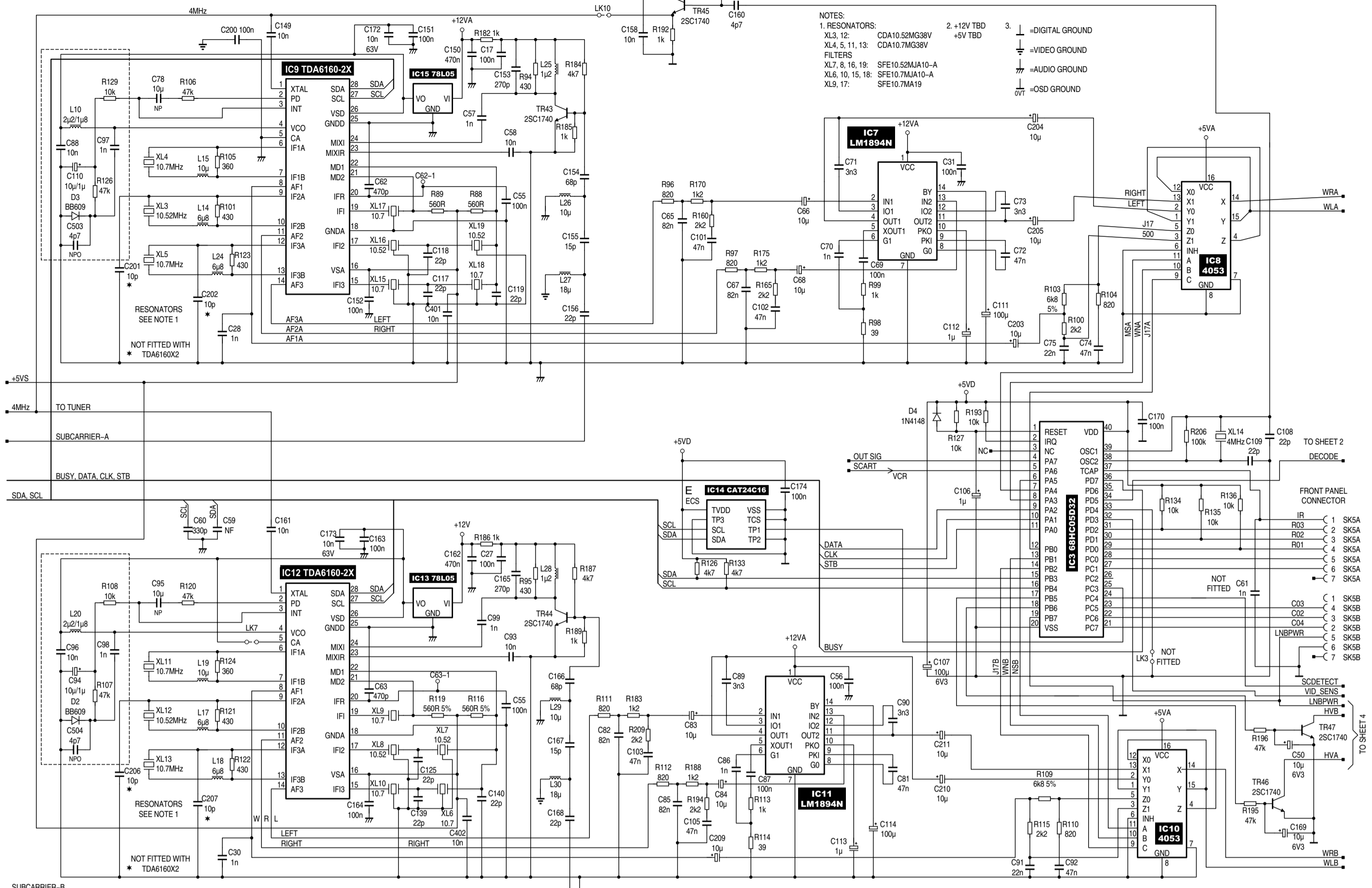
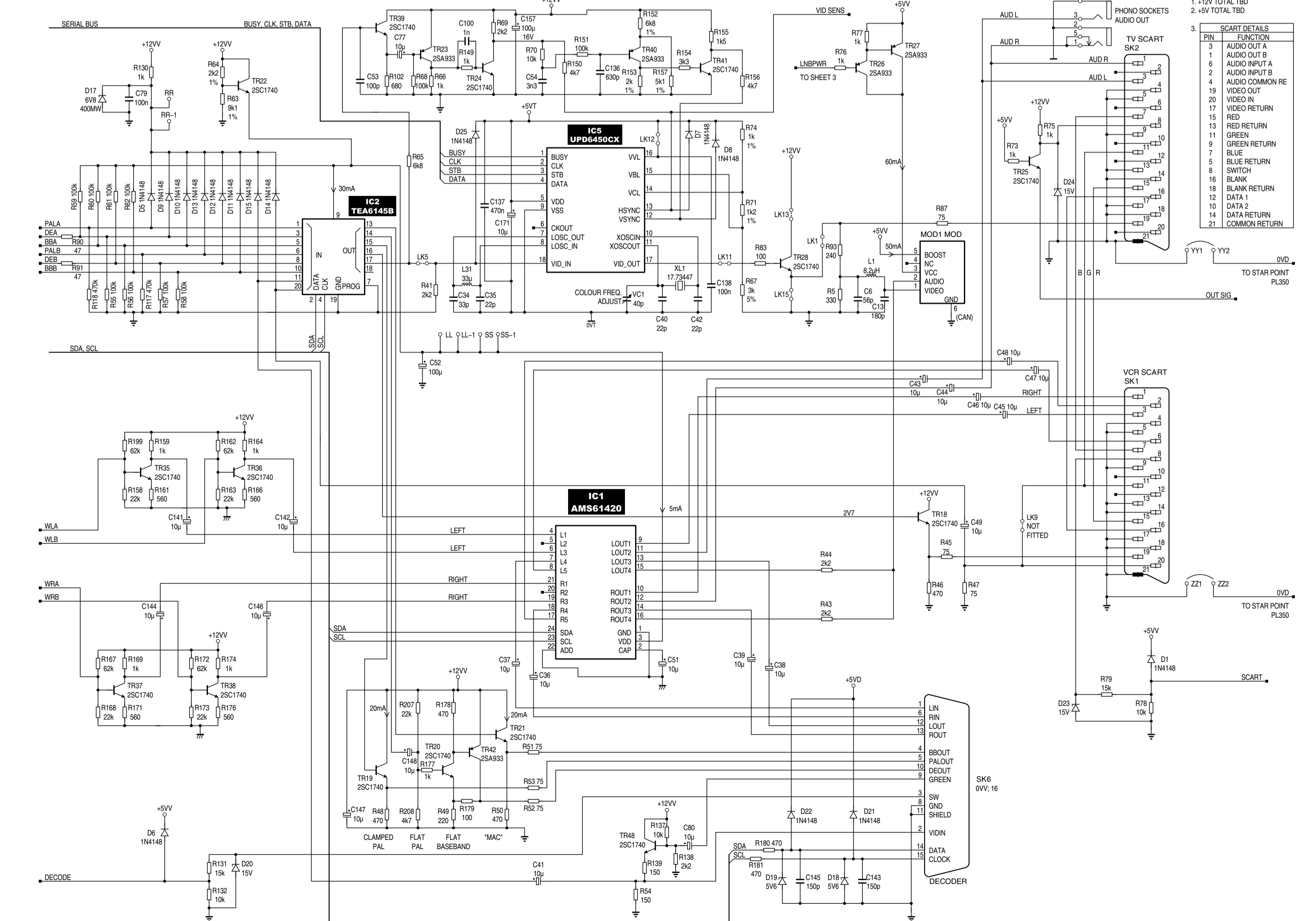


Odbiornik SAT Amstrad SRX360

SCHEMATIC DIAGRAM MAIN PCB AUDIO & MICRO

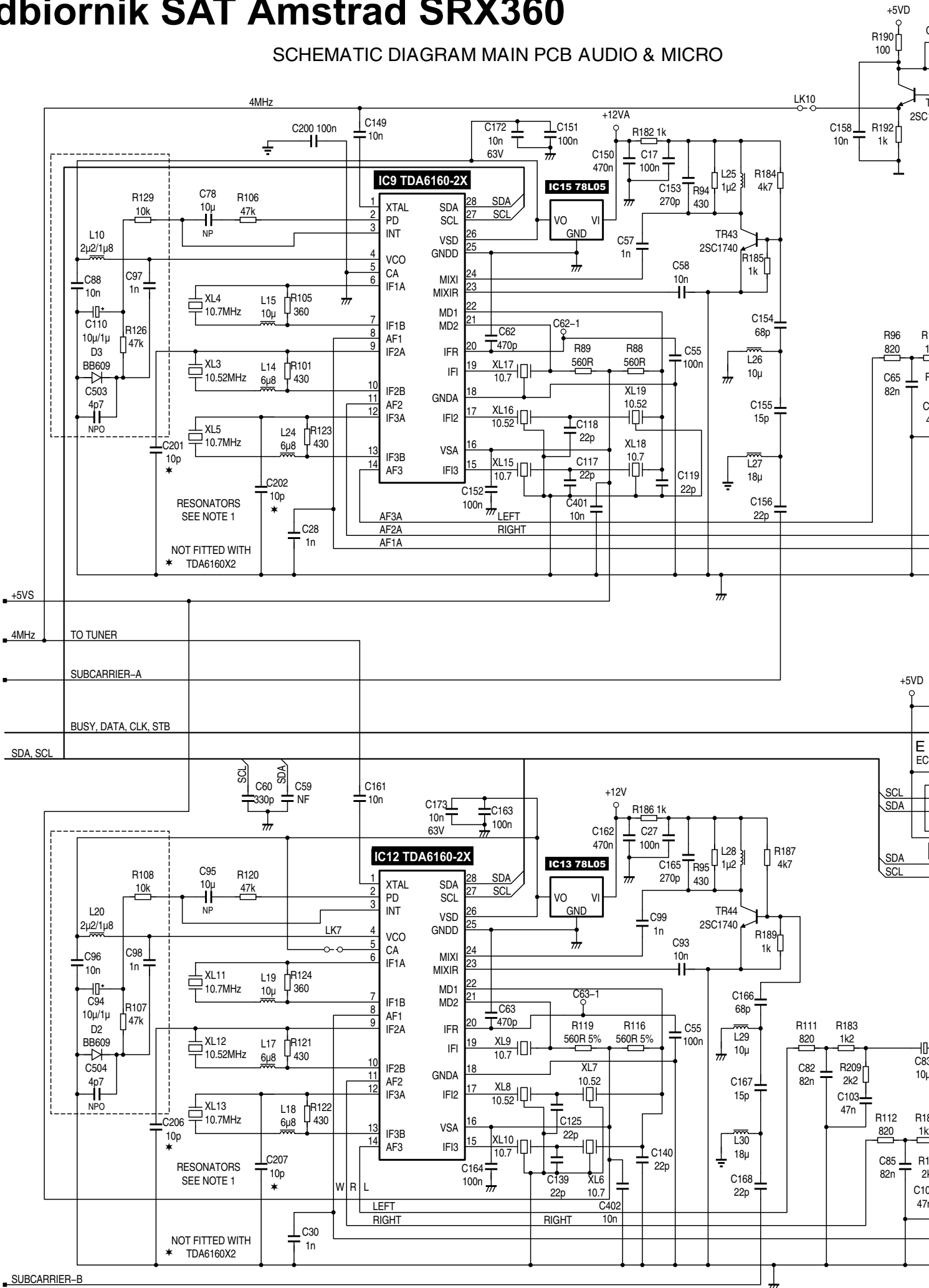


SCHEMATIC DIAGRAM MAIN PCB OUTPUT SWITCHING

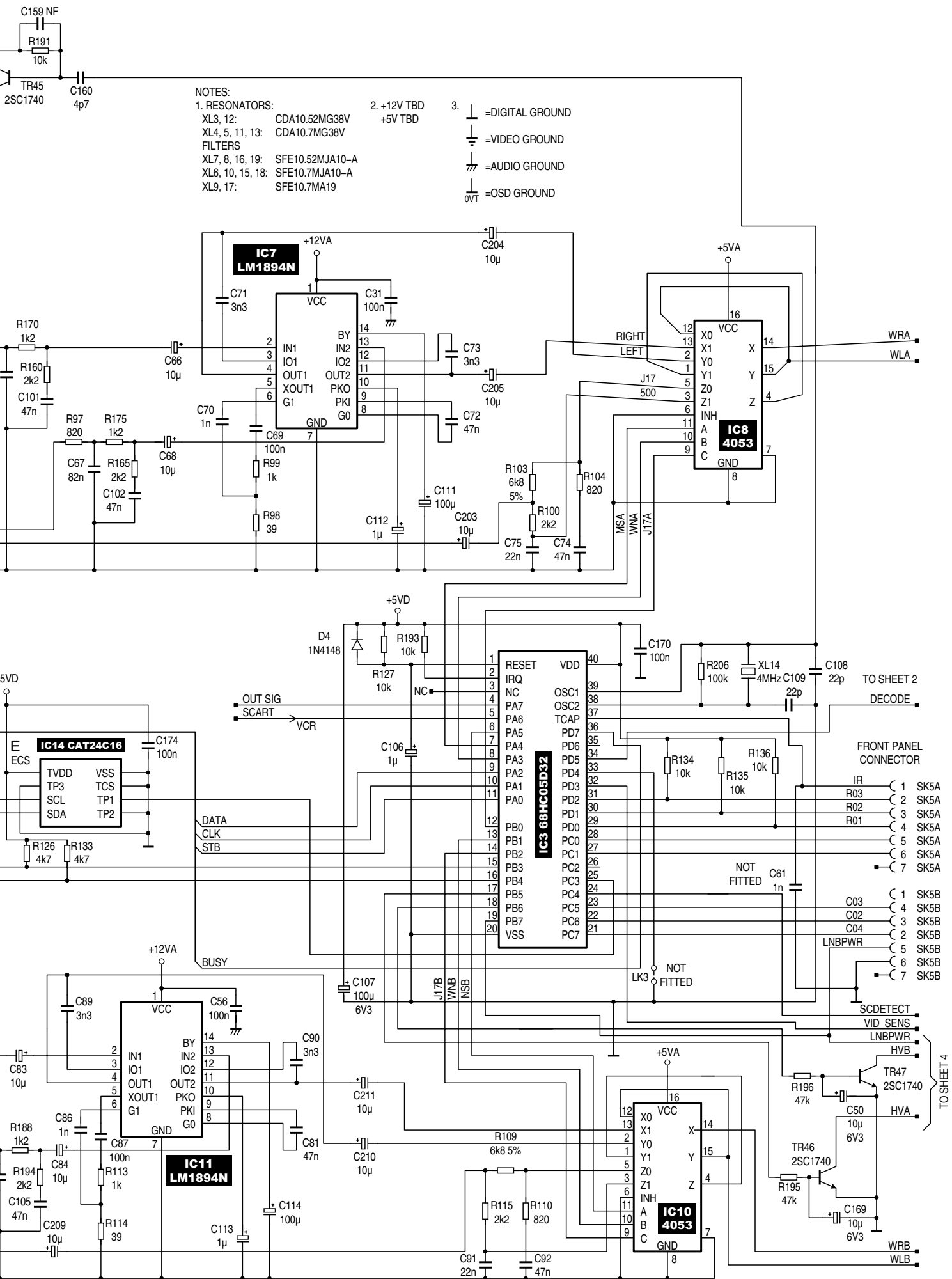


Odbiornik SAT Amstrad SRX360

SCHEMATIC DIAGRAM MAIN PCB AUDIO & MICRO



D

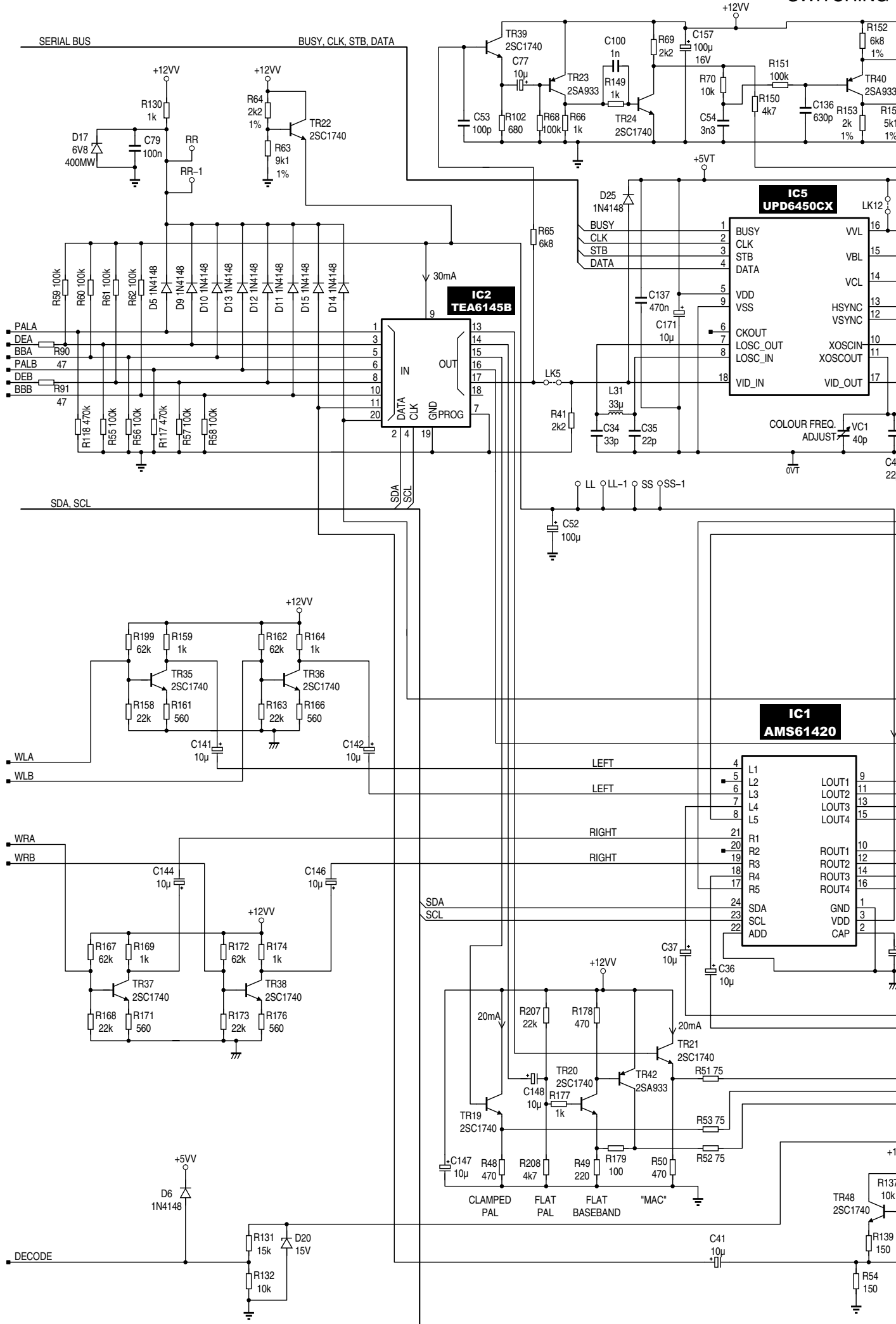


NOTES:
 1. RESONATORS:
 XL3, 12: CDA10.52MG38V
 XL4, 5, 11, 13: CDA10.7MG38V
 FILTERS
 XL7, 8, 16, 19: SFE10.52MJA10-A
 XL6, 10, 15, 18: SFE10.7MJA10-A
 XL9, 17: SFE10.7MA19

2. +12V TBD
 +5V TBD

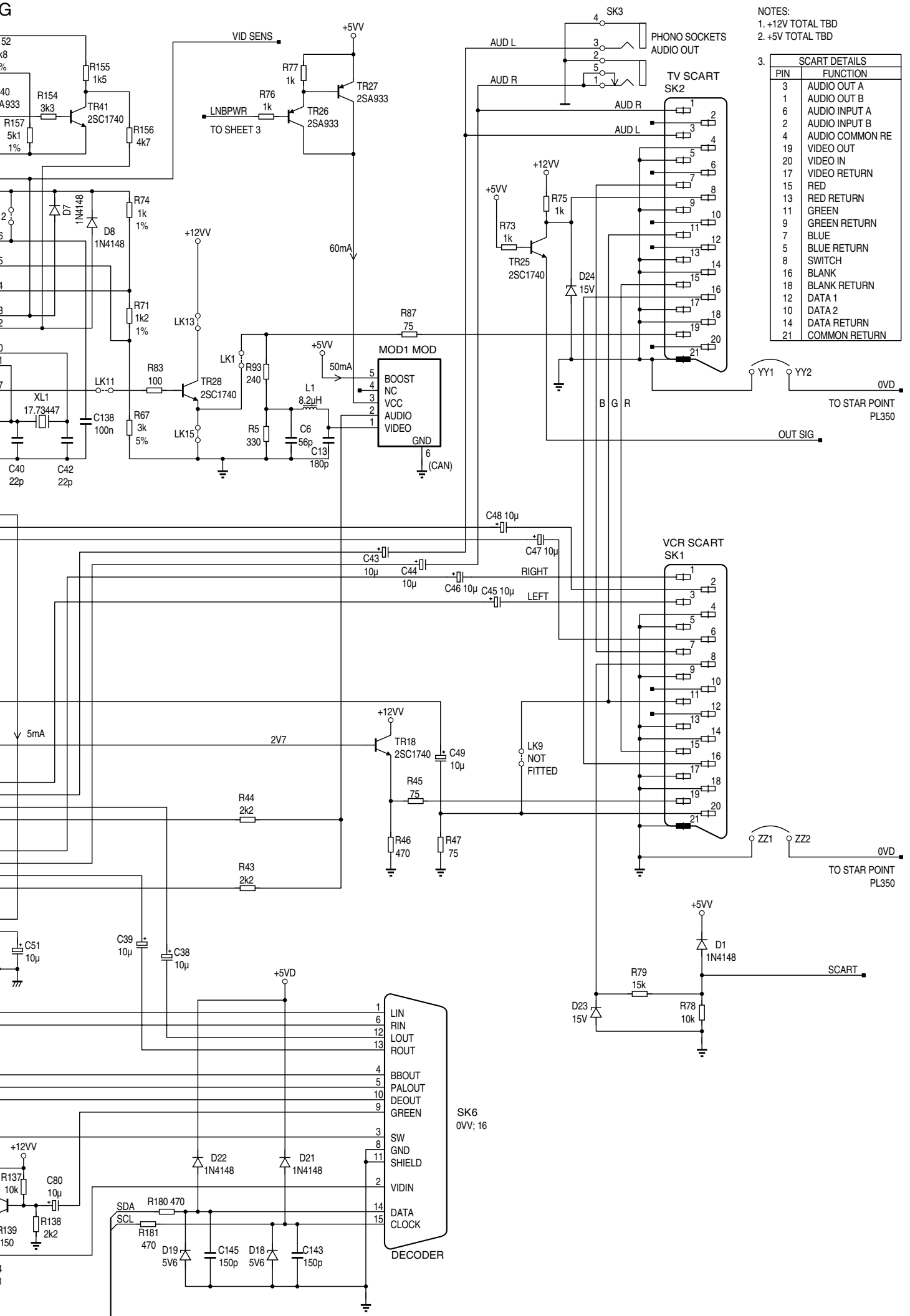
3. =DIGITAL GROUND
 =VIDEO GROUND
 =AUDIO GROUND
 =OSD GROUND

1



2



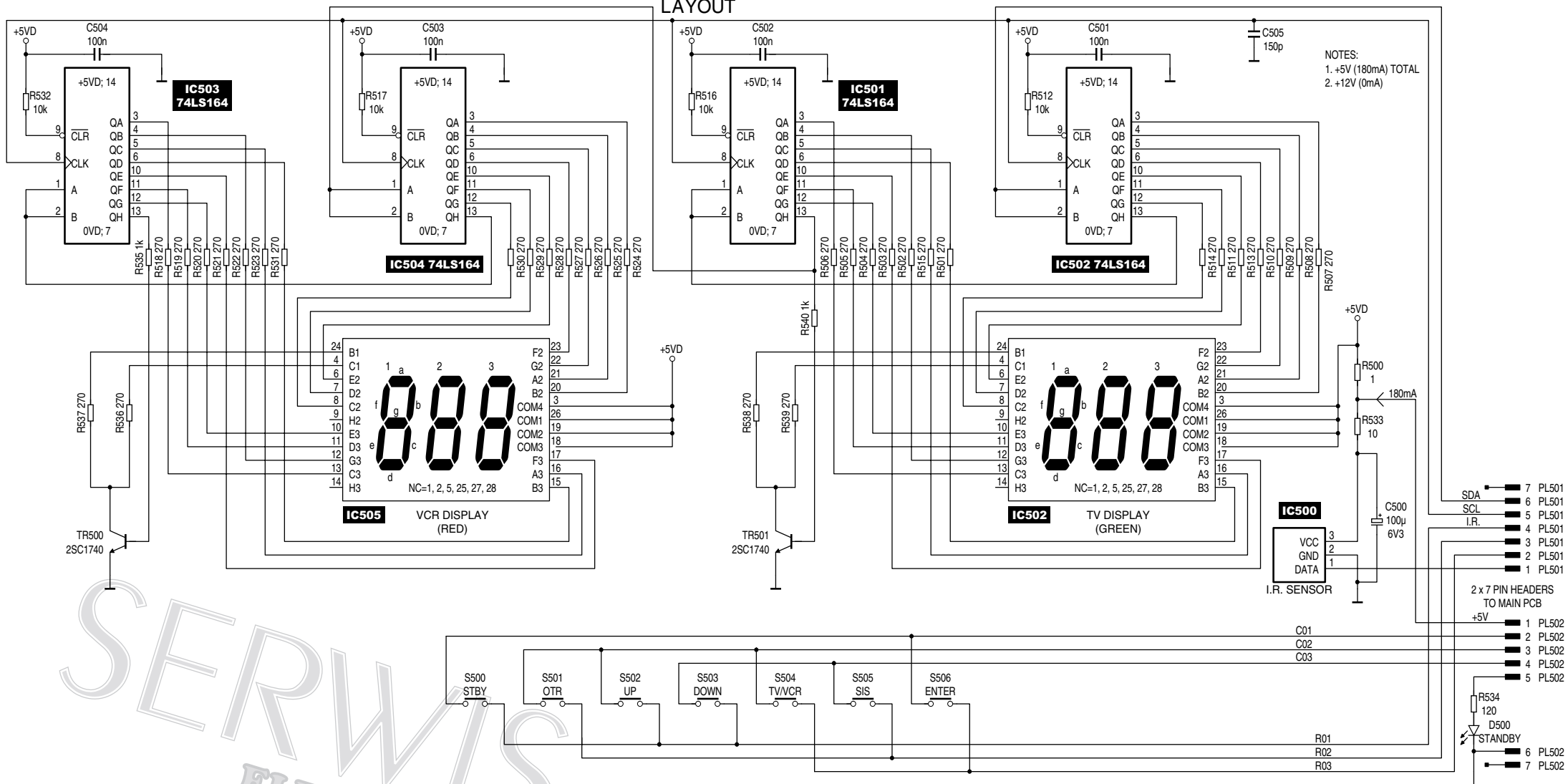


- NOTES:
 1. +12V TOTAL TBD
 2. +5V TOTAL TBD
 3.

SCART DETAILS	
PIN	FUNCTION
3	AUDIO OUT A
1	AUDIO OUT B
6	AUDIO INPUT A
2	AUDIO INPUT B
4	AUDIO COMMON RE
19	VIDEO OUT
20	VIDEO IN
17	VIDEO RETURN
15	RED
13	RED RETURN
11	GREEN
9	GREEN RETURN
7	BLUE
5	BLUE RETURN
8	SWITCH
16	BLANK
18	BLANK RETURN
12	DATA 1
10	DATA 2
14	DATA RETURN
21	COMMON RETURN

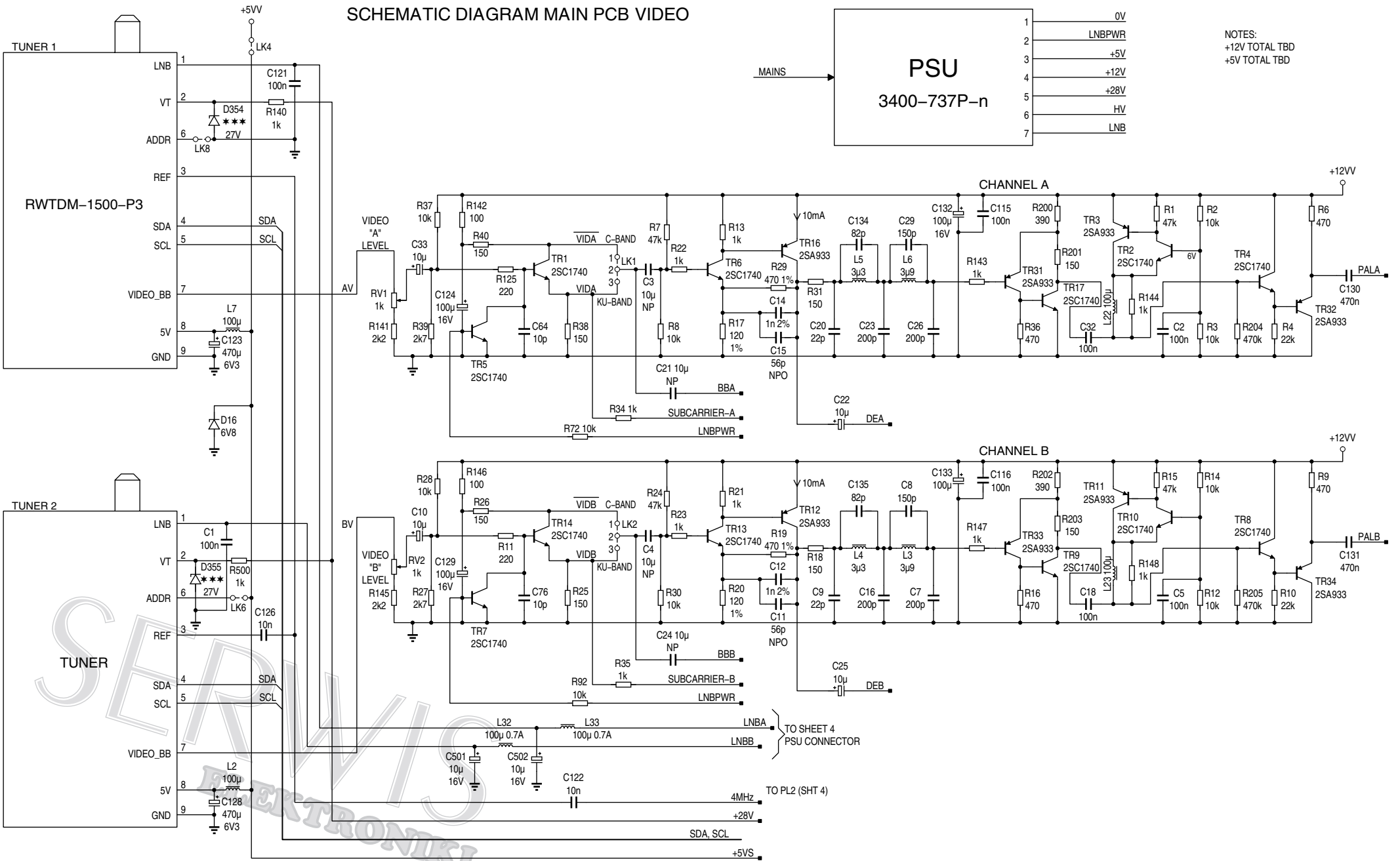
Odbiornik SAT Amstrad SRX360

SCHMATIC DIAGRAM FRONT PANEL & COMPONENT LAYOUT



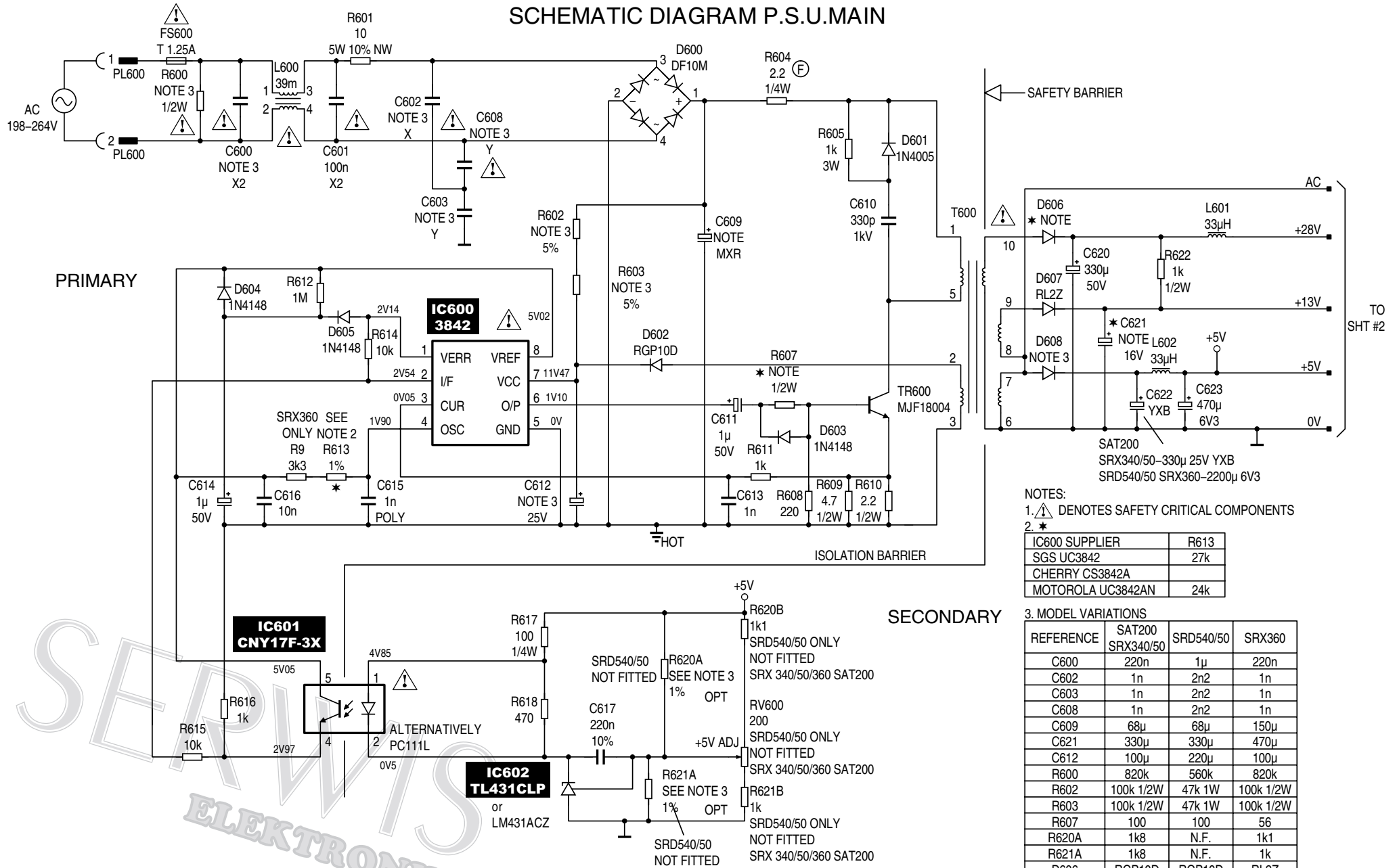
SERWIS ELEKTRONIKI

Odbiornik SAT Amstrad SRX360



Odbiornik SAT Amstrad SRX360

SCHEMATIC DIAGRAM P.S.U.MAIN



- NOTES:
 1. ⚠ DENOTES SAFETY CRITICAL COMPONENTS
 2. * ⚠

IC600 SUPPLIER	R613
SGS UC3842	27k
CHERRY CS3842A	
MOTOROLA UC3842AN	24k

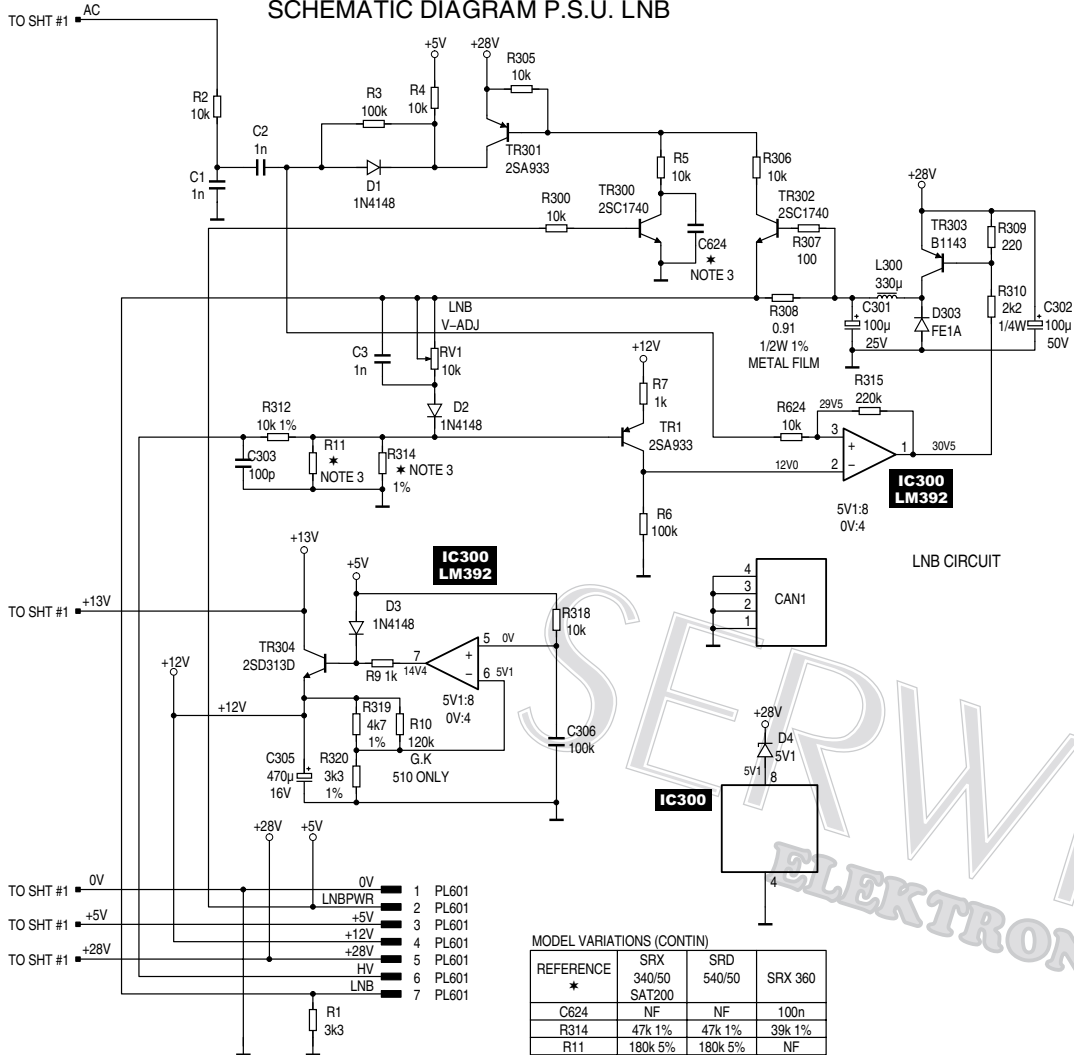
3. MODEL VARIATIONS

REFERENCE	SAT200 SRX340/50	SRD540/50	SRX360
C600	220n	1μ	220n
C602	1n	2n2	1n
C603	1n	2n2	1n
C608	1n	2n2	1n
C609	68μ	68μ	150μ
C621	330μ	330μ	470μ
C612	100μ	220μ	100μ
R600	820k	560k	820k
R602	100k 1/2W	47k 1W	100k 1/2W
R603	100k 1/2W	47k 1W	100k 1/2W
R607	100	100	56
R620A	1k8	N.F.	1k
R621A	1k8	N.F.	1k
D606	RGP10D	RGP10D	RL2Z
D608	RGP10D	RL2Z	RL2Z

CONTIN SHT#2

Odbiornik SAT Amstrad SRX360

SCHEMATIC DIAGRAM P.S.U. LNB



SCHEMATIC DIAGRAM MAIN PCB LNB PSU

