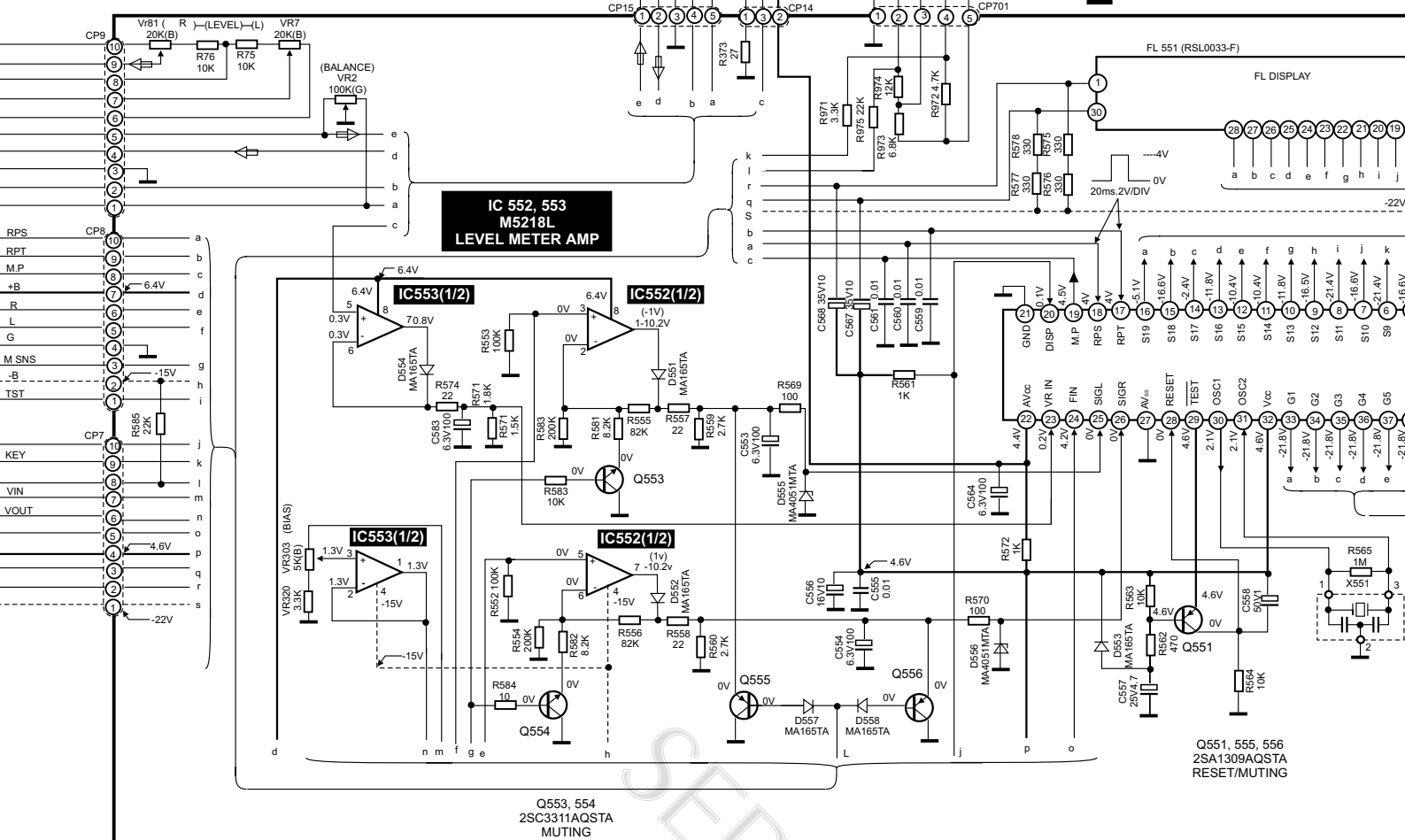
K SWITCH CIRCUIT



L FL DRIVE CIRCUIT

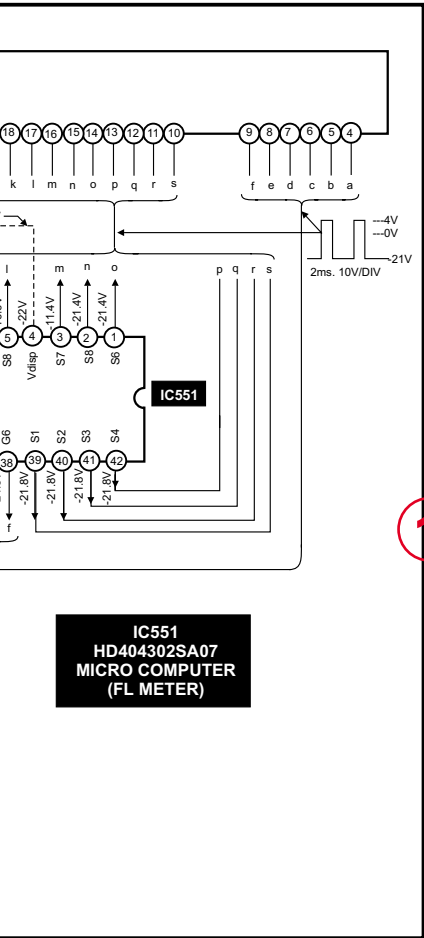


IC 552, 553 M5218L LEVEL METER AMP



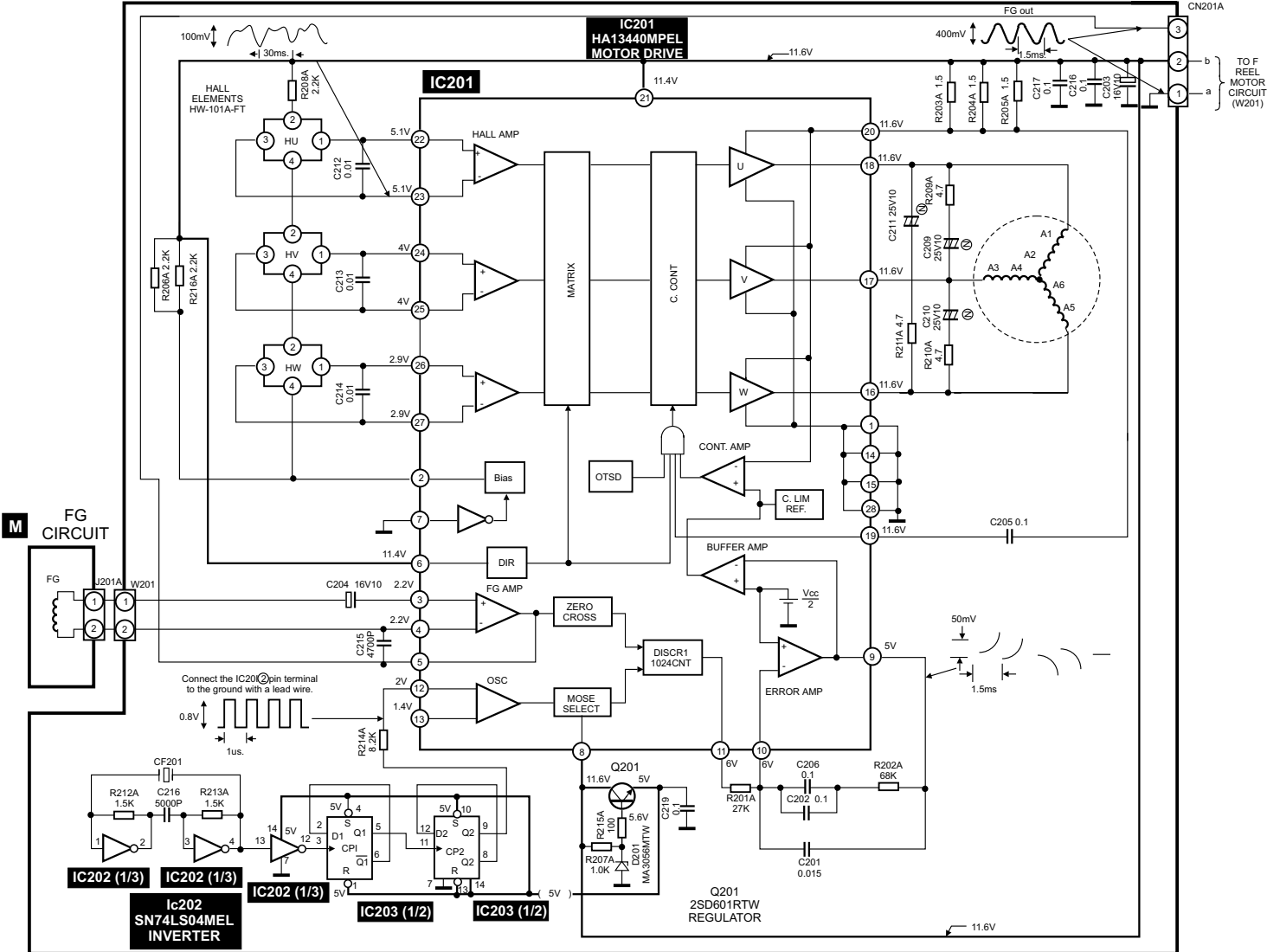
Q551, 555, 556 2SA1309AQSTA RESET/MUTING

SERWIS ELEKTRONIKI

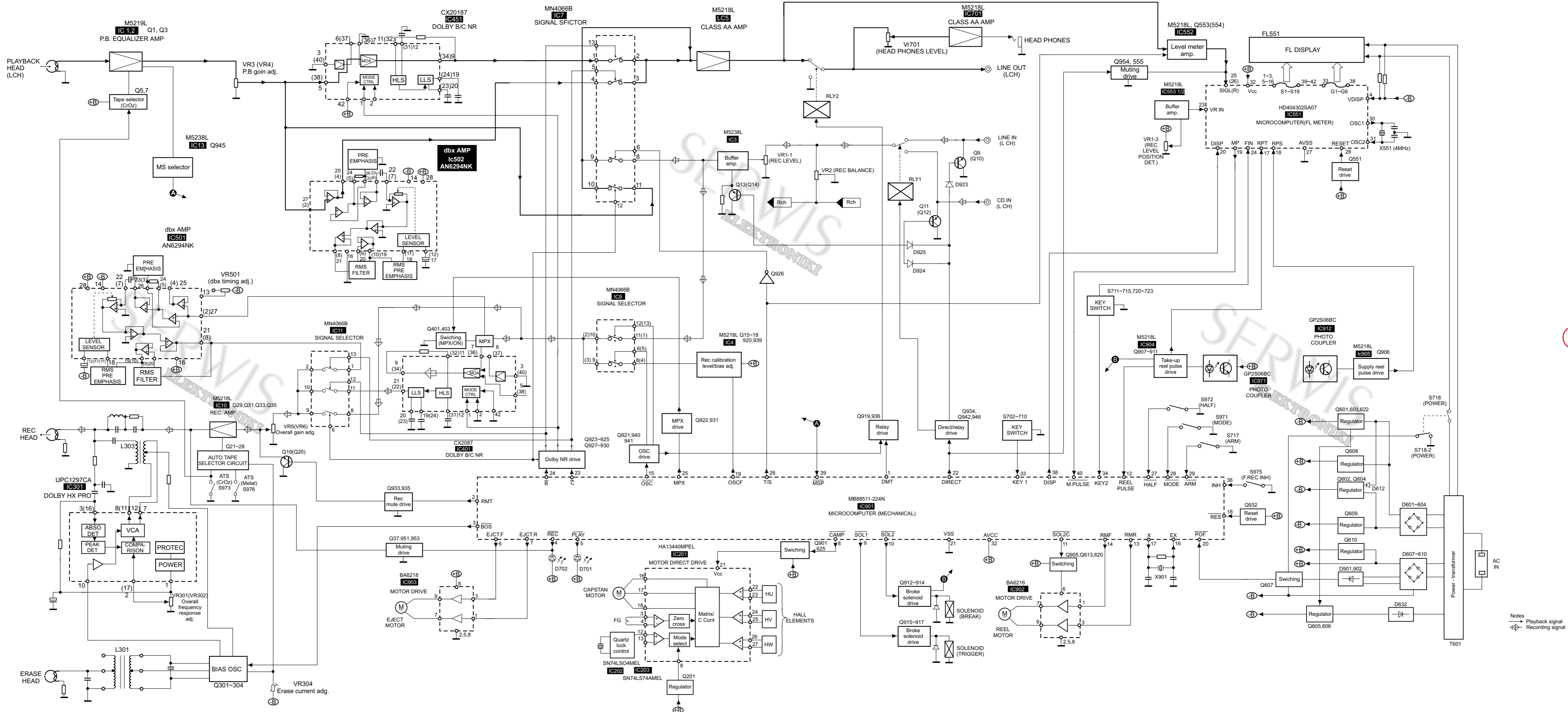


Magnetofon kasetowy Technics RS-B965

N CAPSTAN MOTOR (D.D) CIRCUIT



BLOCK DIAGRAM Magnetofon kasetowy Technics RS-B965



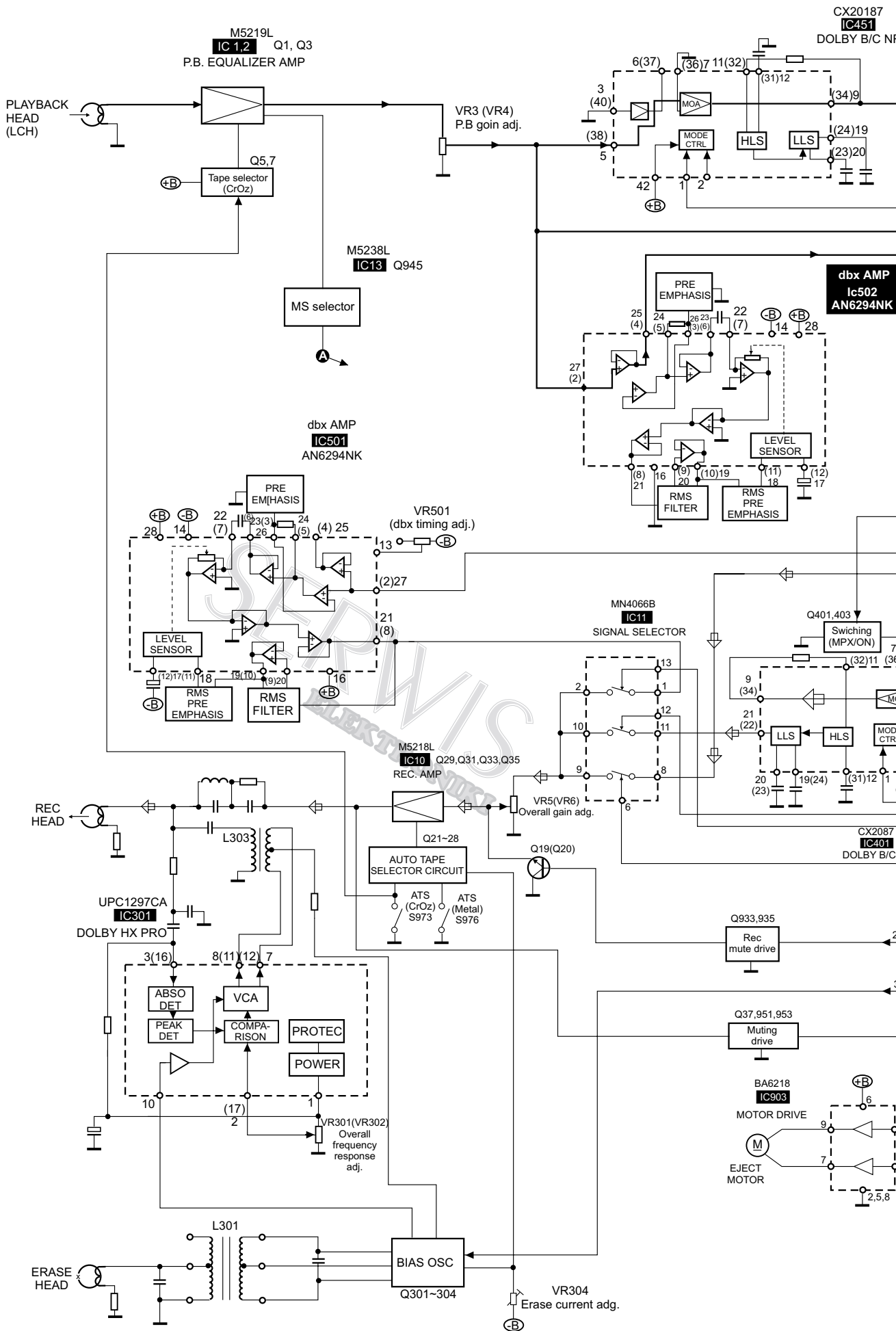
1

1

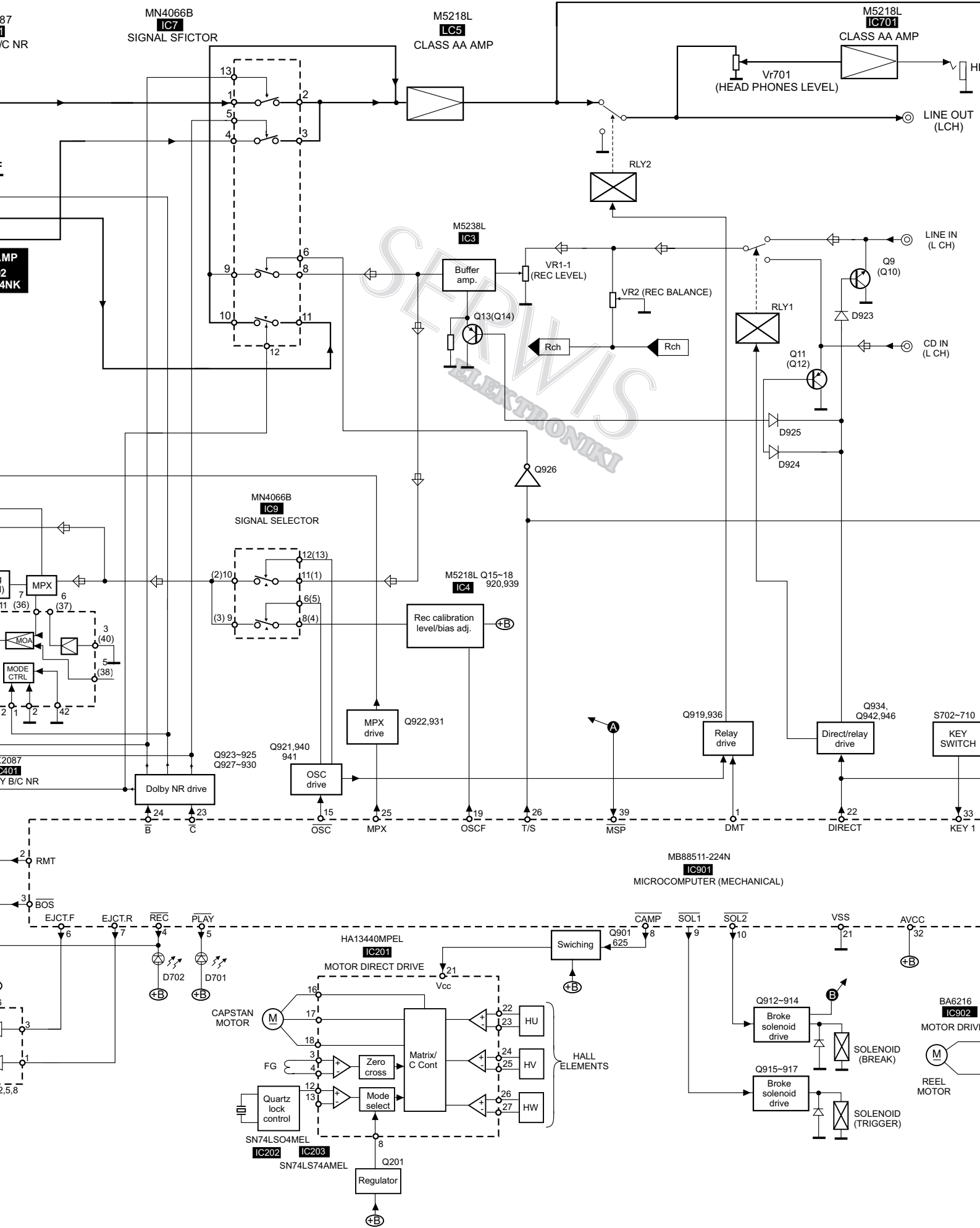
Notes
 → Playback signal
 ⇄ Recording signal

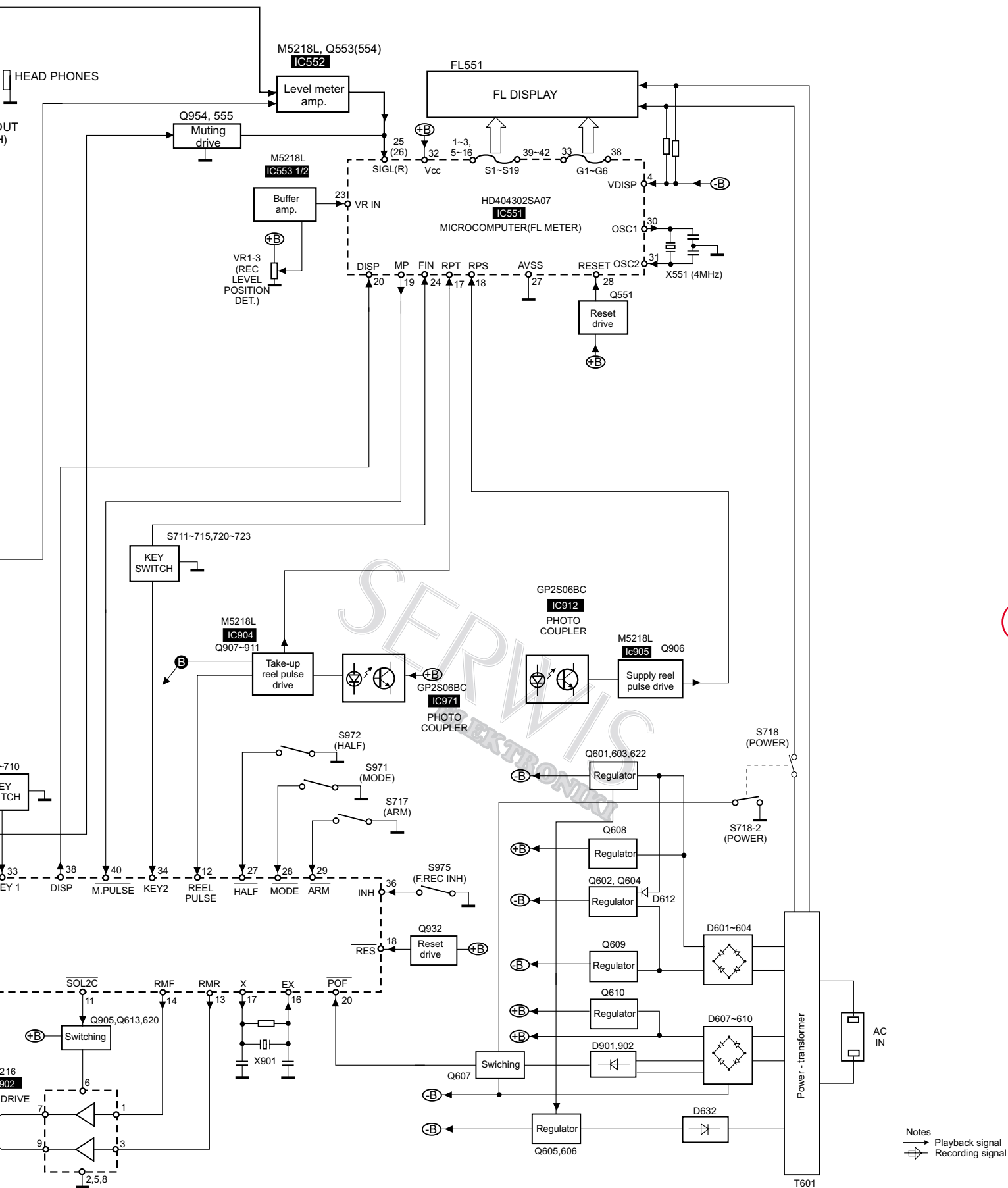
BLOCK DIAGRAM Magnetofon kasetowy Technics RS-B96

BLOCK DIAGRAM



1





1

Notes
 → Playback signal
 ⇄ Recording signal

Magnetofon kasetowy Technics RS-B965

WIRING CONNECTION DIAGRAM

