

NOTES: 1 NUMBERS WRITTEN THUS [7] ON PCB ASSEMBLY REFER TO CONNECTIONS AT 'SOCKET F'

R23	R226	R225	R127	R183	R181	R185	R124	R227	R228	R229	R231	R235	R240	R247	R243	R242	R246	R245	R244	R249	R274	R251	R232	R252	R254	R260	R272	R253	R143-R145	R256	R263	R145	R234
R224	R220	R121	R123	R230	R289	R184	R125	R129	R126	R233	R234	R172	R241	R241	R241	R241	R241	R241	R241	R241	R160-162	R131	R133	R248	R290	R261	R261	R259	R156-R159	R236	R257	R147	R255
C207	C208	C209	C210	C233	C215	C218	C248	C265	C267	C266	C220	C216	C219	C230	C244	C245	C272	C273	C222	C223	C221	C222	C223	C224	C225	C231	C226	C228	C229	C227	C263	C263	
D201	D202	D208	D210	D210	TR227	TR226	TR213	TR212	TR214	TR215	TR214	D103	TR142	TR143	TR144	IC102	IC102	IC102	IC102	IC102	IC102	IC102	IC102	IC102	IC102	IC102	IC102	IC102	IC102	IC102	IC102	IC102	IC102
IC136a	IC117a	IC121	IC125a	IC123	TR140	TR214	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141	TR141

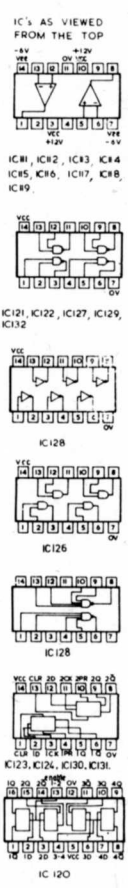
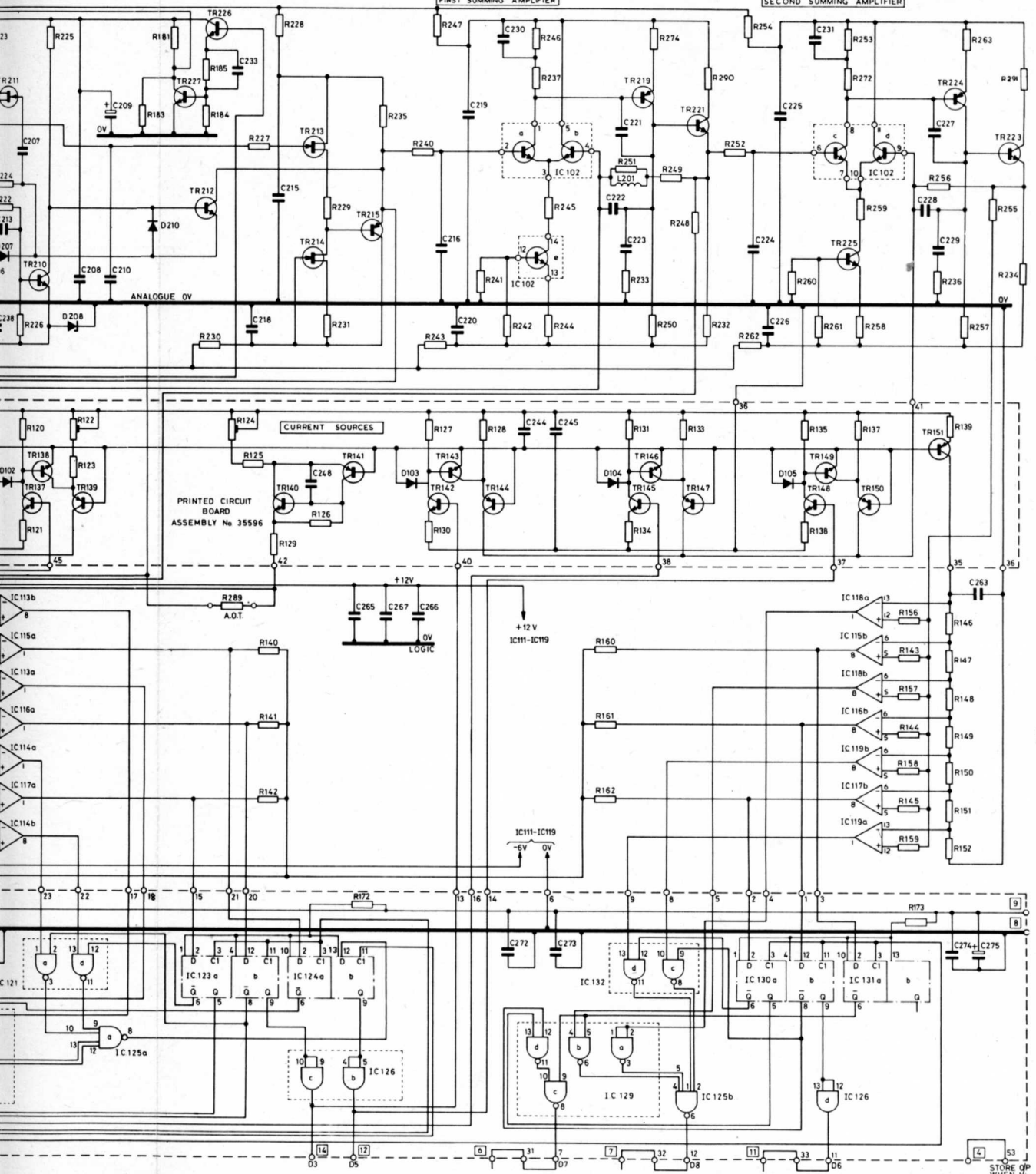


Fig.22 A-D Converter Circuit Diagram (SK2433)