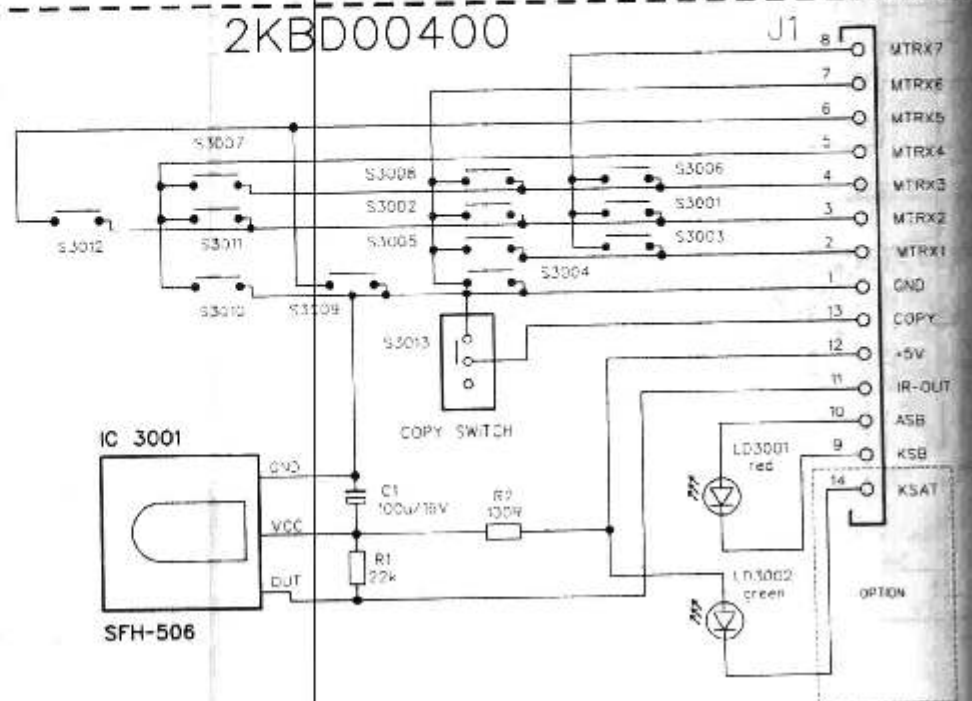


2KBD00400

- S1 PROGRAMM UP
- S2 PROGRAMM DOWN
- S3 LINEAR UP
- S4 LINEAR SELECT
- S5 LINEAR DOWN
- S6 FINE TUNING UP
- S7 SEARCH
- S8 FINE TUNING DOWN
- S9 STORE
- S10 CLEAR
- S11 PAL/SECAM
- S12 SYSTEM SELECT
- S13 COPY SELECTOR





Copy Scart 1 to Scart 2

R5805 10R

CVBS-COPY

CVBS-IN+

AUDIO-OUT-R-S

AUDIO-EXT-1R

AUDIO-OUT-L-S

AUDIO-EXT-1L

C5301 4u7/16

C5303 4u7/16

C5305 4u7/16

C5307 4u7/16

C5308 1/16

C5309 4u7/16

C5310 4u7/16

C5311 100n

C5312 470n

C5314 470n

C5317 100n

C5300 22/16

R5317 1k

VP3

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

V2 OFF V1 Vp A1b Ab S2 S1 A2b Aa S0 A1a A2a SCL GAIN SDA SEL V

Q-EXT-1L  
Q-EXT-1R

ATUS S24

W-OUT-L-S  
W-OUT-R-S

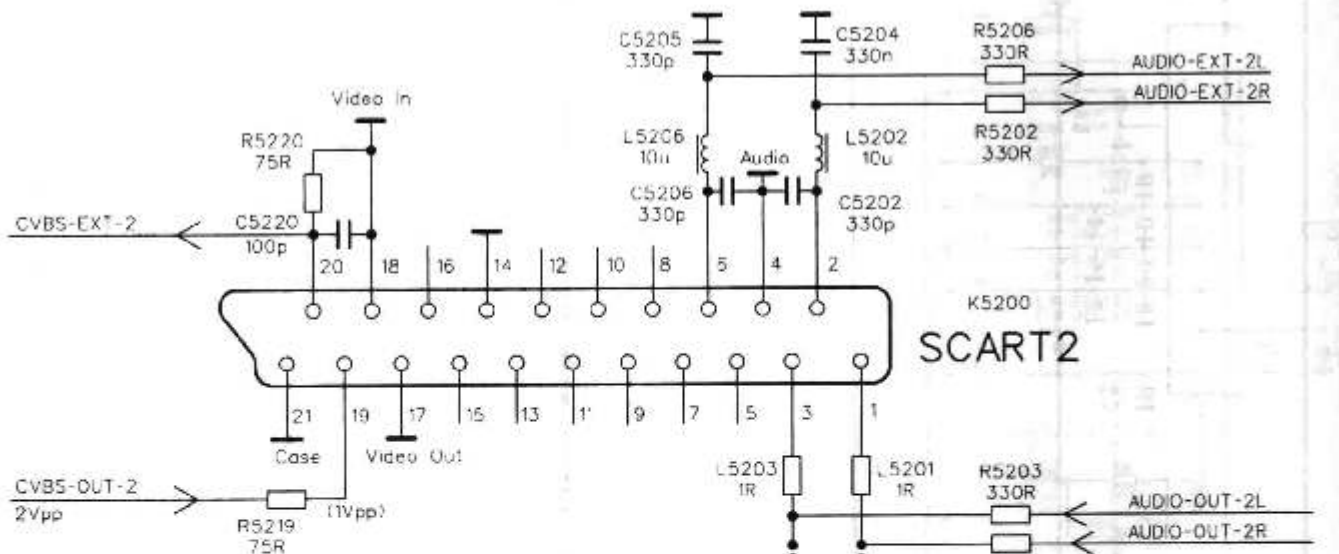
Q5500 JC501  
R5500 22k  
SVHS  
/SVHS S17

C5500 22/16

VP3  
R5317 1k

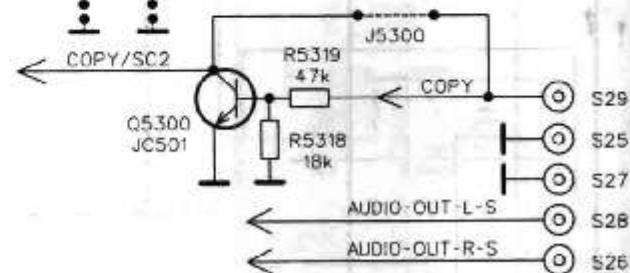
C5312 470n

C5300 22/16



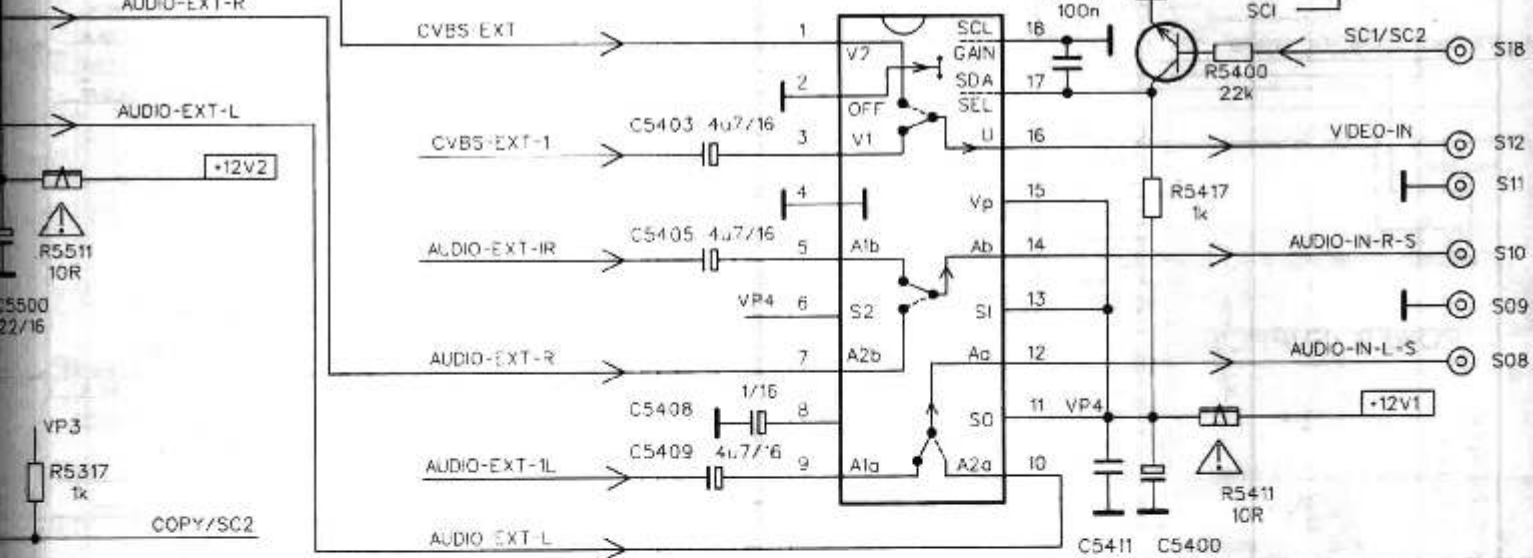
## SCART Signals

- |                |               |
|----------------|---------------|
| 1- Audio R OUT | 11- Green IN  |
| 2- Audio R IN  | 12- Data 1    |
| 3- Audio L OUT | 13- Red GND   |
| 4- Audio GND   | 14- FBI GND   |
| 5- Blue GND    | 15- Red IN    |
| 6- Audio L IN  | 16- FBI IN    |
| 7- Blue IN     | 17- VOUT GND  |
| 8- AV Switch   | 18- VIN GND   |
| 9- Green GND   | 19- Video OUT |
| 10- Data 2     | 20- Video IN  |
|                | 21- GND CASE  |

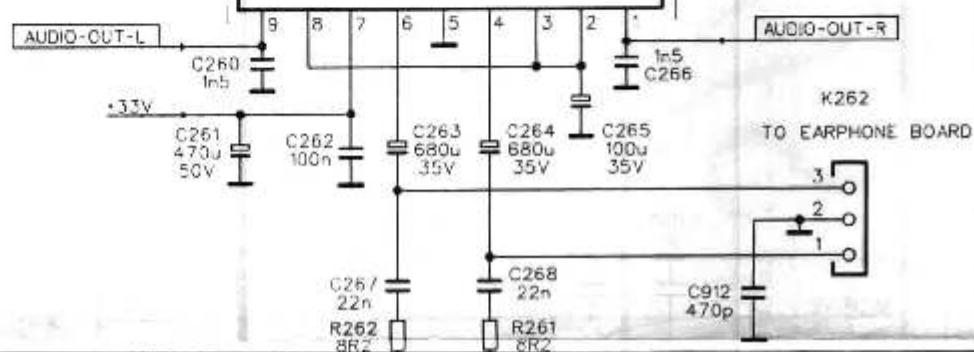


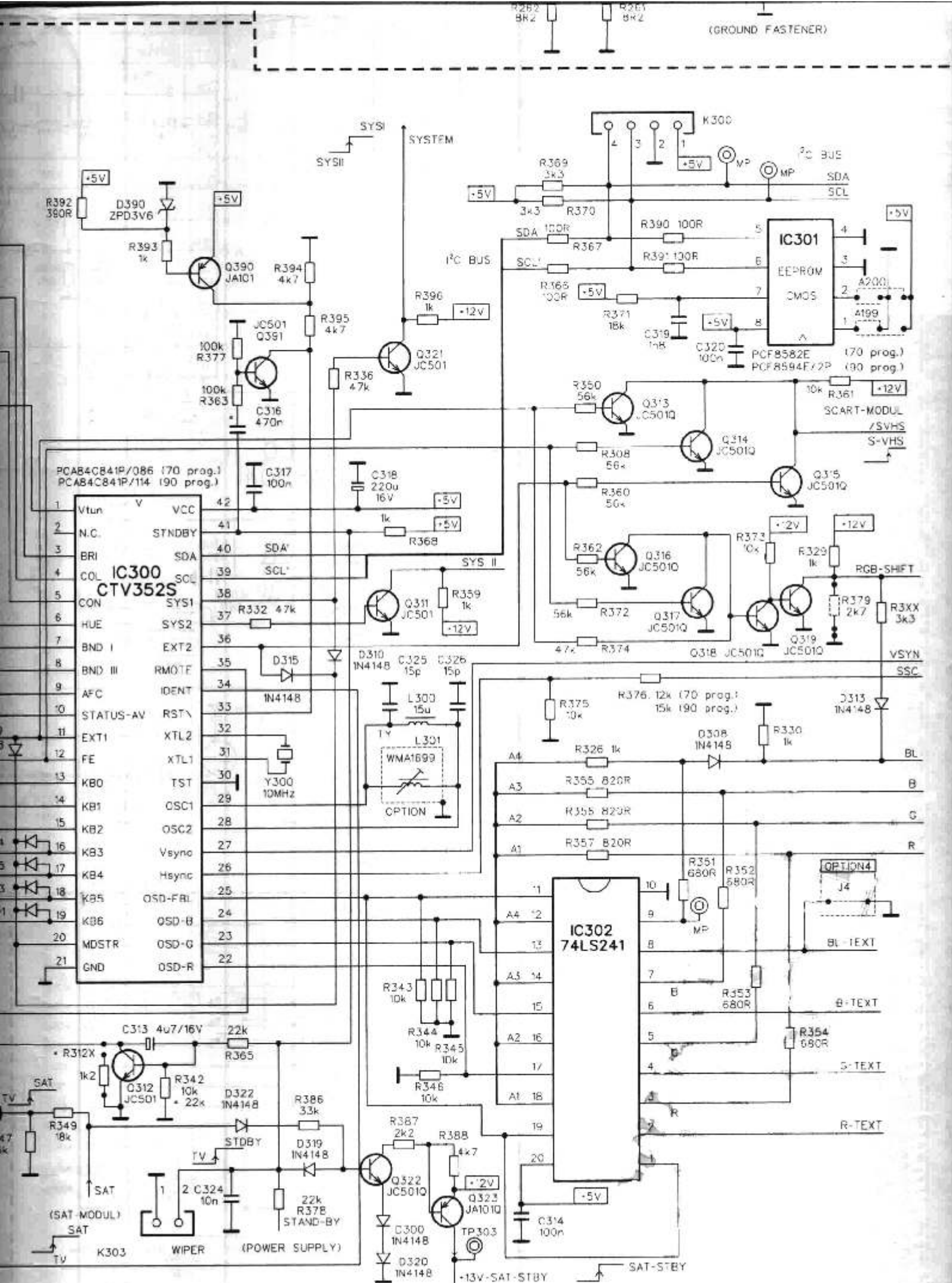
## IC5400 TDA8440

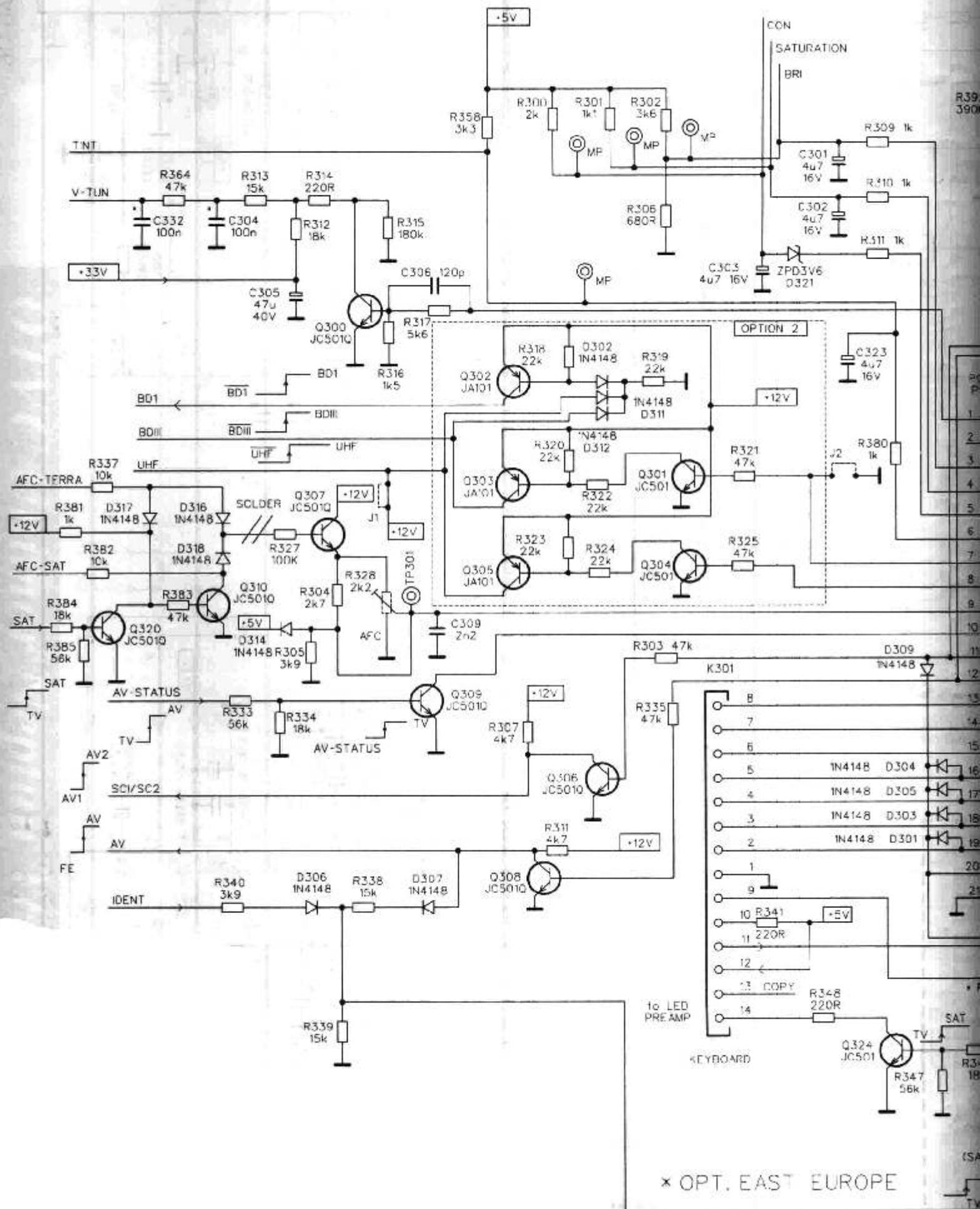
Select Scart 1 or IC5500 Output



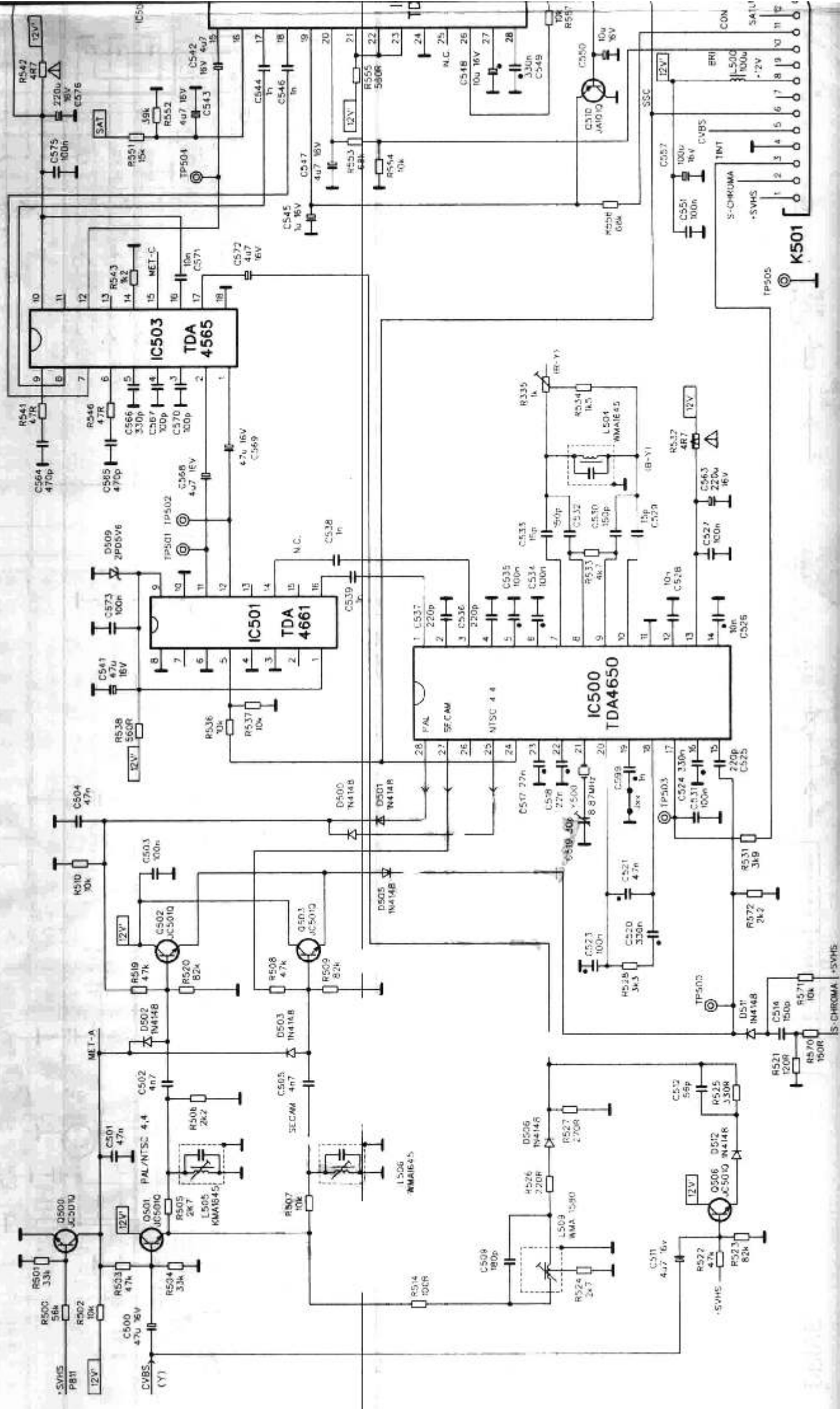
## IC260 TDA1521



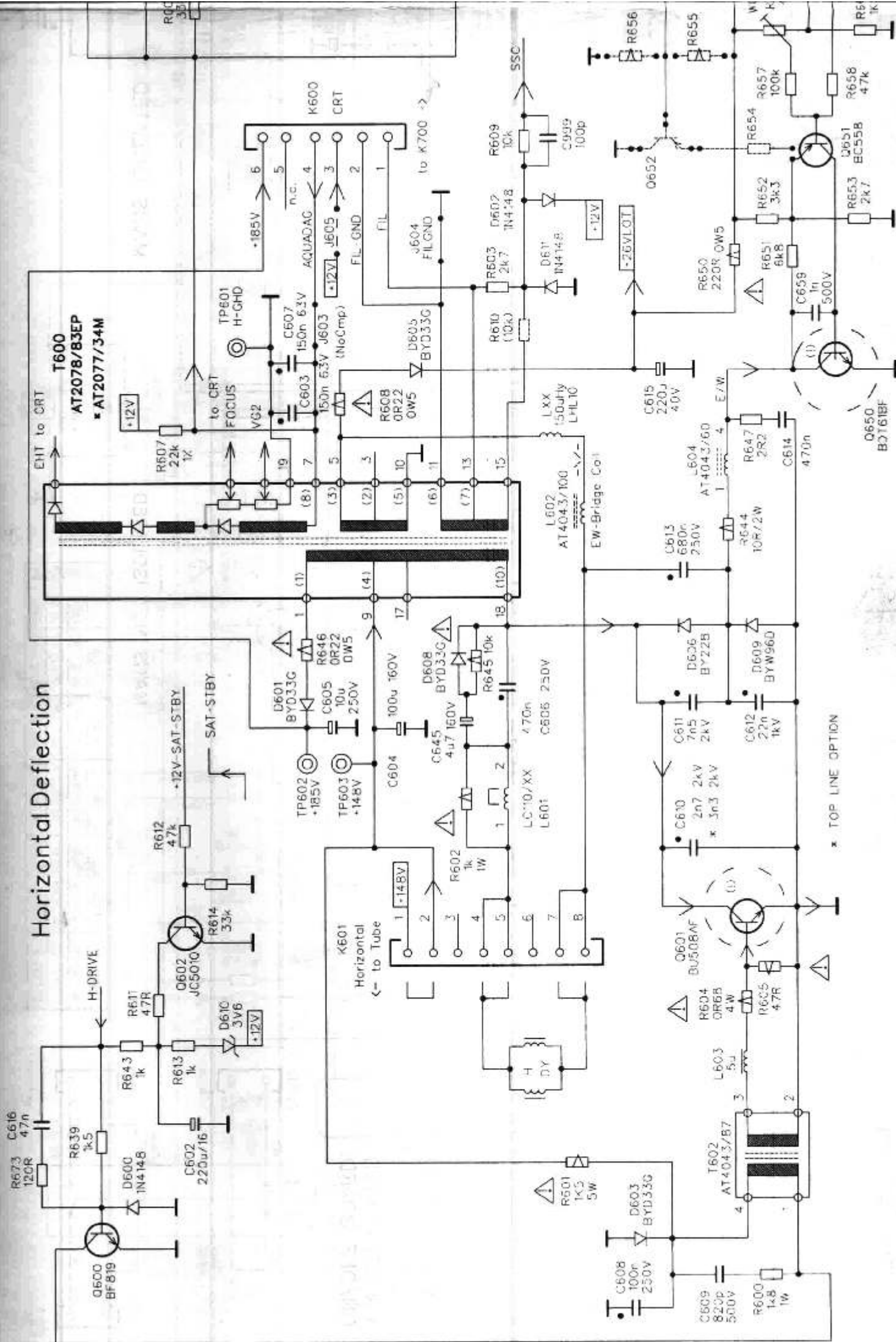




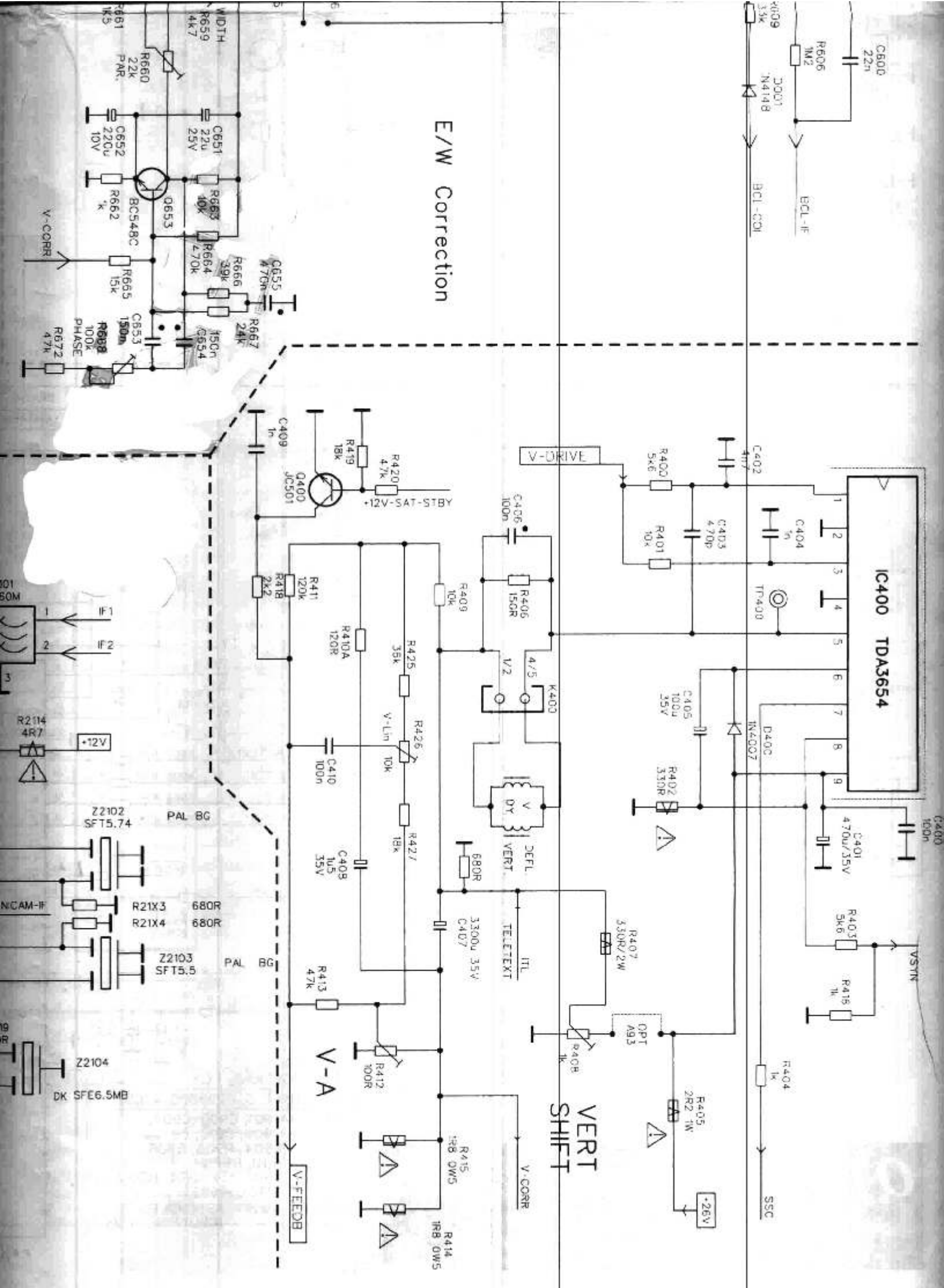




## Horizontal Deflection





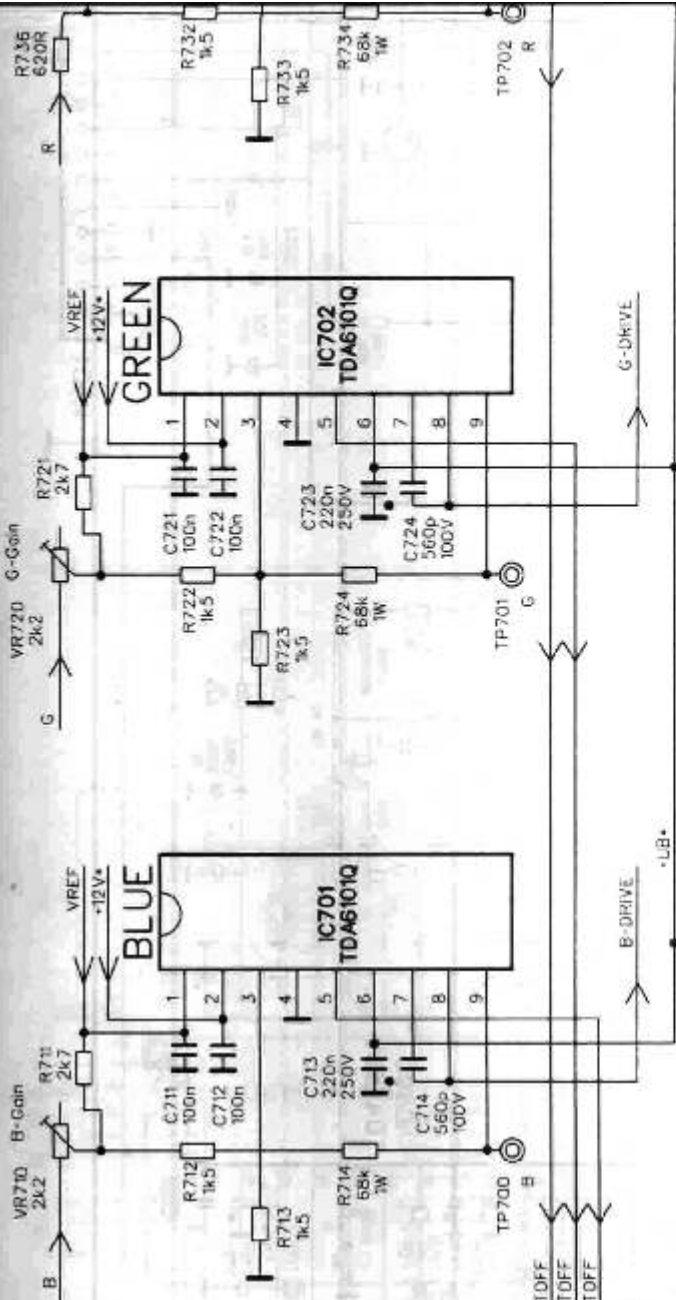
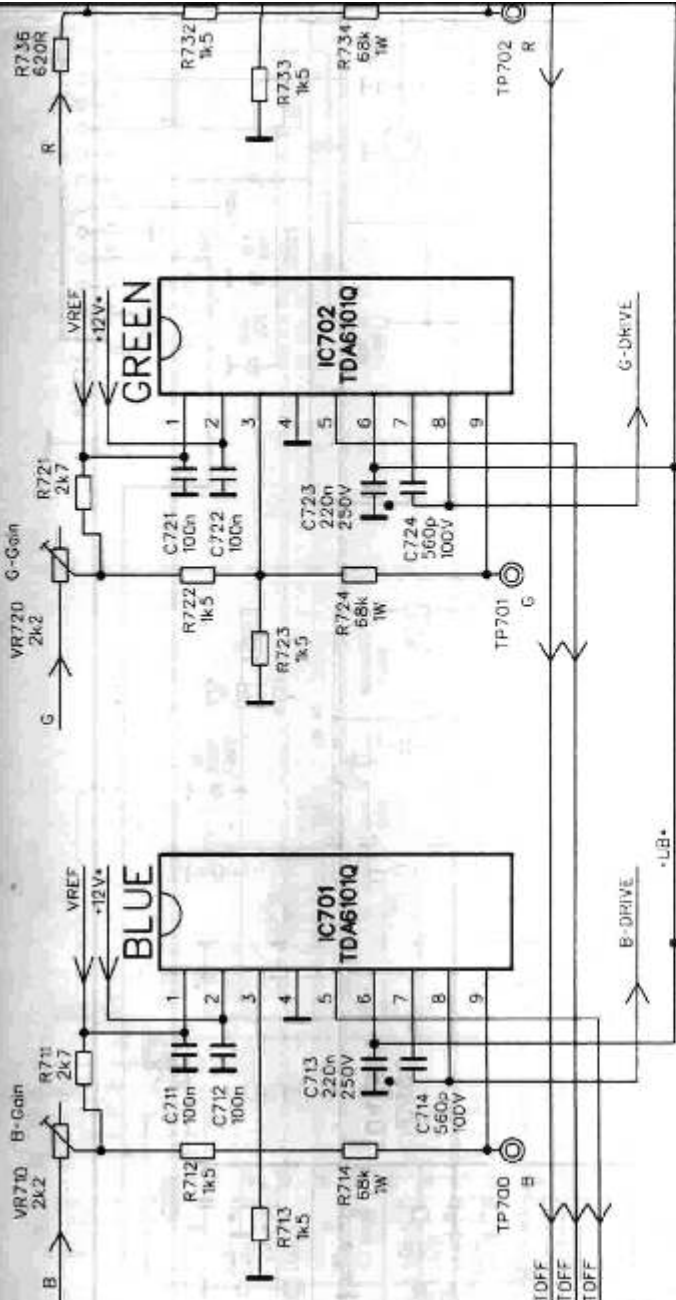
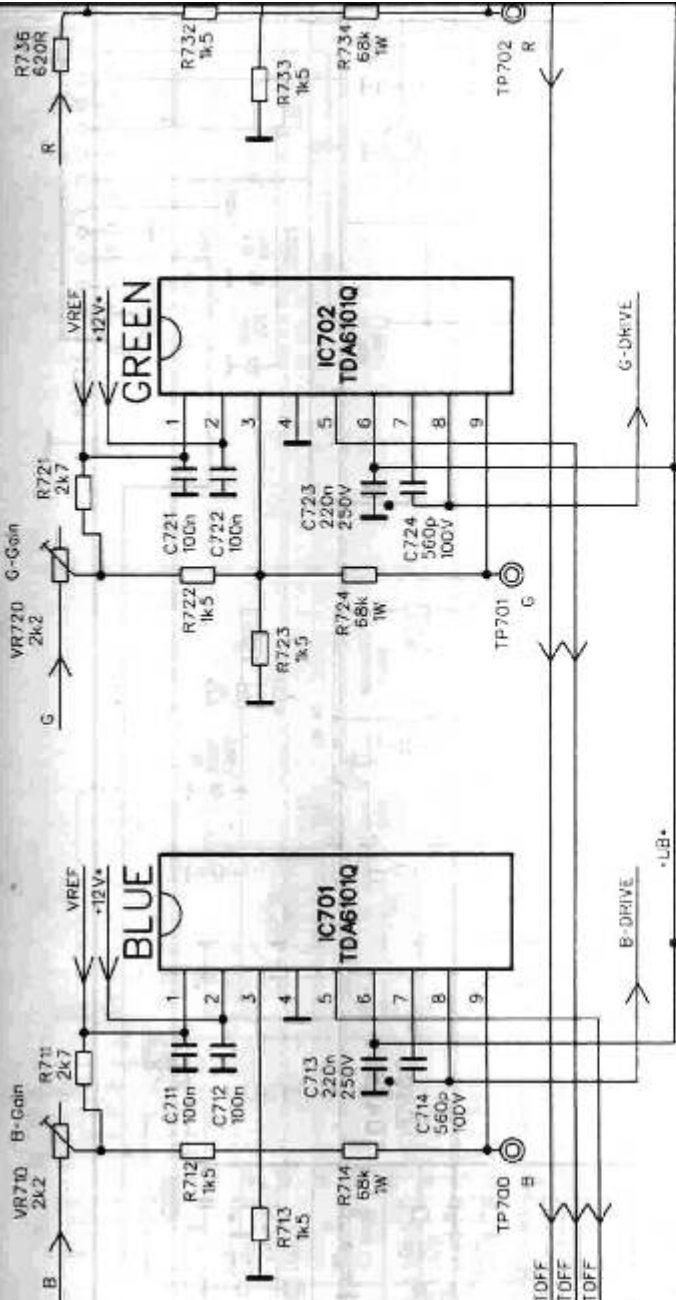
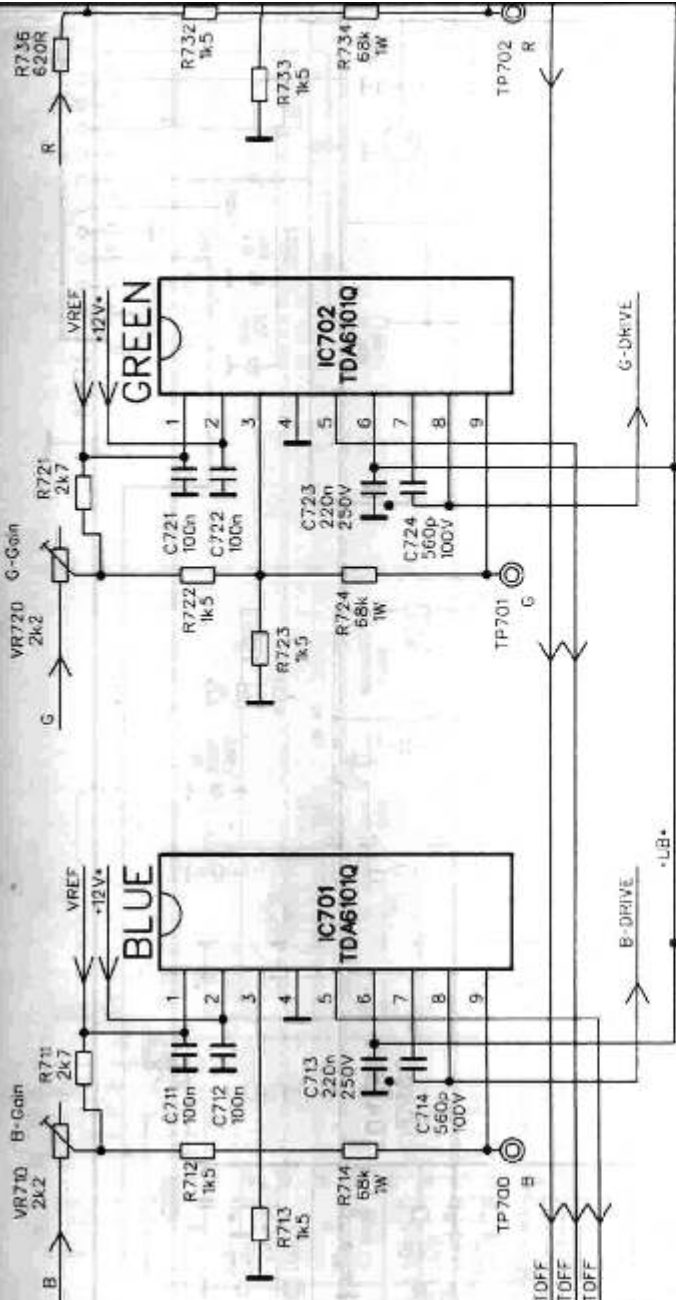
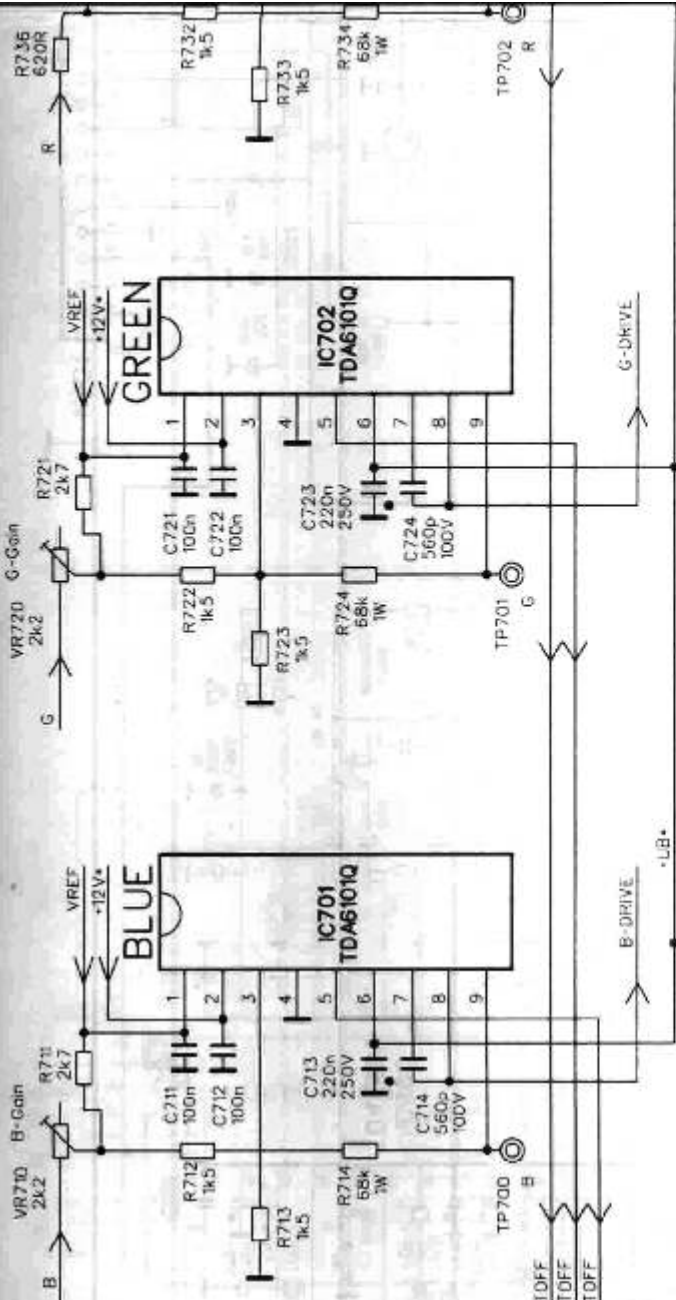
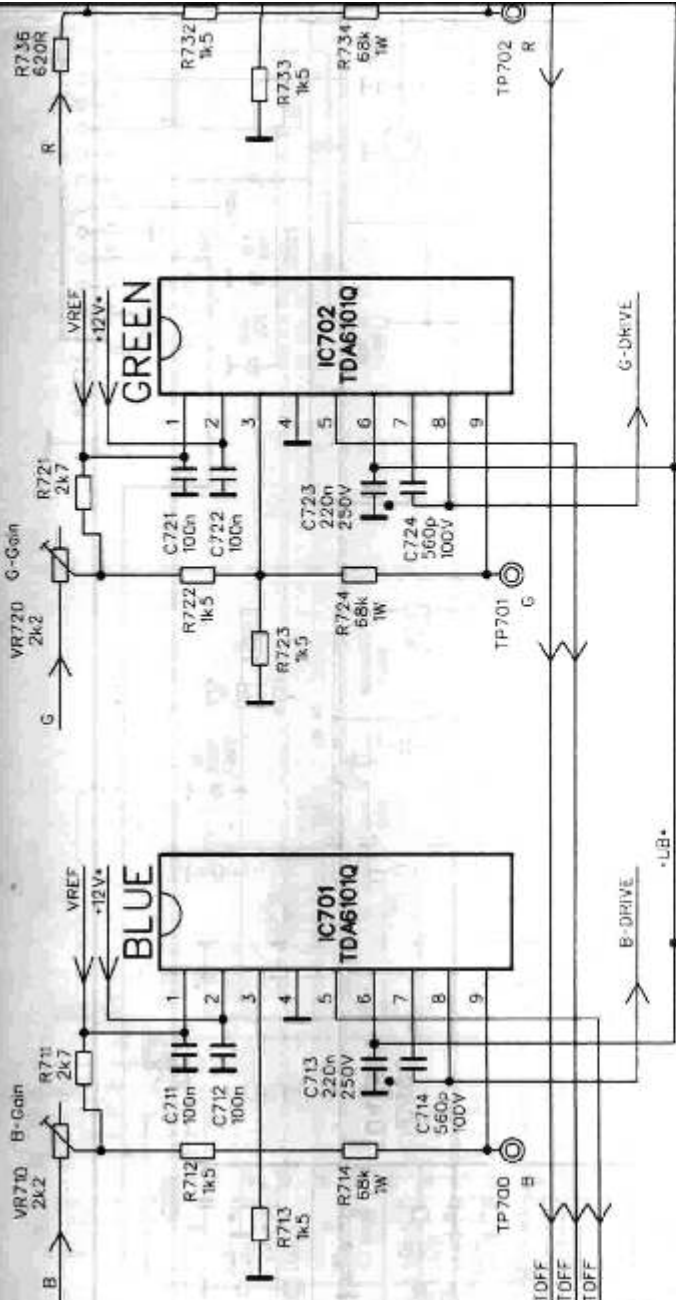
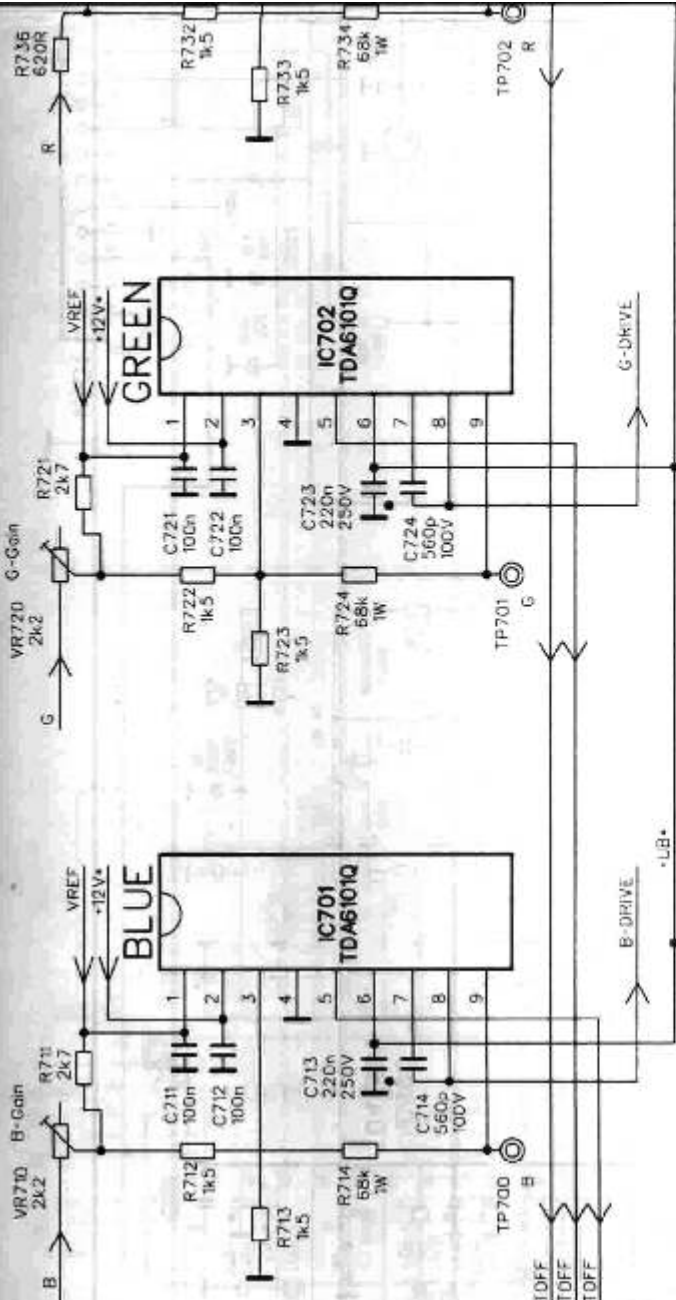
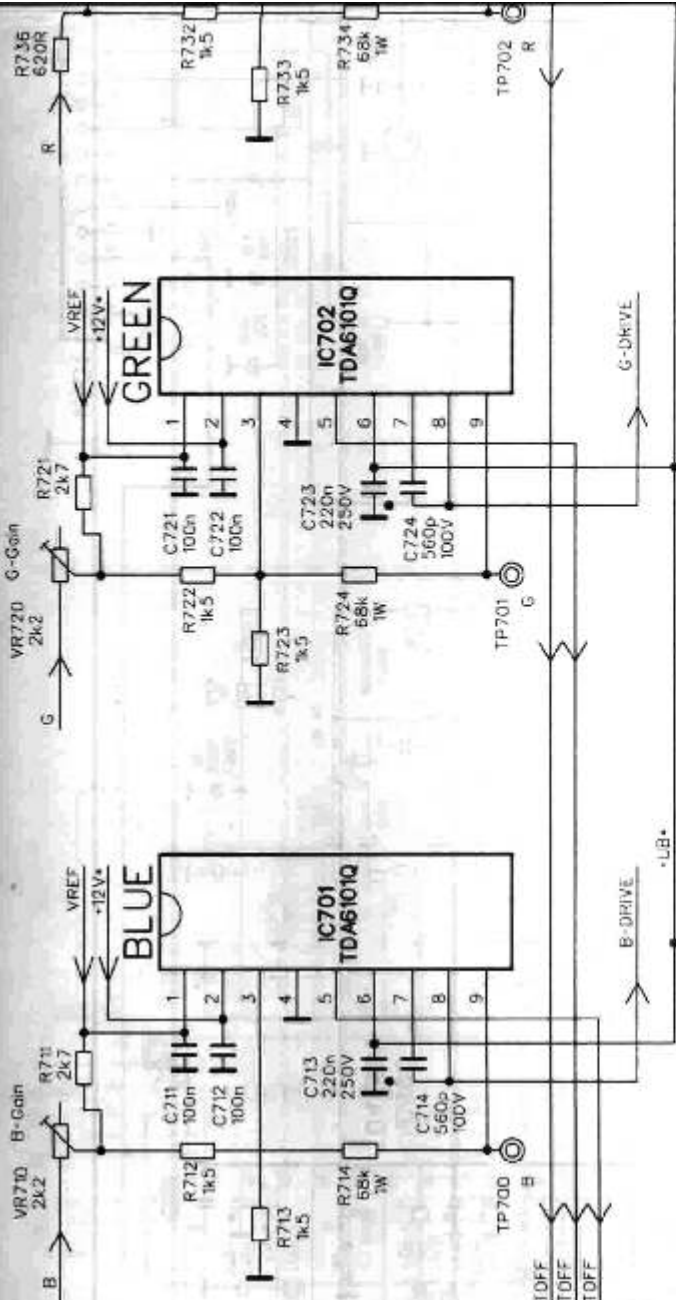
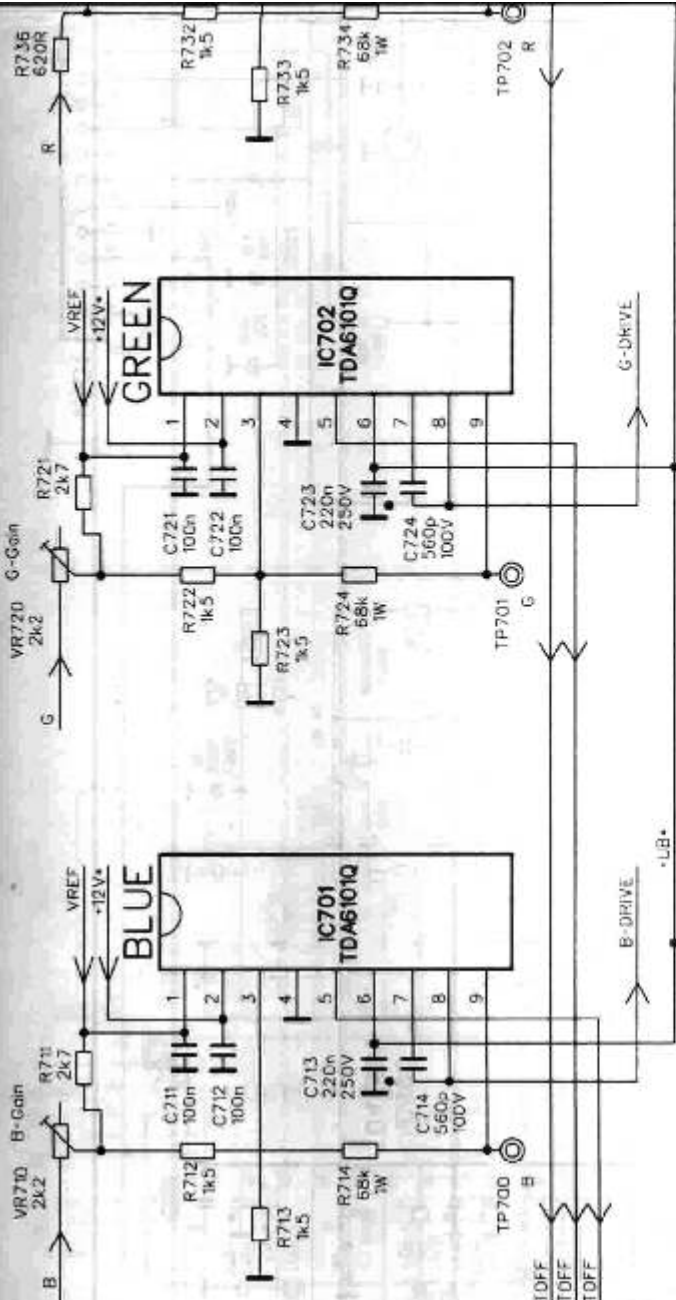
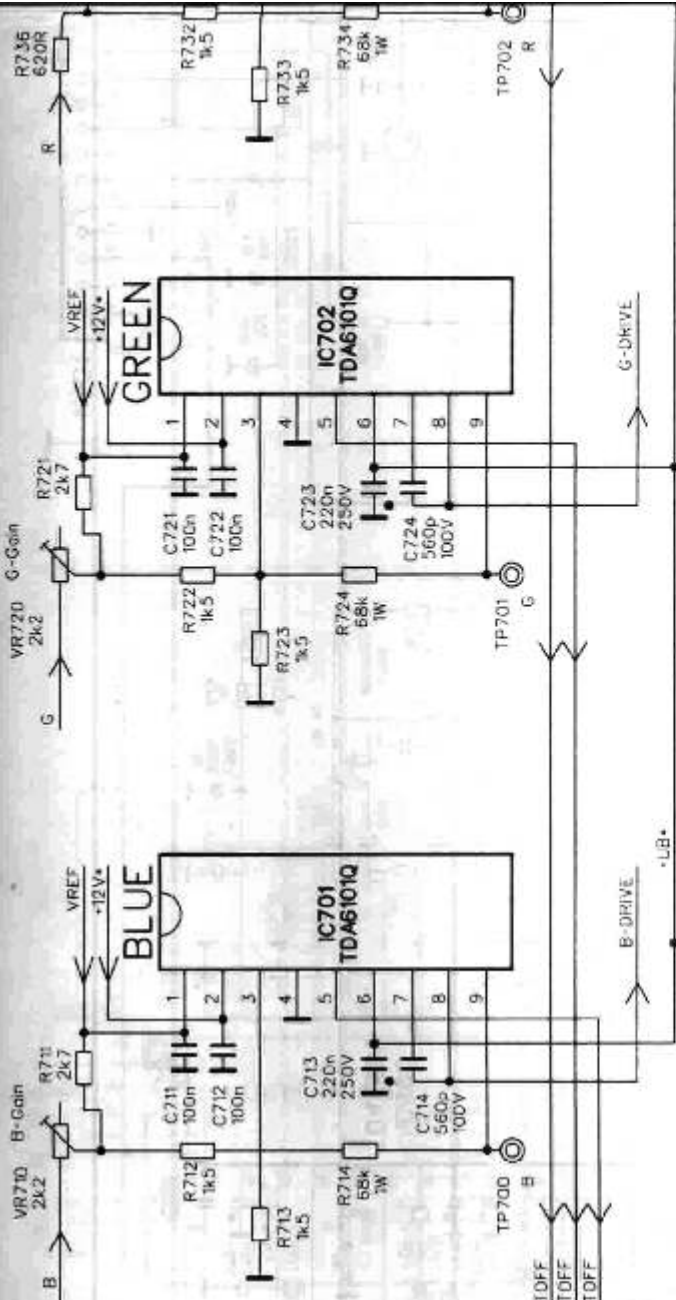
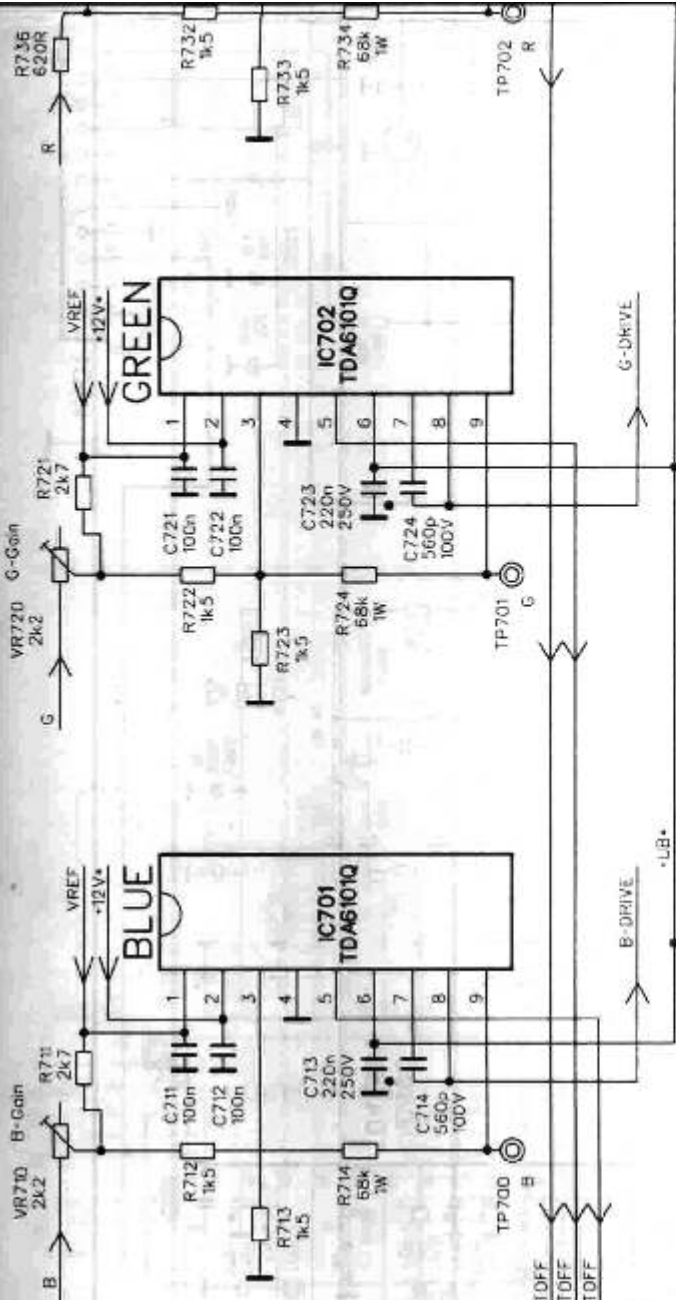
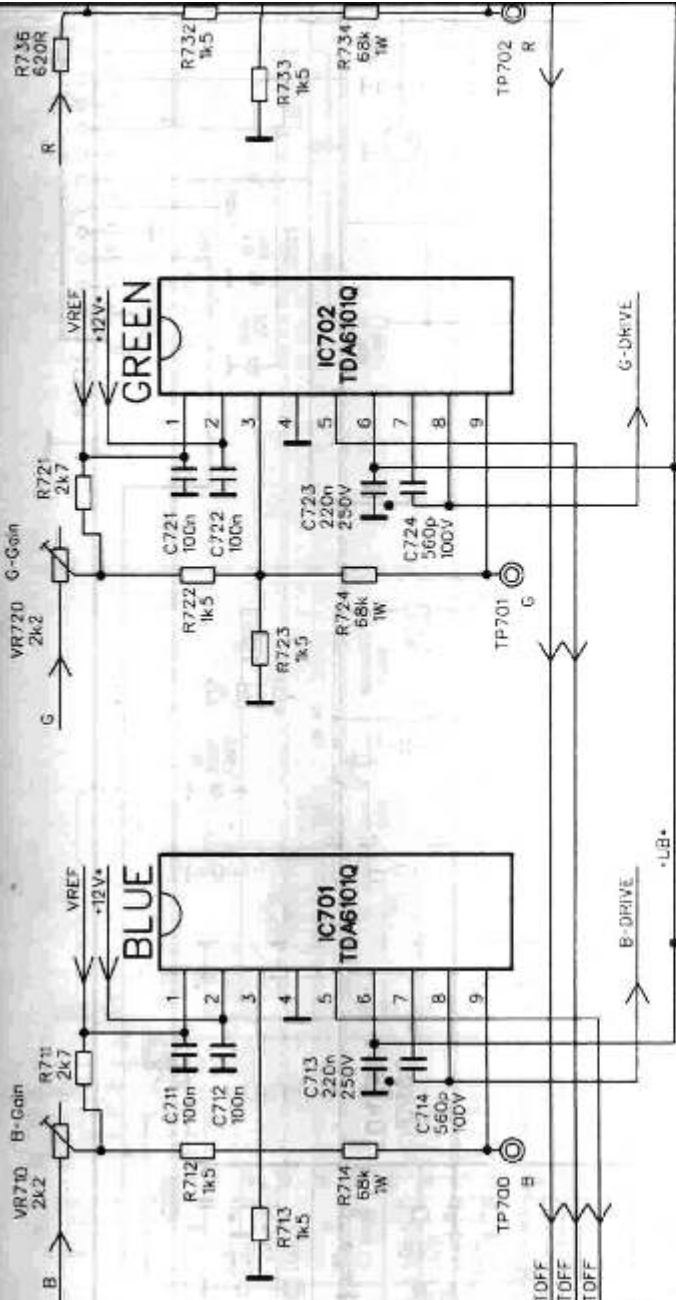
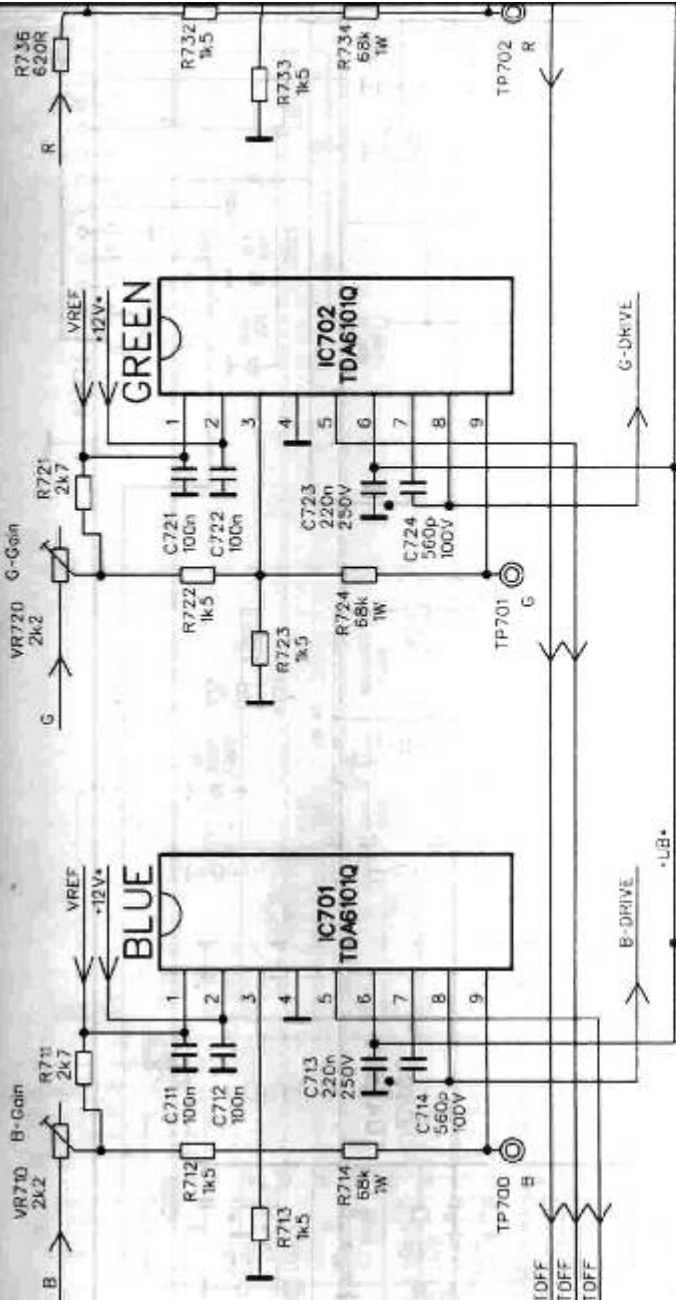
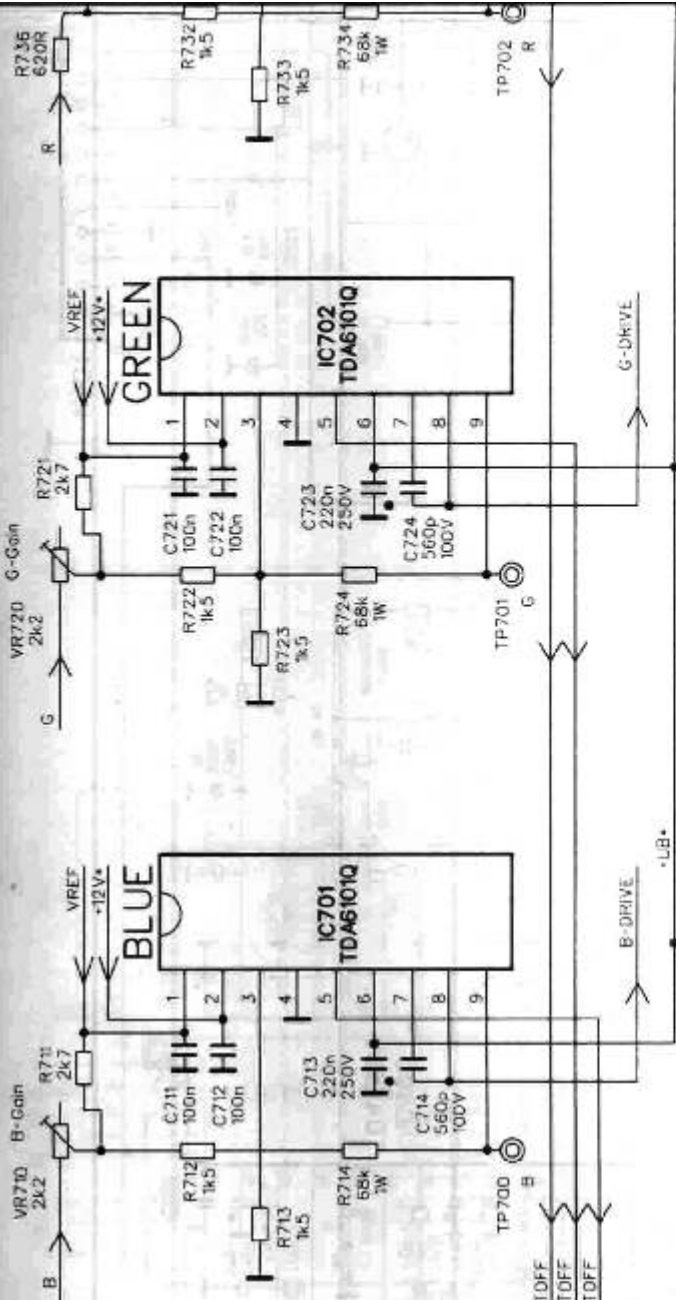
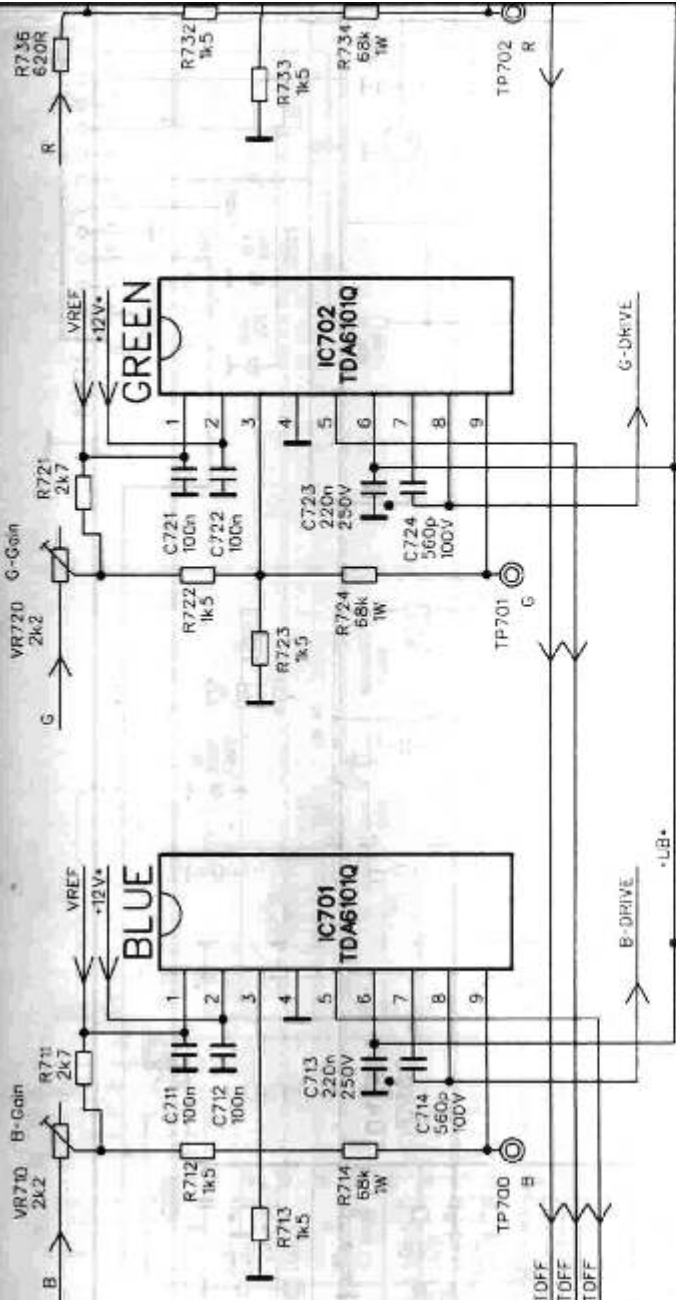
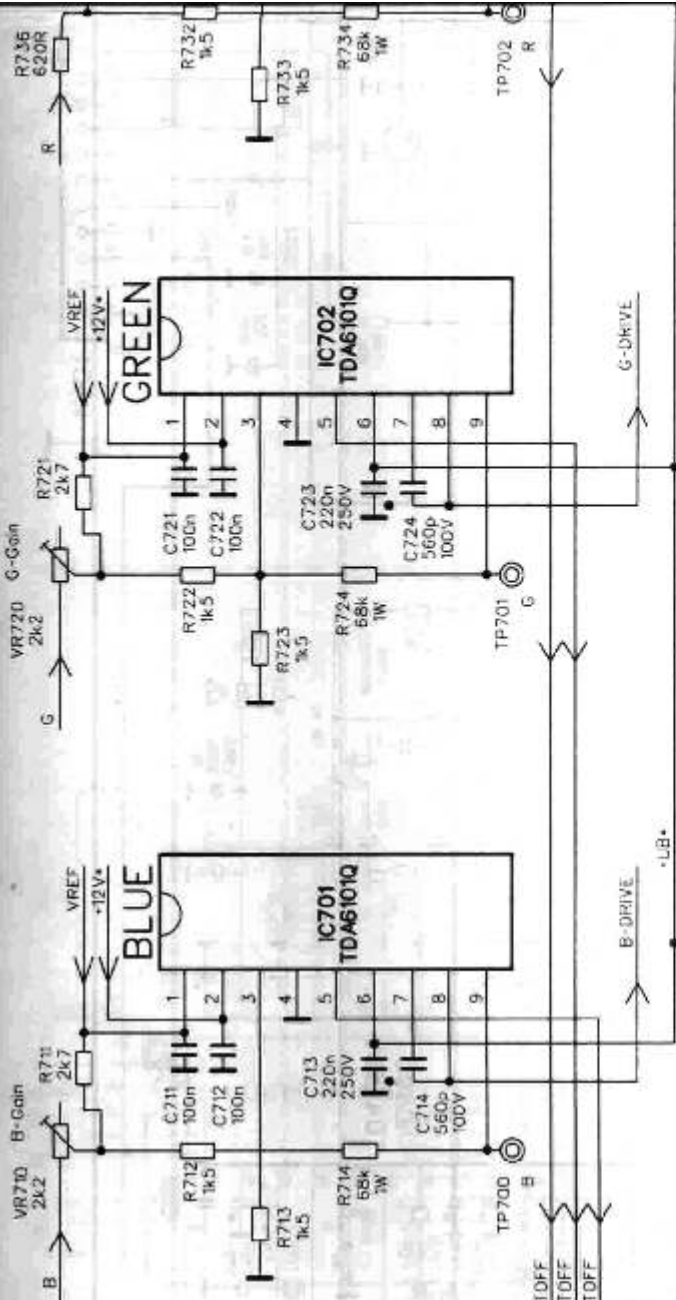
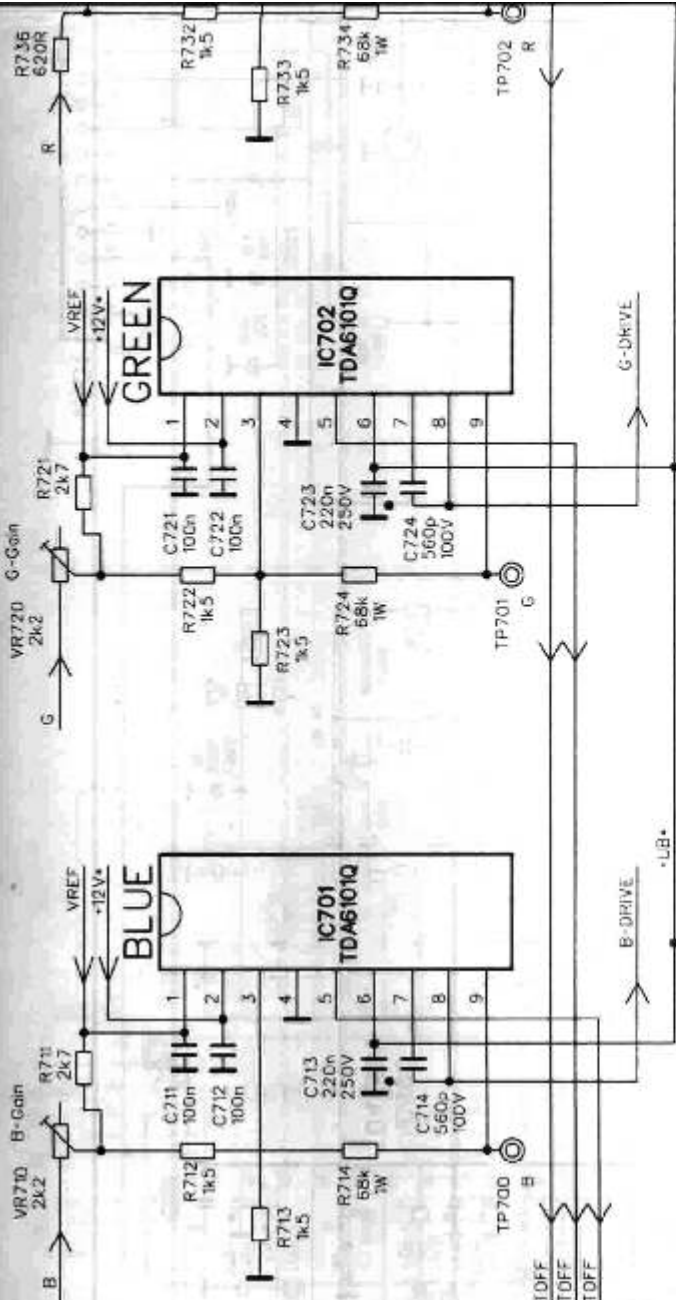
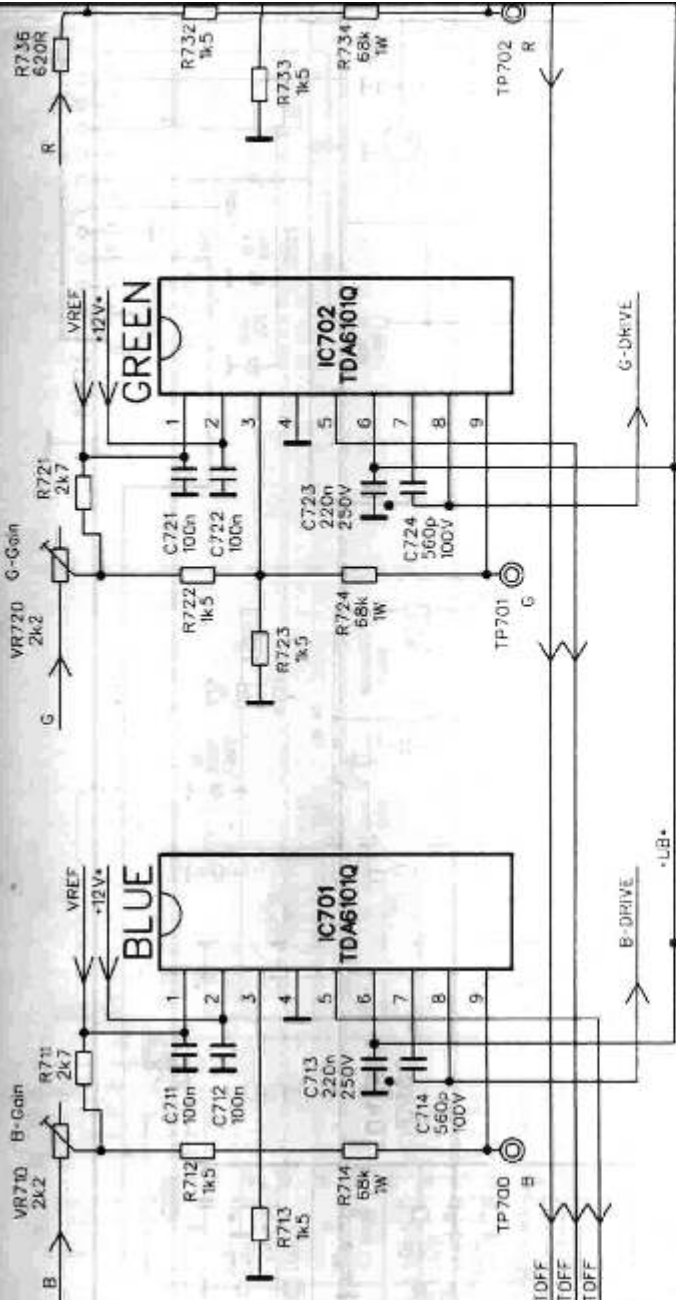
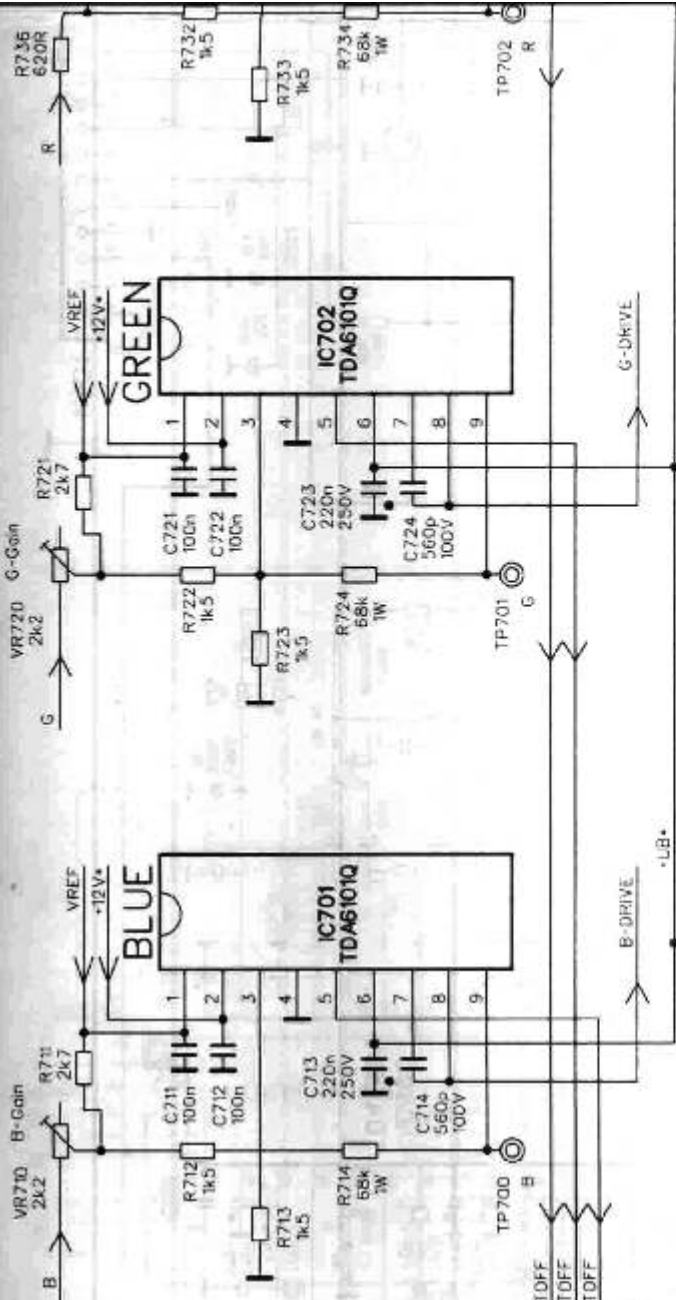
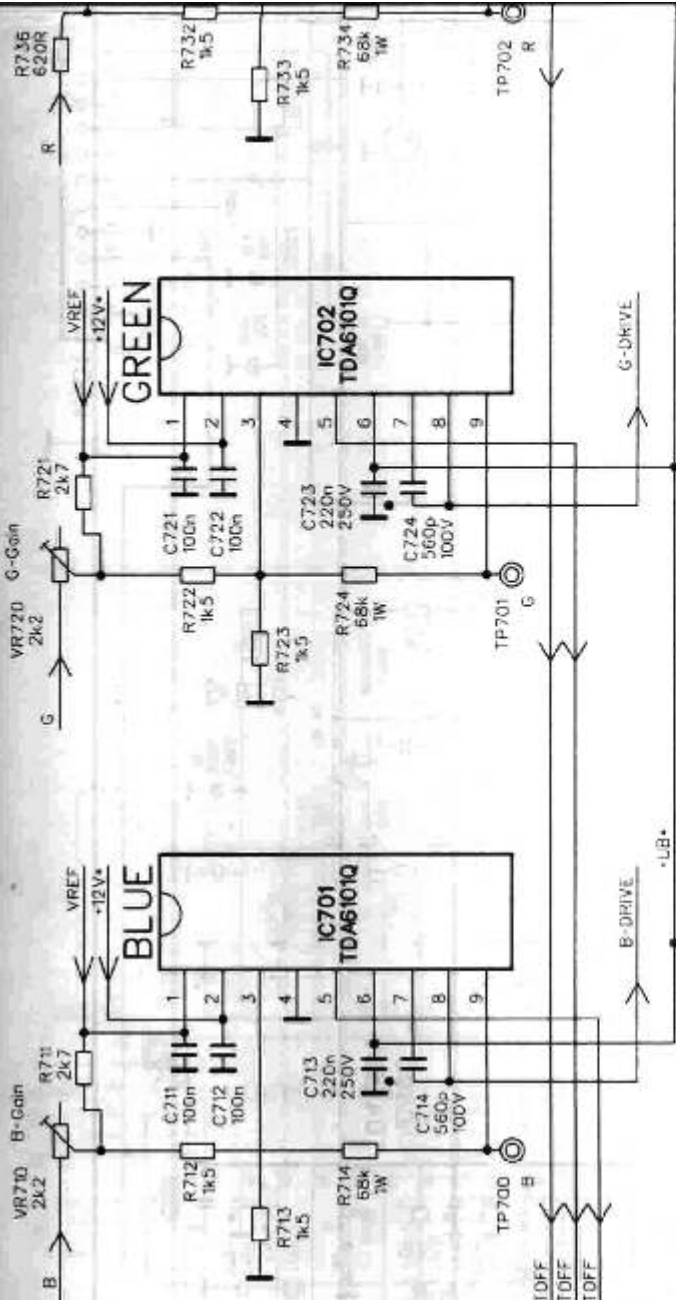
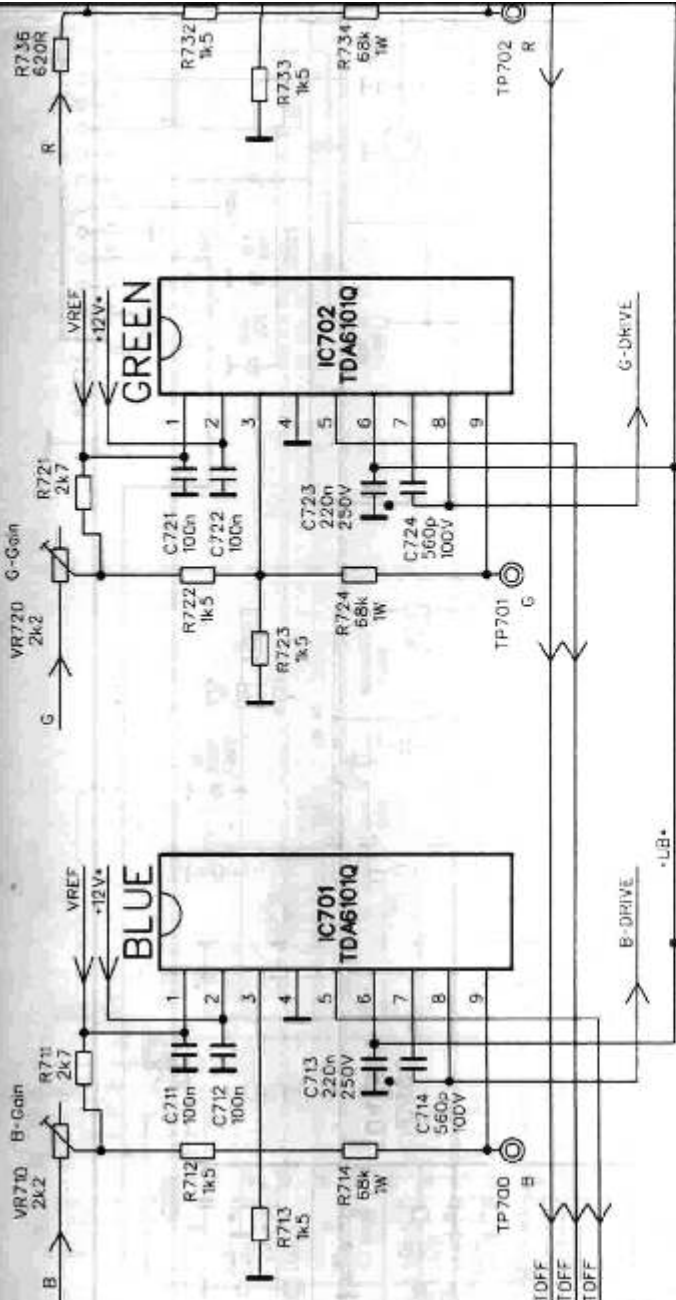
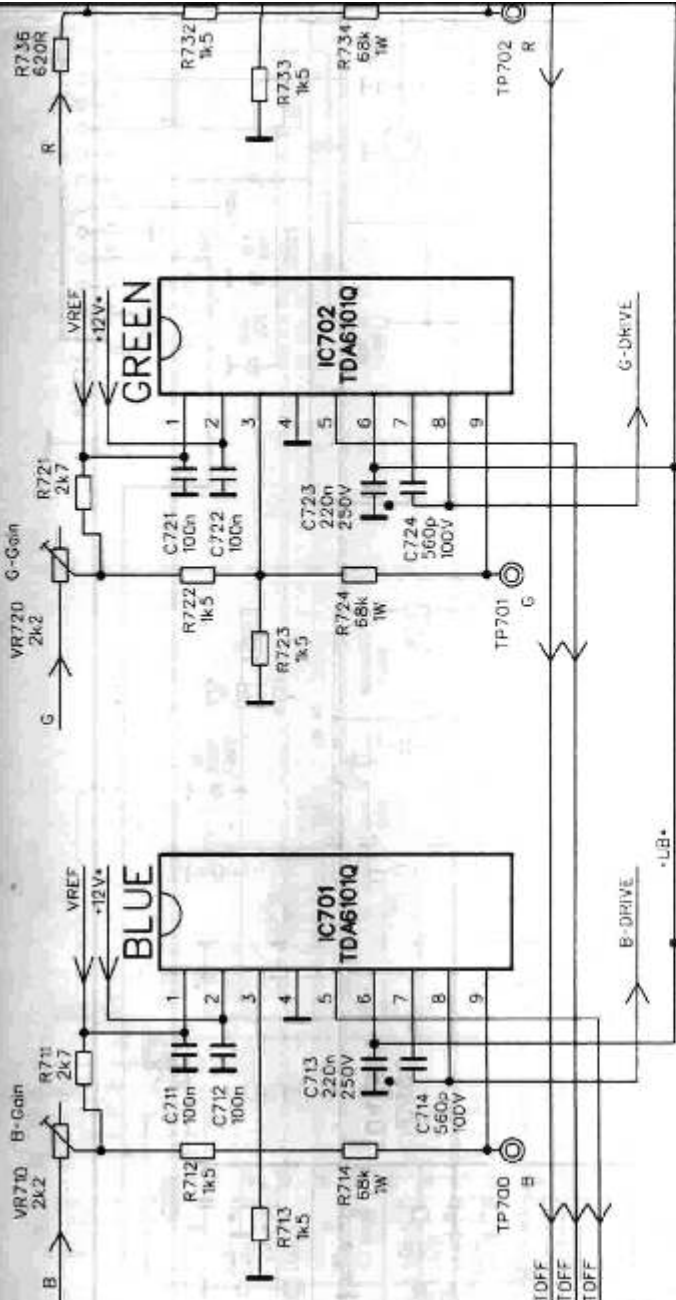
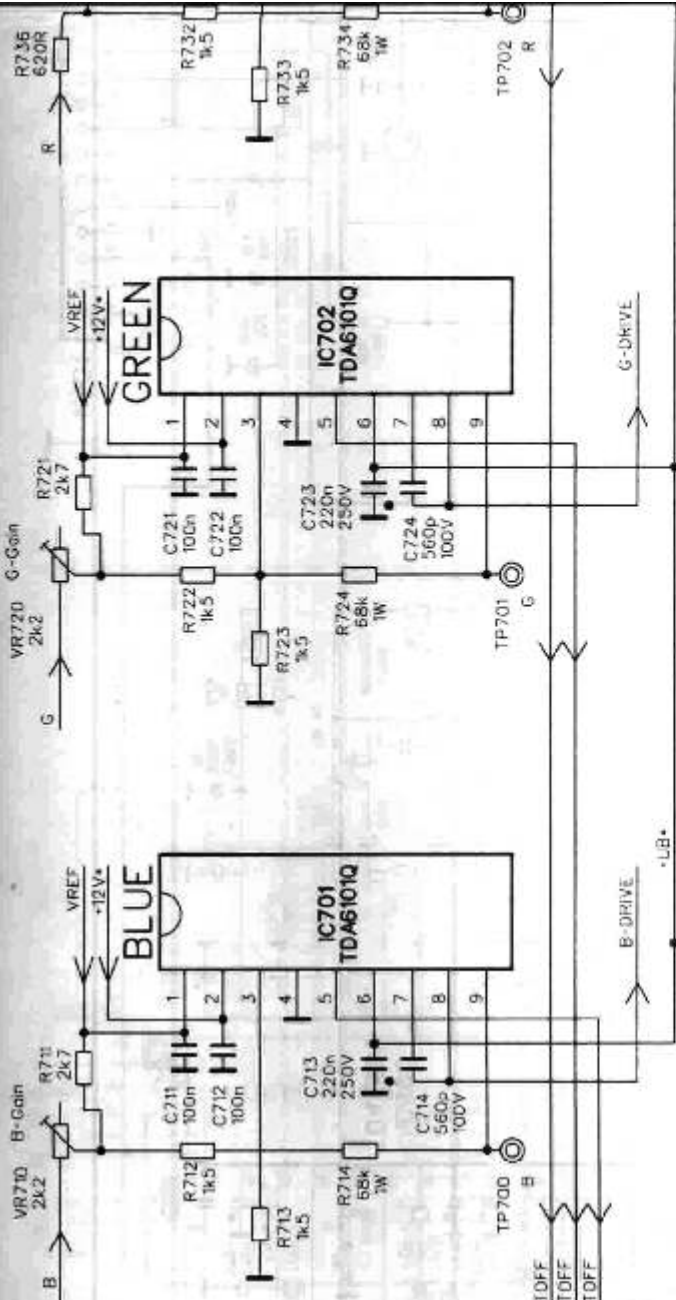
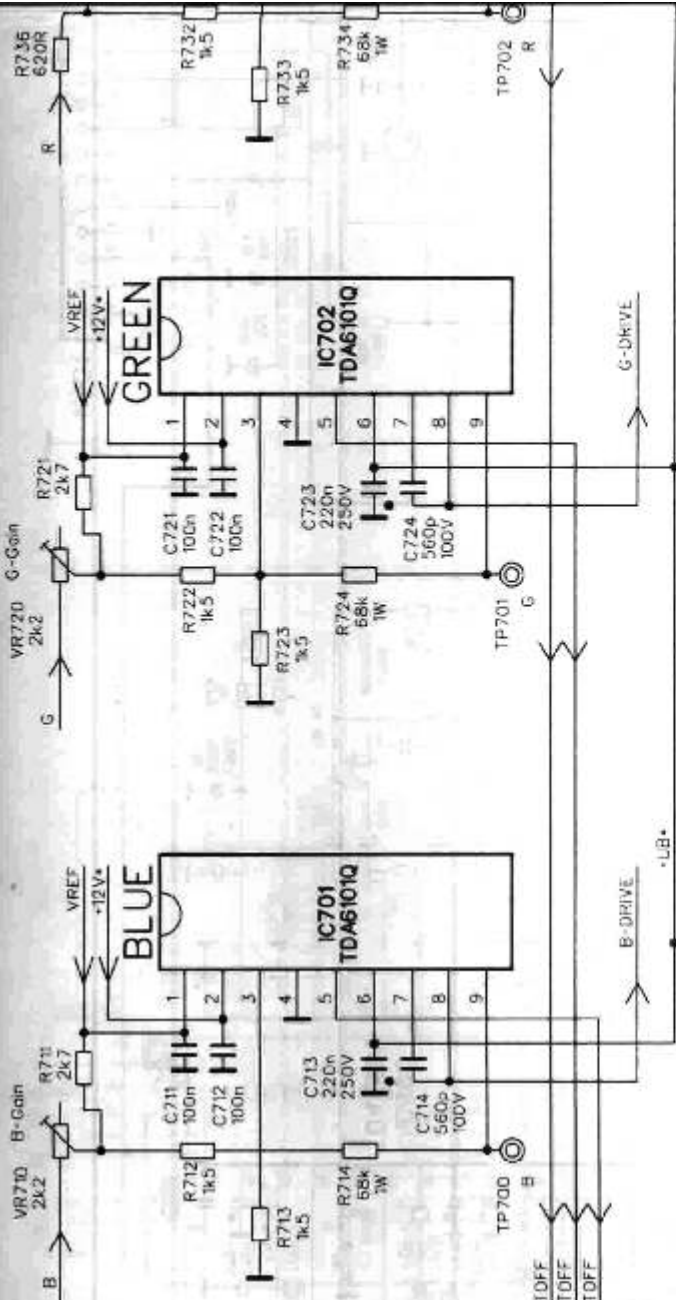
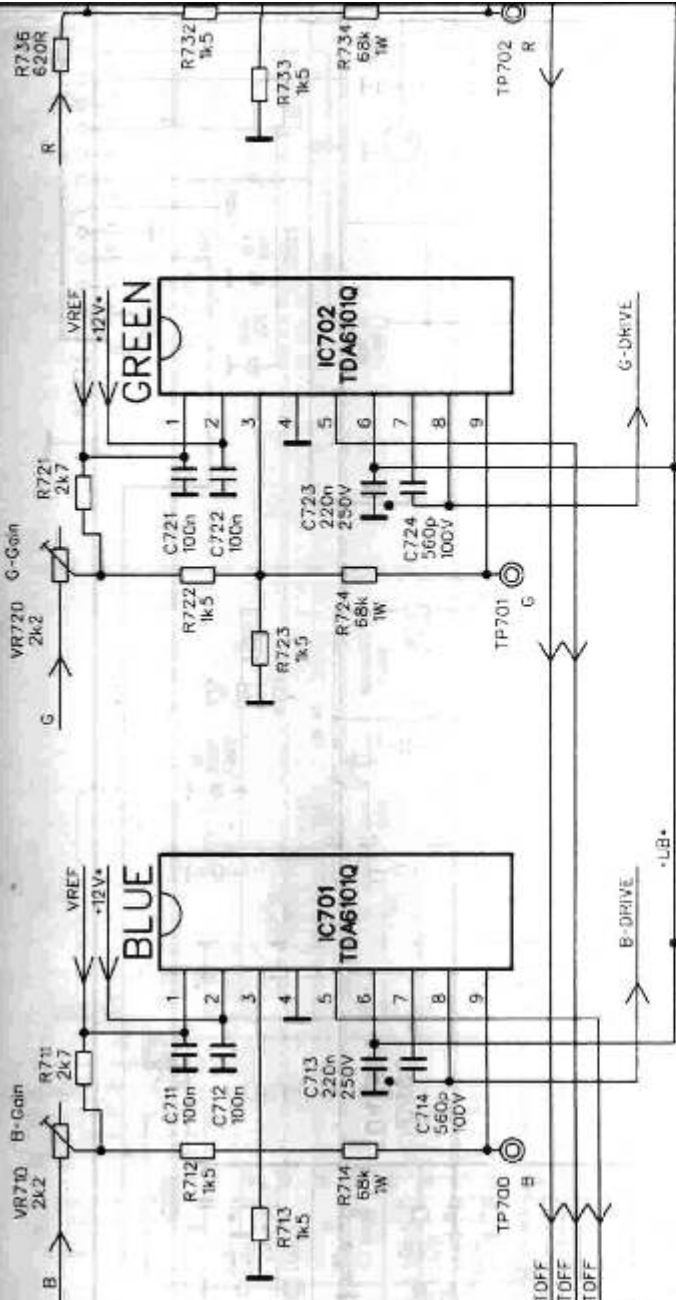
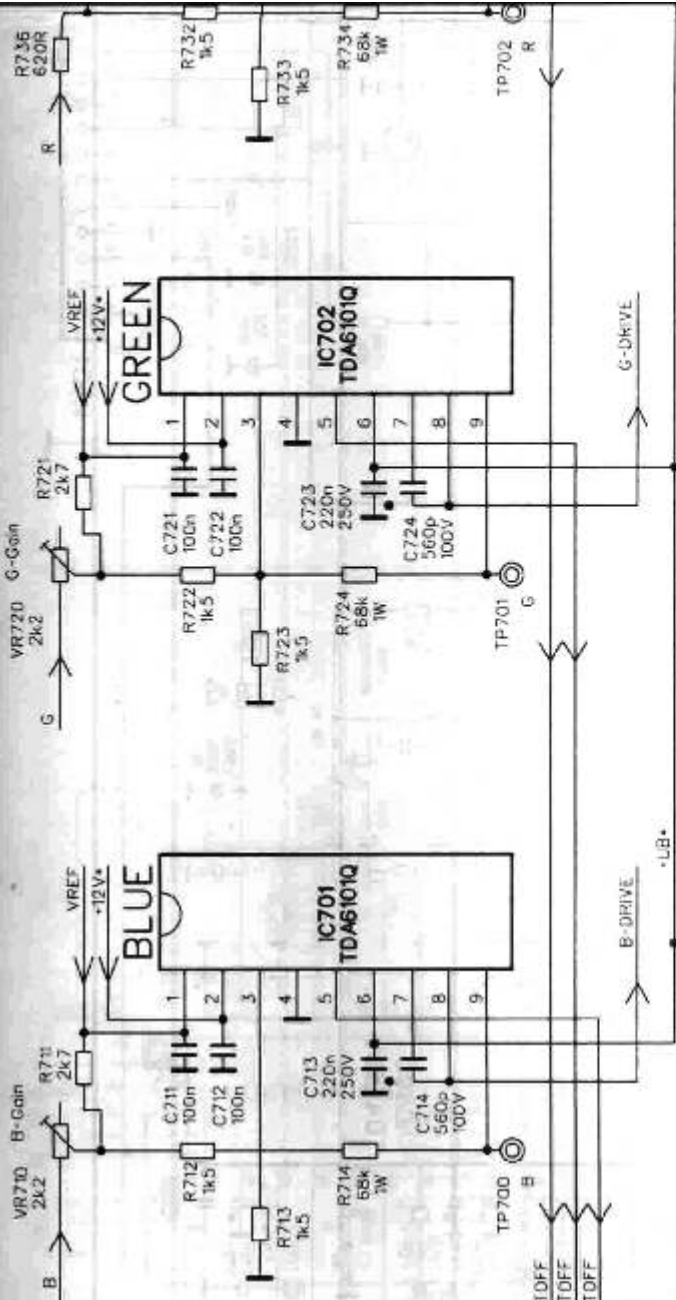
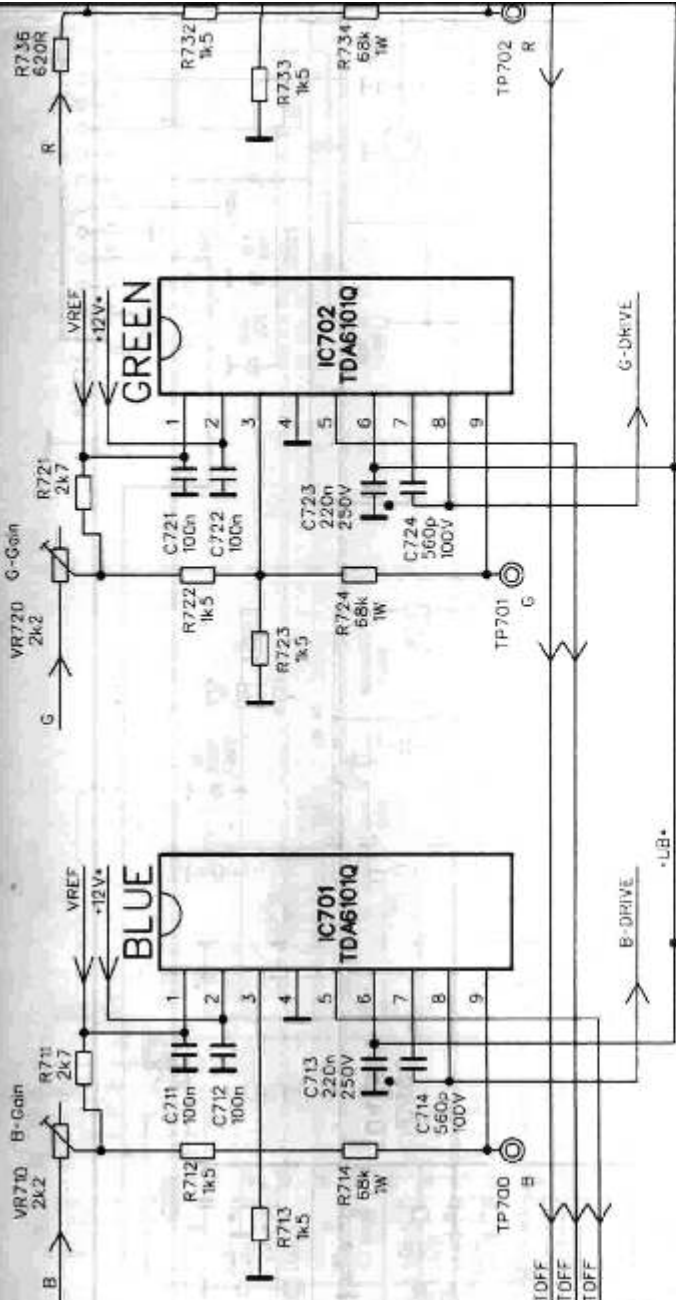
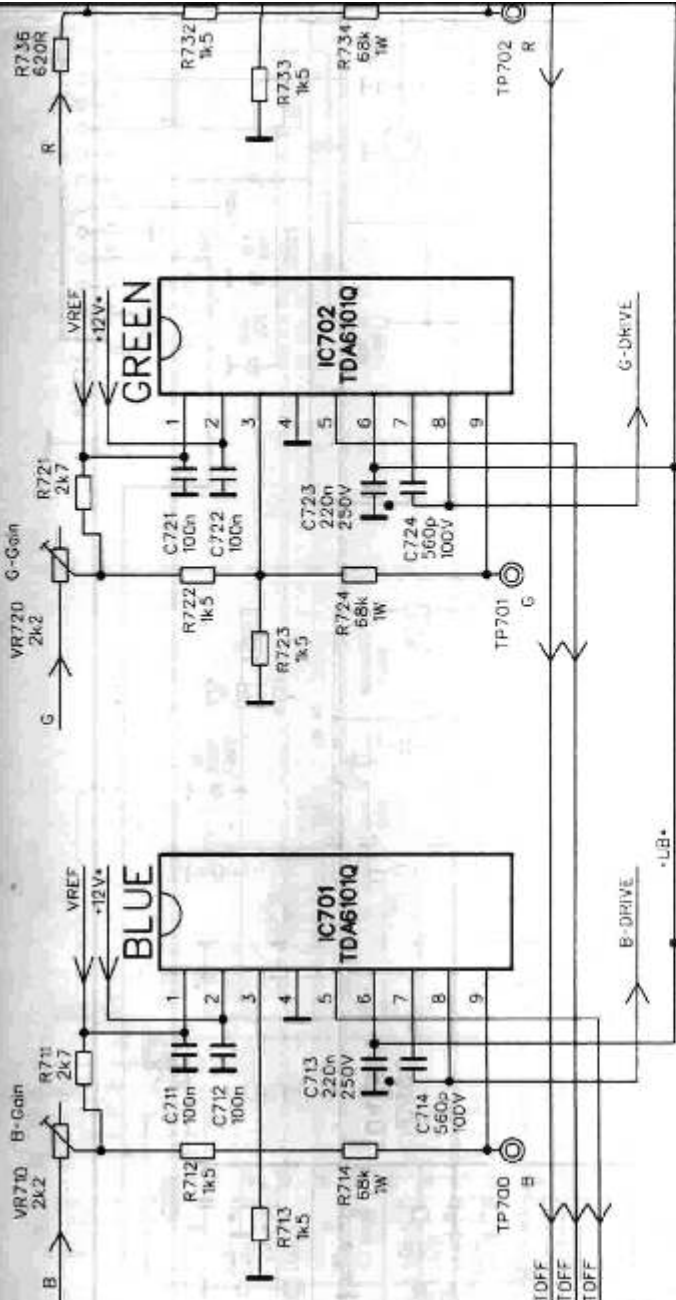
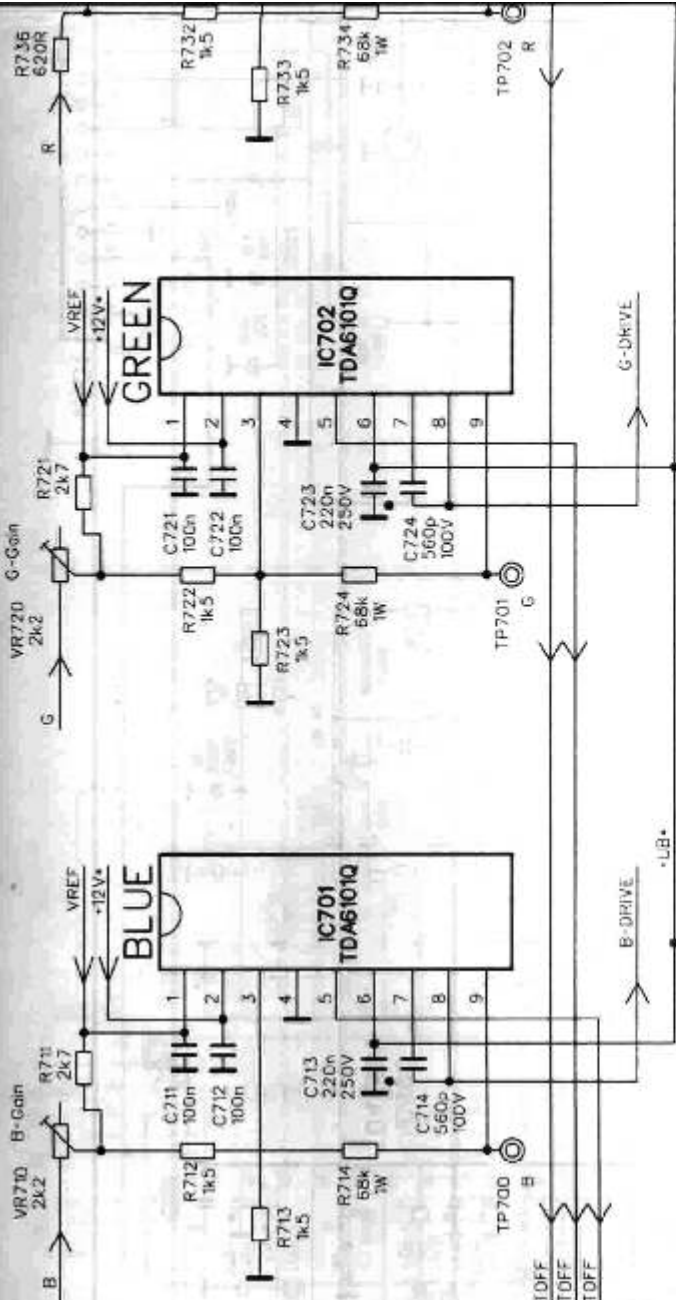
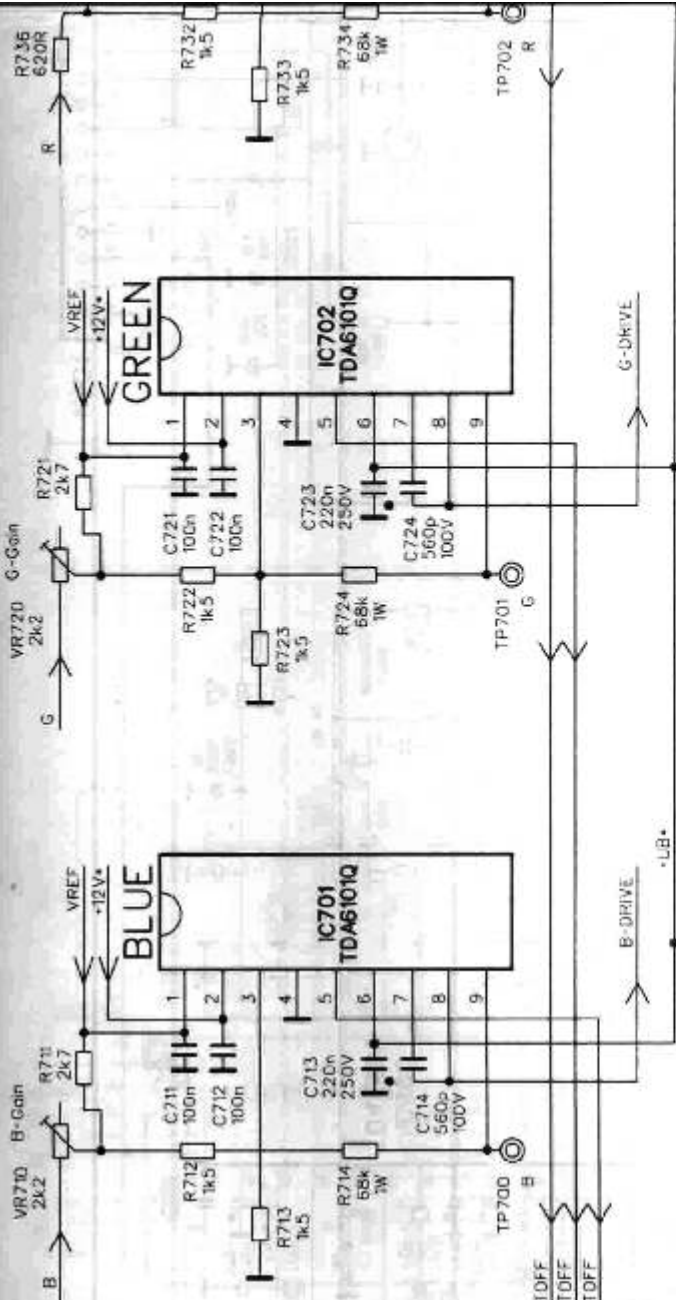
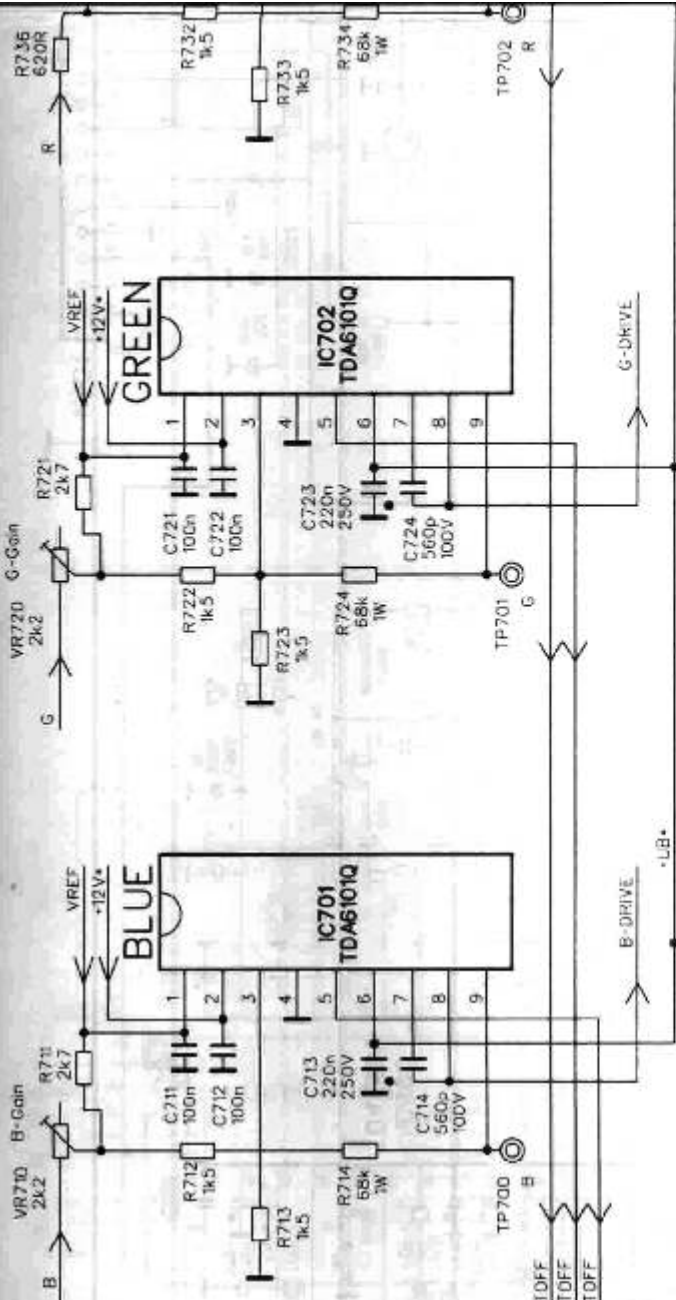
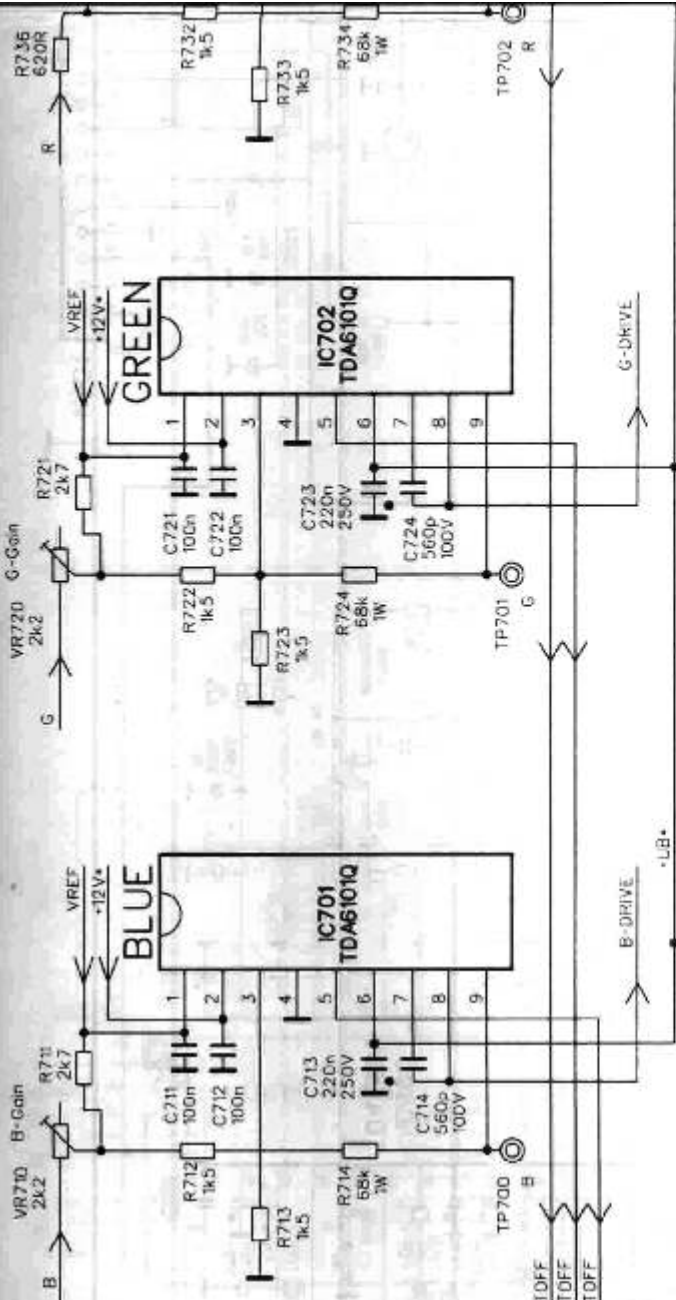
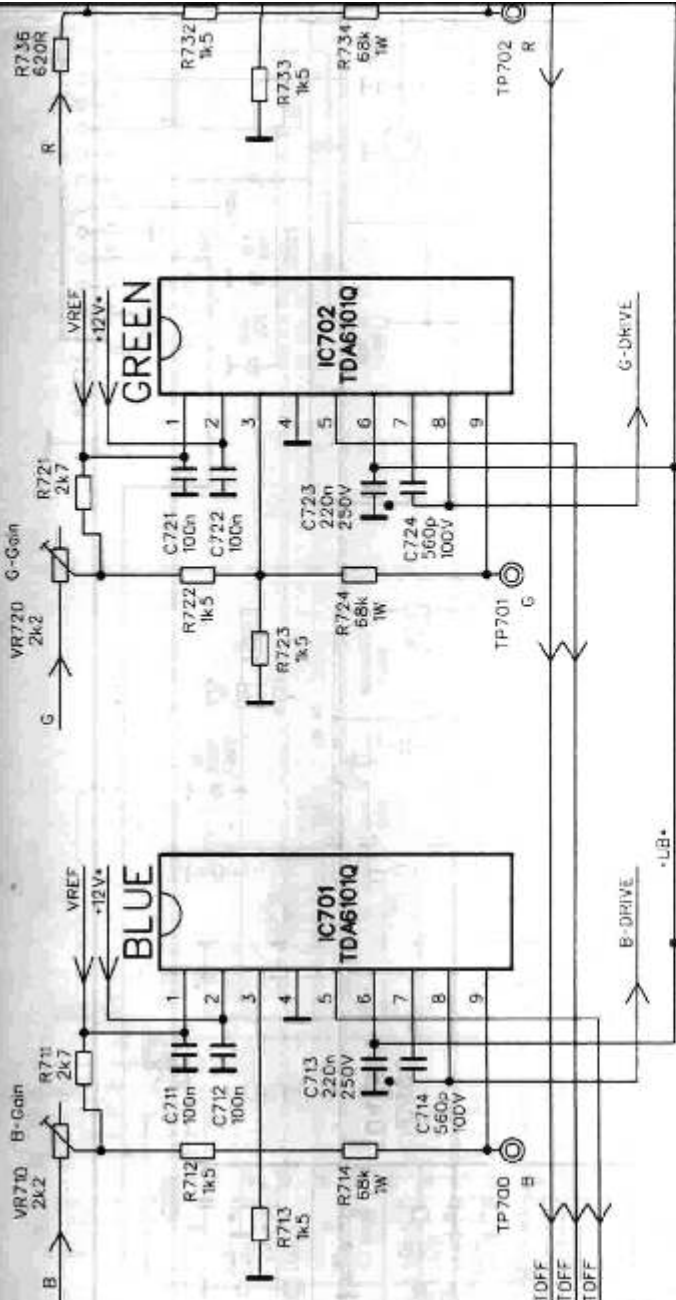
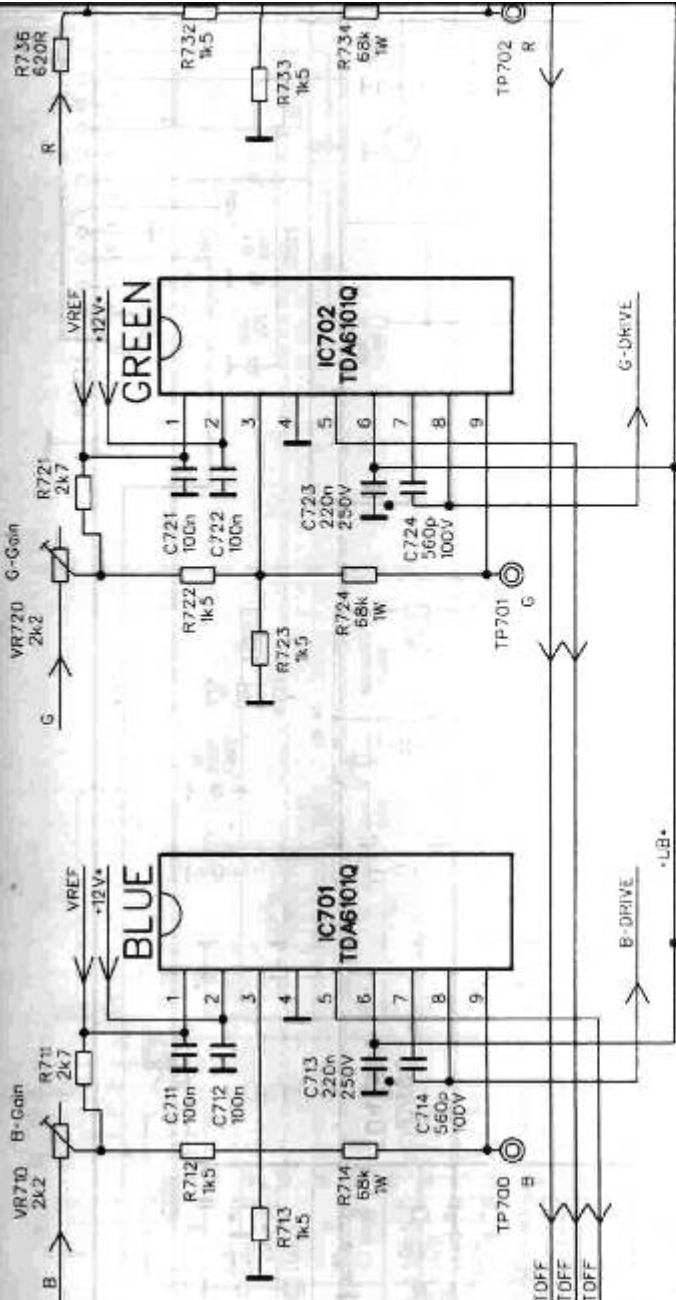
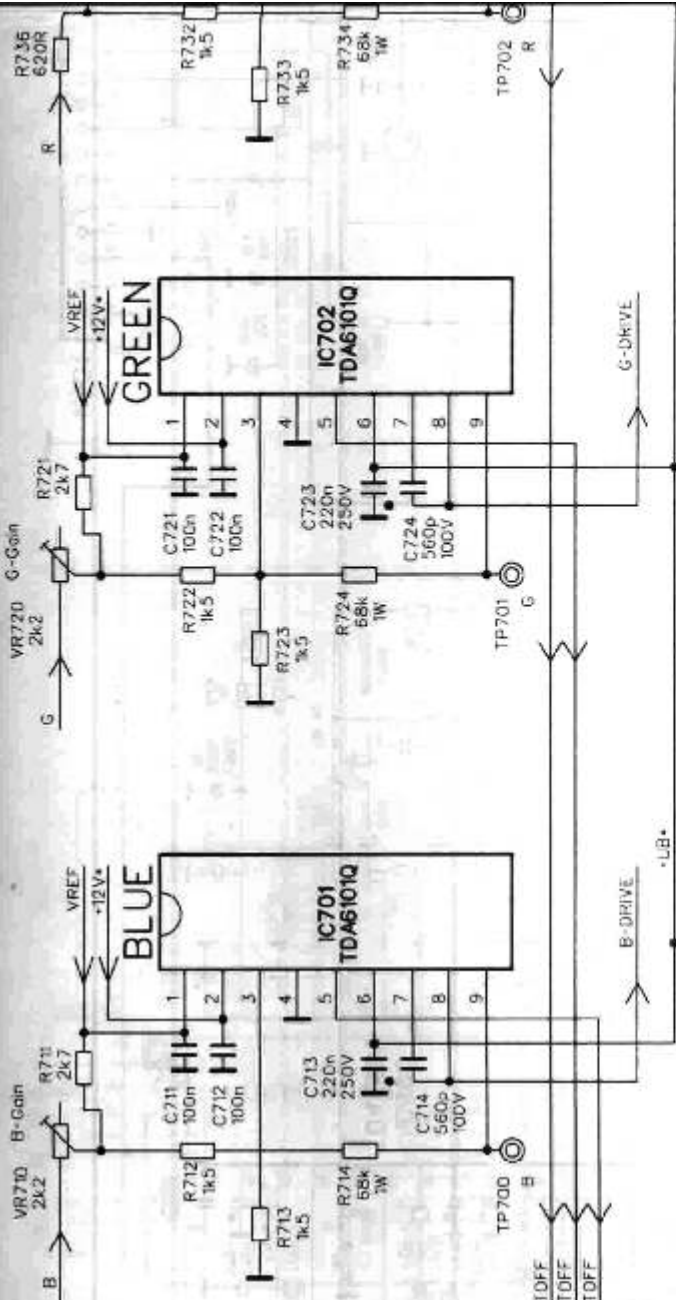
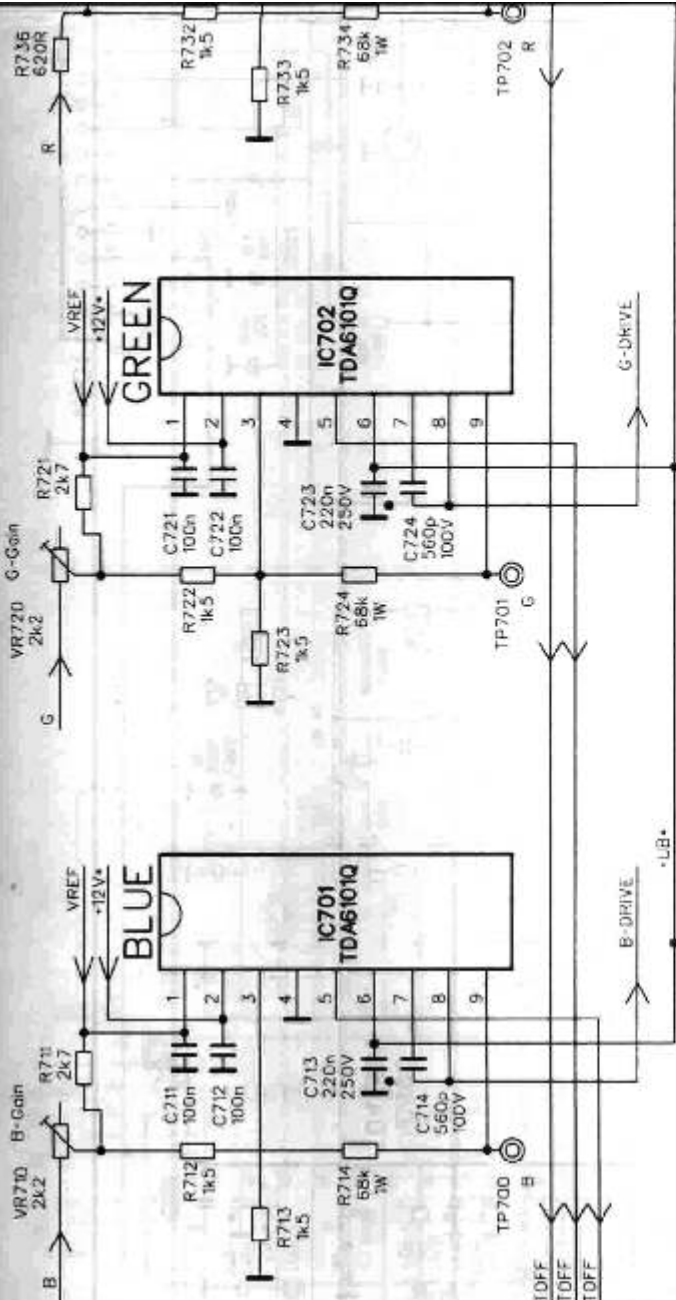
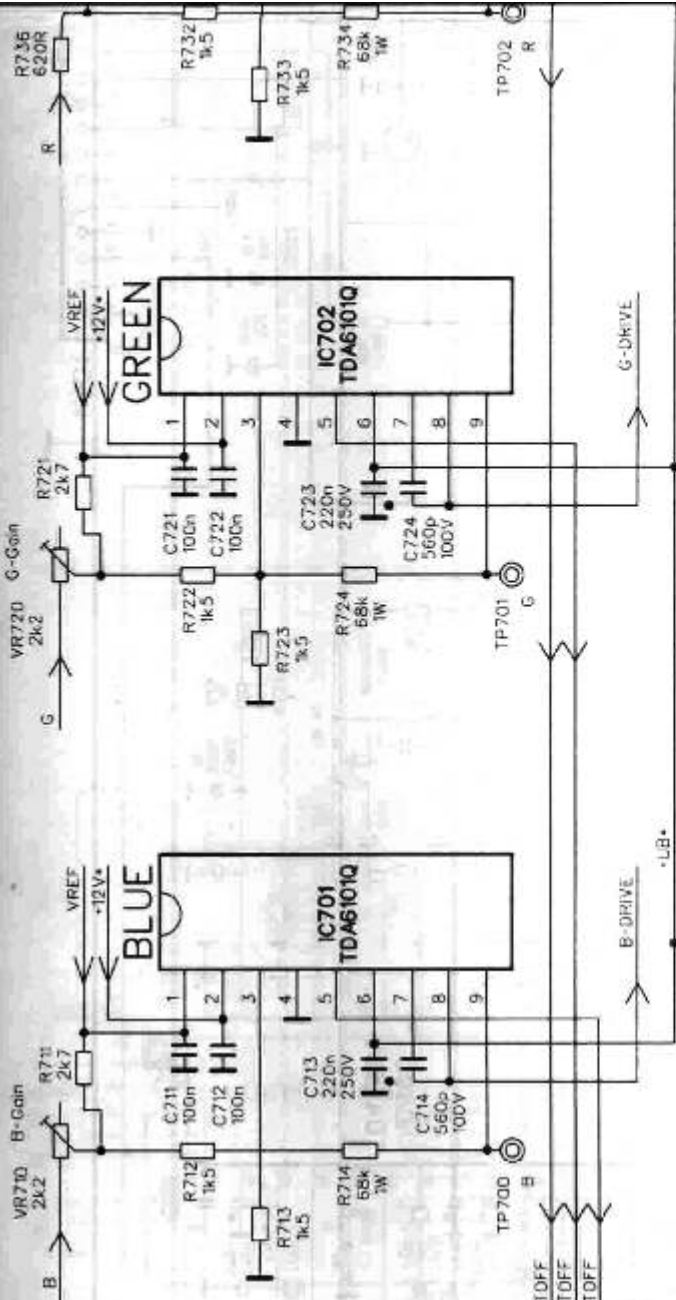
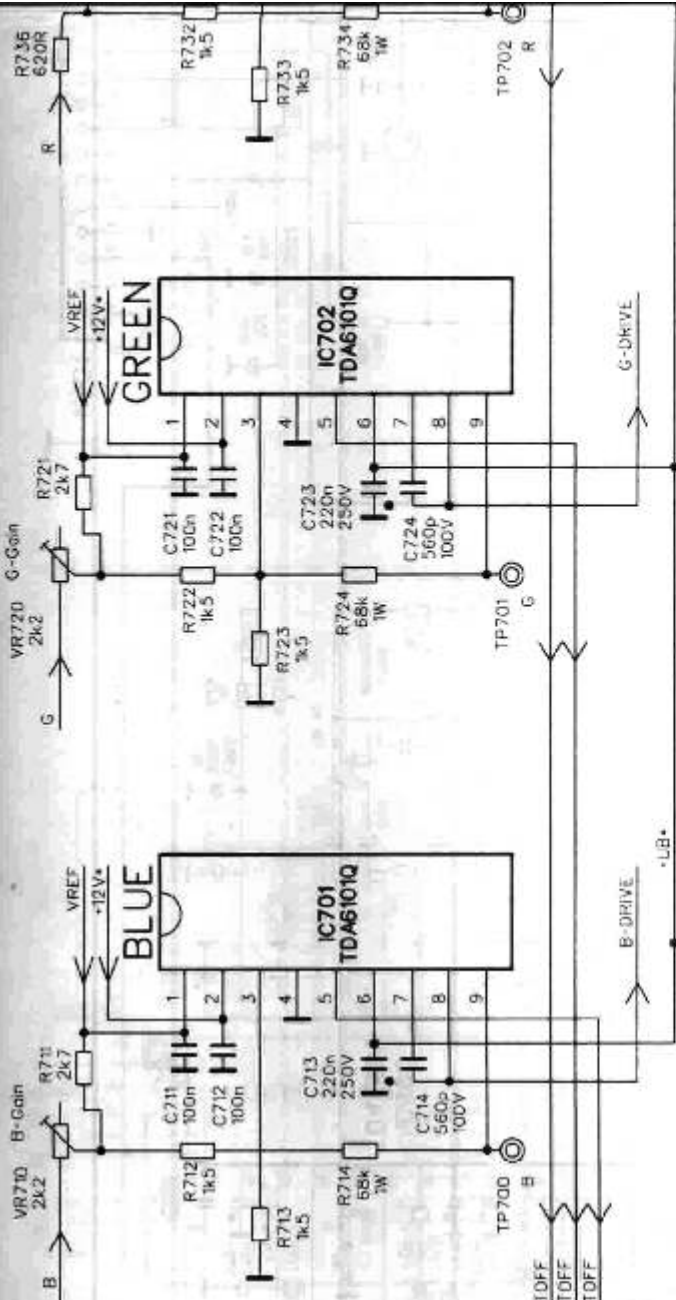
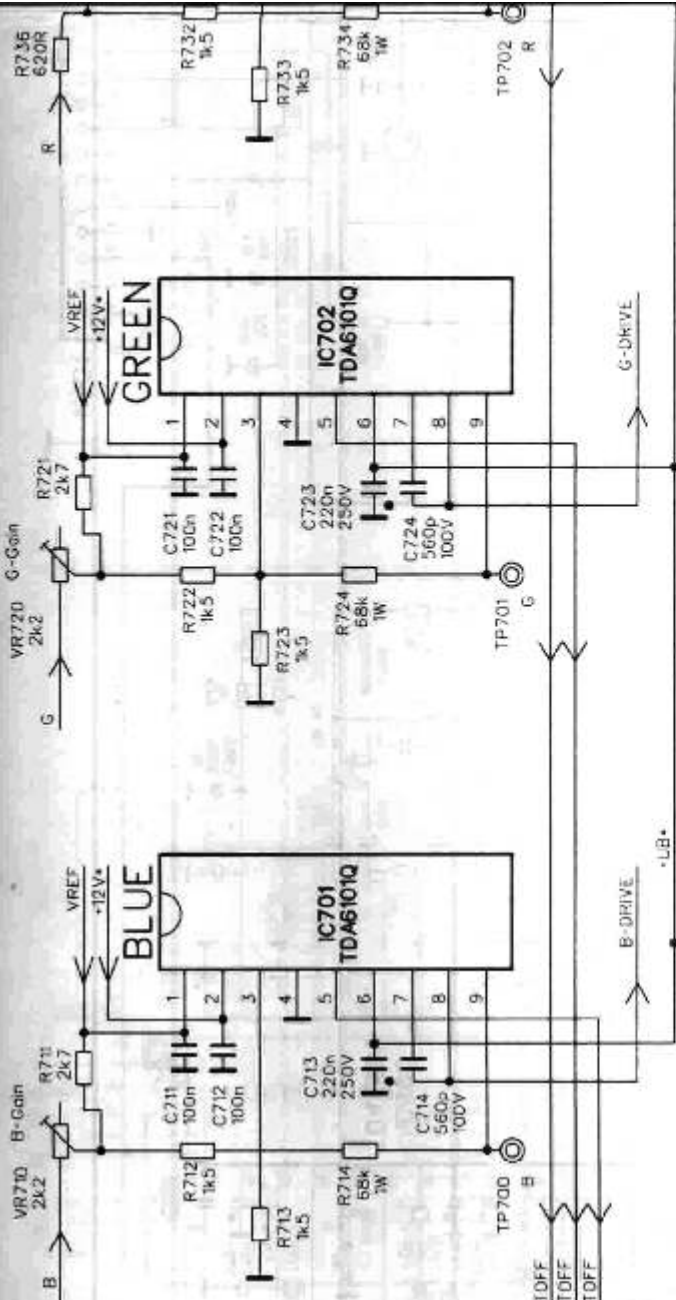
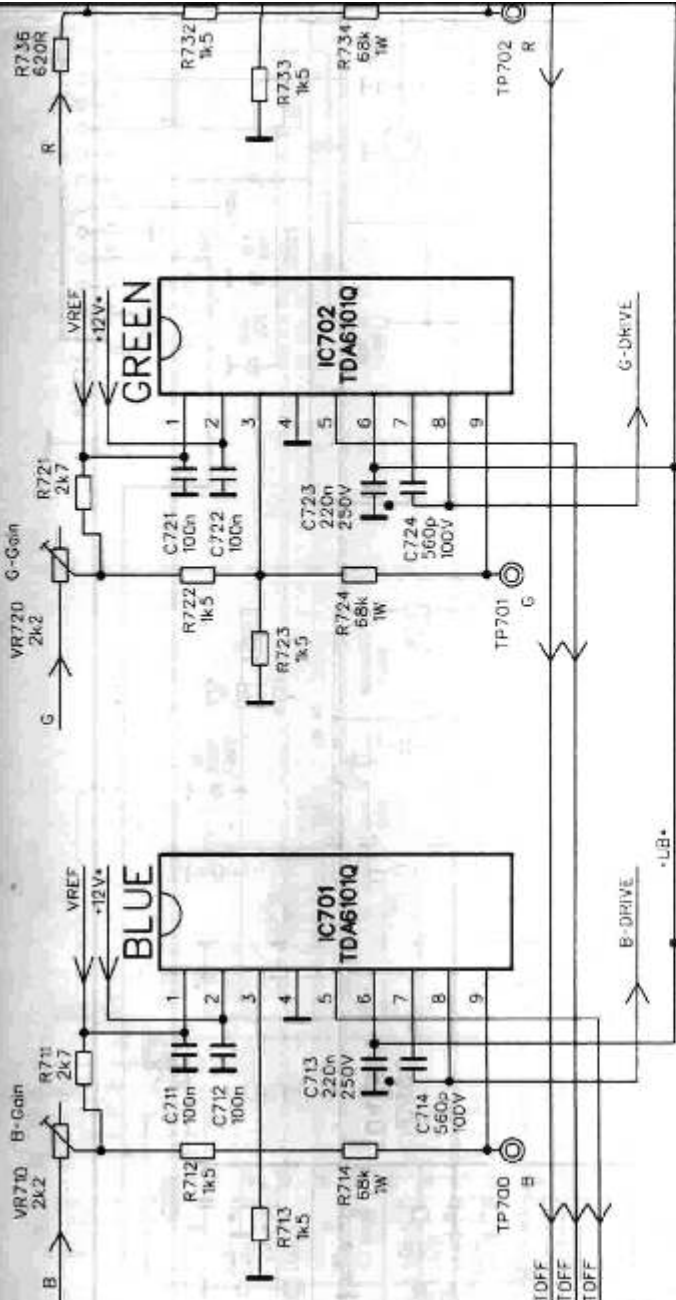
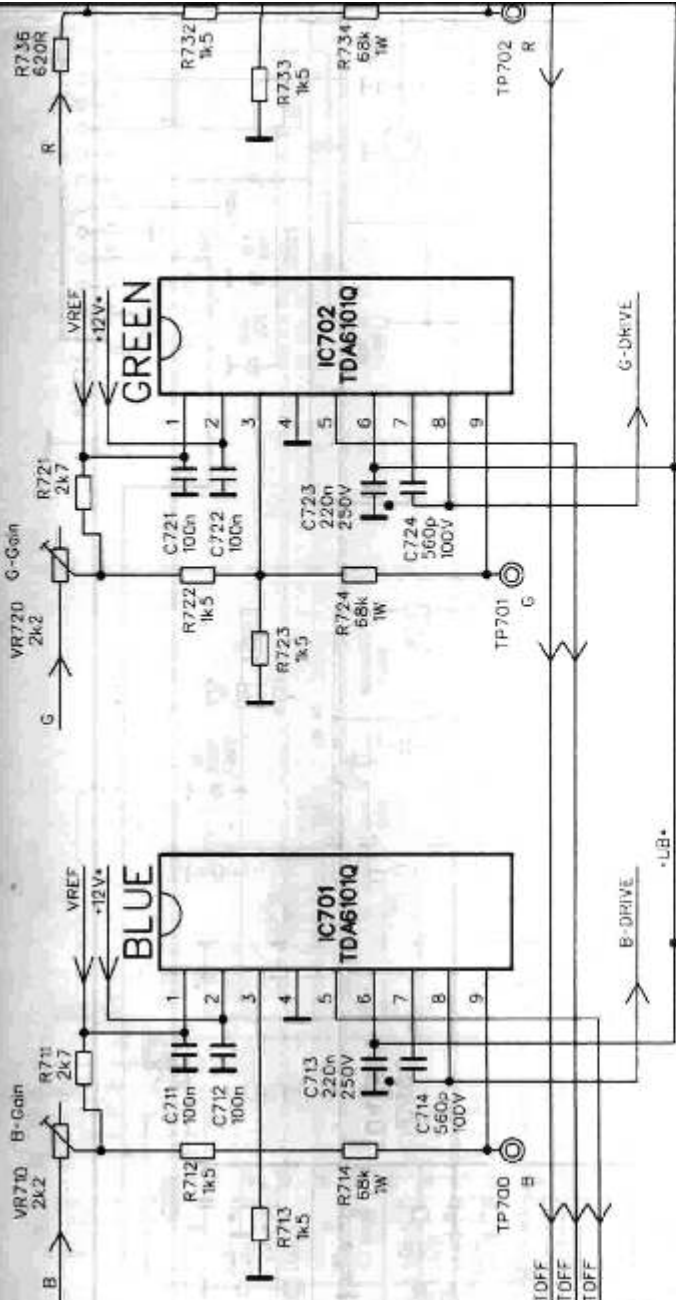
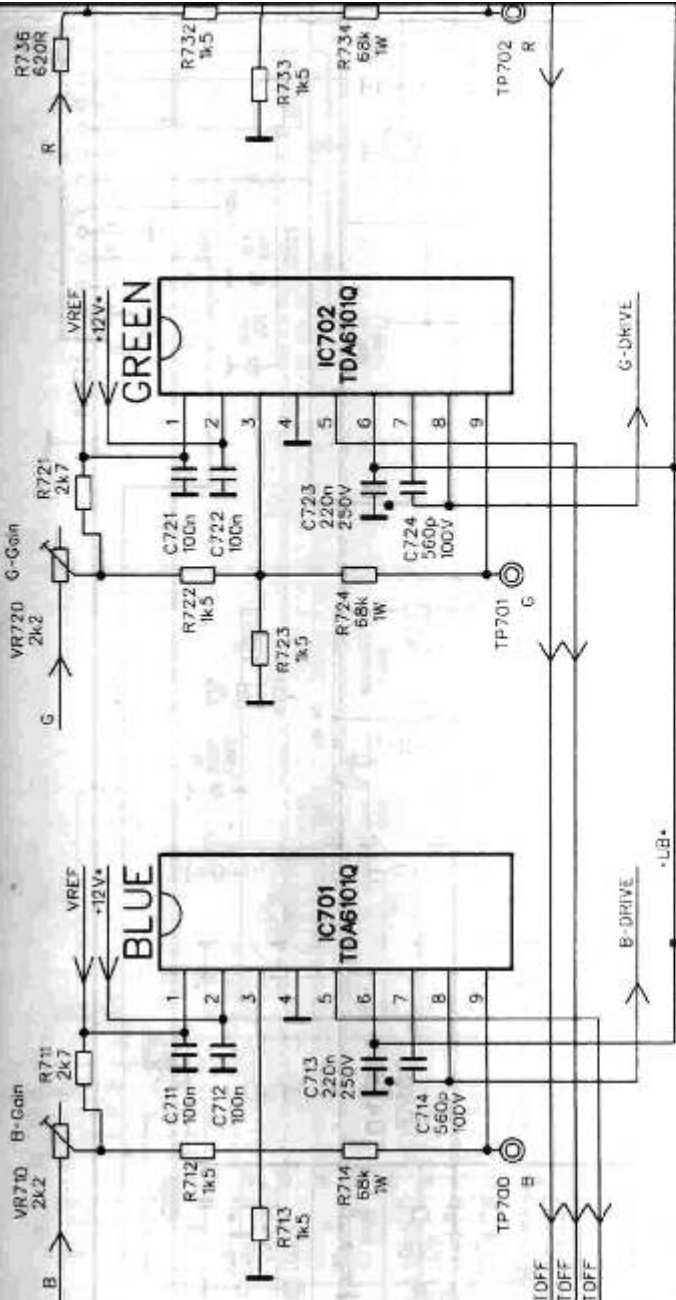
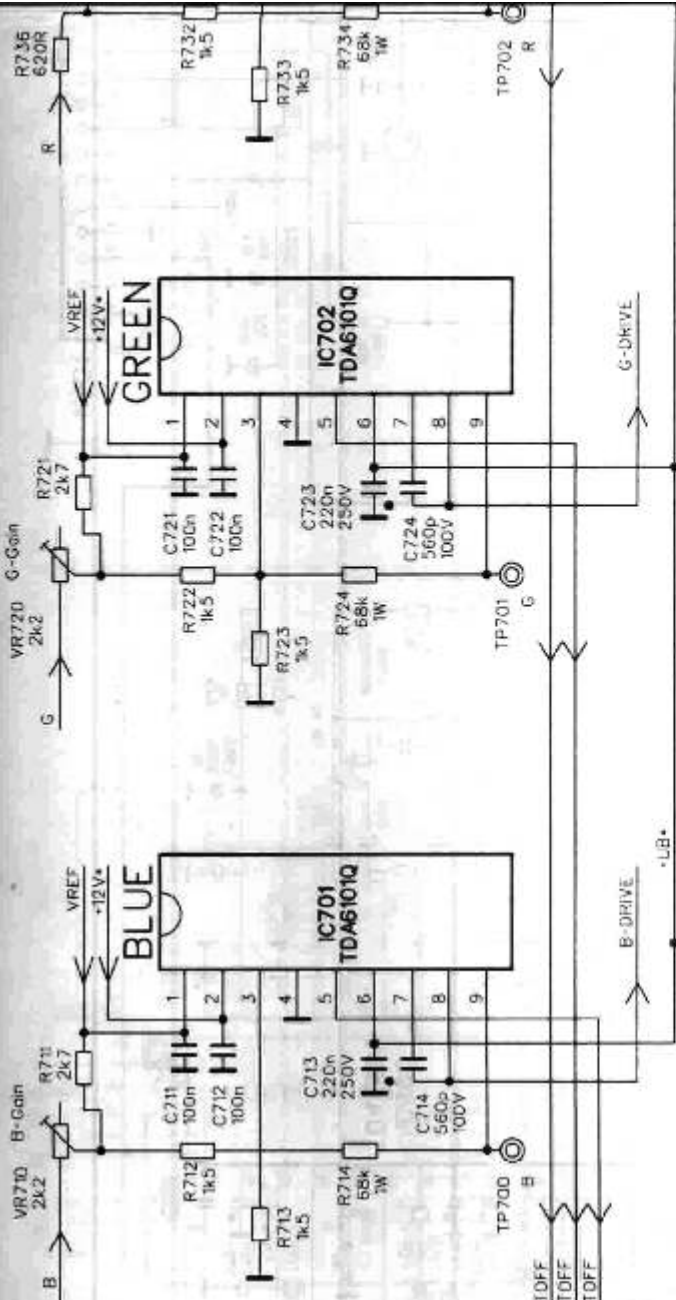
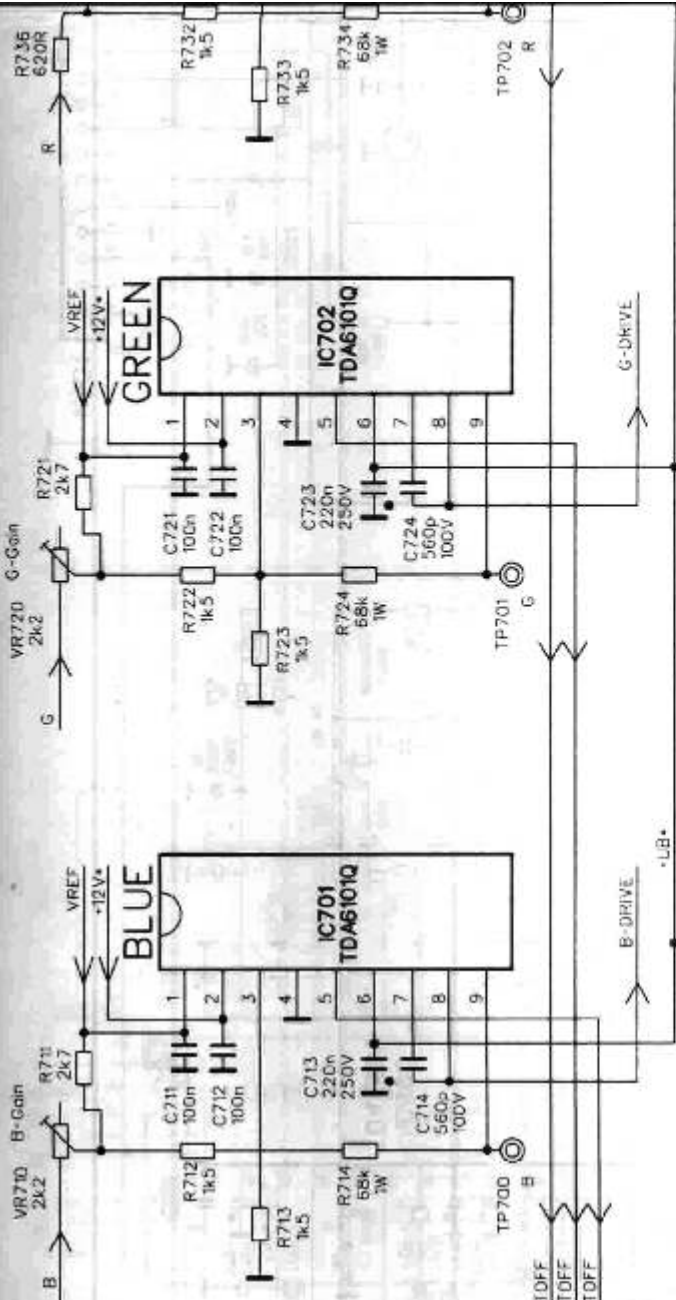
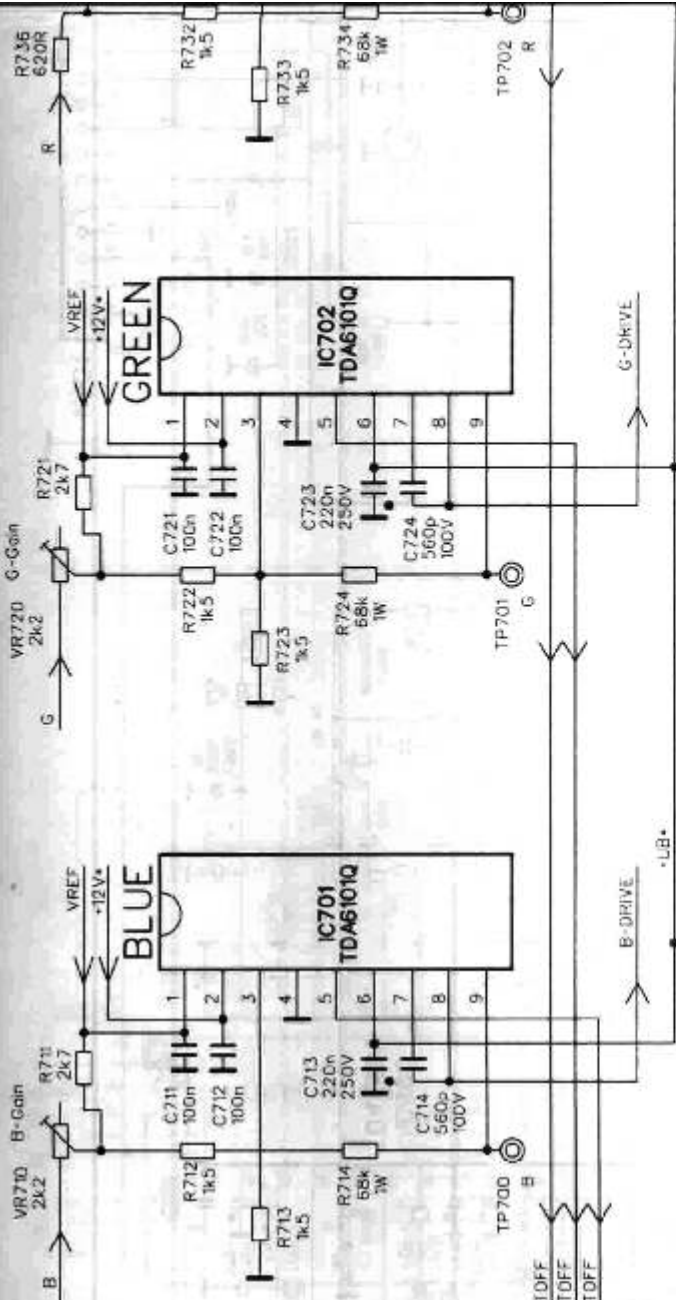
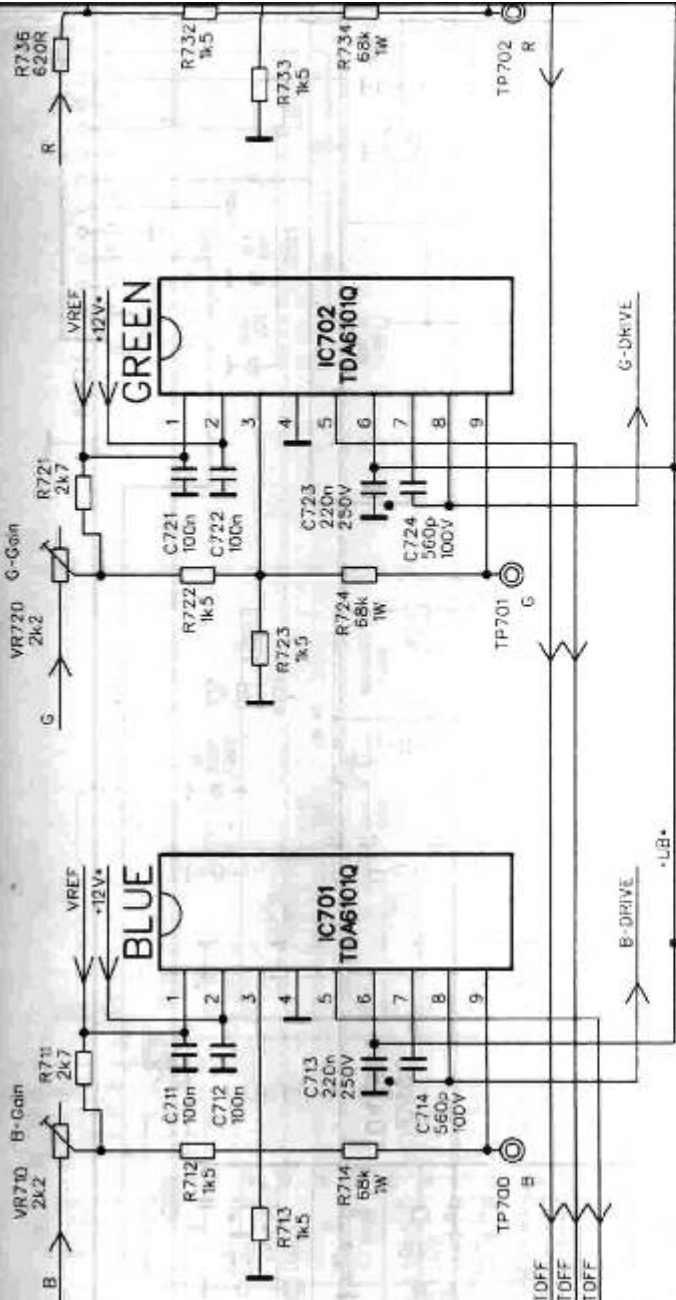
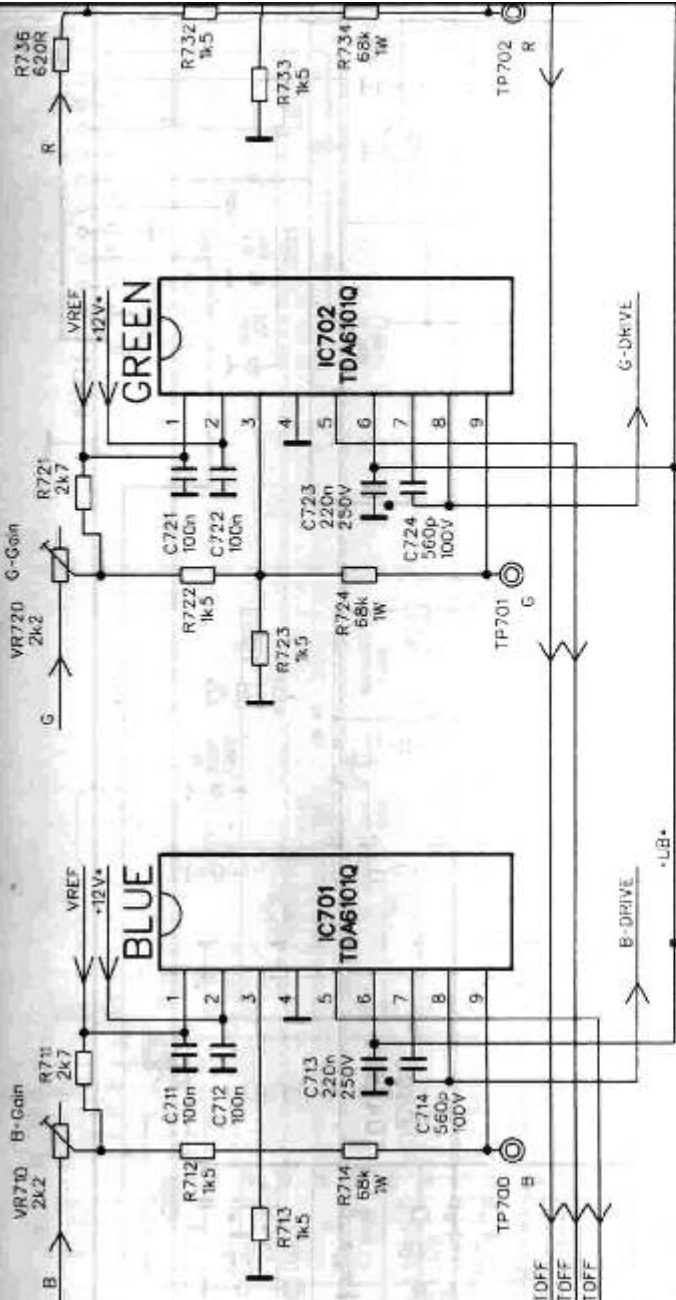
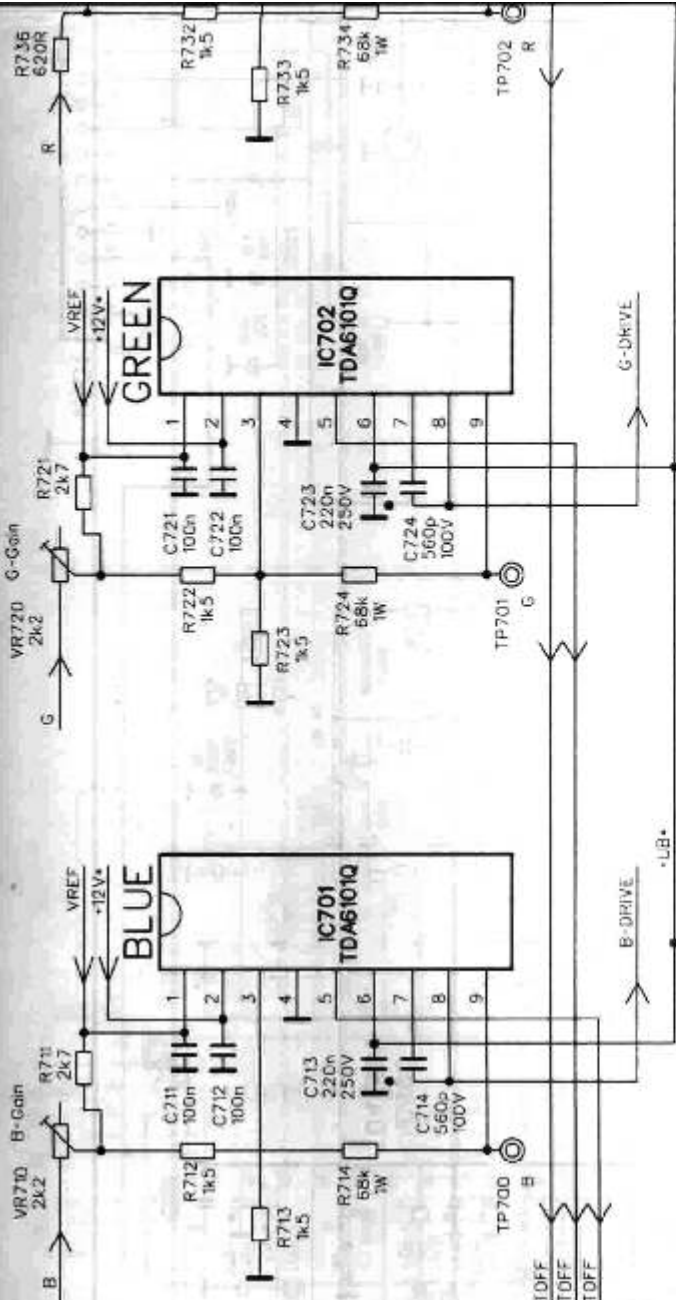
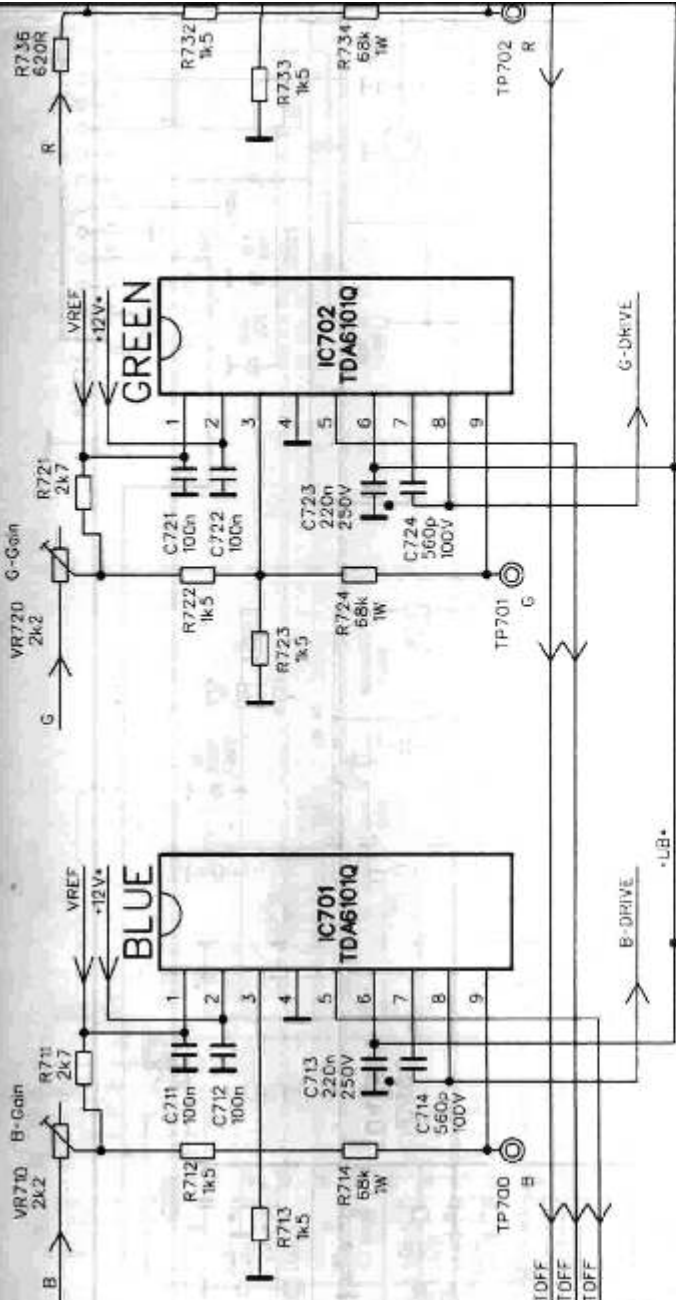
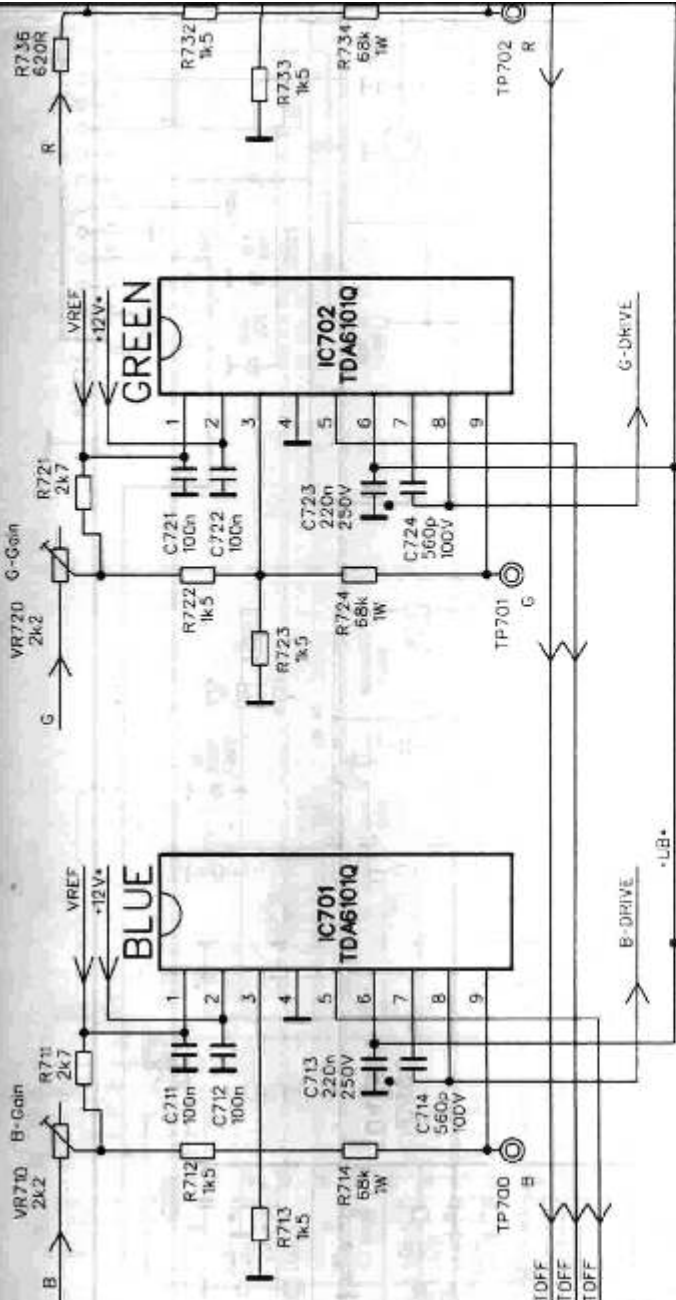
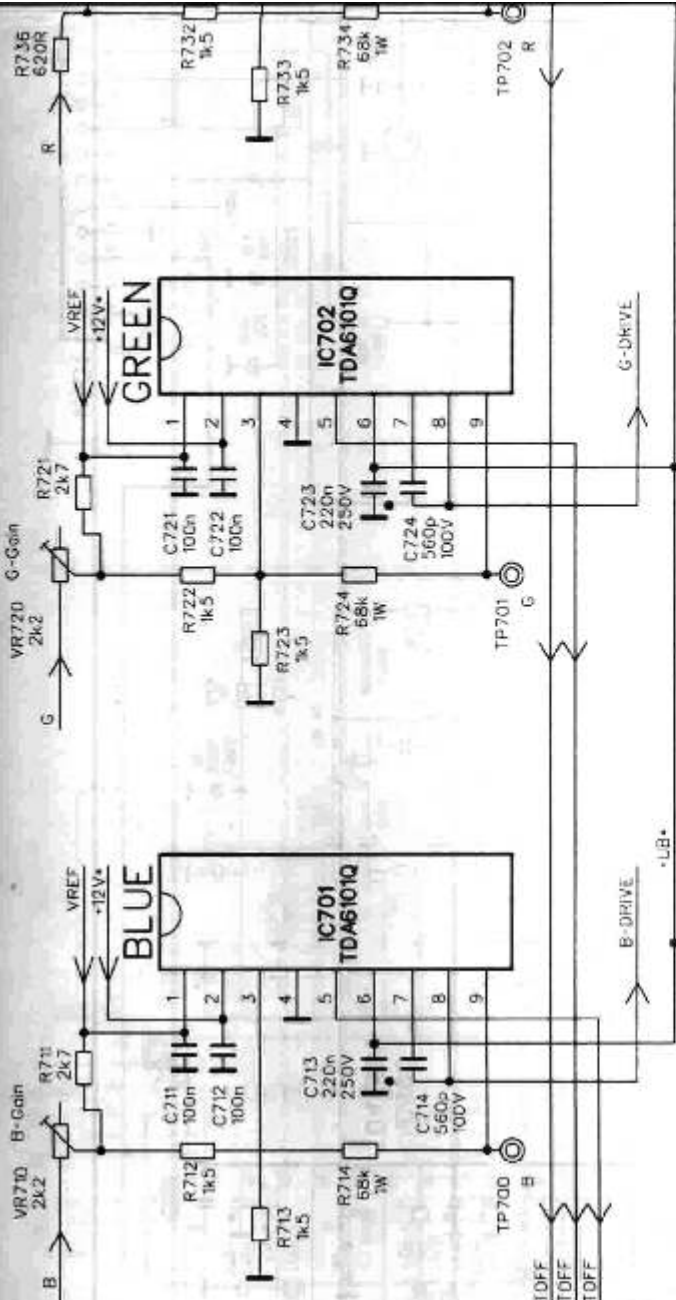
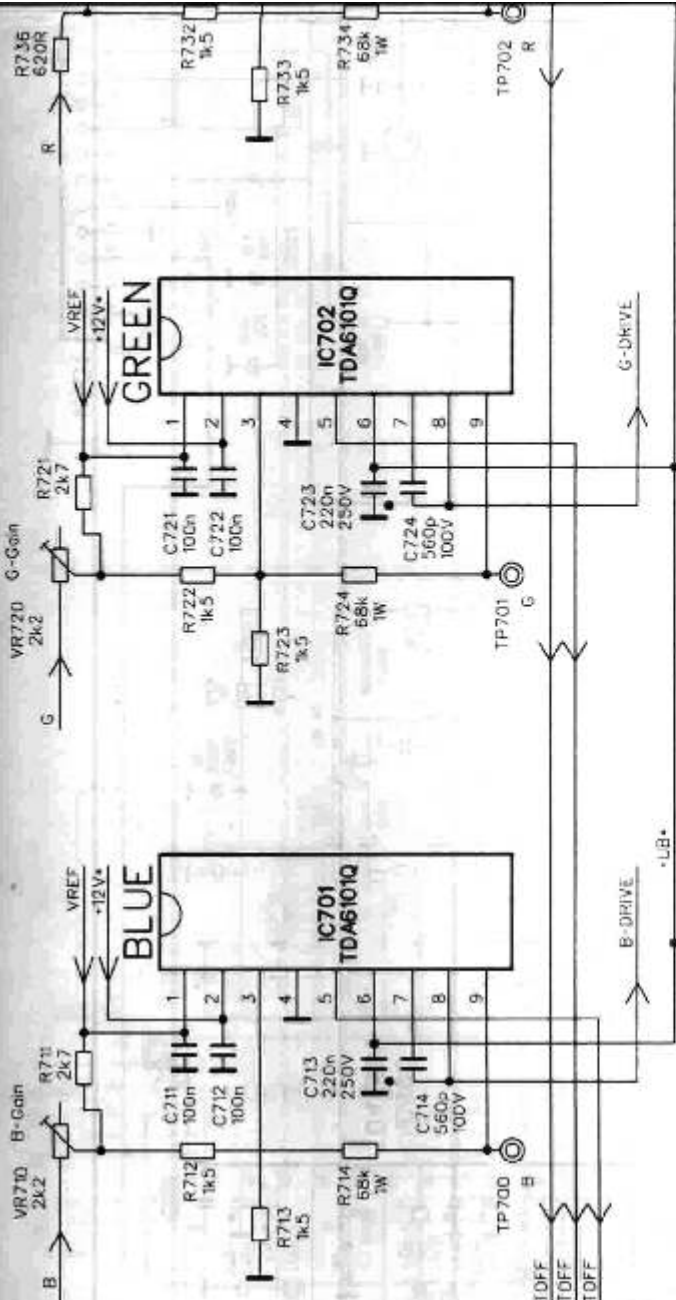
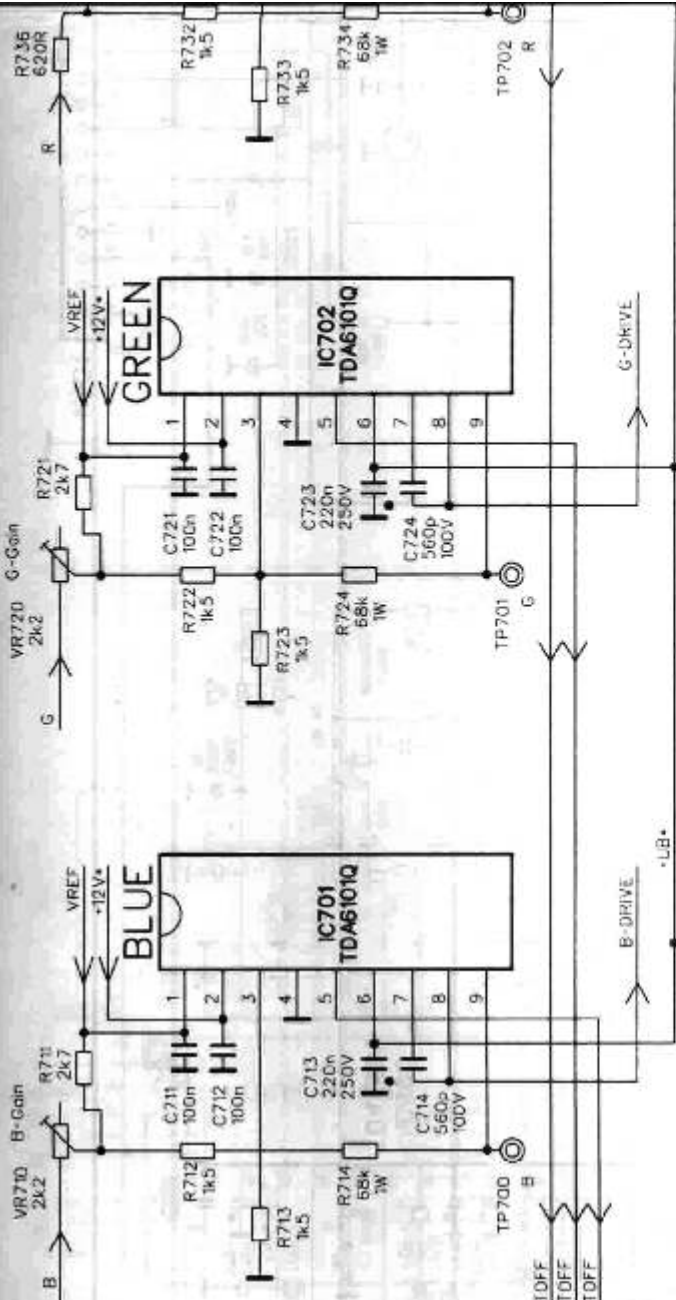
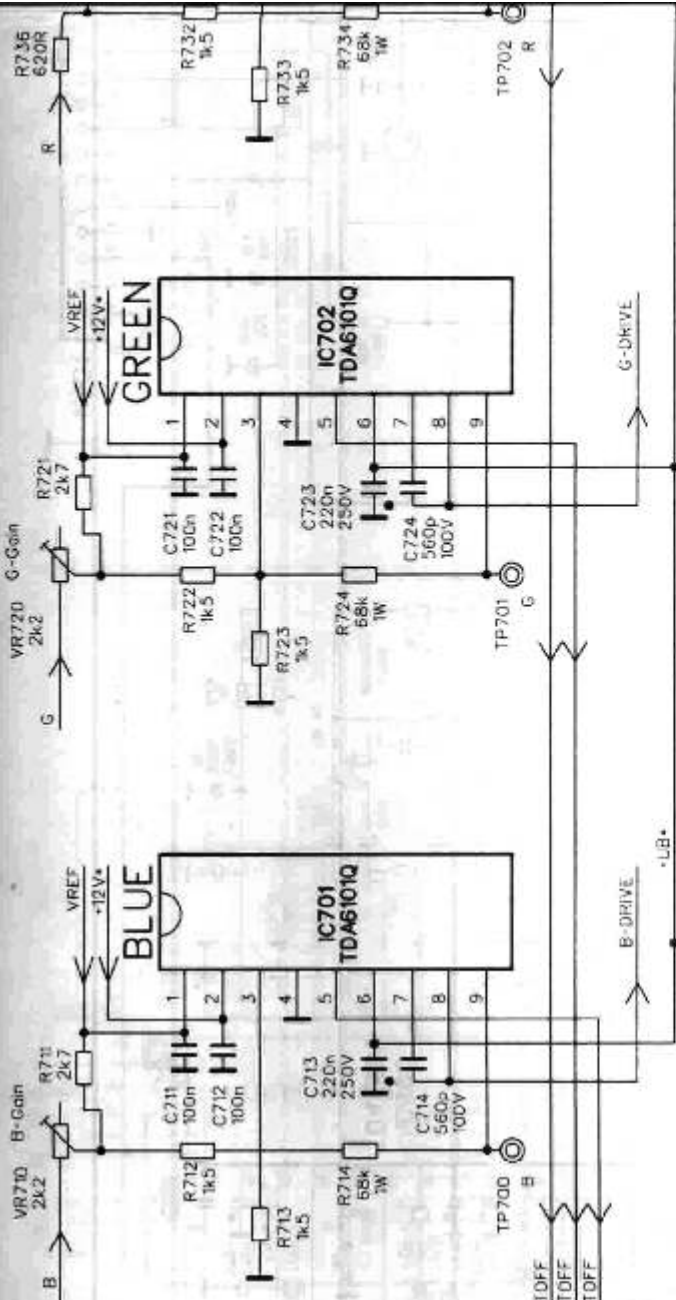
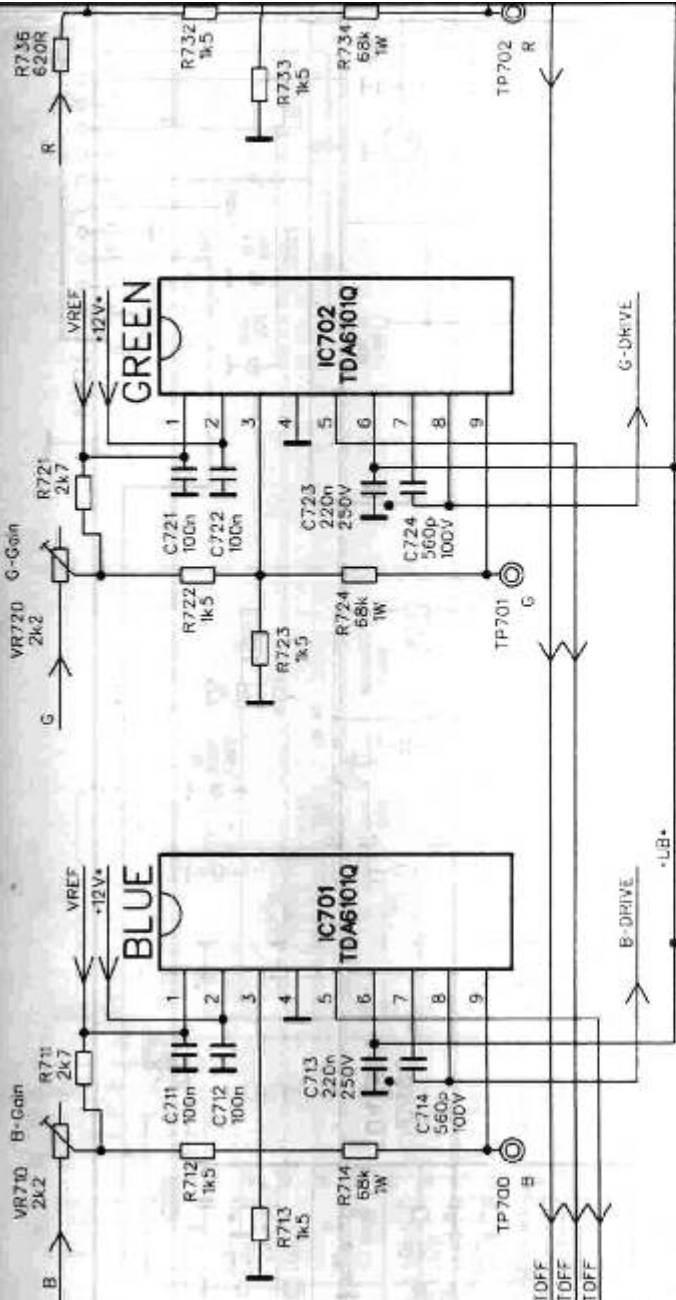
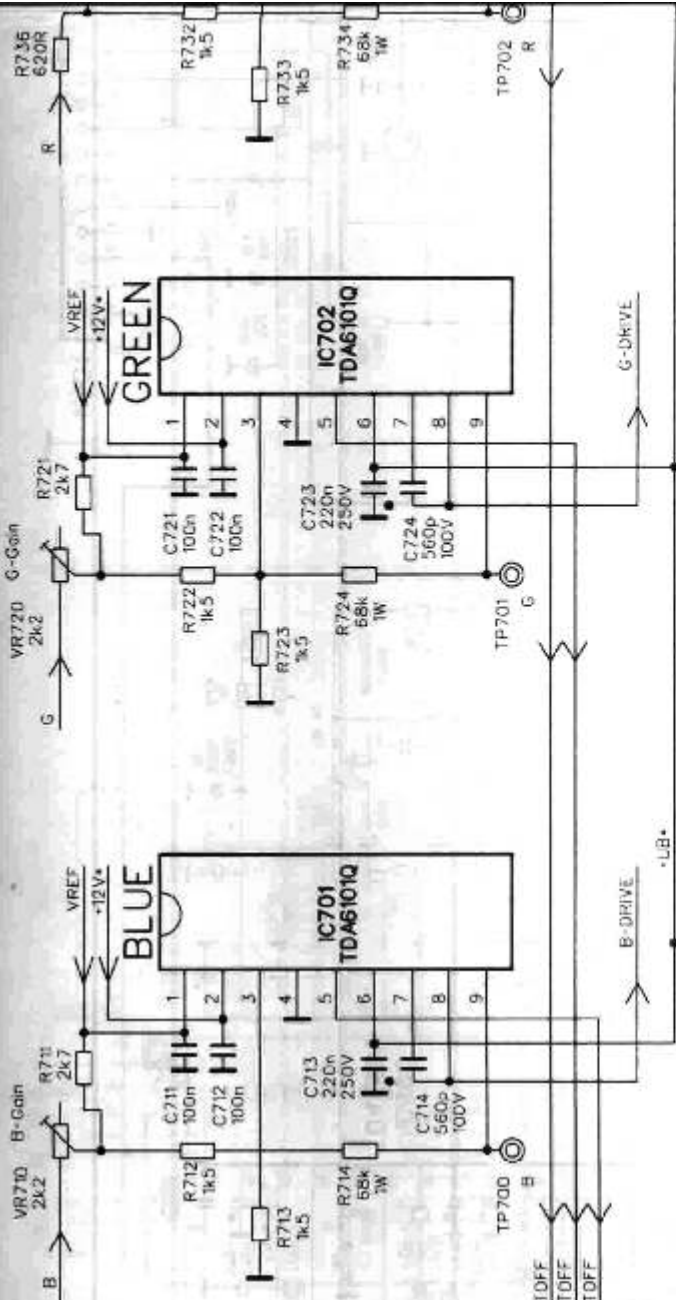
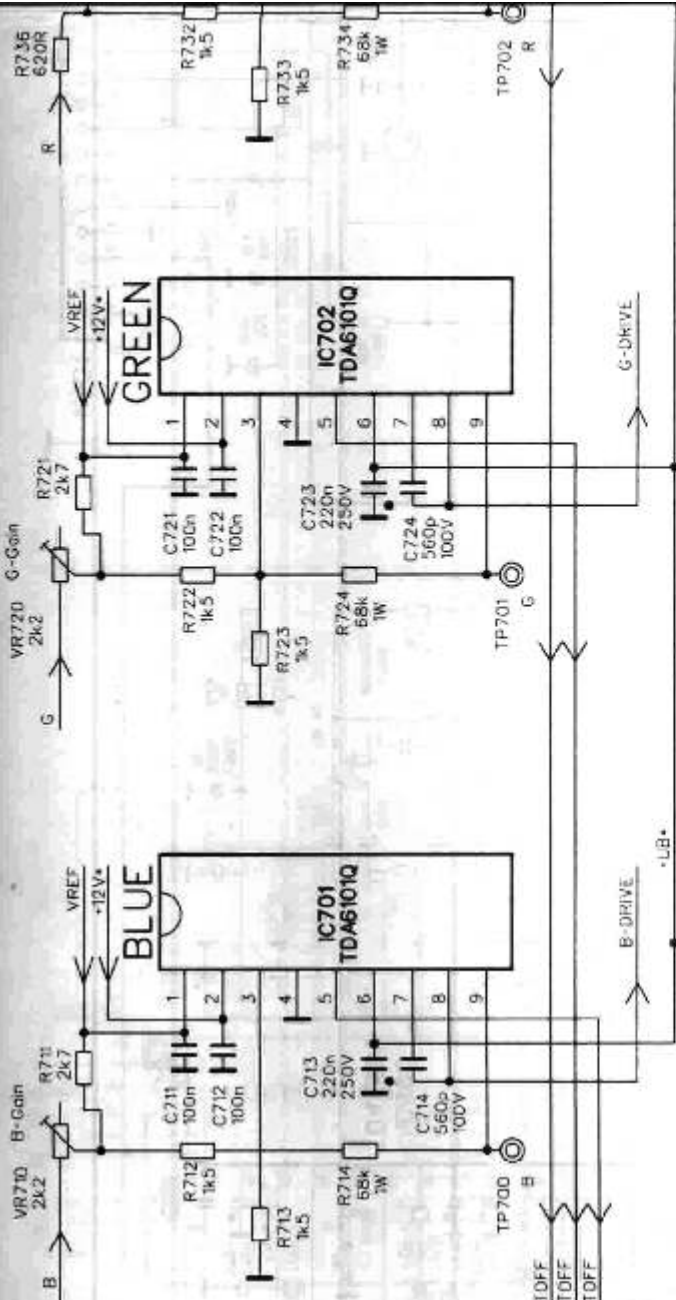
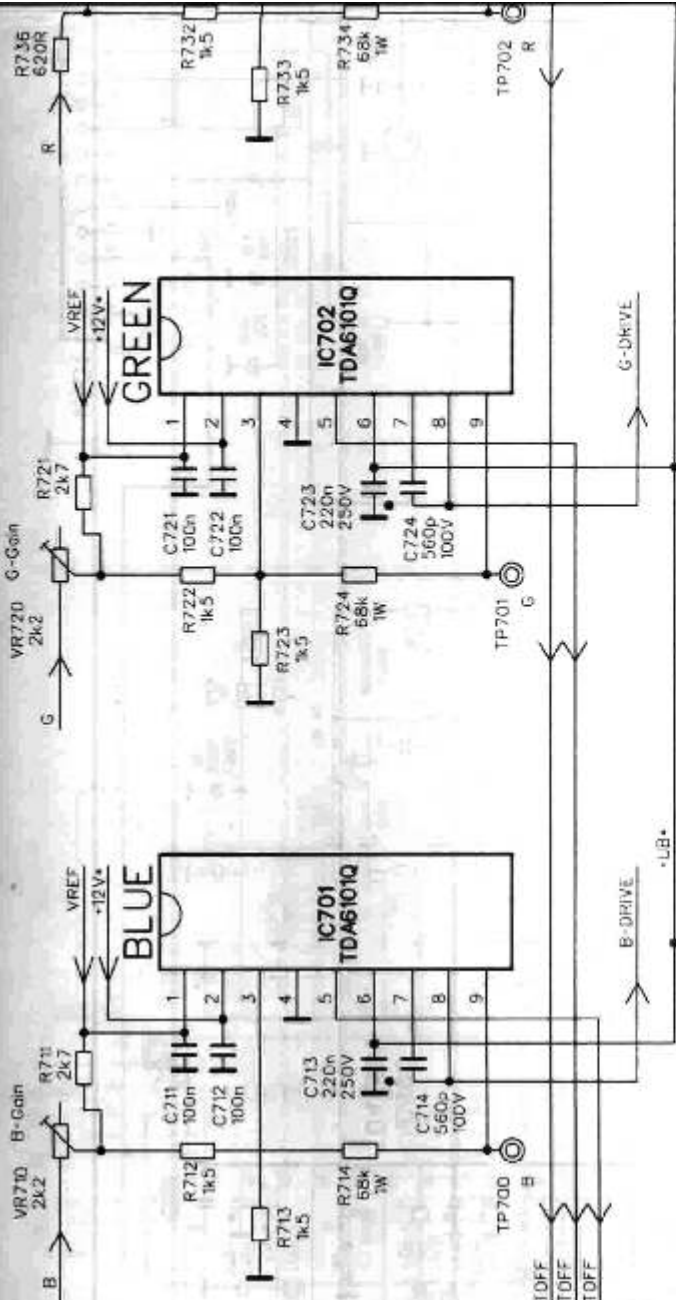
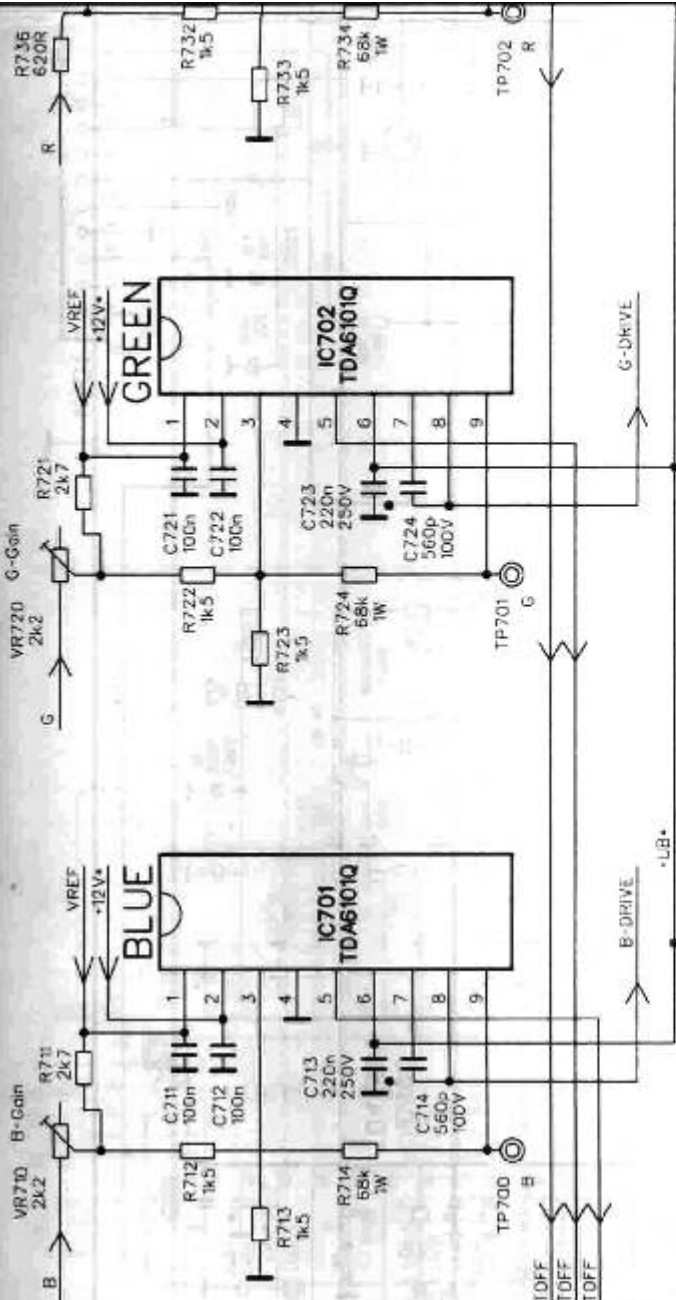
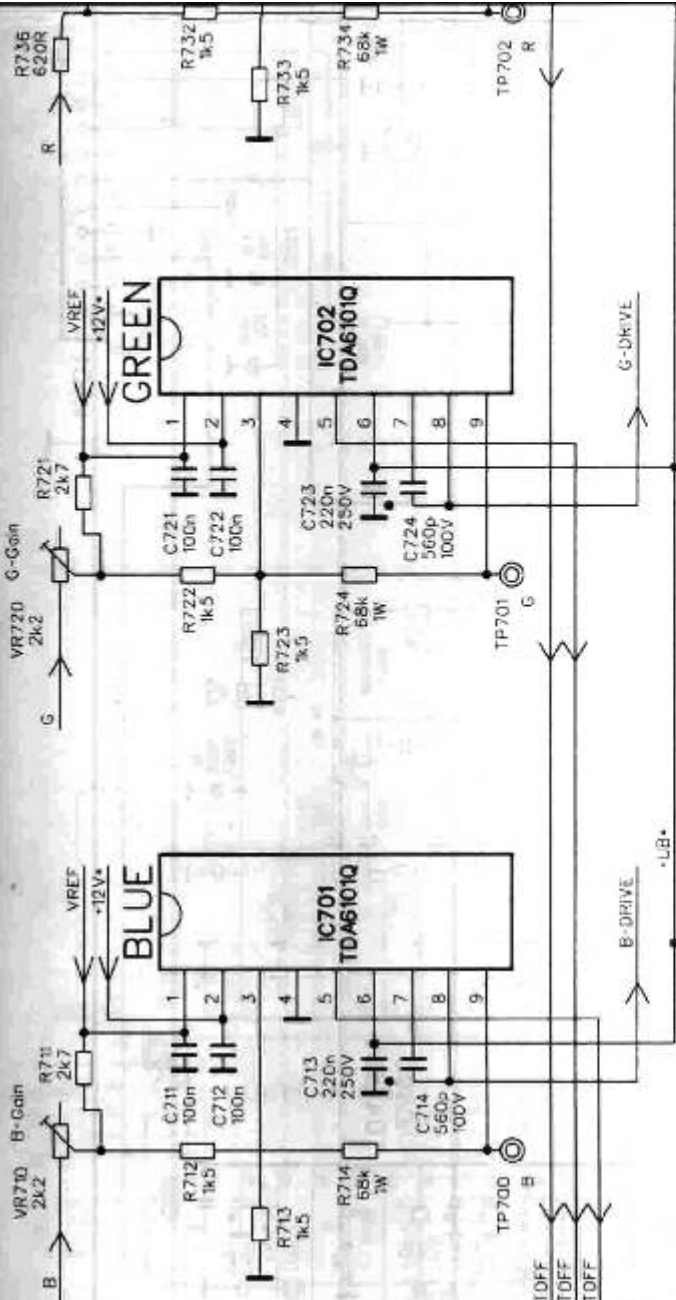
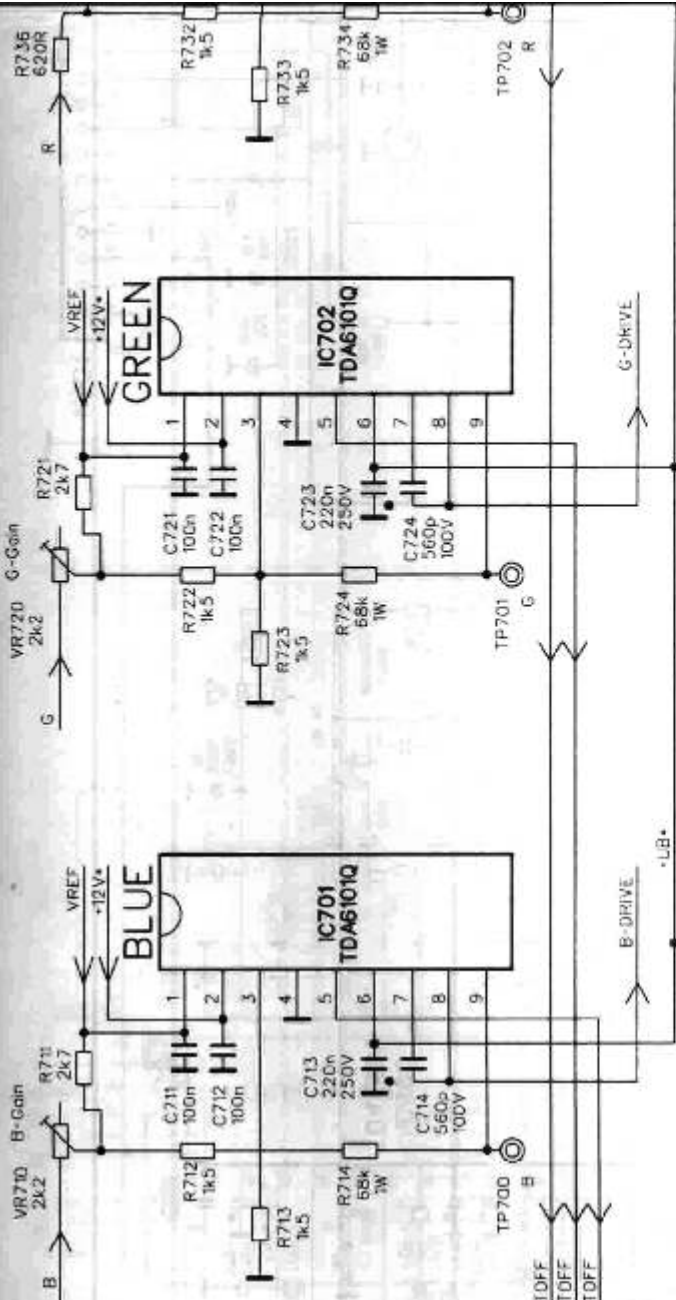
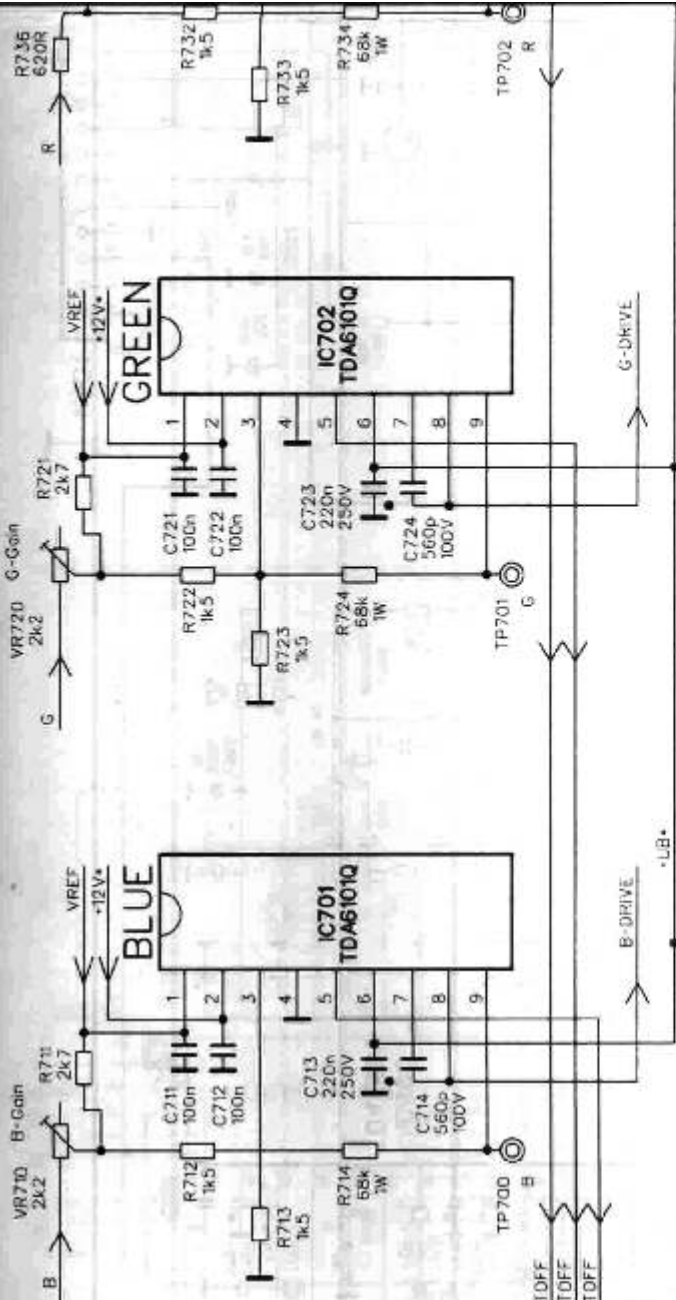
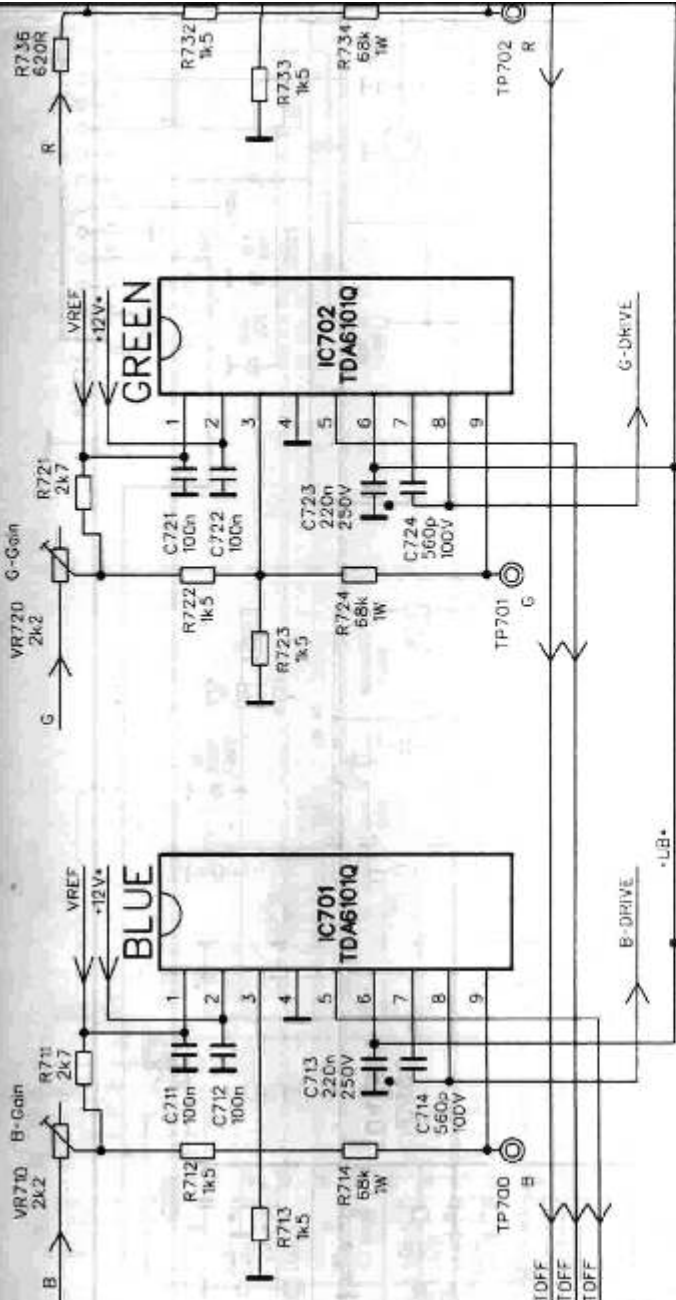
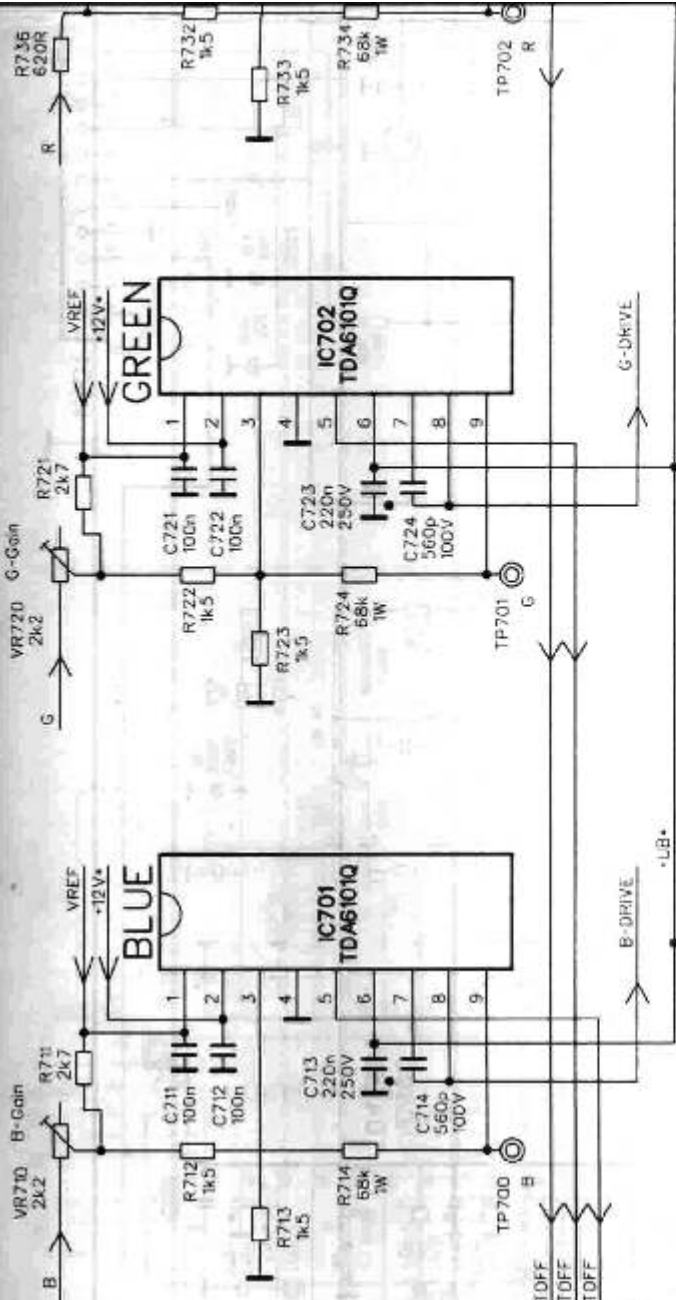
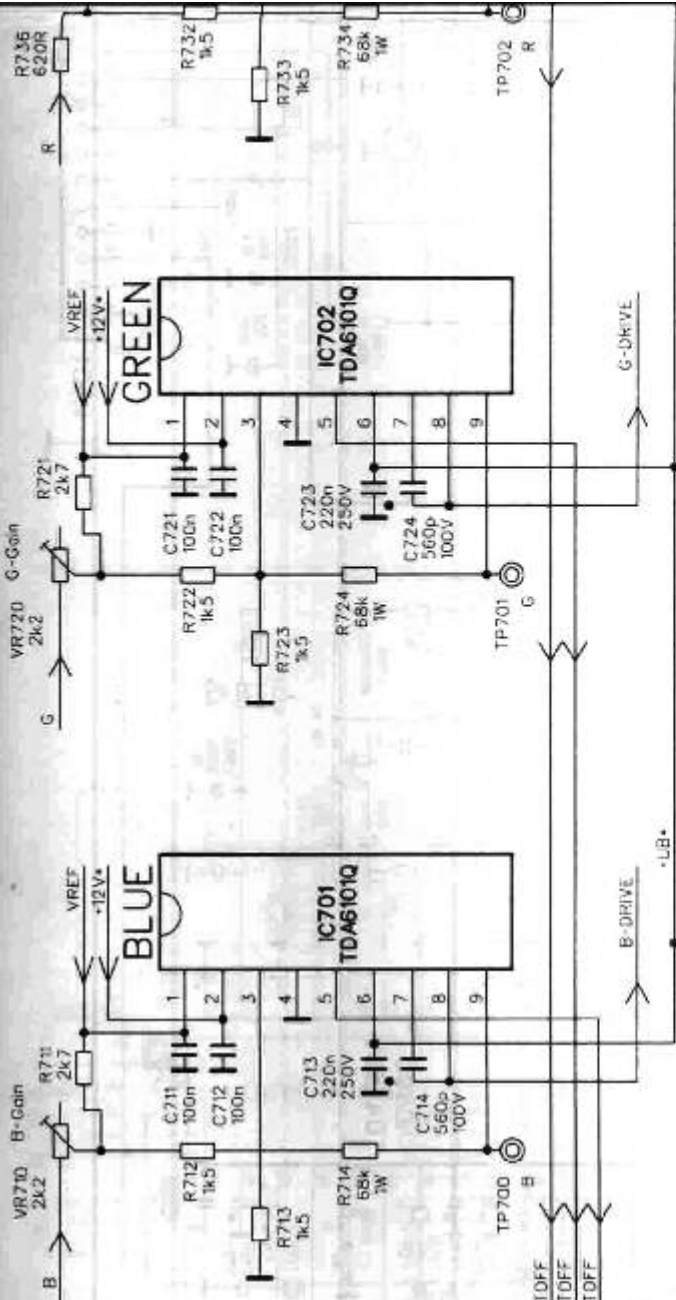
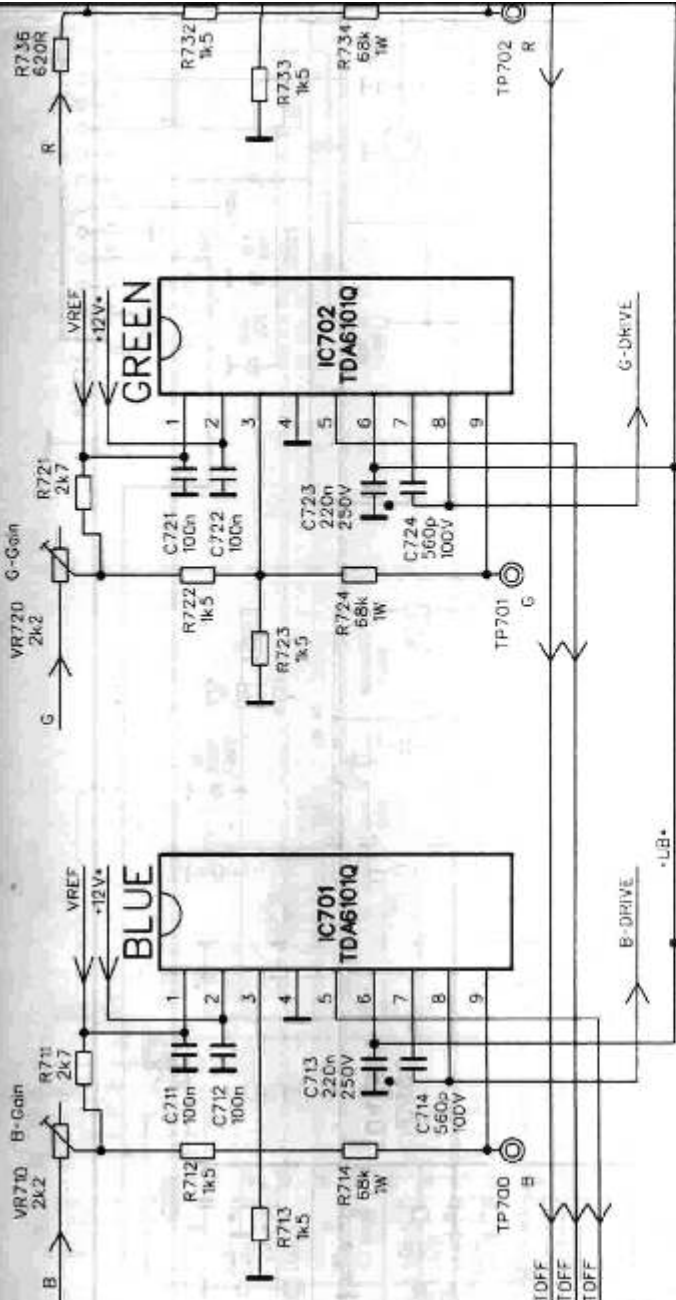
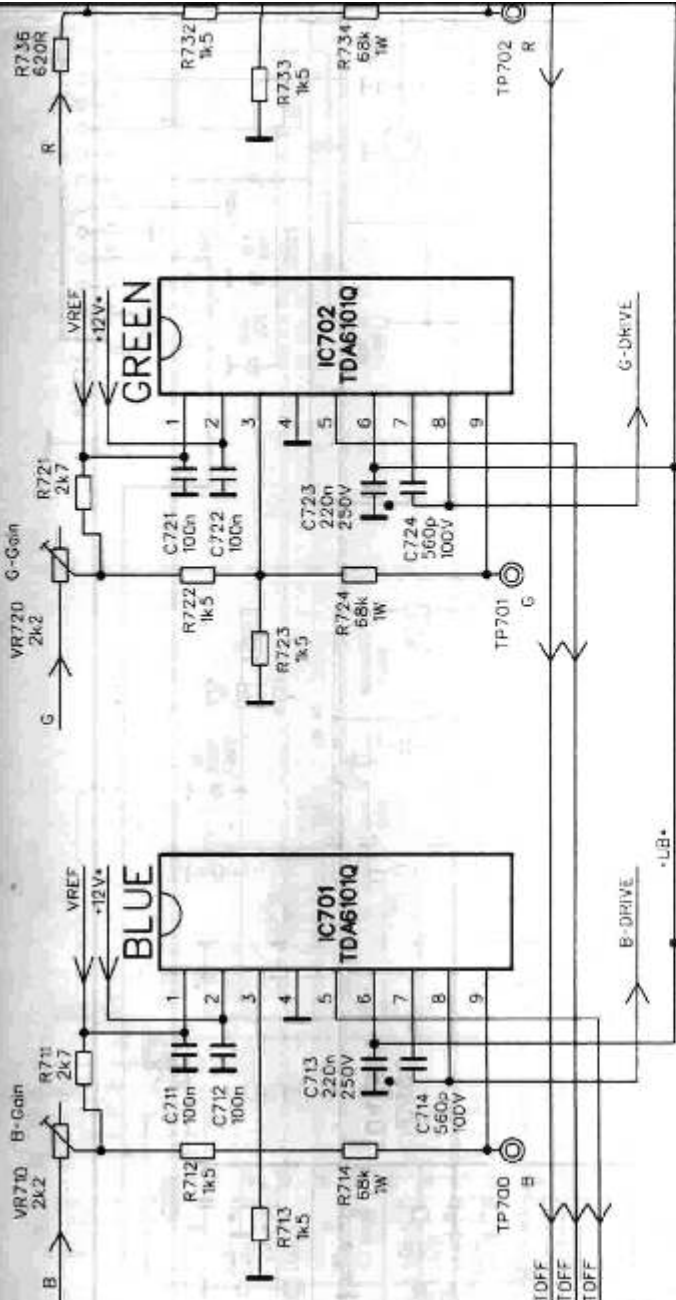
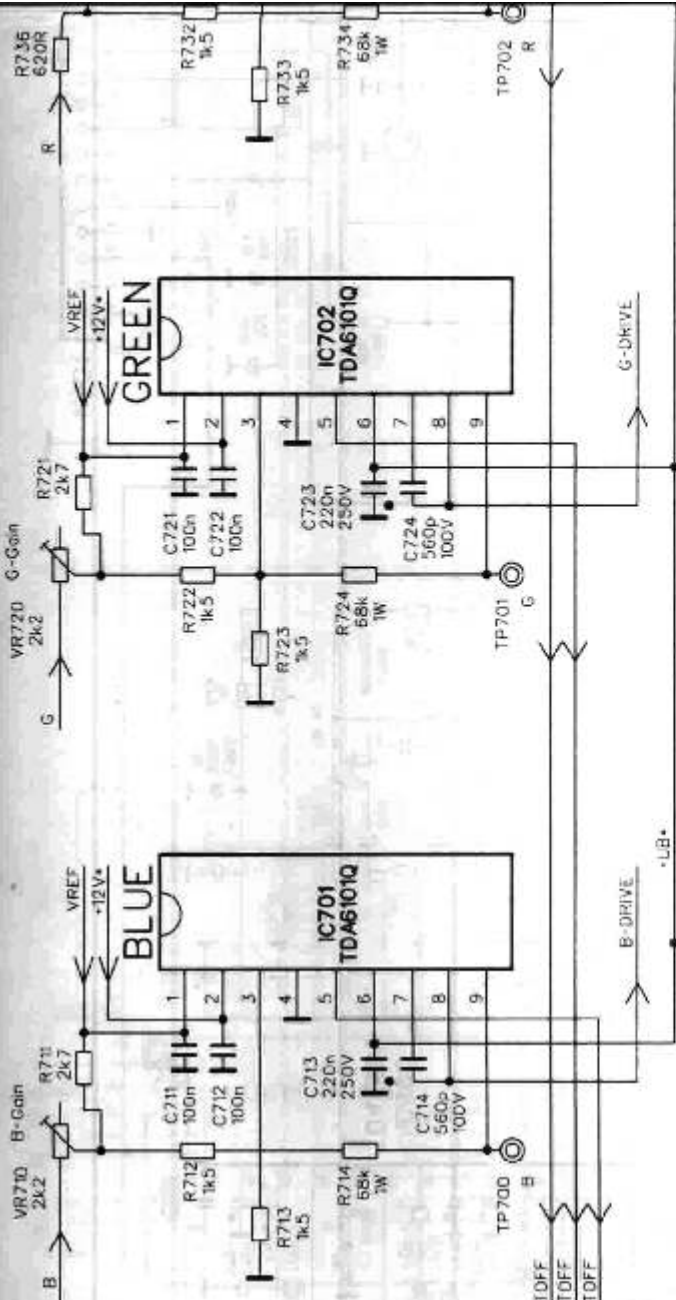
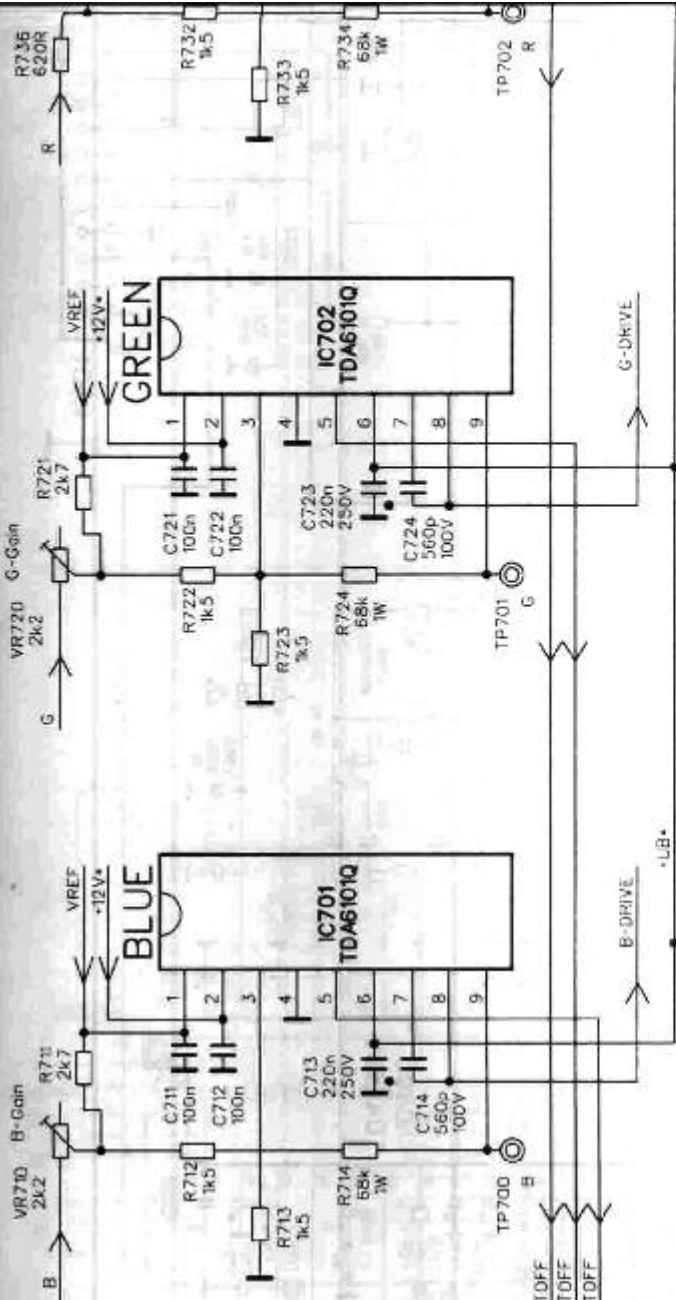
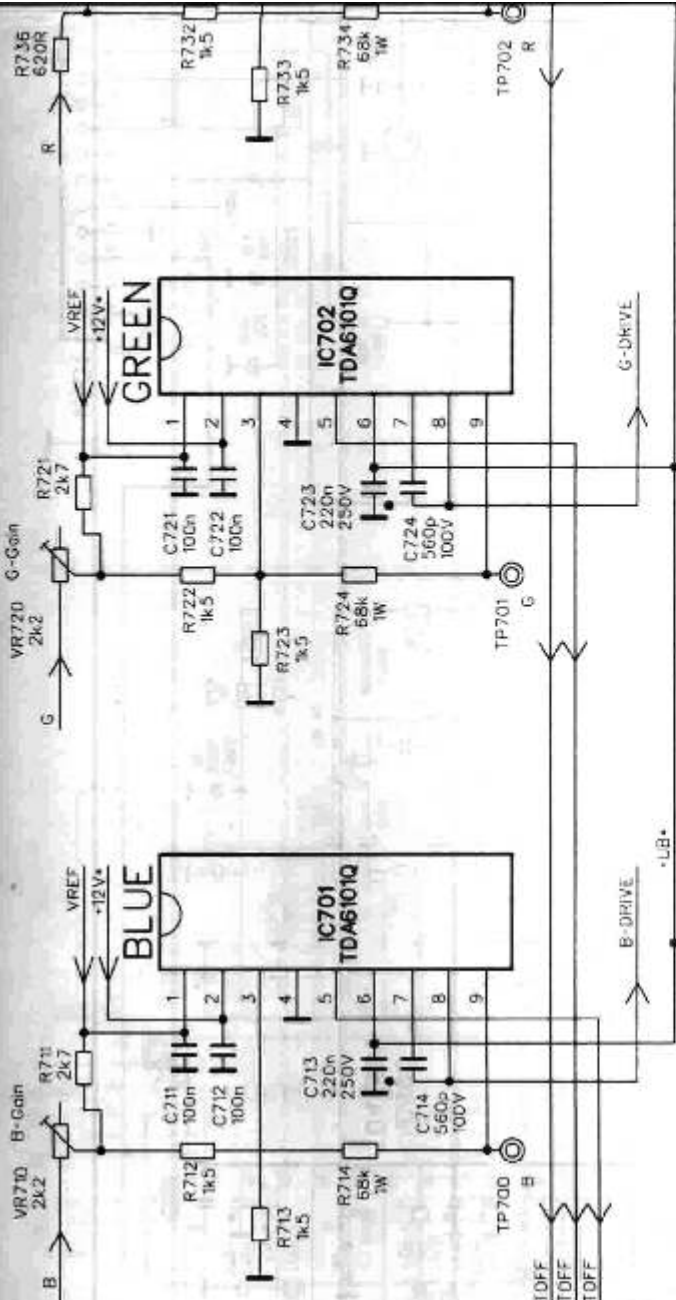
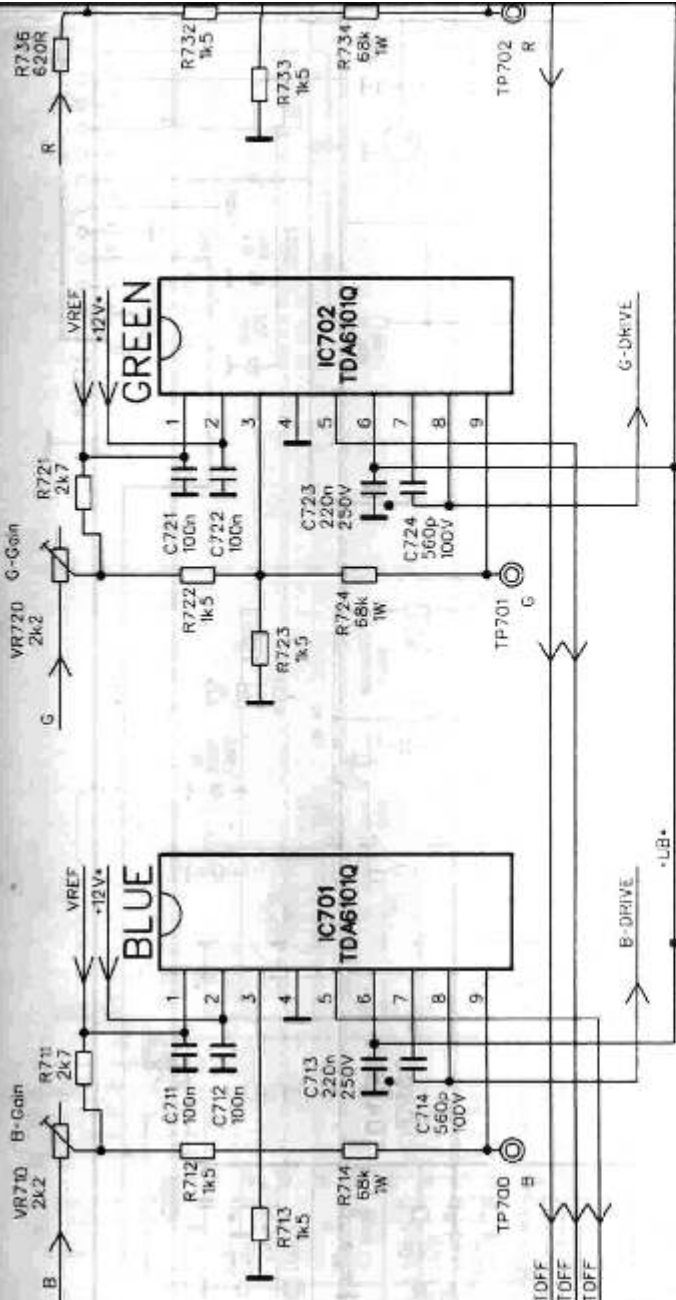
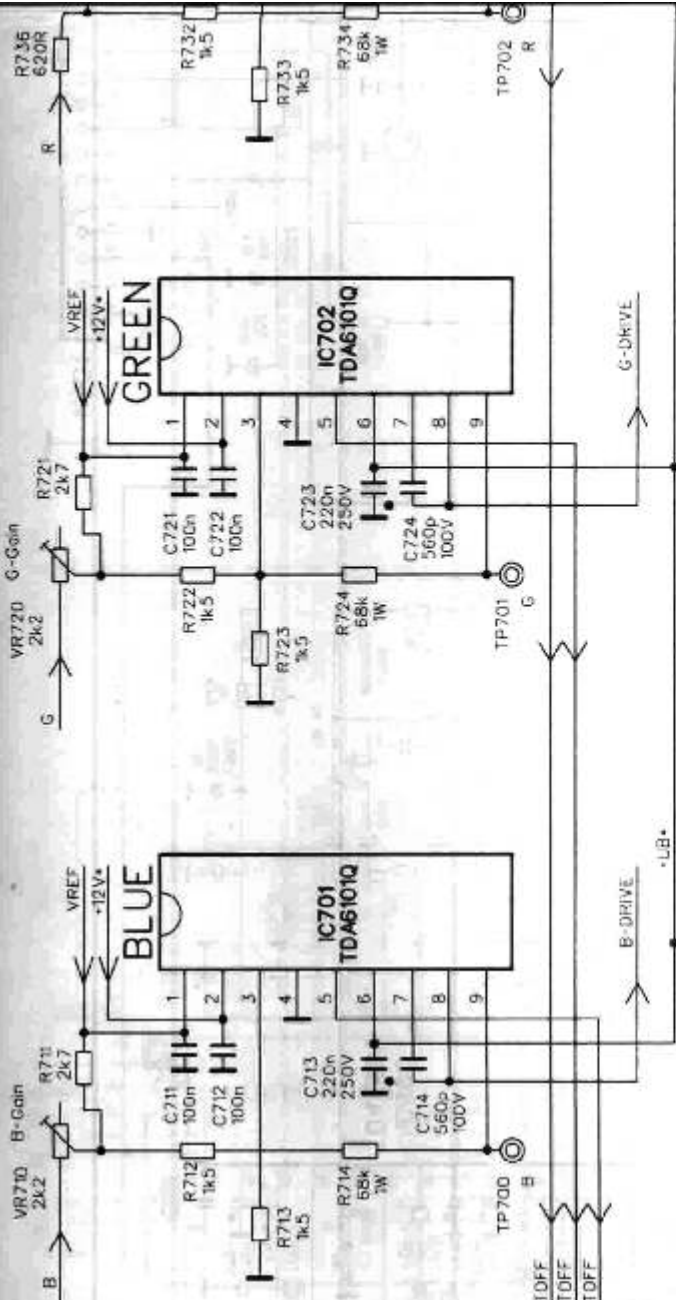
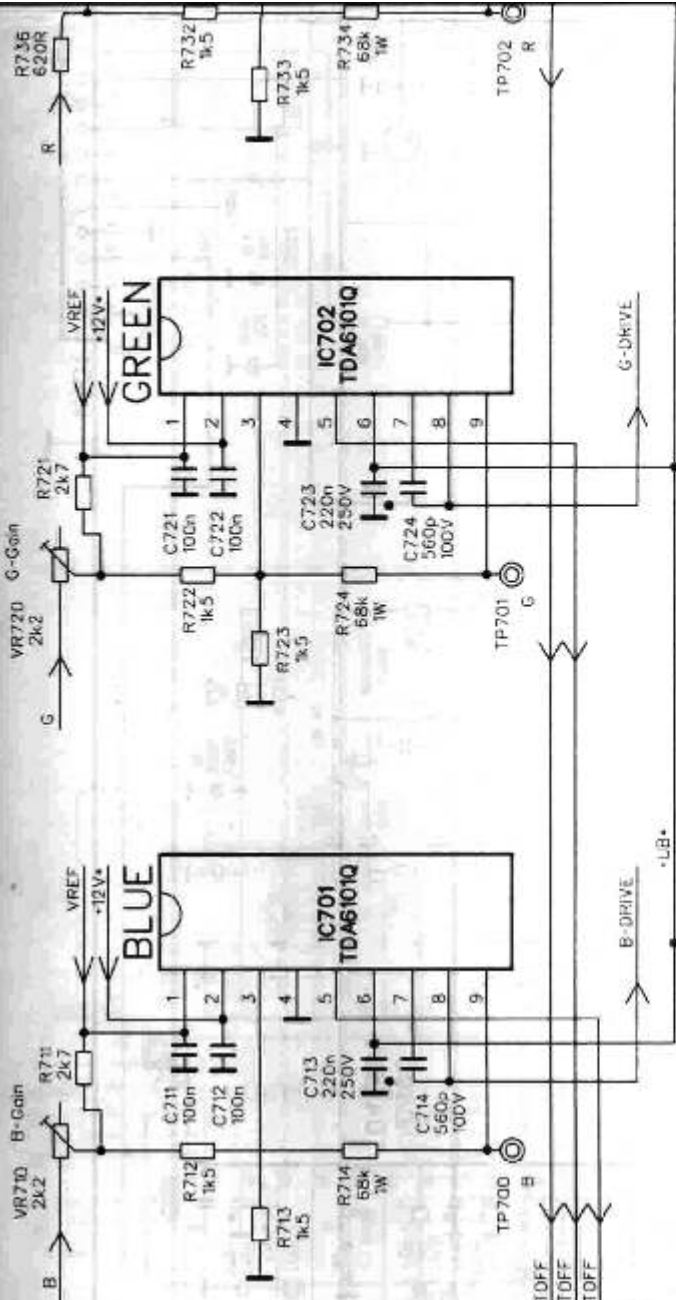
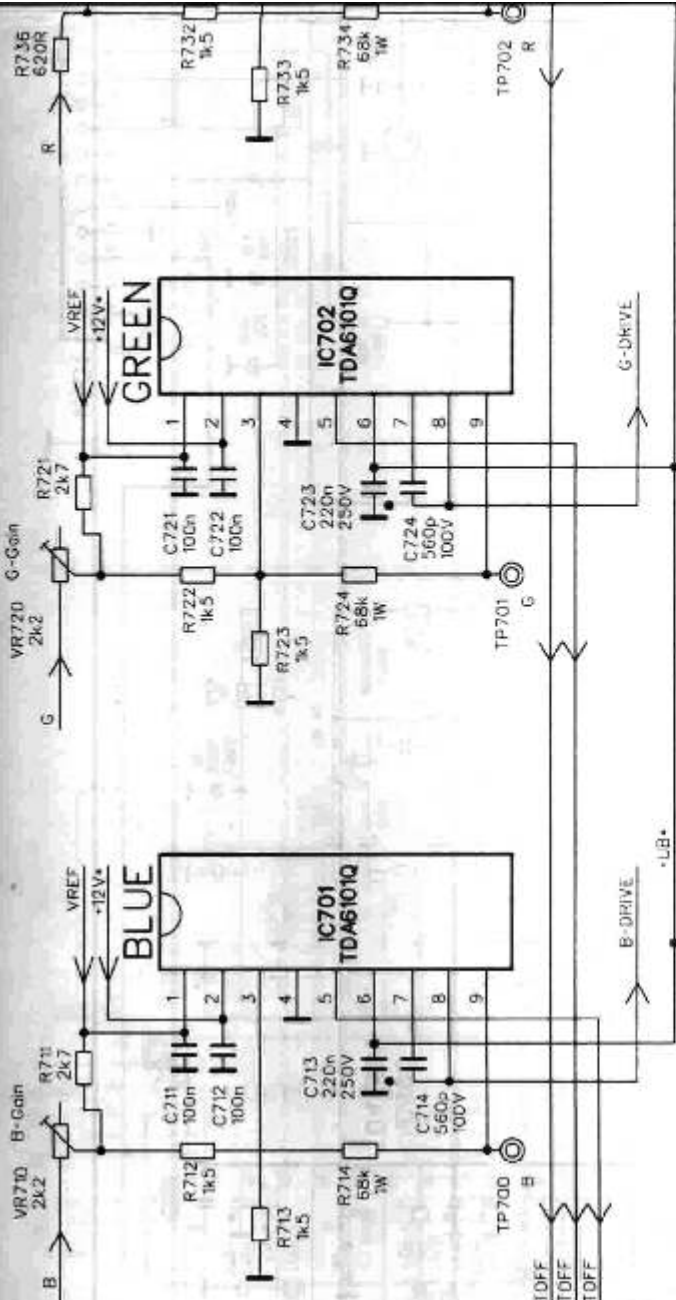
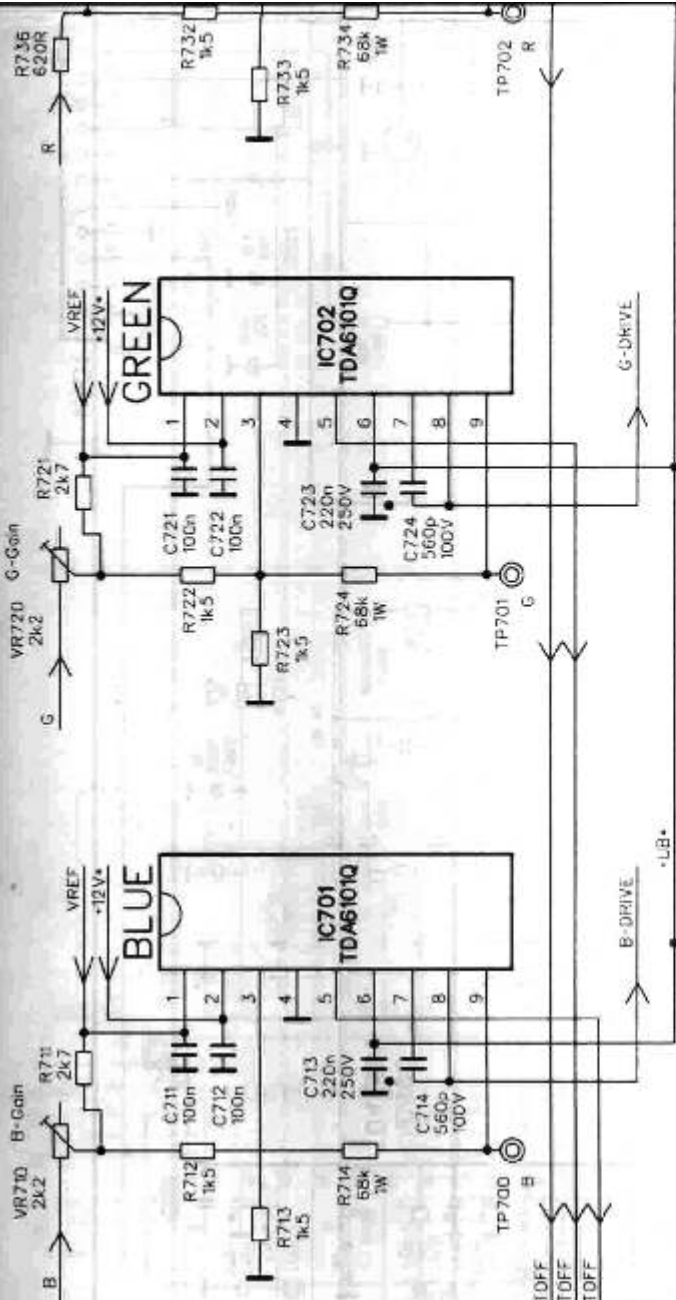
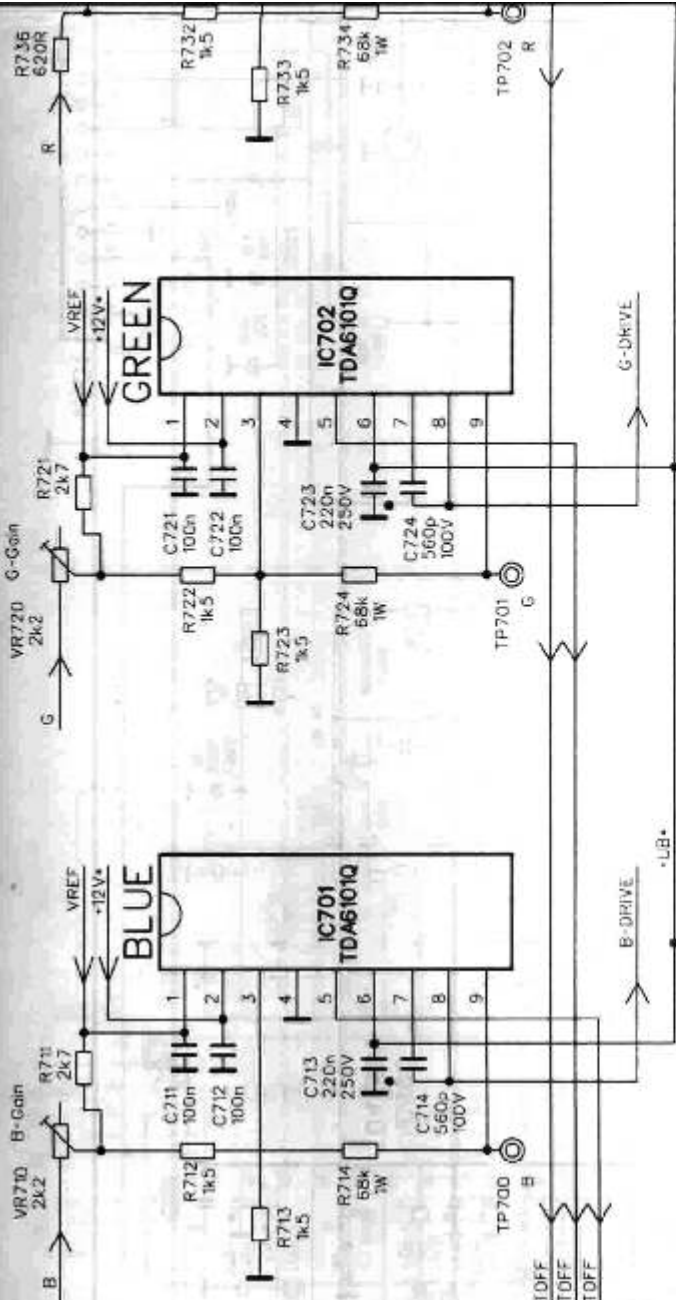
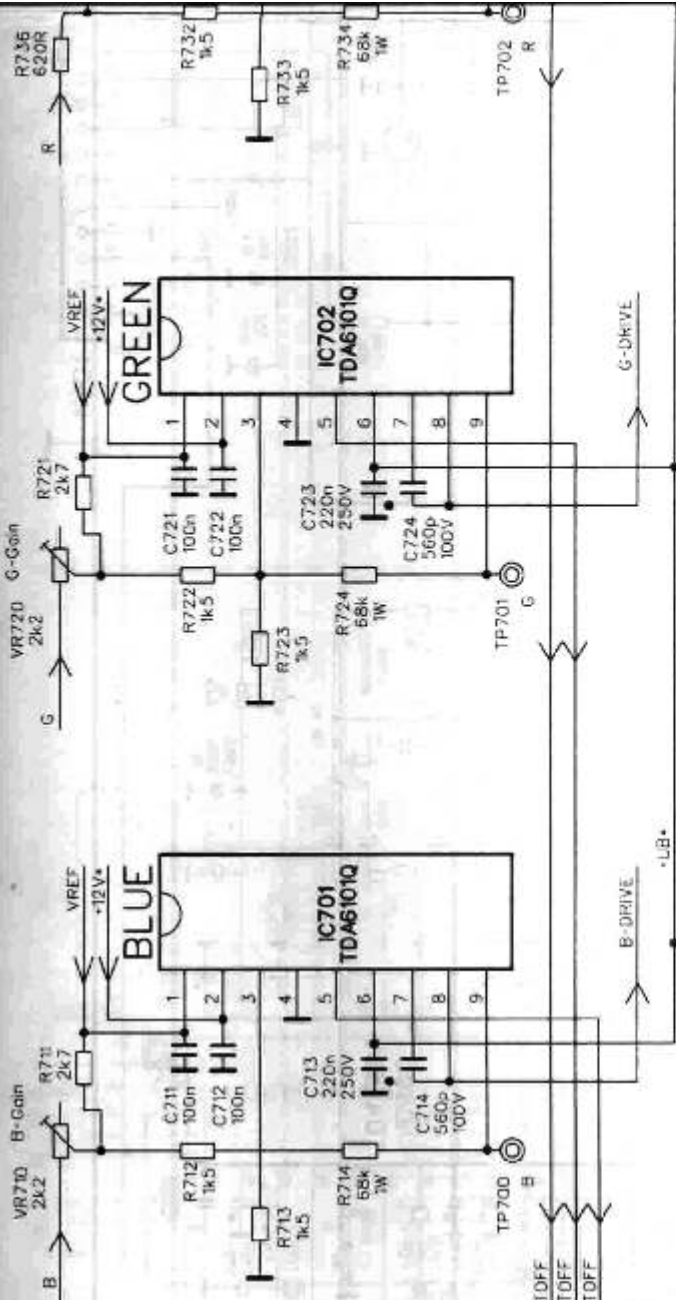
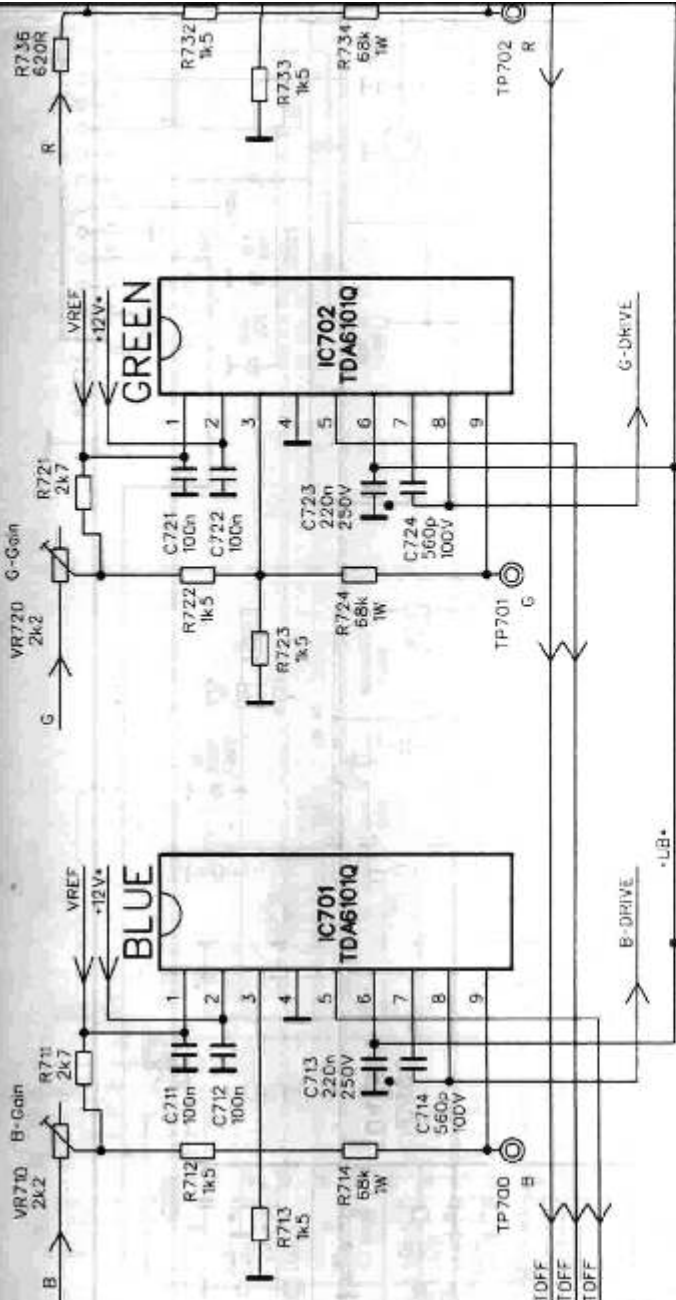
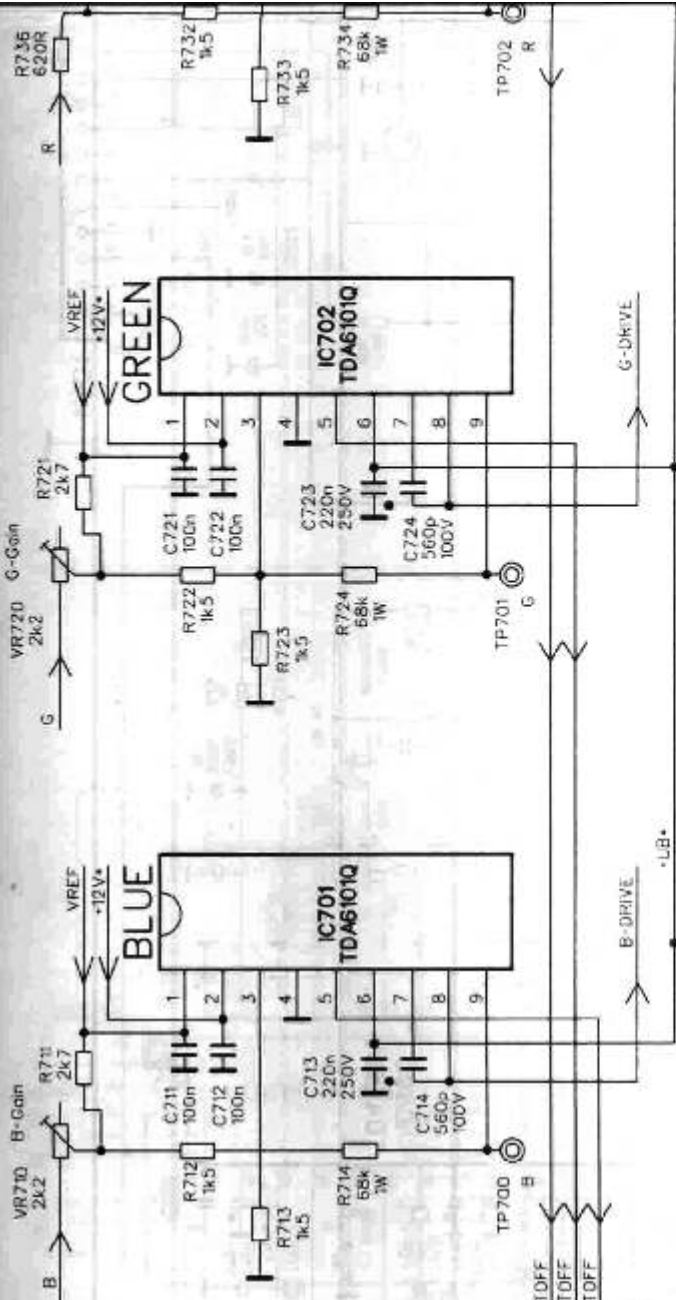
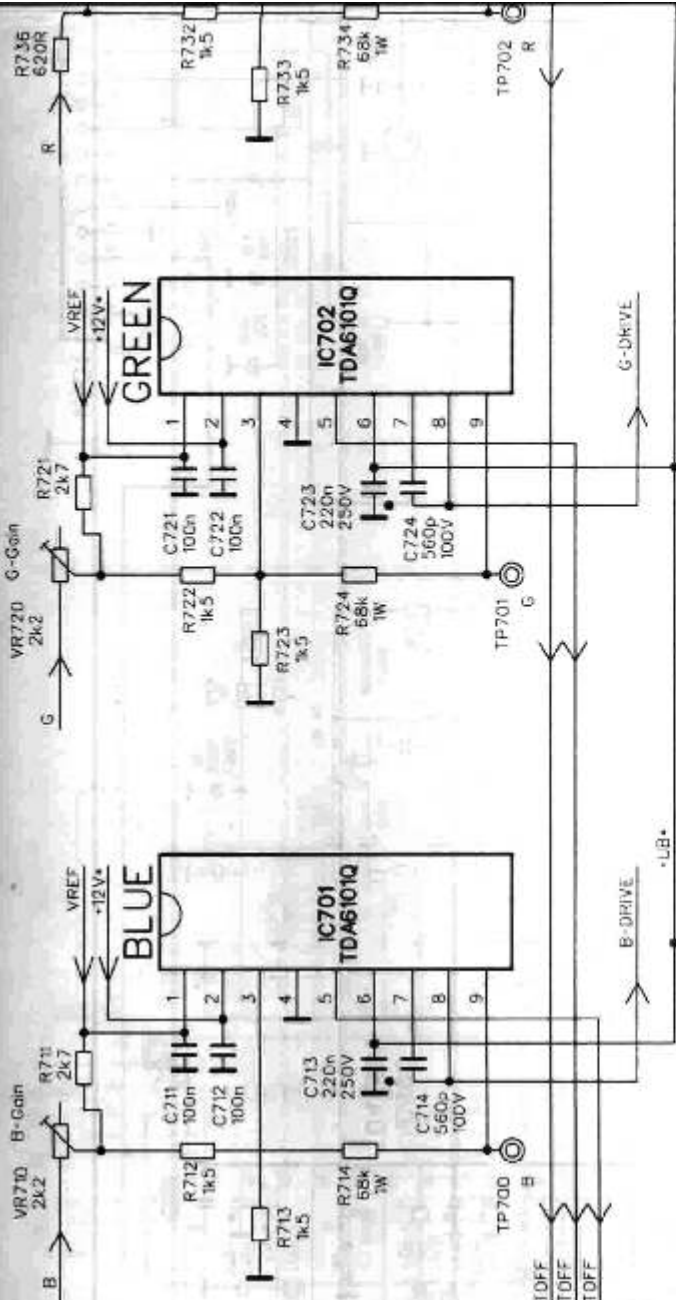
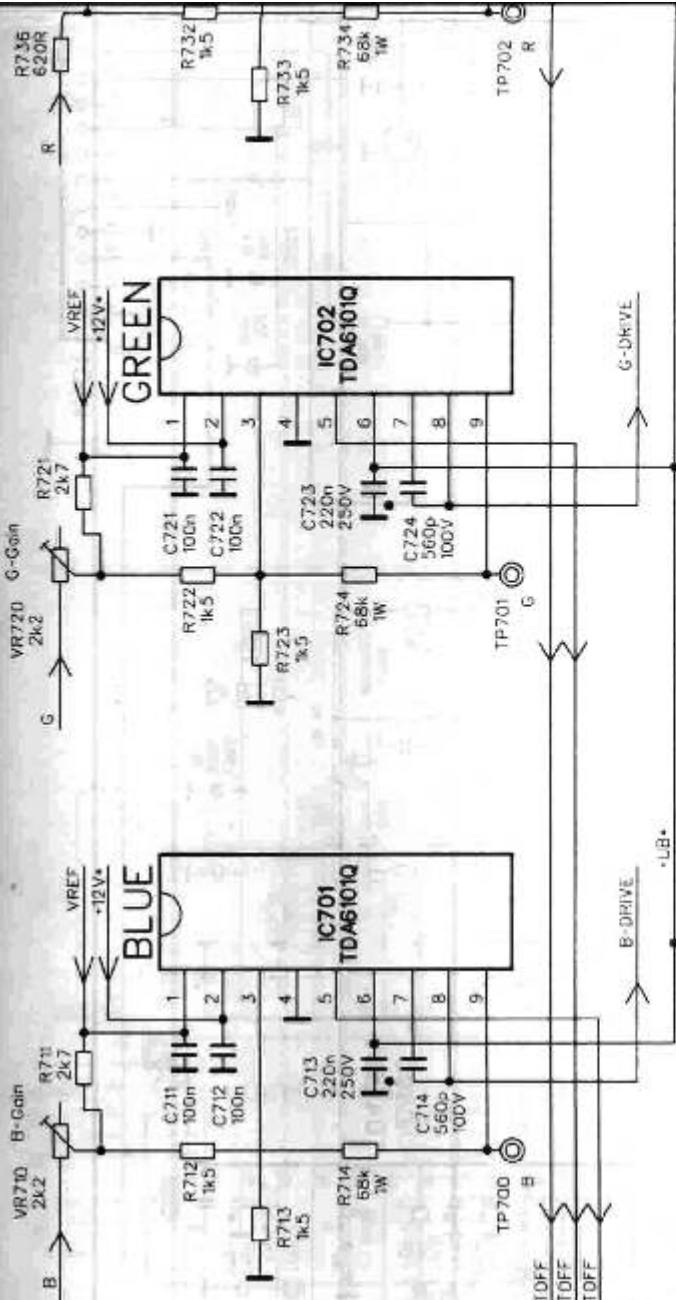
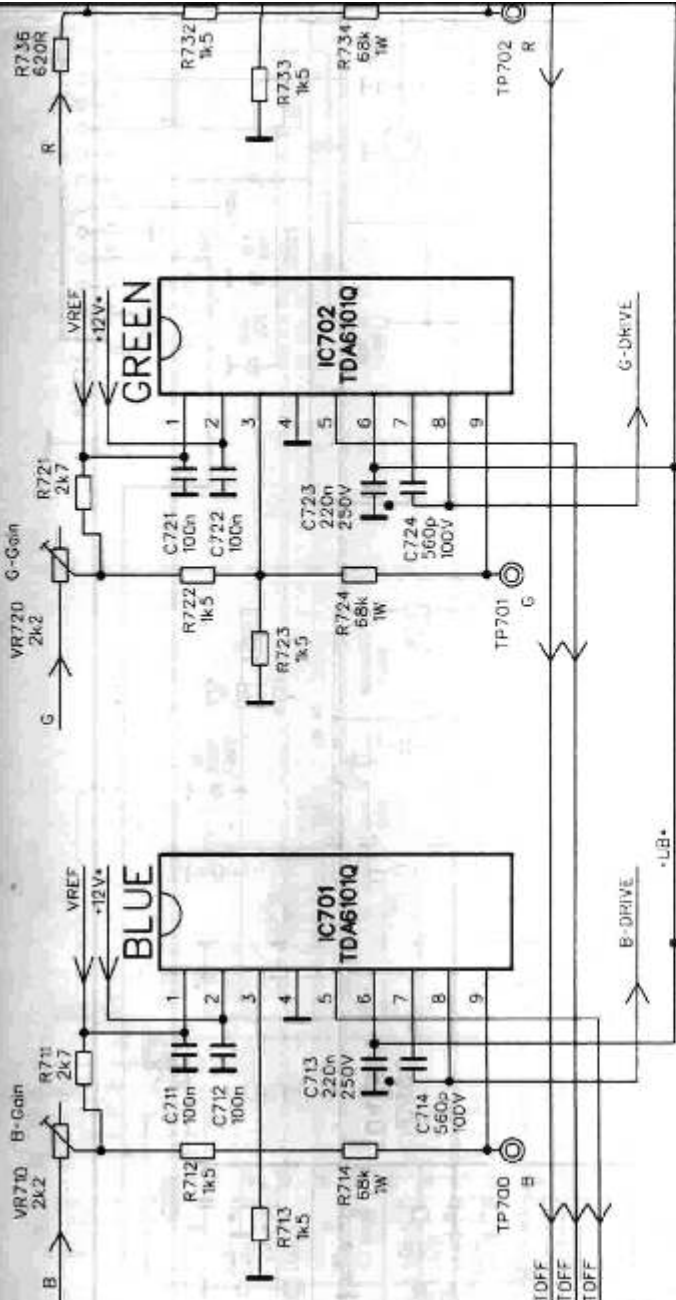
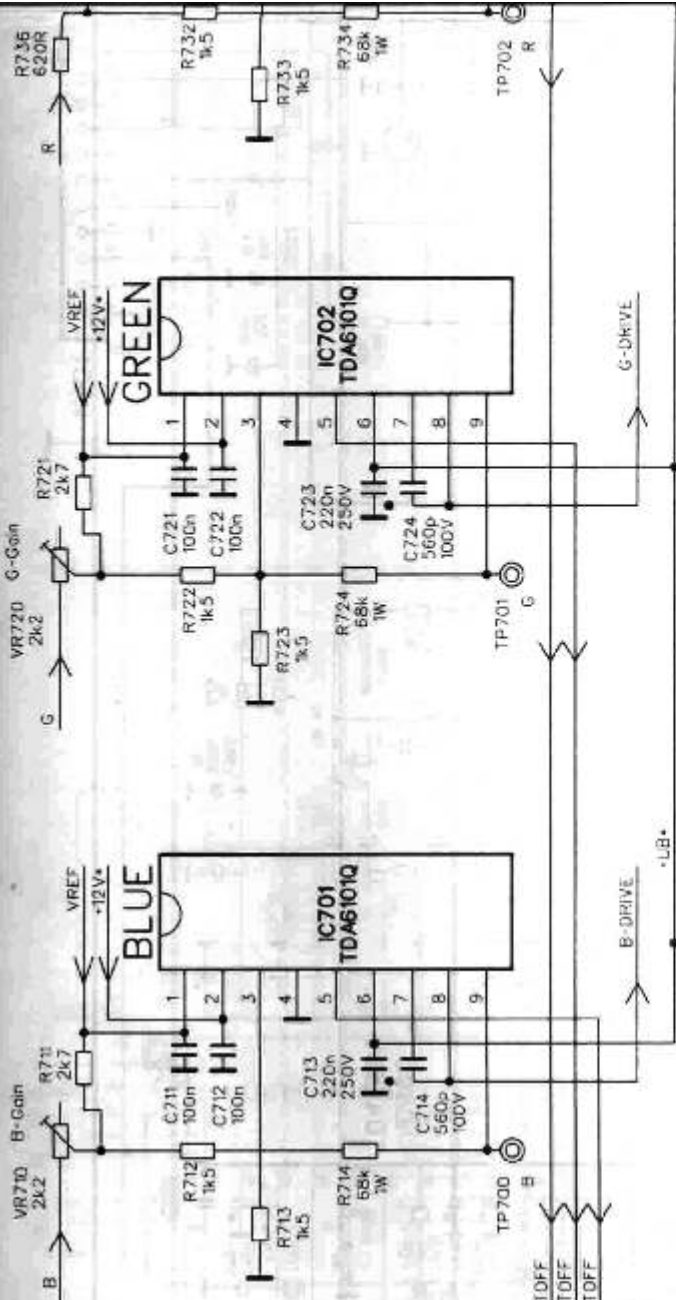
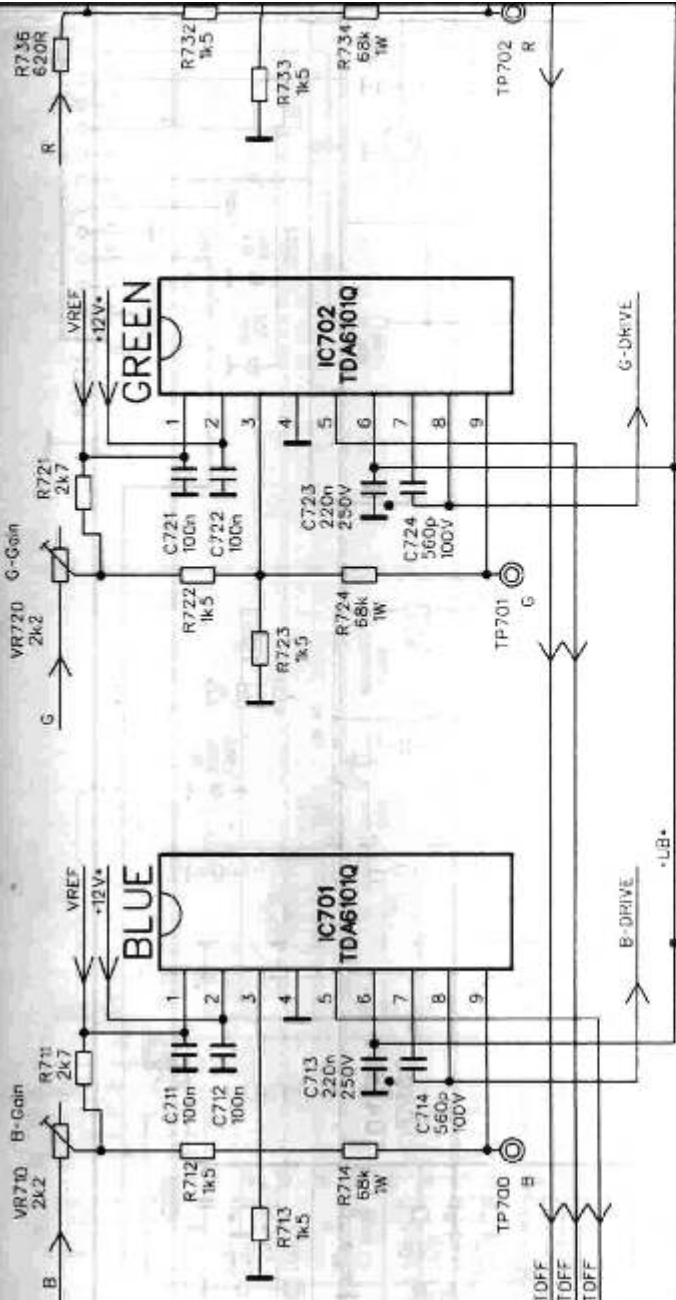
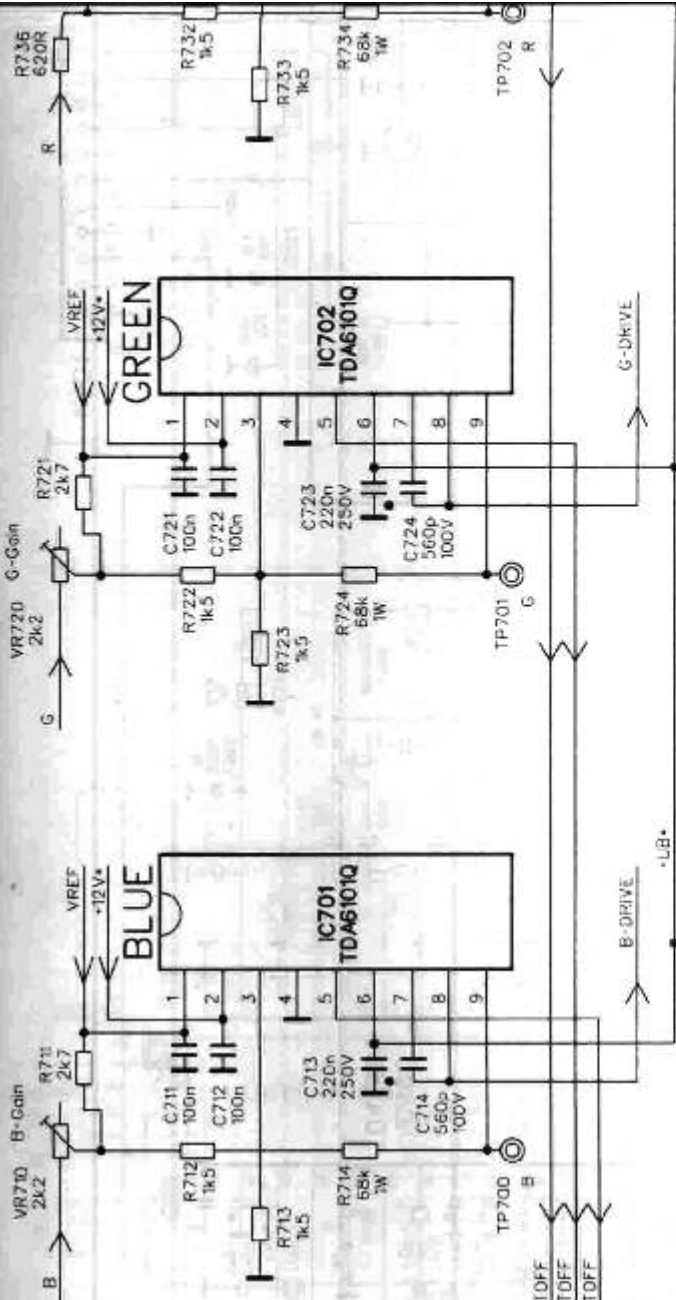
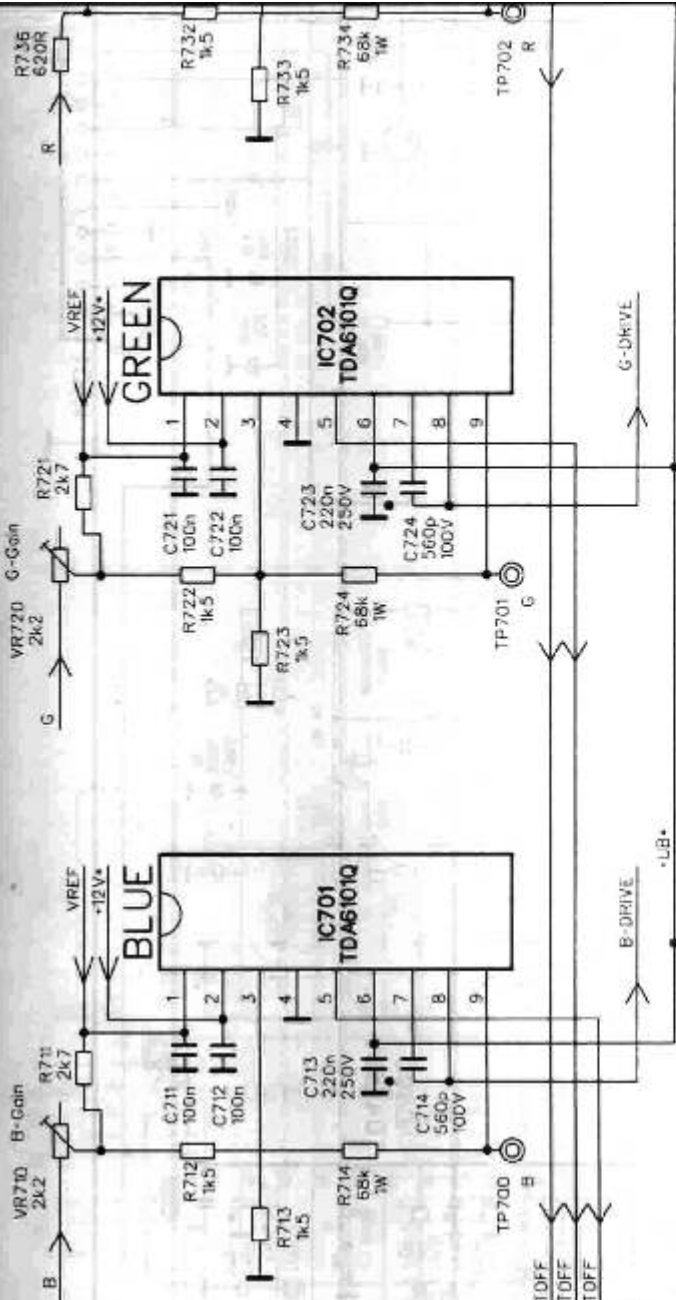
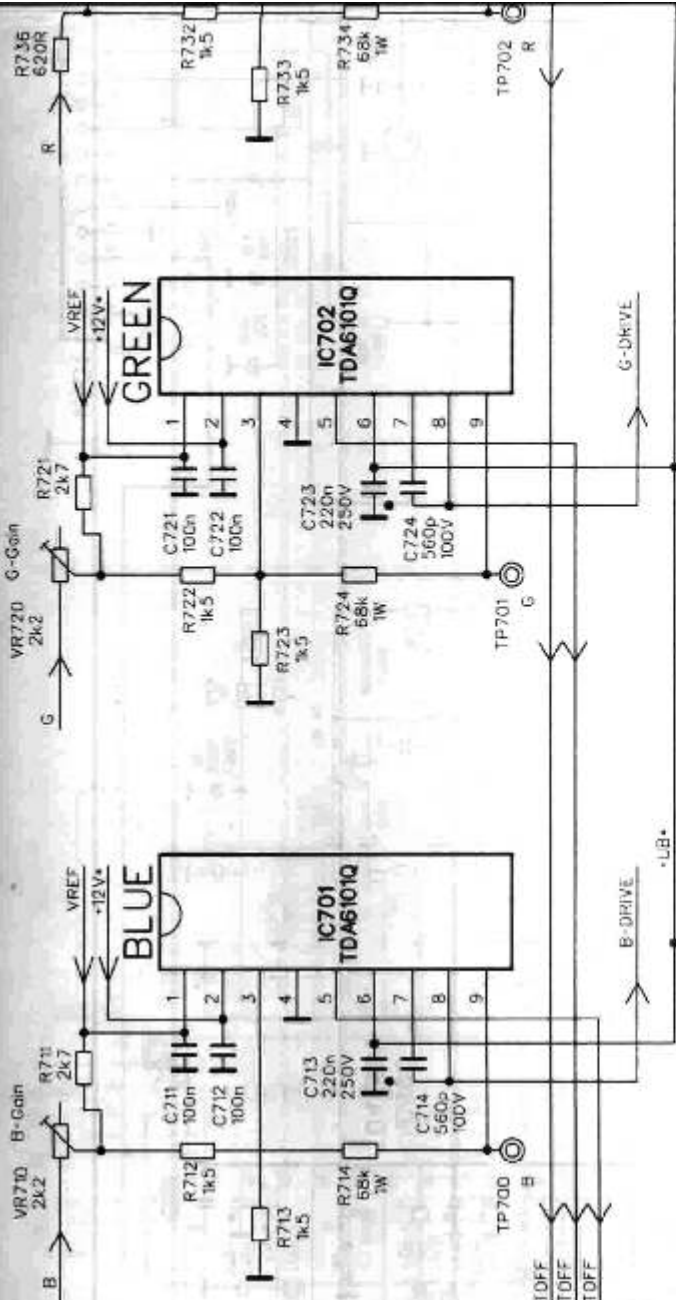
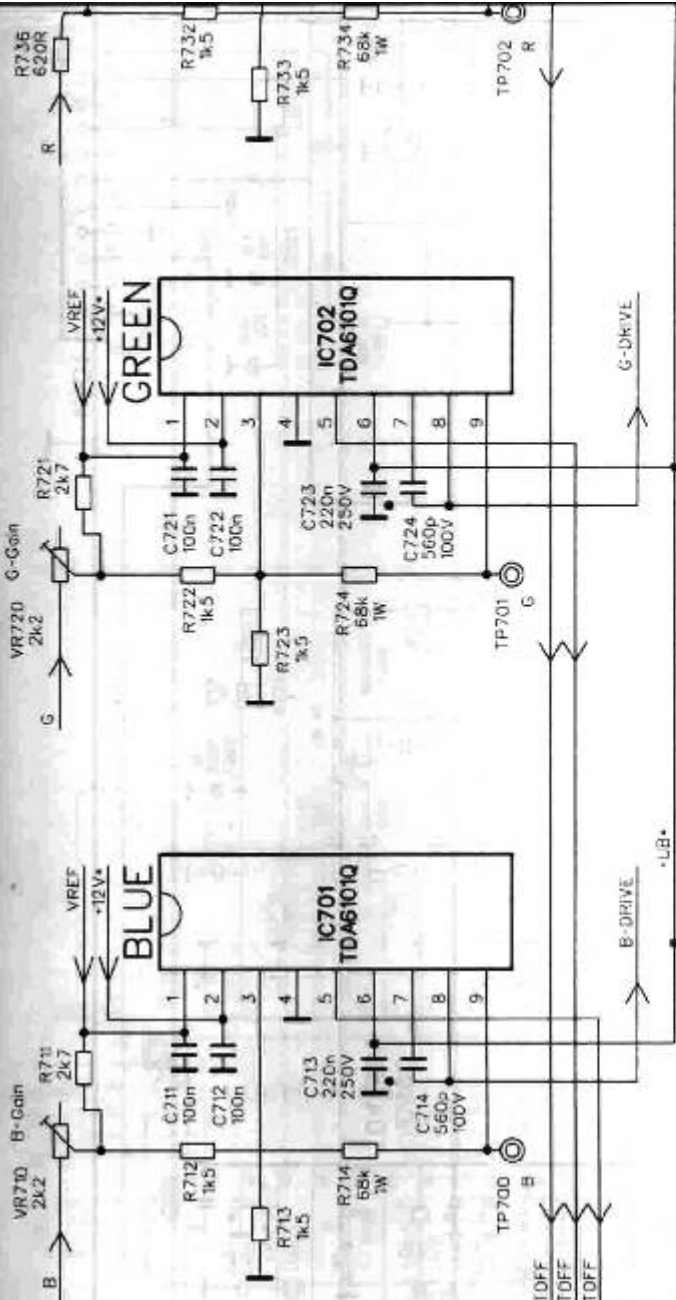
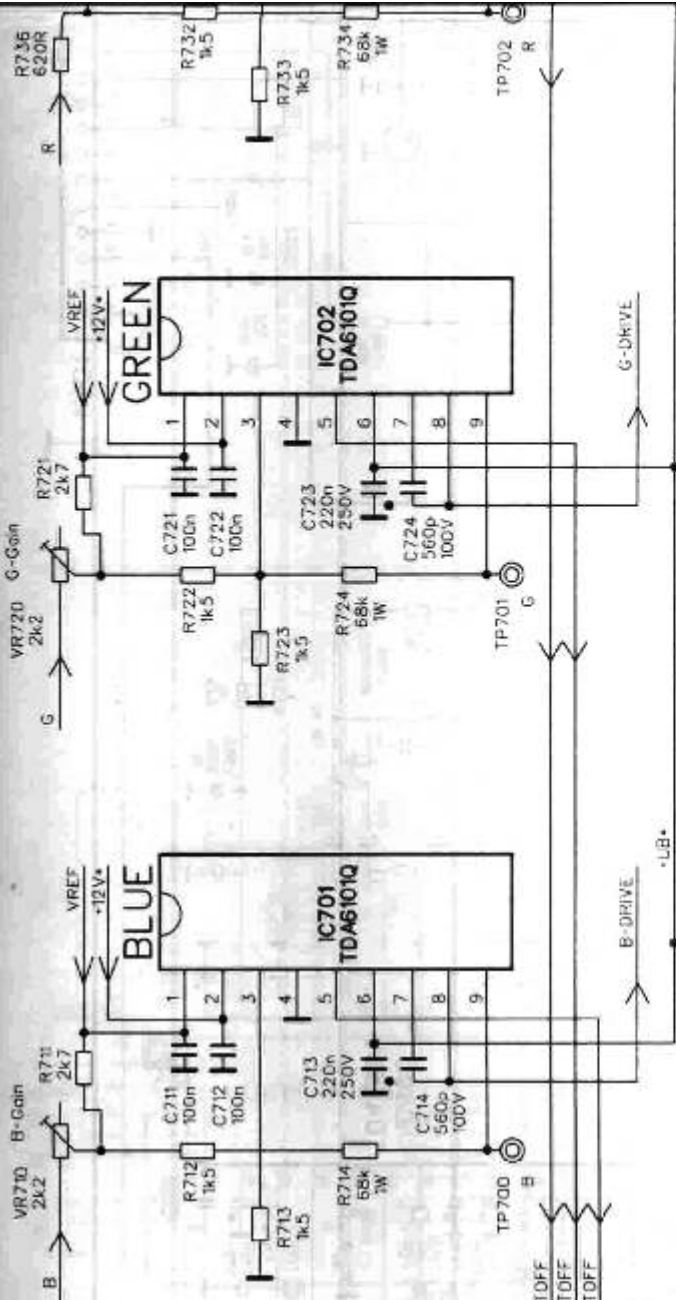
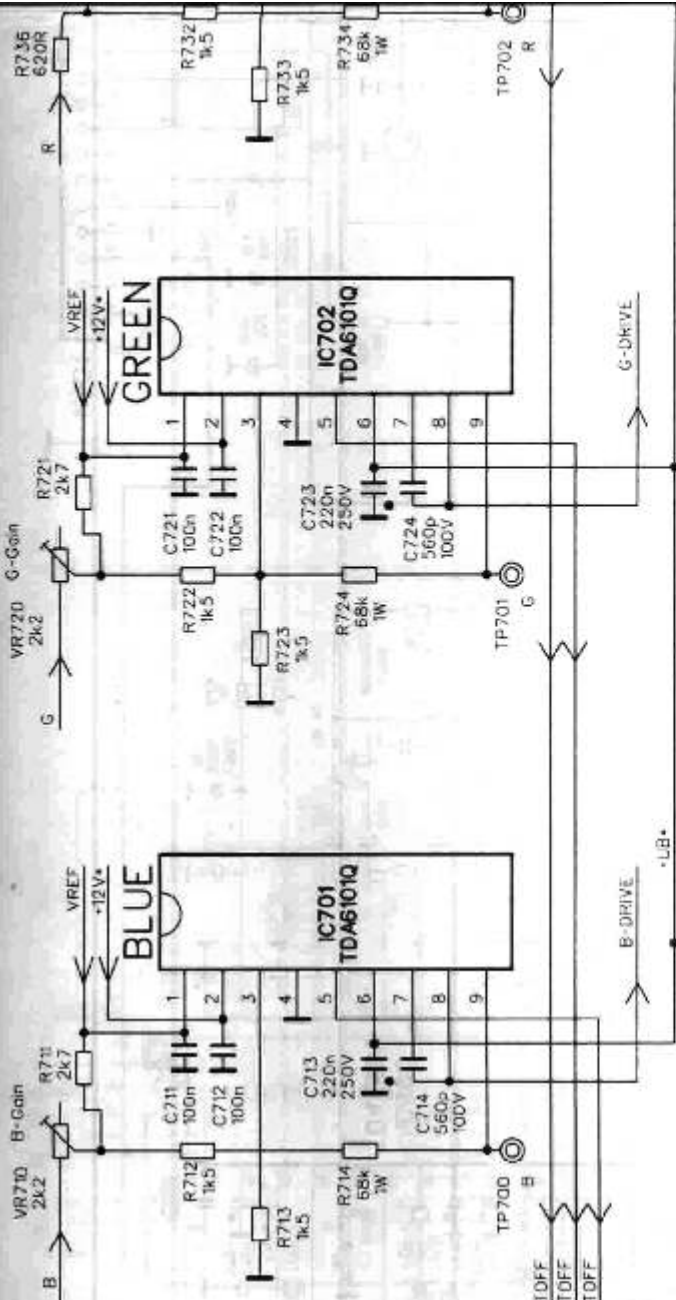
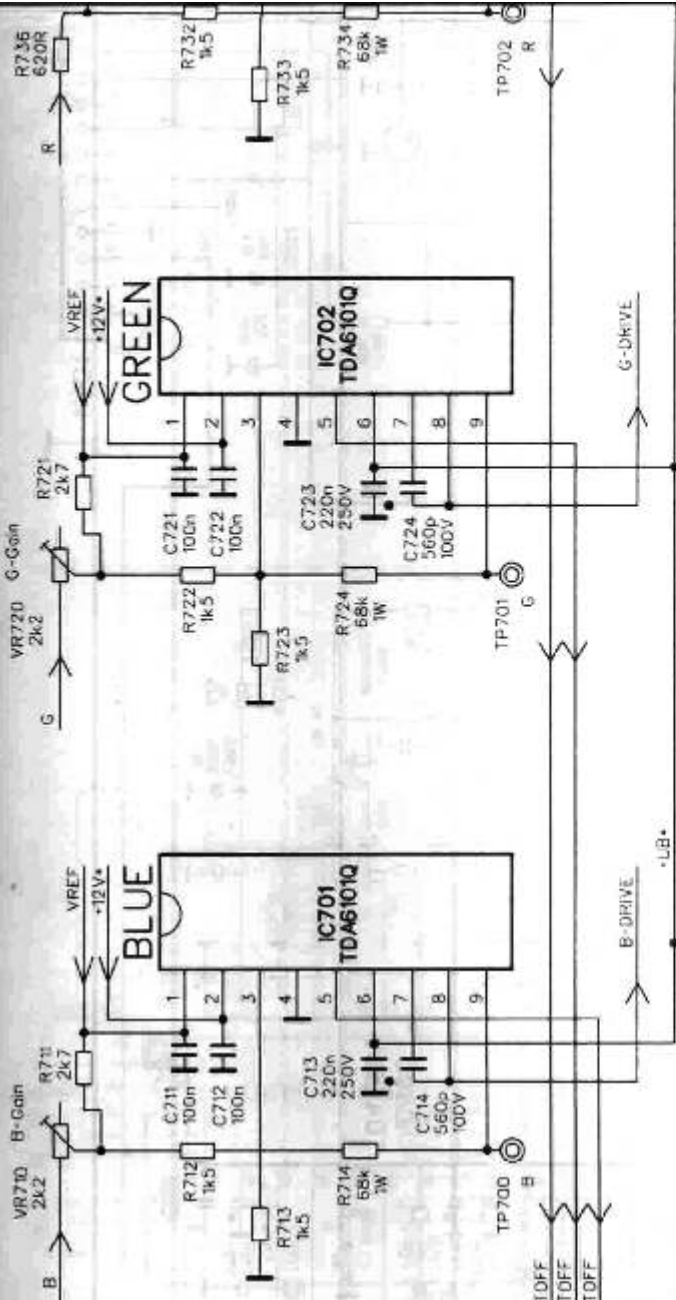
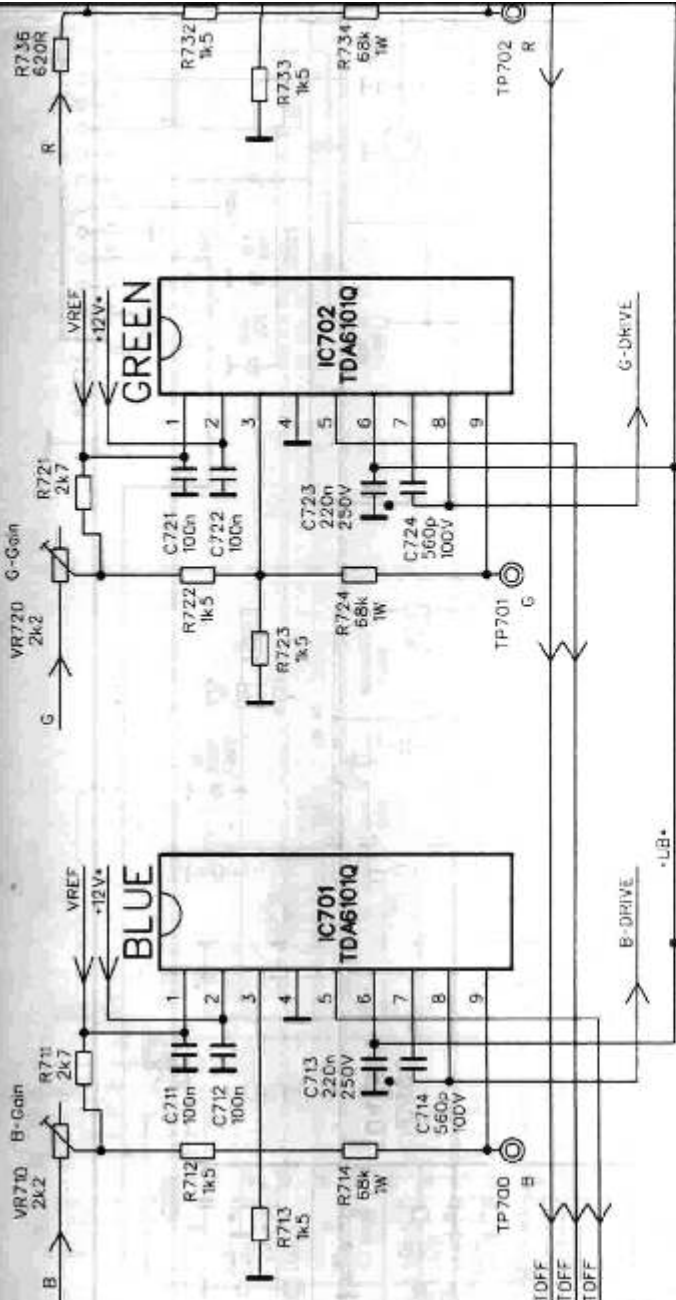
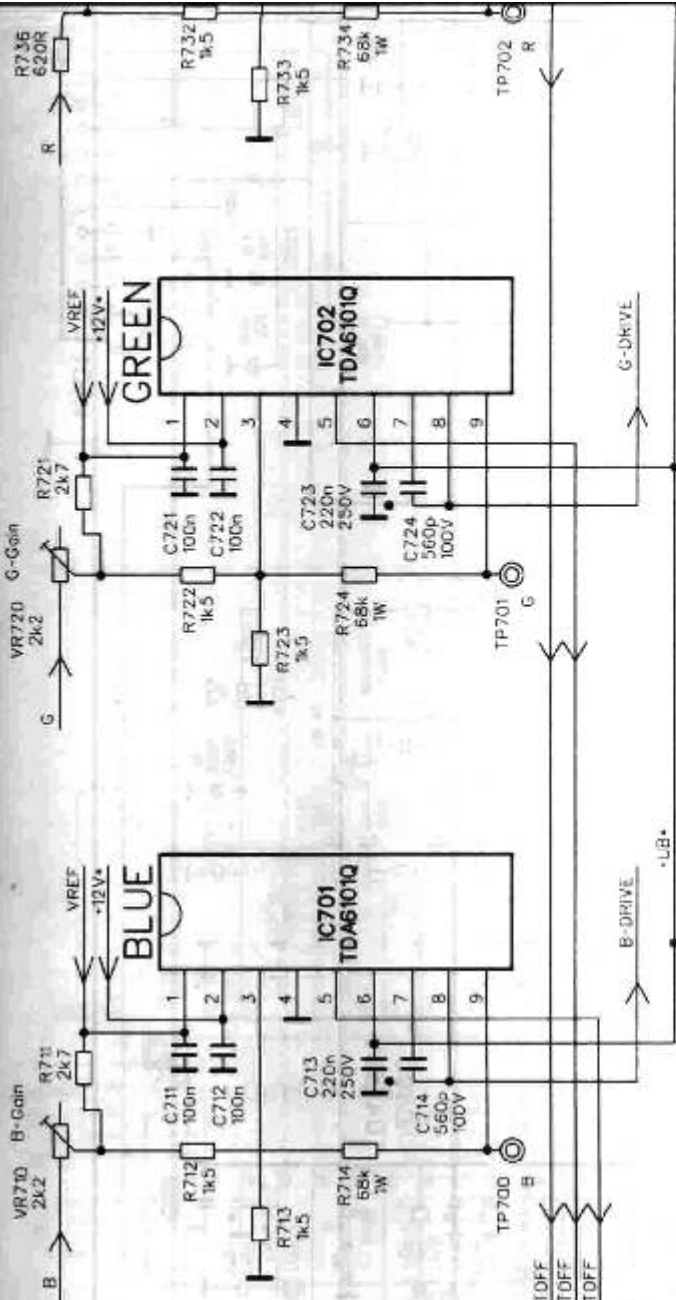
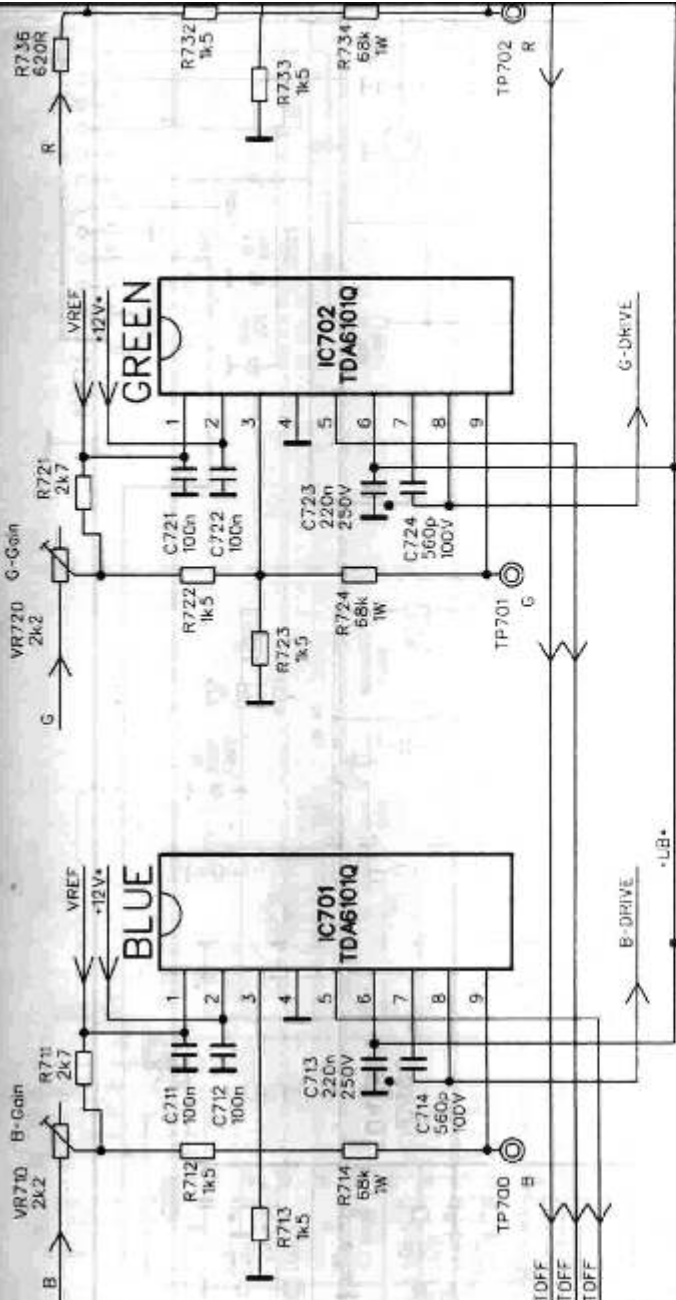
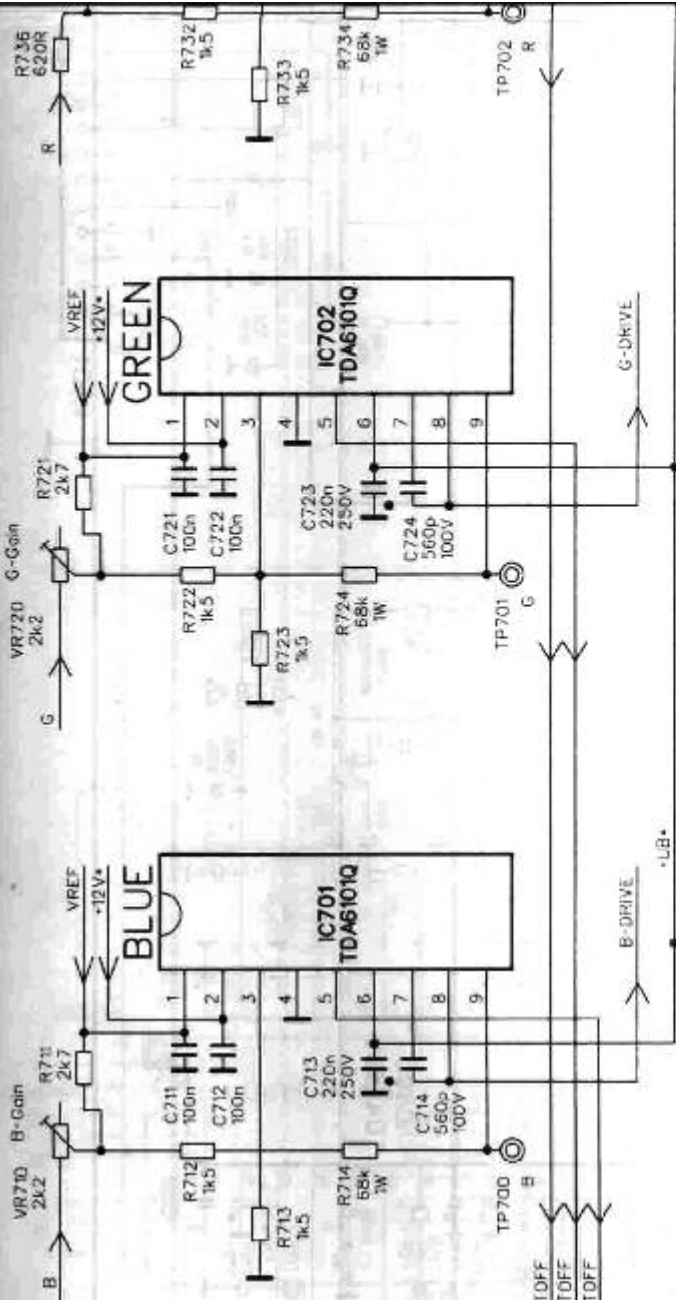
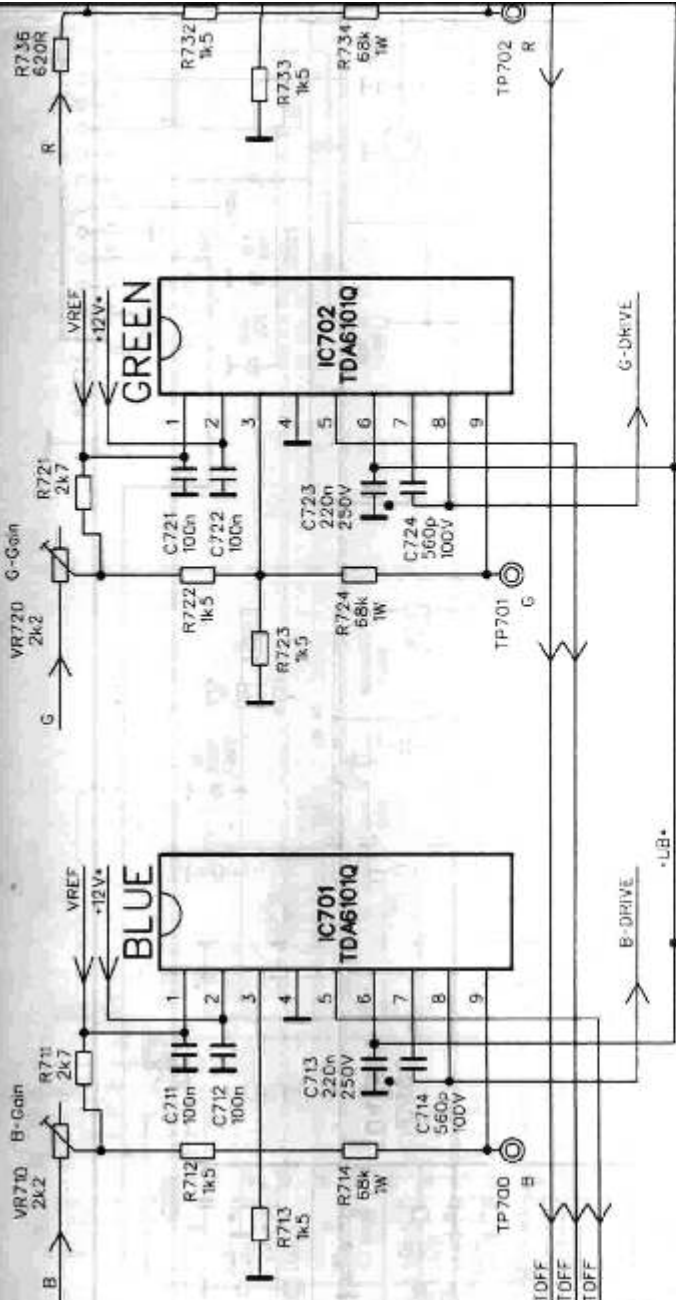
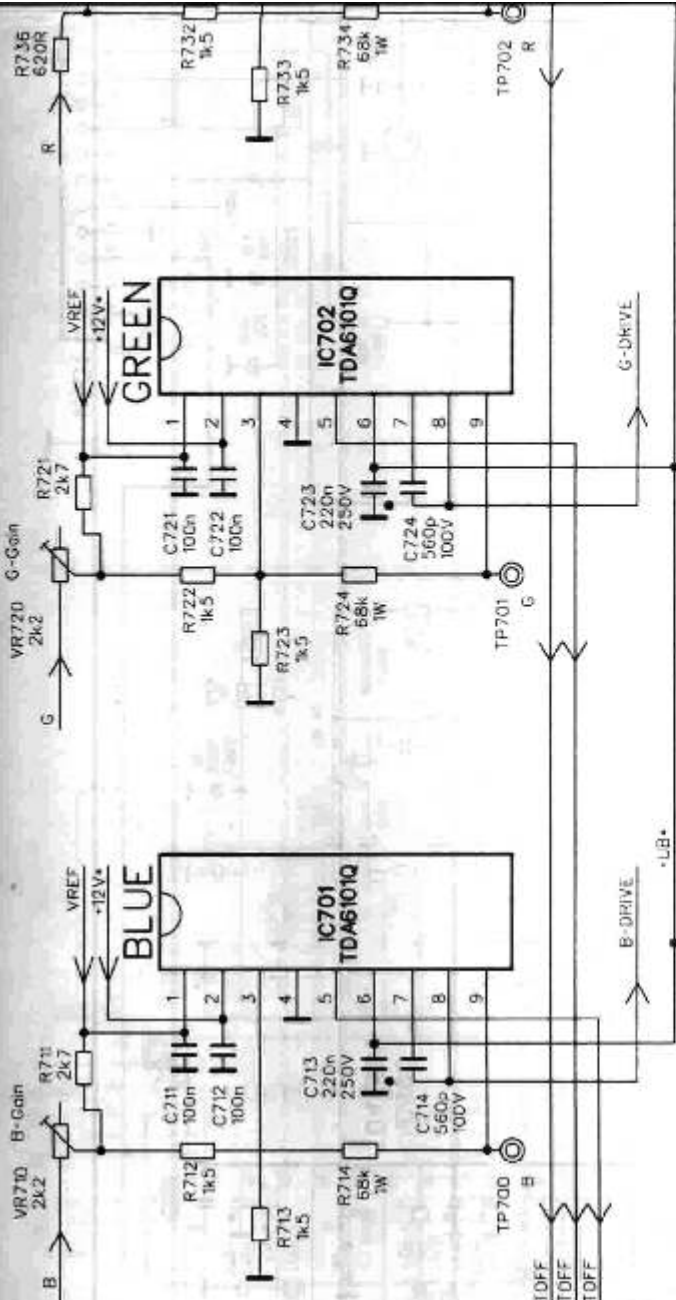
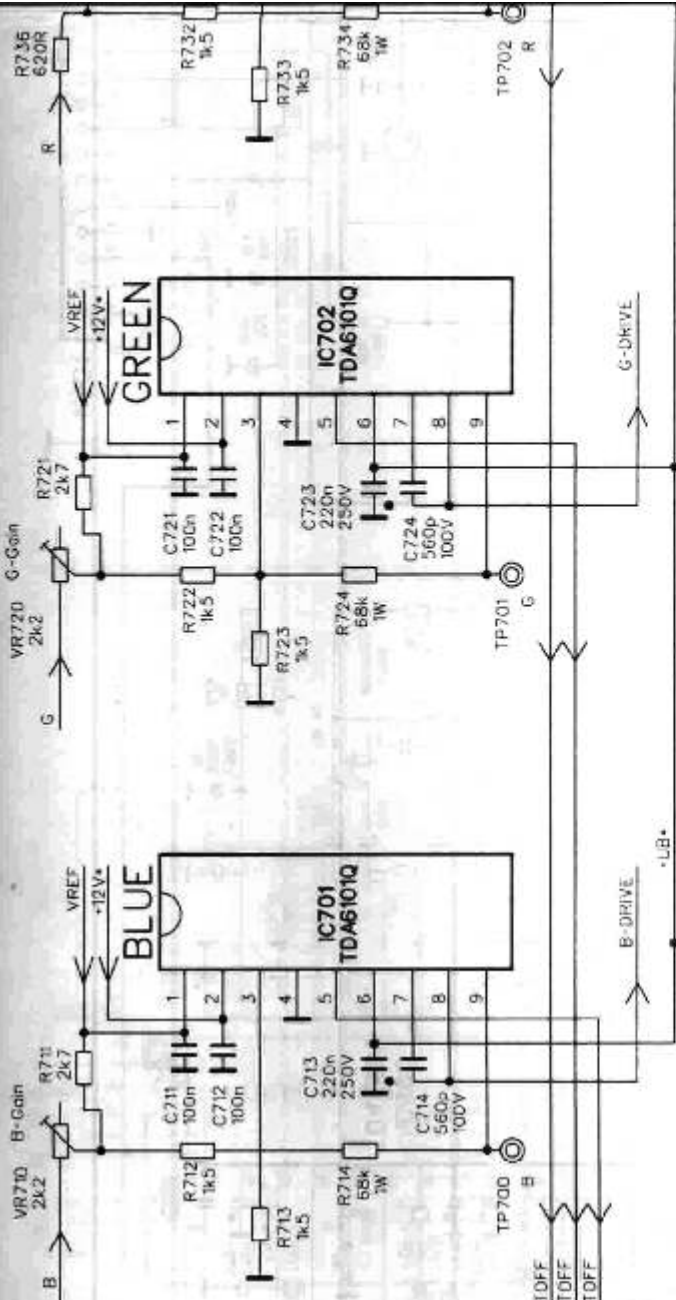
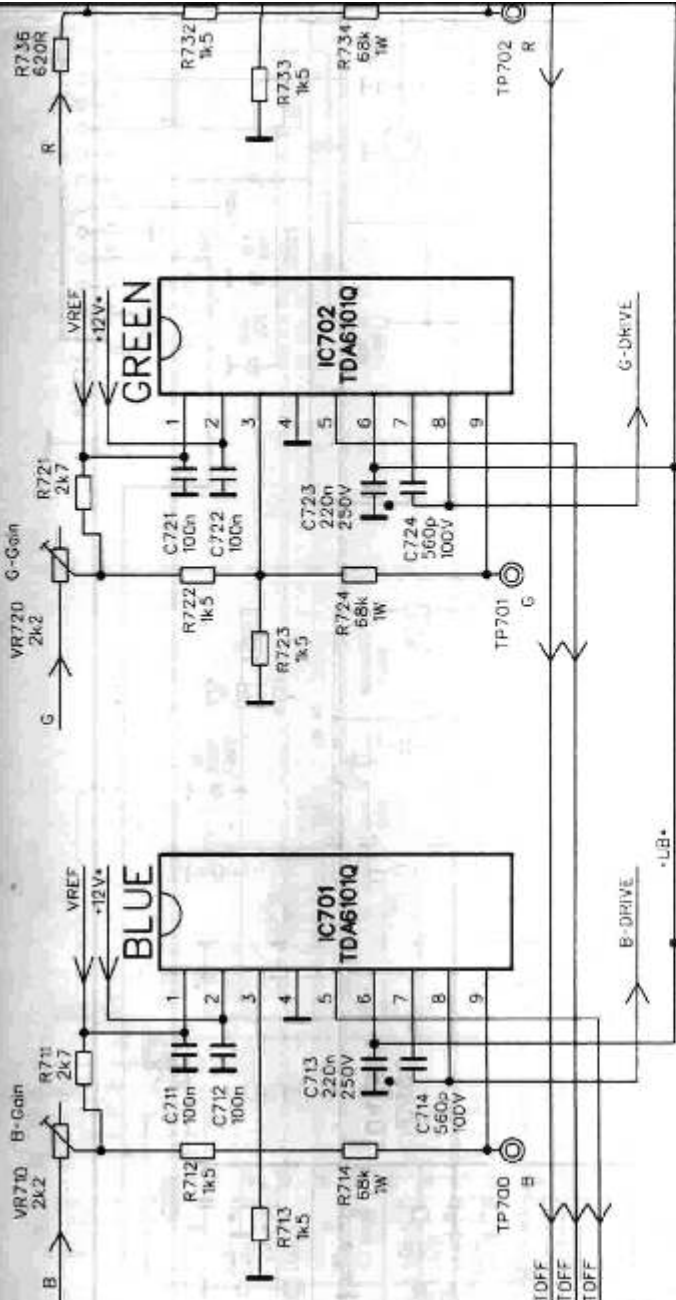
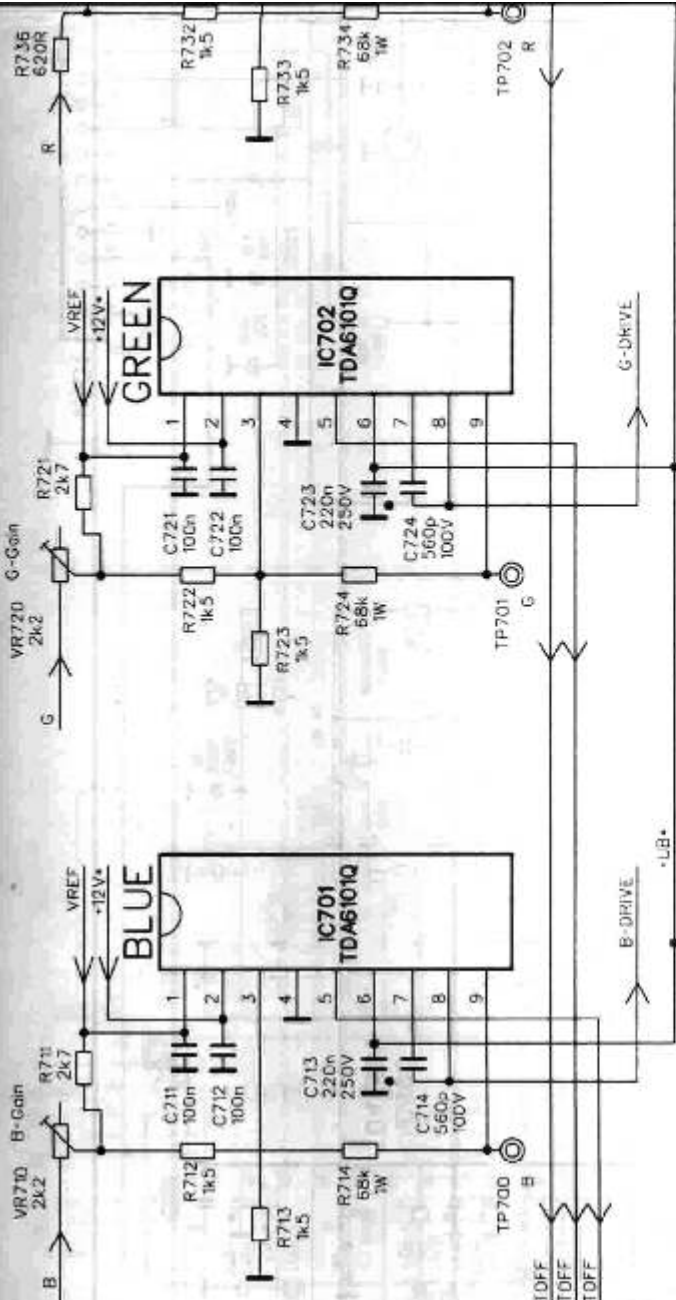




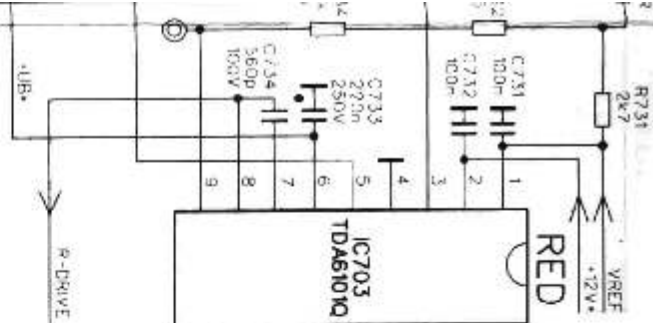
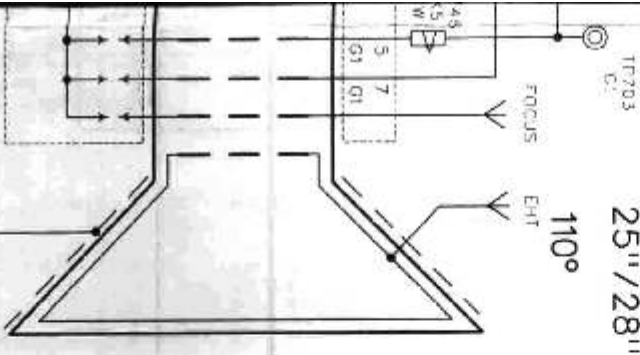


# DRIVE

X X	3CR774670 EUROPE	3CR774660 ISRAEL
R706	180k	220k
R707	43k	JUMPER
J703	JUMPER	---
J703A	---	JUMPER
J704	JUMPER	---
J704A	---	JUMPER

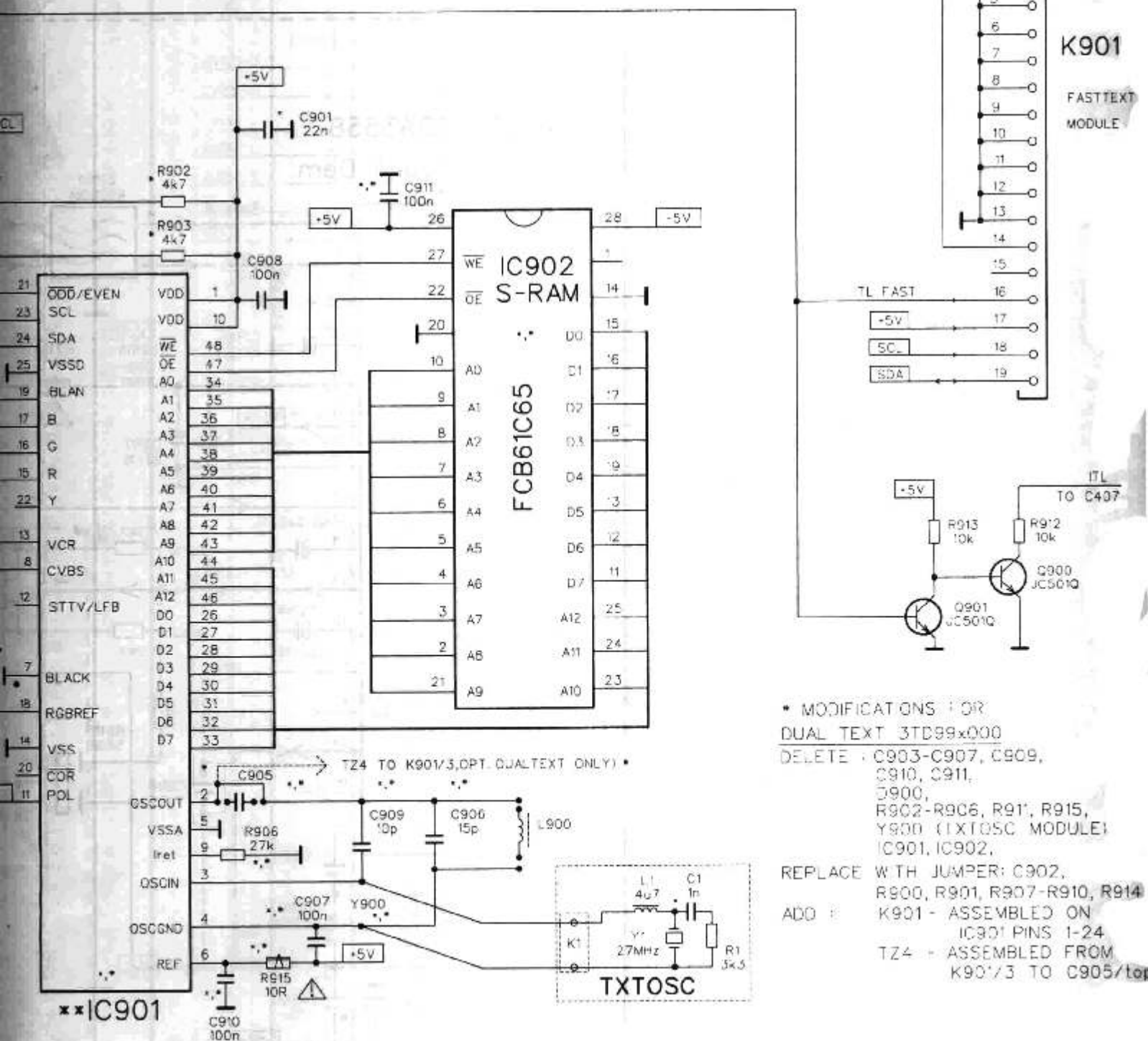


AQUADAG



ENGLISH	HEBREW	EAST EUROPE
SAAS246AP/E	SAAS246AP/L	SAAS246AP/H

• TZ4 (TO C905/top, OPT. DUALTEXT™ ONLY)



- MODIFICATIONS FOR  
DUAL TEXT 3TD99x000
- DELETE: C903-C907, C909,  
C910, C911,  
C900,  
R902-R906, R911, R915,  
Y900 (TXTOSC MODULE)  
IC901, IC902.
- REPLACE WITH JUMPER: C902,  
R900, R901, R907-R910, R914
- ADD: K901 - ASSEMBLED ON  
IC901 PINS 1-24  
TZ4 - ASSEMBLED FROM  
K901/3 TO C905/top

