

MAIN BOARD PCB

MULTI STANDARD 20" & 21" C.T.V.
RC-4020PS & RC-4021PS & CTV-4320PS & RC-4120PS & RC-4121PS

UWAGI:

- REZYSTANCJE PODANE W Ω m $k=1,000$ & $M=1,000,000$
- POJEMNOSC PODANO W μ F nF pF
- REZYSTORY:
0.25W (SFR25)
0.5W
1W
2W
5W
- KONDENSATORY:
T - TANTALOWY
M - FOLIOWY
- NAPIECIA POMIAROWE MIERNIKIEM CYFROWYM W STOSUNKU DO MASY CHASSIS, PRZY OBRAZIE NORMALNYM
- TOLERANCJA PODANYCH NAPIEC (ZA WYJATKIEM H.V.) WYNSI $\pm 20\%$
- SCHEMAT MOZE ULEC MODYFIKACJOM BEZ UPRIEDZENIA

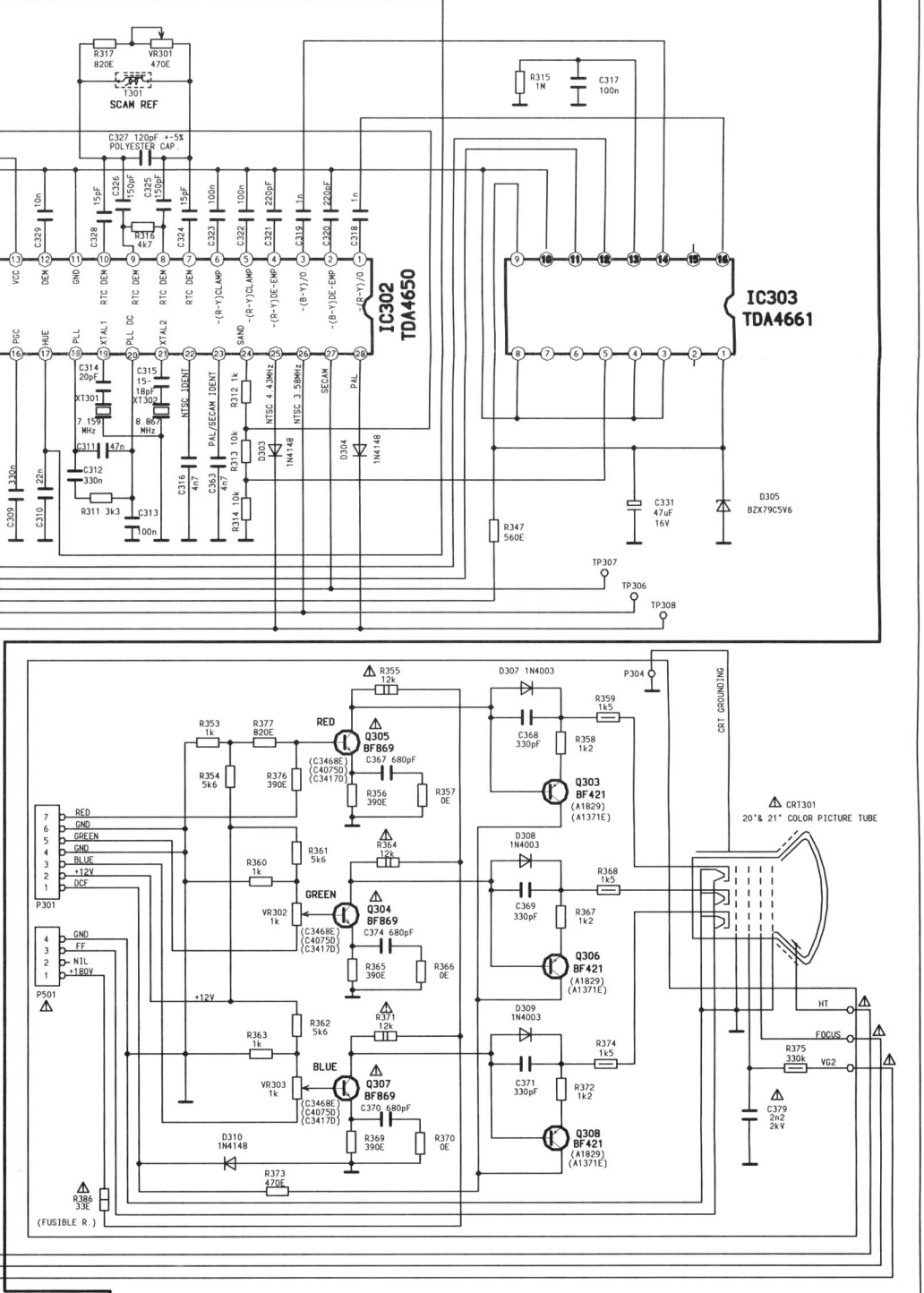
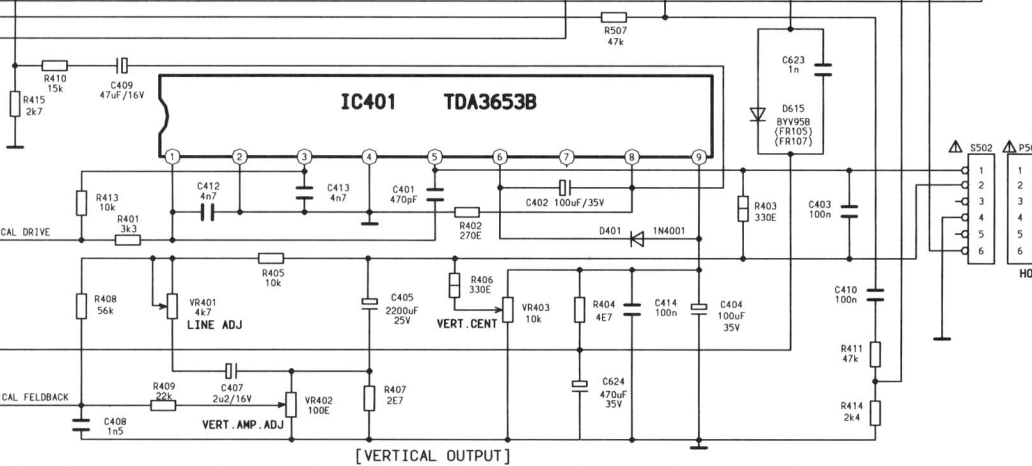
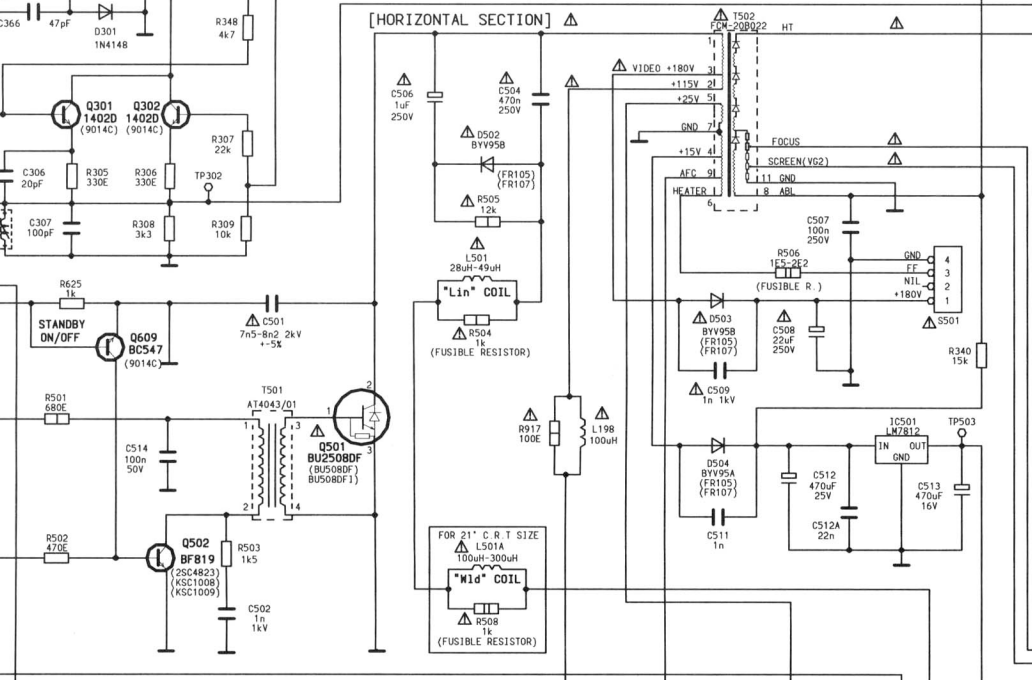
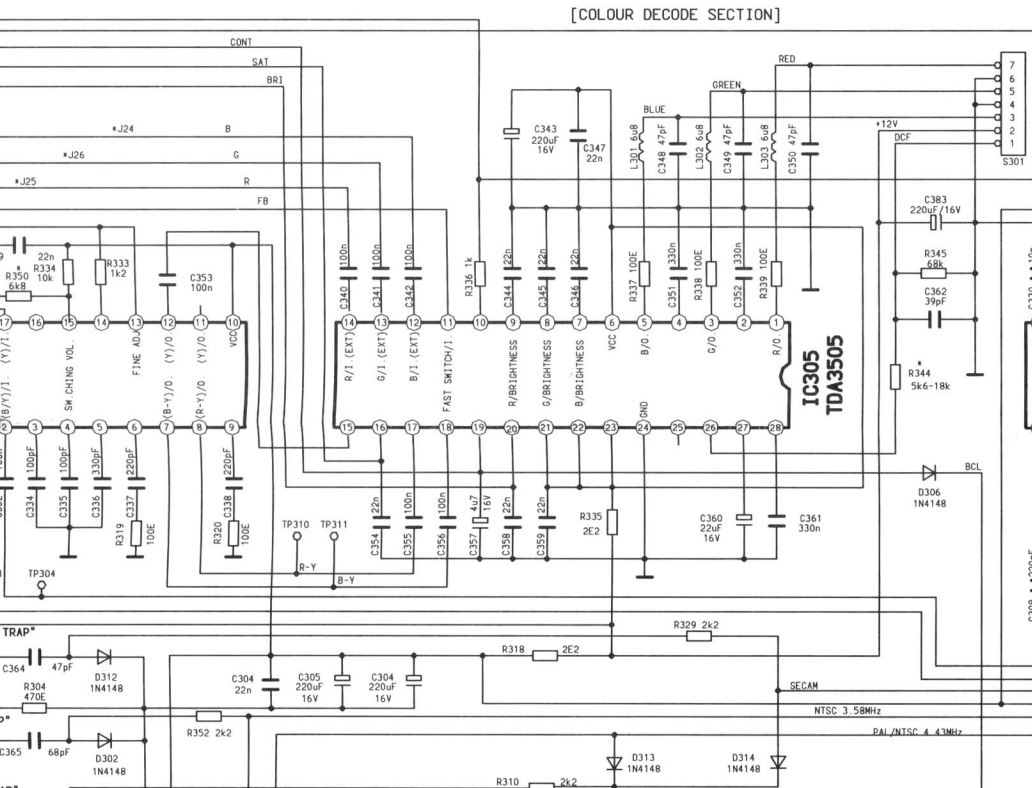
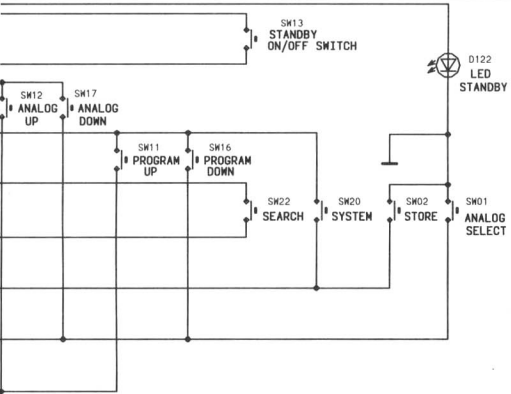
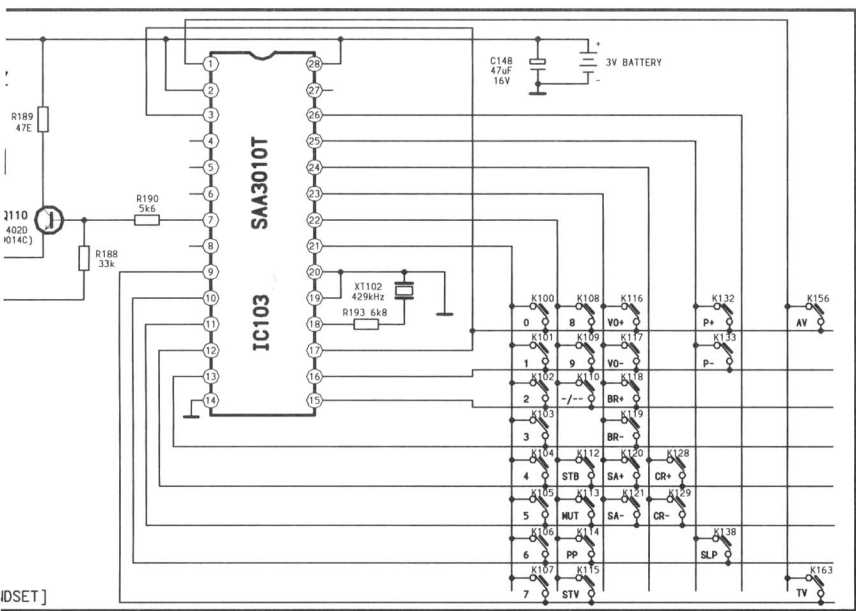
TABLICA NAPIEC REGULACYJNYCH

	MIN	MAX	CENTER
CONT	2.8V	4.0V	
BR1	0.9V	2.4V	
SAT	2.1V	3.3V	
HUE	1.5V	3.9V	2.8V

	A0	A1	A2
PCF8581	7b	8a	9a
PCF8582	7a	8b	9b

TUNING	PIN16	PIN17
STEP DELAY		
40ms	OFF	ON
52ms	OFF	OFF
61ms	ON	OFF
83ms	ON	ON

*OFF - OPTION DIODE ABSENT
*ON - OPTION DIODE PRESENT



OTVC Lexus
RC-4020PS, RC-4021PS,
CTV-4320PS
RC-4120PS, RC4121PS