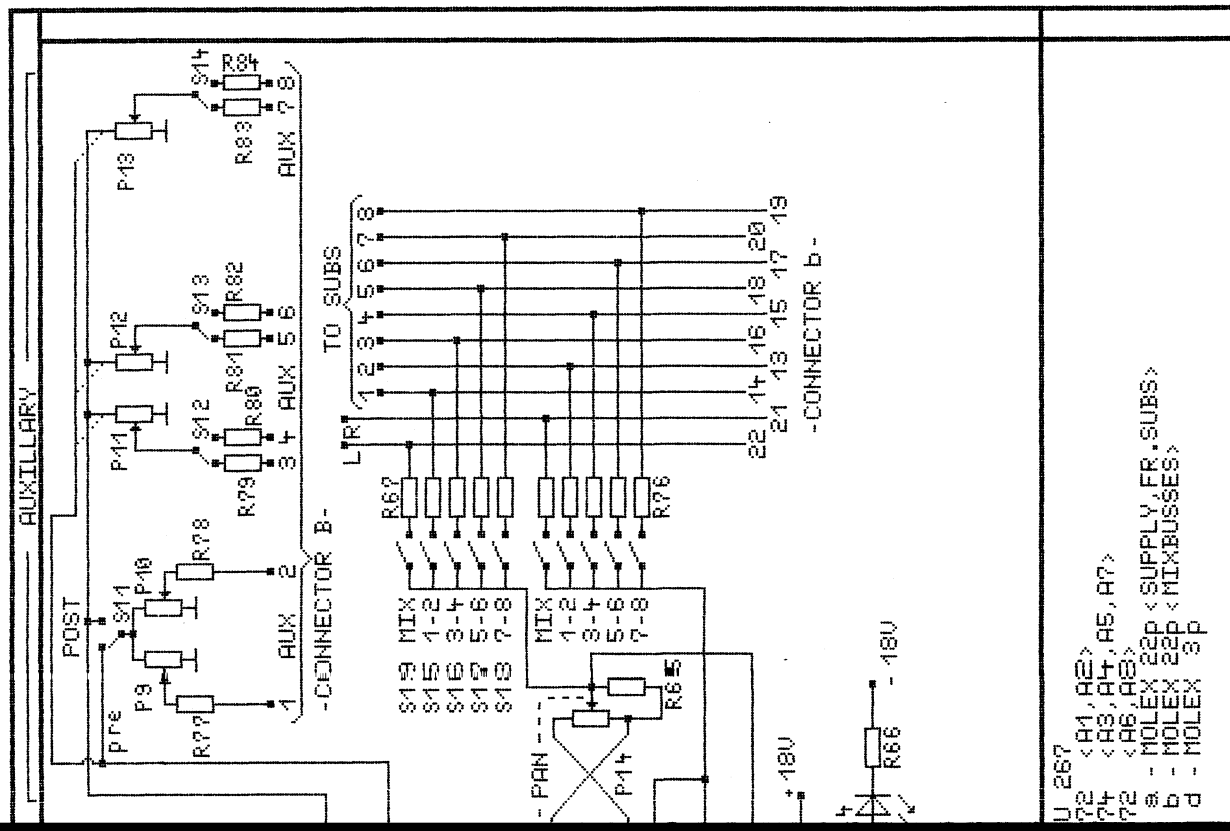




CIRCUIT DIAGRAMS



----- == ELECTRONICA B.V. -----

produktie en ontwikkeling van
geluidsmengpanelen en accessoires

Date: 21-10-1986

R & D department

PARTLIST : DAYNER-1

print index:a/b

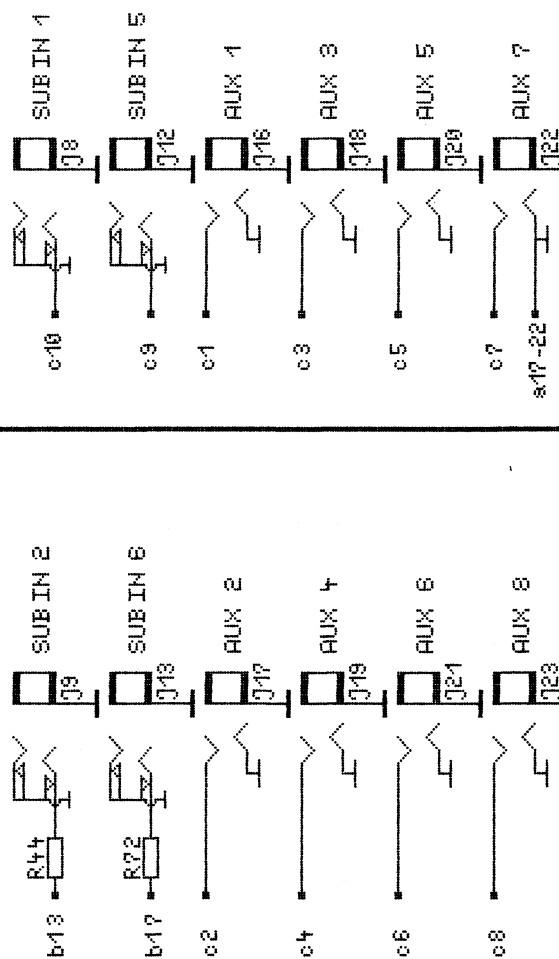
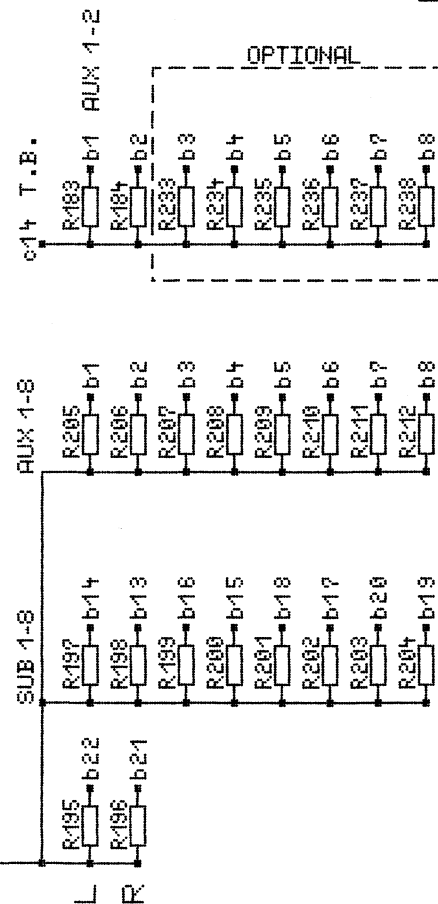
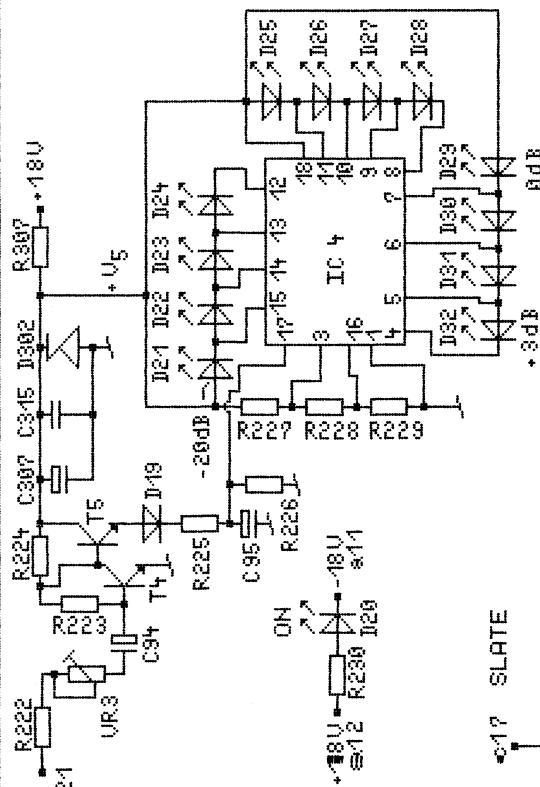
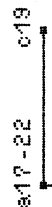
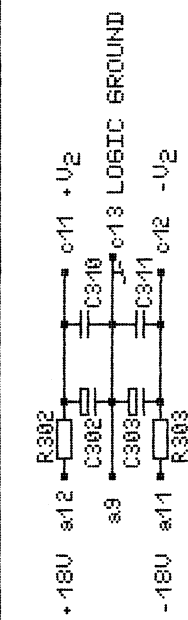
PartNr	Value	Notes	ArtNr
phant. R1	47k	5%	0749
R2	6k81	1%	0846
R3	6k81	1%	0846
pad R4	1k0	5%	0729
R5	220E	5%	0721
R6	1k0	5%	0729
preamp. R7	4k7	5%	0737
R8	10E	5%	0705
R9	10E	5%	0705
R10	4k7	5%	0737
R11	22E	5%	0709
R12	8k2	5% mf	0802
R13	8k2	5% mf	0802
R14	4k7	5% mf	0801
R15	4k7	5% mf	0801
R16	2k7	5%	0734
R17	2k7	5%	0734
R18	27k	5%	0746
eq.Hi. R19	27k	5%	0746
R20	47k	5%	0749
R21	10k	5%	0741
R22	47k	5%	0749
eq.Mid1 R23	8k2	5%	0740
R24	8k2	5%	0740
R25	47k	5%	0749
R26	47k	5%	0749
eq.Mid2 R27	8k2	5%	0740
R28	47k	5%	0749
R29	8k2	5%	0740
R30	47k	5%	0749
eq.Lo. R31	1k5	5%	0731
R32	1k5	5%	0731
R33	47k	5%	0749
micamp R34 ****	47k	5%	0749
R35 ****	47k	5%	0749
eq.Lo. R36	47k	5%	0749
sub>L R37	15k8	1%	0853
out. amp R38	2k00	1%	0835
R39	680E	5%	0727
R40	100E	5%	0717
R41	33k	5%	0747
R42	39k	5%	0748
R43	10k	5%	0741
R44	10k	5%	0741
ledbar R45	11k0	1%	0850
R46	20k5	1%	0857
R47	100E	5%	0717
R48	475k	1%	0876
R49	90k9	1%	0799

1							
2		R50	10E	5%	0705		
3		R51	3k3	5%	0735		
4	V+	R52	10E	5%	0705		
5	V-	R53	10E	5%	0705		
6	fromsub	R54	3k3	5%	0735		
7	mute	R55	47k	5%	0749		
8		R56	3k3	5%	0735		
9	fader	R57	10k	5%	0741		
10		R58	22k	5%	0745		
11		R59	100k	5%	0753		
12		R60	100E	5%	0717		
13	panR	R61	3k9	5%	0736		
14	solo	R62	10k	5%	0741		
15		R63	10k	5%	0741		
16		R64	47k	5%	0749		
17	panL	R65	3k9	5%	0736		
18	sololed	R66	3k3	5%	0735		
19	mixbuss	R67	10k	5%	0741		
20		R68	10k	5%	0741		
21		R69	10k	5%	0741		
22		R70	10k	5%	0741		
23		R71	10K	5%	0741		
24		R72	10k	5%	0741		
25		R73	10k	5%	0741		
26		R74	10k	5%	0741		
27		R75	10k	5%	0741		
28		R76	10k	5%	0741		
29	aux1	R77	47k	5%	0749		
30	aux2	R78	47k	5%	0749		
31	aux3	R79	47k	5%	0749		
32	aux4	R80	47k	5%	0749		
33	aux5	R81	47k	5%	0749		
34	aux6	R82	47k	5%	0749		
35	aux7	R83	47k	5%	0749		
36	aux8	R84	47k	5%	0749		
37	pfl	R85	10k	5%	0741		
38	sub>R	R86	15k8	1%	0853		
39	fader	R87 ****	6k8	5%	0739		
40							
41	phantom	C1	47/63	elco	0289		
42		C2	47/63	elco	0289		
43	line	C3	47/25	elco	0287		
44	pad	C4	270 p	ker	0230		
45	mic	C5	1000 p	ker	0236		
46		C6	1000 p	ker	0236		
47		C7	220/6.3	elco	0301		
48	line	C8	270 p	ker	0230		
49	micamp	C9	68 p	ker	0223		
50		C10	68 p	ker	0223		
51		C11	47/25	elco	0287		
52		C12	47/25	elco	0287		
53		C13	6 p 8	ker	0211		
54		C14	6 p 8	ker	0211		
55		C15	47/25	elco	0287		
56	eq.Hi.	C16	3300 p	poly	0249		
57		C17	22 p	ker	0217		
58	eq.Mid1	C18	3300 p	poly	0249		
59		C19	1000 p	poly	0246		
60	eq.Mid2	C20	.033 u	poly	0257		
61		C21	.010 u	poly	0253		
62	eq.Lo.	C22	100 p	ker	0225		
63		C23	.22 u	poly	0264		
64		C24	47/25	elco	0287		
65		C25	47/25	elco	0287		
66	output	C26	47/25	elco	0287		
67		C27	3 p 9	ker	0208		
68		C28	47/25	elco	0287		
69							

mix	S19	2 x 2	FOX N2UEE	0400
mute	S20	2 x 2	FOX N2UEE	0400
solo	S21	4 x 2	FOX N4UEE	0401
	F1	Fader 10 K log	JUNGPOONG	0089
mic	J1	ChasXLR plastic	fem	0424
line	J2	Jack	CLIFF Break	0432
output	J3	Jack	CLIFF Break	0432
groupin	J4	Jack	CLIFF Break	0432
chanins	J5	Jack	CLIFF Break	0432
	Conn.a	MOLEX	22pin (haaks)	0462
	Conn.b	MOLEX	22pin (haaks)	0462
	Conn.d	MOLEX	hr 3p 0	0474

**** = changed or added in print dayner 1b.

1				
2				
3	ledbar	C29	1/63	elco 0279
4		C30	0.1/63	ker 0241
5		C31	47/25	elco 0287
6	supply	C32	47/25	elco 0287
7		C33	47/25	elco 0287
8		C34	0.1/63	ker 0241
9		C35	0.1/63	ker 0241
10	mute	C36	47/25	elco 0287
11	fader	C37	47/25	elco 0287
12		C38	4 p 7	ker 0209
13		C39	47/25	elco 0287
14	output	C40	3 p 9	ker 0208
15		C41	2 p 2	ker 0205
16		C42	2 p 2	ker 0205
17	fader	C43 ****	270 p	ker 0230
18				
19	micamp	D1-D4	5 v 6	zener 0351
20	sub	D5	Led	5x2 grn 0389
21	ledbar	D6	1N4148	sgn 0342
22		D7	Led	5x2 red 0390
23		D8-D11	Led	5x2 grn 0389
24	power	D12	Led	5x2 grn 0389
25	mute	D13	Led	5x2 grn 0389
26	solo	D14	Led	5x2 red 0390
27		D15	1N4148	sgn 0342
28				
29	micamp	T1-T4	BC560/b	PNP 0327
30				
31	ledbar	IC1	U267	log led5 0312
32	A1,A2	IC2	TL072	bifet 0304
33	A3,4,5,7	IC3	TL074	bifet 0305
34	A6,A8	IC4	TL072	bifet 0304
35				
36	trim	P1	10 kA	12.5mm 0897
37	gain	P2	10 kCB	12.5mm 0885
38	hi	P3	10 kA	12.5mm 0897
39	mid1	P4	10 kA	12.5mm 0897
40		P5	100 kCst	12.5mm 0891
41	mid2	P6	10 kA	12.5mm 0897
42		P7	100 kCst	12.5mm 0891
43	low	P8	10 kA	12.5mm 0897
44	aux1	P9	47 kB	12.5mm 0887
45	aux2	P10	47 kB	12.5mm 0887
46	aux3/4	P11	47 kB	12.5mm 0887
47	aux5/6	P12	47 kB	12.5mm 0887
48	aux7/8	P13	47 kB	12.5mm 0887
49	pan	P14	10 kHst	12.5mm 0883
50				
51	from1/2	S1	2 x 2	FOX N2UEE 0400
52		3/4 S2	2 x 2	FOX N2UEE 0400
53		5/6 S3	2 x 2	FOX N2UEE 0400
54		7/8 S4	2 x 2	FOX N2UEE 0400
55	sub>mix	S5	2 x 2	FOX N2UEE 0400
56	phantom	S6	2 x 2	FOX N2UEE 0400
57	pad	S7	2 x 2	FOX N2UEE 0400
58	phase	S8	2 x 2	FOX N2UEE 0400
59	line	S9	2 x 2	FOX N2UEE 0400
60	equ. sw.	S10	2 x 2	FOX N2UEE 0400
61	aux1/2	S11	2 x 2	FOX N2UEE 0400
62		3/4 S12	2 x 2	FOX N2UEE 0400
63		5/6 S13	2 x 2	FOX N2UEE 0400
64		7/8 S14	2 x 2	FOX N2UEE 0400
65	to 1/2	S15	2 x 2	FOX N2UEE 0400
66		3/4 S16	2 x 2	FOX N2UEE 0400
67		5/6 S17	2 x 2	FOX N2UEE 0400
68		7/8 S18	2 x 2	FOX N2UEE 0400
69				
70				



W
D
C
A

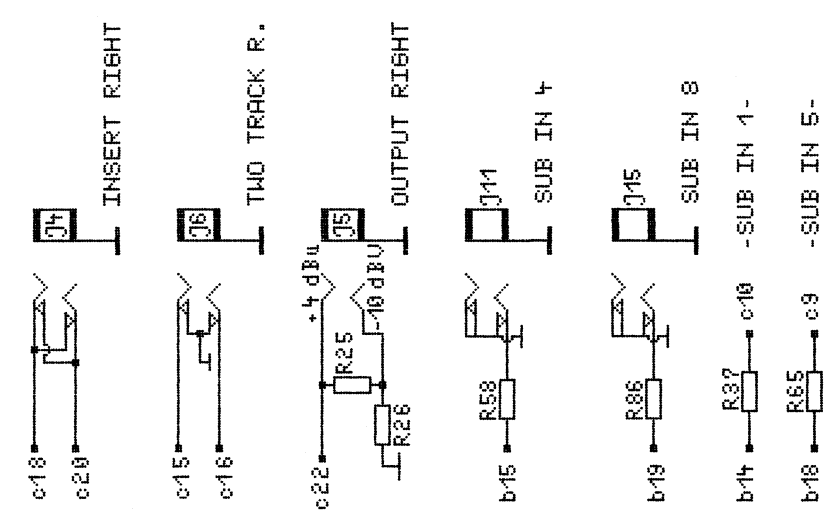
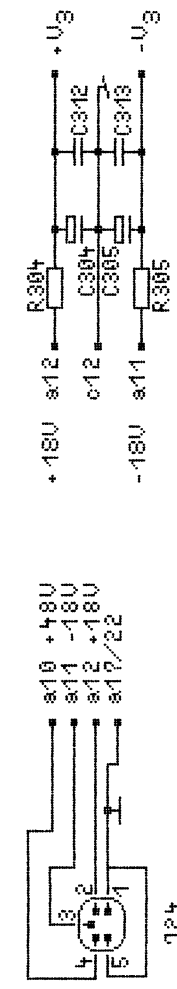
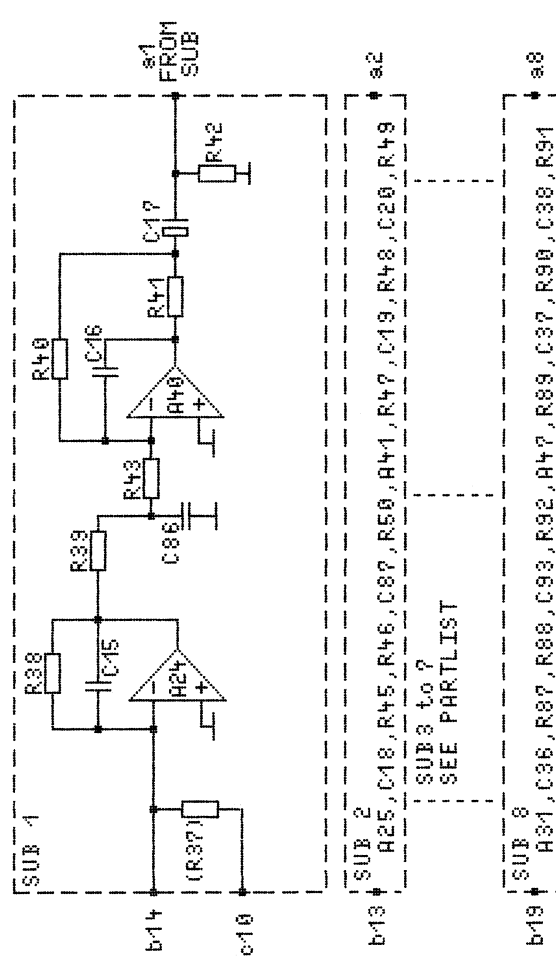
THIS DRAWING REPLACES PREVIOUS ONES

TITLE : PCB5
PCB5

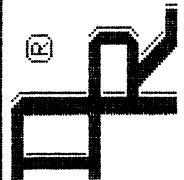
PR [®]
Rynkade 15b
1382 GS WEESEP
02940-18014
Electronics B.V.

INDEX :	P
MOD. BY :	
DATE :	02
CHECK 1 :	
CHECK 2 :	
DRAWN :	M

NOTES : IC 4 - 499 180



THIS DRAWING REPLACES PREVIOUS ONES

TITLE		INDEX	A/P	NOTES
PCB3		MOD.	BY:	
Ref.nr. :		DATE	:	02-10-86
Scale :		CHECK 1:		
DESIGN : Dde Rijk		CHECK 2:		
SHEET OF		DRAWN :	M. REICHARDT	
		Rynkade 15b 1382 GS WEESP 02940-18014 Electronica B.V.		
		A24, 25 A26, 27 A28, 29 A30, 31 A40, 43 A44-47 -NE 5532 -NE 5532 -NE 5532 -NE 5532 -TL 074 -TL 074		

== ELECTRONICA B.V. ==

produktie en ontwikkeling van
geluidsmengpanelen en accessoires

Date: 05-11-86

R & D department

PARTLIST : DAYNER-3

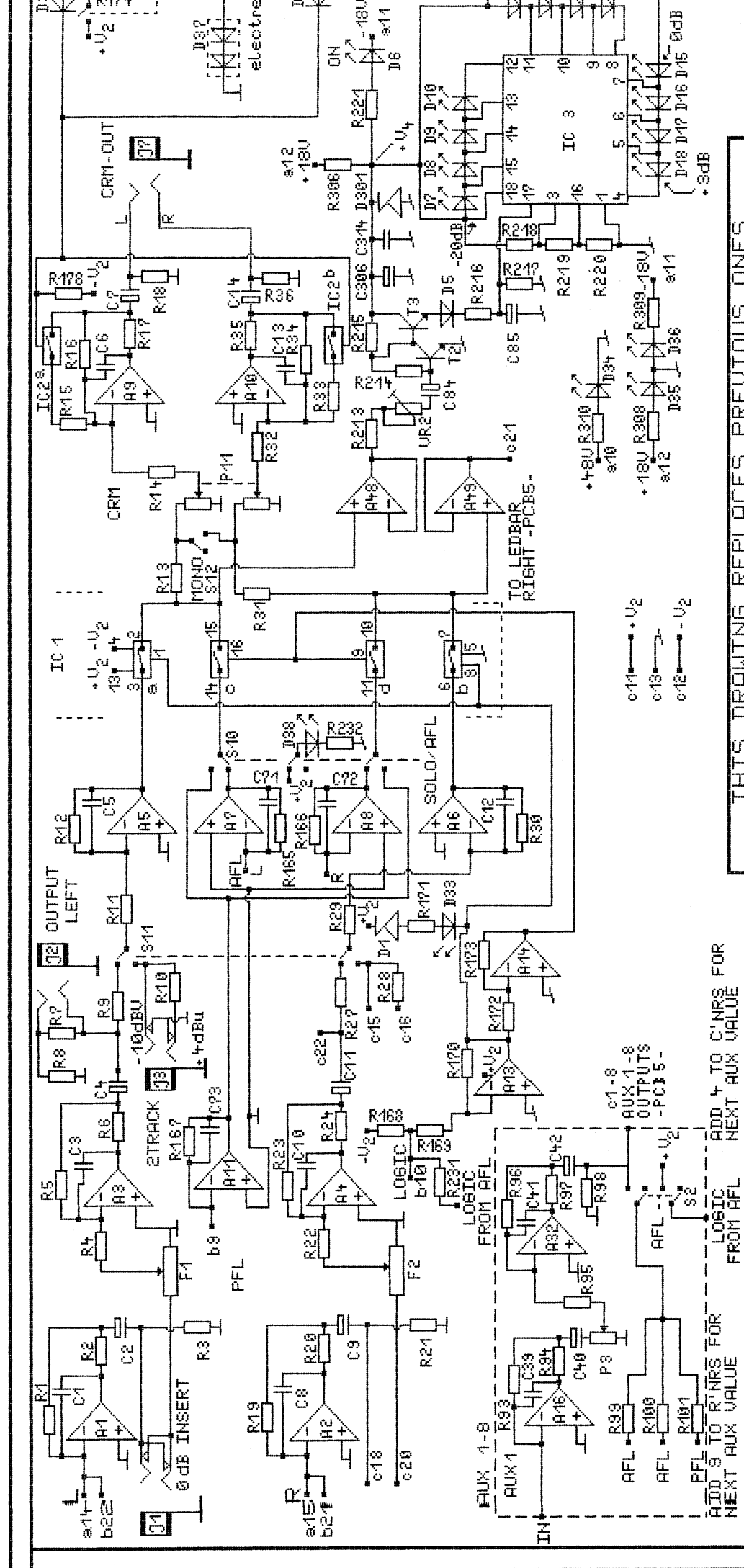
print index:a

PartNr	Value	Notes	ArtNr
R.outp. R25	2k00	1%	0835
R26	680E	5%	0727
masterR R27/R36	on PCB dayner 4		
sub1 R37	10k	5%	0741
R38	10k	5%	0741
R39	1k8	5%	0732
R40	10k	5%	0741
R41	100E	5%	0717
R42	47k	5%	0749
R43	8k2	5%	0740
sub2 R44	on PCB dayner 5		
R45	10k	5%	0741
R46	1k8	5%	0732
R47	10k	5%	0741
R48	100E	5%	0717
R49	47k	5%	0749
R50	8k2	5%	0740
sub3 R51	on PCB dayner 4		
R52	10k	5%	0741
R53	1k8	5%	0732
R54	10k	5%	0741
R55	100E	5%	0717
R56	47k	5%	0749
R57	8k2	5%	0740
sub4 R58	10k	5%	0741
R59	10k	5%	0741
R60	1k8	5%	0732
R61	10k	5%	0741
R62	100E	5%	0717
R63	47k	5%	0749
sub5 R64	8k2	5%	0740
R65	10k	5%	0741
R66	10k	5%	0741
R67	1k8	5%	0732
R68	10k	5%	0741
R69	100E	5%	0717
R70	47k	5%	0749
R71	8k2	5%	0740
sub6 R72	on PCB dayner 5		
R73	10k	5%	0741
R74	1k8	5%	0732
R75	10k	5%	0741
R76	100E	5%	0717
R77	47k	5%	0749
R78	8k2	5%	0740
sub7 R79	on PCB dayner 4		
R80	10k	5%	0741
R81	1k8	5%	0732
R82	10k	5%	0741

1					
2		R83	100E	5%	0717
3		R84	47k	5%	0749
4		R85	8k2	5%	0740
5	sub8	R86	10k	5%	0741
6		R87	10k	5%	0741
7		R88	1k8	5%	0732
8		R89	10k	5%	0741
9		R90	100E	5%	0717
10		R91	47k	5%	0749
11		R92	8k2	5%	0740
12		R304	10E	5%	0705
13		R305	10E	5%	0705
14					
15	sub1	C15	39 p	ker	0220
16		C16	18 p	ker	0216
17		C17	47/25	elco	0287
18	sub2	C18	39 p	ker	0220
19		C19	18 p	ker	0216
20		C20	47/25	elco	0287
21	sub3	C21	39 p	ker	0220
22		C22	18 p	ker	0216
23		C23	47/25	elco	0287
24	sub4	C24	39 p	ker	0220
25		C25	18 p	ker	0216
26		C26	47/25	elco	0287
27	sub5	C27	39 p	ker	0220
28		C28	18 p	ker	0216
29		C29	47/25	elco	0287
30	sub6	C30	39 p	ker	0220
31		C31	18 p	ker	0216
32		C32	47/25	elco	0287
33	sub7	C33	39 p	ker	0220
34		C34	18 p	ker	0216
35		C35	47/25	elco	0287
36	sub8	C36	39 p	ker	0220
37		C37	18 p	ker	0216
38		C38	47/25	elco	0287
39	sub1	C86	270 p	ker	0230
40	sub2	C87	270 p	ker	0230
41	sub3	C88	270 p	ker	0230
42	sub4	C89	270 p	ker	0230
43	sub5	C90	270 p	ker	0230
44	sub6	C91	270 p	ker	0230
45	sub7	C92	270 p	ker	0230
46	sub8	C93	270 p	ker	0230
47	P.S.	C304	47/25	elco	0287
48		C305	47/25	elco	0287
49		C312	0.1/63	ker	0241
50		C313	0.1/63	ker	0241
51					
52	sub 1+2	A24+25	NE5532	lownoise	0307
53	sub 3+4	A26+27	NE5532	lownoise	0307
54	sub 5+6	A28+29	NE5532	lownoise	0307
55	sub 7+8	A30+31	NE5532	lownoise	0307
56	sub 1/4	A40-43	TL074	bifet	0305
57	sub 5/8	A44-47	TL074	bifet	0305
58					
59	PS/from subs	Connector a	22 pins header	MOLEX 703190021	0462
60	mixbusses	Connector b	22 pins header	MOLEX 703190021	0462
61	interconn.	Connector c	22 pins header	MOLEX 703190021	0462
62	insertR J4		CLIFF	break	0432
63	outR J5		CLIFF	break	0432
64	2-trR J6		CLIFF	break	0432
65	sub4	J11	CLIFF	break	0432
66	sub8	J15	CLIFF	break	0432
67					
68					
69					

MINI VERPAKKING VOOR MICRO-COMPUTERS - FORMAAT A4 MET SCHEURLIJNEN

DOORLOOFT



THIS DRAWING REPLACES PREVIOUS ONES			
INDEX	P	NOTES	
MOD.	BY:	IC1,2	-D6 308
DATE	: 02-10-86	IC3	-uA4 180
CHECK 1:		A1,2	-NE 5532
CHECK 2:		A3-6	-TL 074
DRAWN	: M.REICHARDT	A7,8	-NE 5532

TITLE : PCB4		Rynkade 15b	
Ref. nr. :		1382 6S WEESP	
Scale :		02940-18014	
DESIGN : D.de RIJK		Electronica B.V.	
SHEET		OF	

----- == ELECTRONICA B.V. -----

produktie en ontwikkeling van
geluidsmengpanelen en accessoires

Date: 21-10-1986

R & D department

PARTLIST : DAYNER-4 MASTER PART 1

printindex: a

PartNr	Value	Notes	ArtNr
L.mix R1	10k	5%	0741
R2	100E	5%	0717
R3	100k	5%	0753
L.fader R4	10k	5%	0741
R5	15k8	1%	0853
R6	100E	5%	0717
L.outp. R7	2k00	1%	0835
R8	680E	5%	0727
L.monit R9	28k7	1%	0861
R10	28k7	1%	0861
R11	10k	5%	0741
R12	39k	5%	0748
mono R13	4k7	5%	0737
L.CRM R14	22k	5%	0745
R15	2k2	5%	0733
R16	22k	5%	0745
R17	100E	5%	0717
R18	47k	5%	0749
R.mix R19	10k	5%	0741
R20	100E	5%	0717
R21	100k	5%	0753
R.fader R22	10k	5%	0741
R23	15k8	1%	0853
R24	100E	5%	0717
R.outp. R25/R26	on PCB dayner-3		
R.monit R27	28k7	1%	0861
R28	28k7	1%	0861
R29	10k	5%	0741
R30	39k	5%	0748
mono R31	4k7	5%	0737
R.CRM R32	22k	5%	0745
R33	2k2	5%	0733
R34	22k	5%	0745
R35	100E	5%	0717
R36	47k	5%	0749
sub 1-2 R37/R50	on PCB dayner 3/5		
sub 3 R51	10k	5%	0741
sub 3-6 R52/R78	on PCB dayner 3/5		
sub 7 R79	10k	5%	0741
sub 7-8 R80/R92	on PCB dayner 3		
aux1 R93	100k	5%	0753
R94	100E	5%	0717
R95	47k	5%	0749
R96	75k0	1%	0870
R97	100E	5%	0717
R98	47k	5%	0749
R99	15k8	1%	0853
R100	15k8	1%	0853

1		R101	15k8	1%	0853
2	aux2	R102	100k	5%	0753
3		R103	100E	5%	0717
4		R104	47k	5%	0749
5		R105	75k0	1%	0870
6		R106	100E	5%	0717
7		R107	47k	5%	0749
8		R108	15k8	1%	0853
9		R109	15k8	1%	0853
10		R110	15k8	1%	0853
11	aux3	R111	100k	5%	0753
12		R112	100E	5%	0717
13		R113	47k	5%	0749
14		R114	75k0	1%	0870
15		R115	100E	5%	0717
16		R116	47k	5%	0749
17		R117	15k8	1%	0853
18		R118	15k8	1%	0853
19		R119	15k8	1%	0853
20	aux4	R120	100k	5%	0753
21		R121	100E	5%	0717
22		R122	47k	5%	0749
23		R123	75k0	1%	0870
24		R124	100E	5%	0717
25		R125	47k	5%	0749
26		R126	15k8	1%	0853
27		R127	15k8	1%	0853
28		R128	15k8	1%	0853
29	aux5	R129	100k	5%	0753
30		R130	100E	5%	0717
31		R131	47k	5%	0749
32		R132	75k0	1%	0870
33		R133	100	5%	0717
34		R134	47k	5%	0749
35		R135	15k8	1%	0853
36		R136	15k8	1%	0853
37		R137	15k8	1%	0853
38	aux6	R138	100k	5%	0753
39		R139	100E	5%	0717
40		R140	47k	5%	0749
41		R141	75k0	1%	0870
42		R142	100E	5%	0717
43		R143	47k	5%	0749
44		R144	15k8	1%	0853
45		R145	15k8	1%	0853
46		R146	15k8	1%	0853
47	aux7	R147	100k	5%	0753
48		R148	100E	5%	0717
49		R149	47k	5%	0749
50		R150	75k0	1%	0870
51		R151	100E	5%	0717
52		R152	47k	5%	0749
53		R153	15k8	1%	0853
54		R154	15k8	1%	0853
55		R155	15k8	1%	0853
56	aux8	R156	100k	5%	0753
57		R157	100E	5%	0717
58		R158	47k	5%	0749
59		R159	75k0	1%	0870
60		R160	100E	5%	0717
61		R161	47k	5%	0749
62		R162	15k8	1%	0853
63		R163	15k8	1%	0853
64		R164	15k8	1%	0853
65	afl L.	R165	15k8	1%	0853
66	afl R.	R166	15k8	1%	0853
67	pfl	R167	15k8	1%	0853
68	logic	R168	100k	5%	0753

1				
2		R169	33E	5%
3		R170	47k	5%
4		R171	1k	5%
5		R172	47k	5%
6		R173	47k	5%
7	talkb.	R174	6k8	5%
8		R175	47k	5%
9		R176	6k8	5%
10		R177	82k	5%
11		R178	47k	5%
12		R179	18k	5%
13		R180	100k	5%
14		R181	4k7	5%
15		R182	68E	5%
16		R183/R184	on PCB dayner 5	
17	tone	R185	47k	5%
18		R186	56k	5%
19		R187	4k7	5%
20		R188	12k1	1%
21		R189	12k1	1%
22		R190	12k1	1%
23		R191	12k1	1%
24		R192	100E	5%
25		R193	100E	5%
26		R194	47k	5%
27	slate	R195/R212	on PCB dayner 5	
28	ledbarL	R213	18k	5%
29		R214	47k	5%
30		R215	10k	5%
31		R216	150E	5%
32		R217	150k	5%
33		R218	10k	5%
34		R219	10k	5%
35		R220	270E	5%
36		R221	3k3	5%
37	ledbarR	R222/230	on PCB dayner 5	
38	logic	R231	47k	5%
39	pflmode	R232	1k5	5%
40	talkb.	R233/R238	on PCB dayner 5	
41	CRM L.	R239	100k	5%
42		R240	100E	5%
43	CRM R.	R241	100k	5%
44		R242	100E	5%
45	af1 L.	R243	100k	5%
46		R244	100E	5%
47	af1 R.	R245	100k	5%
48		R246	100E	5%
49	pfl	R247	100k	5%
50		R248	100E	5%
51	P.S.	R300	10E	5%
52		R301	10E	5%
53		R302/R303	on PCB dayner 5	
54		R304/R305	on PCB dayner 3	
55		R306	47E	5%
56		R307	on PCB dayner 5	
57		R308	1k5	5%
58		R309	1k5	5%
59		R310	4k7	5%
60				
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65				
66				
67				
68				
69				

.....
 produktie en ontwikkeling van
 geluidsmengpanelen en accessoires

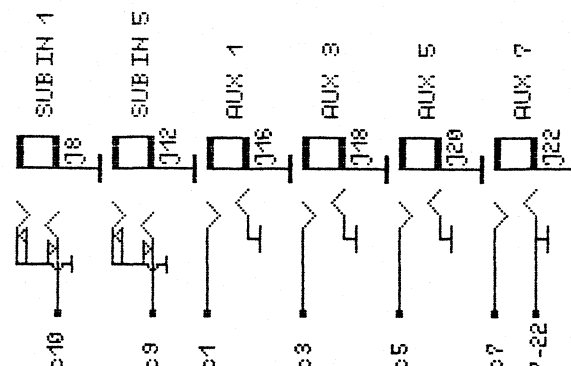
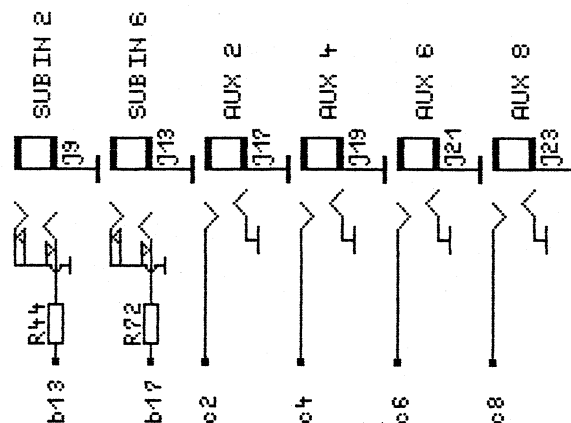
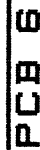
E & O department

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printindex: a
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PartNr	Value	Notes	ArtNr
L.mix C1	39 p	ker	0220
C2	47/25	elco	0287
L.fader C3	10 p	ker	0213
C4	47/25	elco	0287
L.monit C5	2 p 2	ker	0205
L.CRM C6	10 p	ker	0213
C7	47/25	elco	0287
R.mix C8	39 p	ker	0220
C9	47/25	elco	0287
R.fader C10	10 p	ker	0213
C11	47/25	elco	0287
R.monit C12	2 p 2	ker	0205
R.CRM C13	10 p	ker	0213
C14	47/25	elco	0287
sub 1-8 C15/C38	on PCB dayner 3		
aux1 C39	6 p 8	ker	0211
C40	47/25	elco	0287
C41	1 p 8	ker	0204
C42	47/25	elco	0287
aux2 C43	6 p 8	ker	0211
C44	47/25	elco	0287
C45	1 p 8	ker	0204
C46	47/25	elco	0287
aux3 C47	6 p 8	ker	0211
C48	47/25	elco	0287
C49	1 p 8	ker	0204
C50	47/25	elco	0287
aux4 C51	6 p 8	ker	0211
C52	47/25	elco	0287
C53	1 p 8	ker	0204
C54	47/25	elco	0287
aux5 C55	6 p 8	ker	0211
C56	47/25	elco	0287
C57	1 p 8	ker	0204
C58	47/25	elco	0287
aux6 C59	6 p 8	ker	0211
C60	47/25	elco	0287
C61	1 p 8	ker	0211
C62	47/25	elco	0287
aux7 C63	6 p 8	ker	0211
C64	47/25	elco	0287
C65	1 p 8	ker	0204
C66	47/25	elco	0287
aux8 C67	6 p 8	ker	0211
C68	47/25	elco	0287
C69	1 p 8	ker	0204
C70	47/25	elco	0287
af1.L. C71	39 p	ker	0220

afl.R.	C72	39 p	ker	0220
pfl.	C73	39 p	ker	0220
talkb.	C74	1/63	elco	0279
	C75	0.01 u	poly	0253
	C76	4.7/63	elco	0281
osc.	C77	0.01 u	poly	0253
	C78	0.01 u	poly	0253
	C79	0.01 u	poly	0253
	C80	0.01 u	poly	0253
	C81	47/25	elco	0287
	C82	47/25	elco	0287
	C83	47/25	elco	0287
L. led	C84	47/25	elco	0287
	C85	4.7/63	elco	0281
sub1-8	C86/C93	on PCB dayner 3		
R. led	C94/C95	on PCB dayner 5		
+V1	C300	470/50	axial	0295
-V1	C301	470/50	axial	0295
+/-V2	C302/C303	on PCB dayner 5		
+/-V3	C304/C305	on PCB dayner 3		
+V4	C306	47/25	elco	0287
+V5	C307	on PCB dayner 5		
+V1	C308	0.1/63	ker	0241
-V1	C309	0.1/63	ker	0241
+/-V2	C310/C311	on PCB dayner 5		
+/-V3	C312/C313	on PCB dayner 3		
+V4	C314	0.1/63	ker	0241
+V5	C315	on PCB dayner 5		
afl/soloD1		12V/400mW	zener	0353
talkb.	D2	1N4148	sgn	0342
	D3	1N4148	sgn	0342
tone	D4	1N4148	sgn	0342
L. led	D5	1N4148	sgn	0342
	D6	LED	grn 5x2	0389
	D7	LED	grn 5x2	0389
	D8	LED	grn 5x2	0389
	D9	LED	grn 5x2	0389
	D10	LED	grn 5x2	0389
	D11	LED	grn 5x2	0389
	D12	LED	grn 5x2	0389
	D13	LED	grn 5x2	0389
	D14	LED	grn 5x2	0389
	D15	LED	grn 5x2	0389
	D16	LED	red 5x2	0390
	D17	LED	red 5x2	0390
	D18	LED	red 5x2	0390
R. led	D19/32	on PCB dayner 5		
afl/soloD33		LED	red 5x2	0390
power	D34	LED	red 5x2	0390
	D35	LED	red 5x2	0390
	D36	LED	red 5x2	0390
talkb.	D37	zener	1V4	0349
pflmode	D38	LED	red 5x2	0390
L. led	D301	12V/400mW	zener	0353
R. led	D302	on PCB dayner 5		
tone	T1	BC546	NPN	0328
L. led	T2	BC546	NPN	0328
	T3	BC337	NPN	0333
R. led	T4/T5	on PCB dayner 5		
IC1		DG308/ACJ	sw	0354

1				
2				
3				
4	IC2	DG308/ACJ	sw	0354
5	IC3	UAA180	led12	0308
6	A1,2	NE5532	lownoise	0307
7	A3-6	TL074	bifet	0305
8	A7,8	NE5532	lownoise	0307
9	A9,10,48,49	TL074	bifet	0305
10	A11,12	NE5532	lownoise	0307
11	A13,14,15,50	TL074	bifet	0305
12	A16,17	NE5532	lownoise	0307
13	A18,19	NE5532	lownoise	0307
14	A20,21	NE5532	lownoise	0307
15	A22,23	NE5532	lownoise	0307
16	A24/31	on PCB dayner 3		
17	A32-35	TL074	bifet	0305
18	A36-39	TL074	bifet	0305
19	A40/47	on PCB dayner 3		
20				
21	tone VR1	4k7	minitrim	0144
22	L. led VR2	22k	10-turn M	0166
23	R. led VR3	on PCB dayner 5		
24	af1 L. VR4	22k	10-turn M	0166
25	af1 R. VR5	22k	10-turn M	0166
26	CRM L. VR6	22k	10-turn M	0166
27	CRM R. VR7	22k	10-turn M	0166
28	pfl VR8	22k	10-turn M	0166
29				
30	tone P1	47kB	12.5mm mono	0887
31	talkb. P2	10kC	12.5mm mono	0899
32	aux1 P3	47kB	12.5mm mono	0887
33	aux2 P4	47kB	12.5mm mono	0887
34	aux3 P5	47kB	12.5mm mono	0887
35	aux4 P6	47kB	12.5mm mono	0887
36	aux5 P7	47kB	12.5mm mono	0877
37				
38	aux6 P8	47kB	12.5mm mono	0887
39	aux7 P9	47kB	12.5mm mono	0887
40	aux8 P10	47kB	12.5mm mono	0887
41	CRM P11	22kB sp	12.5mm matched	0207
42				
43	masterL F1	10kB fader	100mm JUNG-POONG	0089
44	masterR F2	10kB fader	100mm JUNG-POONG	0089
45				
46	tone S1	2 x 2 BBM	FOX N2UEE	0400
47	af11/8 S2/S9	2 x 2 BBM	FOX N2UEE	0400
48	pflmode S10	2 x 4 BBM	FOX N4UEE	0401
49	2track S11	2 x 2 BBM	FOX N2UEE	0400
50	mono S12	2 x 2 BBM	FOX N2UEE	0400
51	talkb. S13	2 x 2 BBM	FOX N2UEE	0400
52				
53	L.ins. J1	CLIFF	break	0432
54	L.out. J2	CLIFF	break	0432
55	2trackL J3	CLIFF	break	0432
56	masterR J4/J6	on PCB dayner 3		
57	CRMout J7	CLIFF	break	0432
58	sub1/2 J8/J9	on PCB dayner 5/ 6		
59	sub3 J10	CLIFF	break	0432
60	sub4 J11	on PCB dayner 3		
61	sub5/6 J12/J13	on PCB dayner 5/ 6		
62	sub7 J14	CLIFF	break	0432
63	sub8 J15	on PCB dayner 3		
64	aux 1/8 J16/J23	on PCB dayner 5		
65	power J24	on PCB dayner 3		
66				
67	PS/from subs	Connector a	22 pins header	MOLEX 7031 90021 0462
68	mixbusses	Connector b	22 pins header	MOLEX 7031 90021 0462
69	interconn.	Connector c	22 pins header	MOLEX 7031 90021 0462



THIS DRAWING REPLACES PREVIOUS ONES

NOTES:

IC 4 - 499-180

INDEX - 12

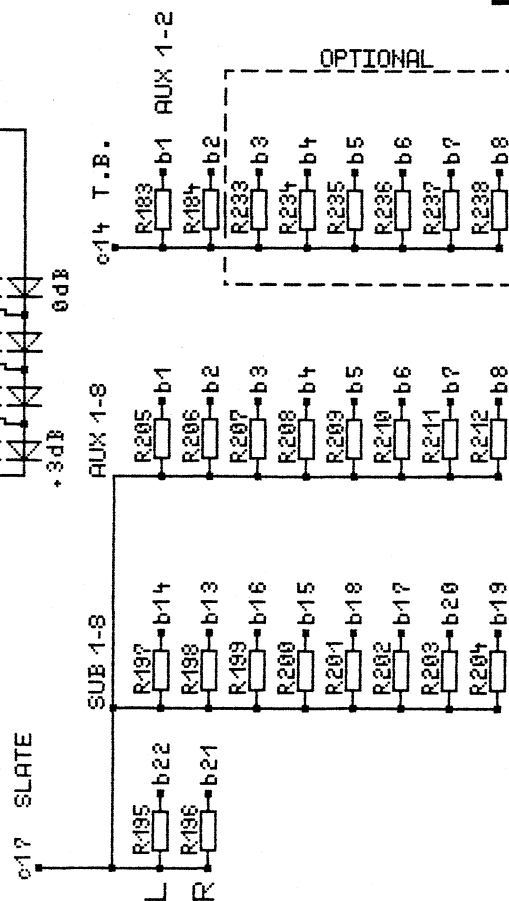
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DATE	: 02-10-86
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CHECK 1:

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DRAWN : M. REICHARDT



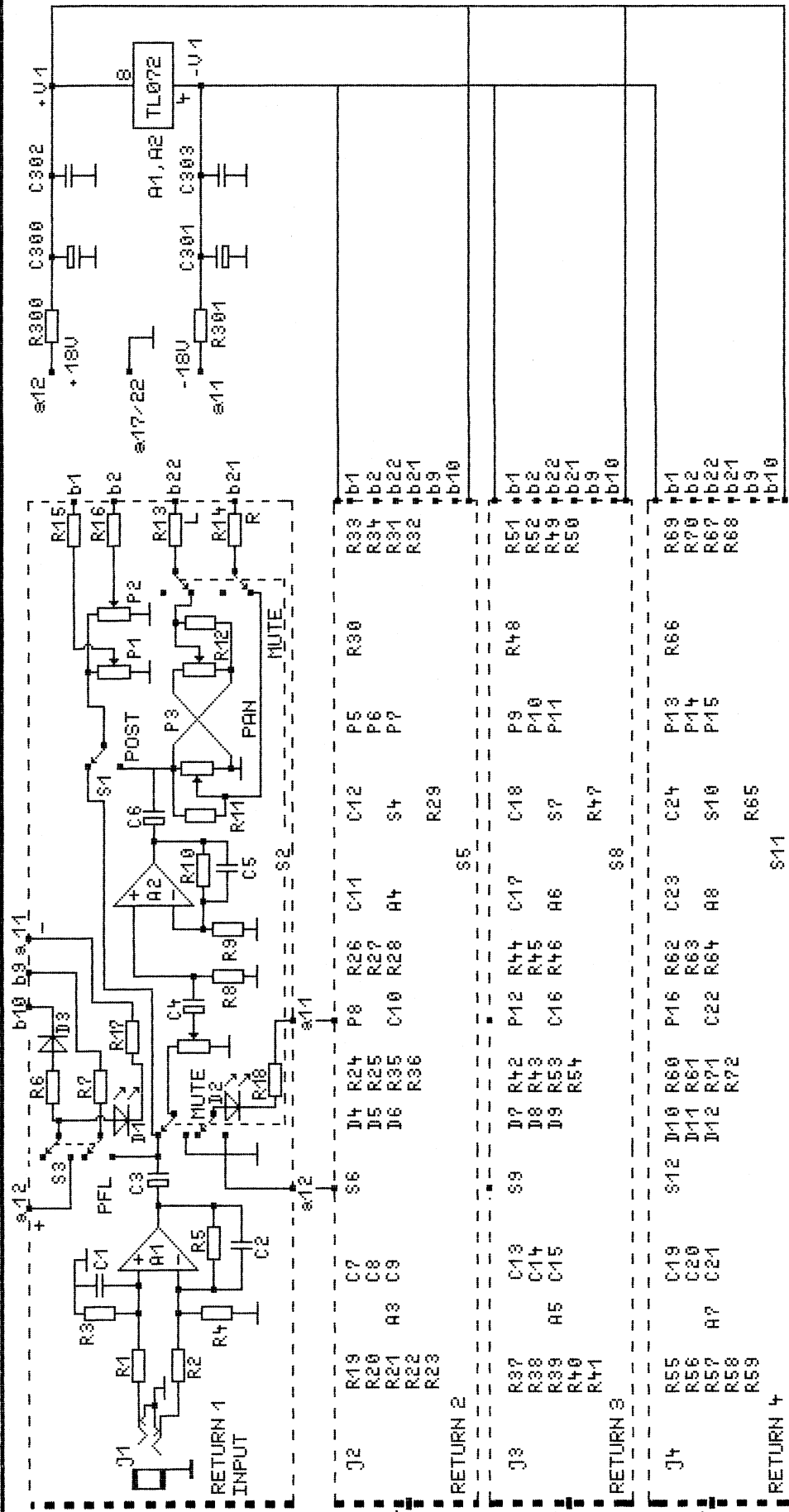
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PCB5 : MANTWER

1982 65 WEEF

02940-18014

Electronica B.V.



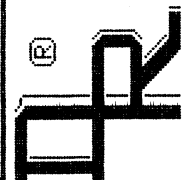


THIS DRAWING REPLACES PREVIOUS ONES

INDEX	P	NOTES
MOD.	BY:	
DATE	17-10-86	
CHECK 1:		
CHECK 2:		
DRAWN	J.A. van Heztk	

TITLE	DAYNER
PCB ?	EFF. RETURN
Ref. nr.	
Scale	
DESIGN	D. de Rijk
SHEET	5 OF 8

Rynkade 15b
1382 GS WEESP
02340-18014
Electronica B.V.



.....
 produktie en ontwikkeling van
 geluidsmenspanelen en accessoires

department

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print index:a
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IN VERPAKKING VOOR MICROWAVE-ovens - FORMAAT A4. MET SCHILDELIJST

1					
2		D19	1N4148	sgn	0342
3		D20	LED	5x2mm grn	0389
4		D21	LED	5x2mm grn	0389
5		D22	LED	5x2mm grn	0389
6		D23	LED	5x2mm grn	0389
7		D24	LED	5x2mm grn	0389
8		D25	LED	5x2mm grn	0389
9		D26	LED	5x2mm grn	0389
10		D27	LED	5x2mm grn	0389
11		D28	LED	5x2mm grn	0389
12		D29	LED	5x2mm grn	0389
13		D30	LED	5x2mm red	0390
14		D31	LED	5x2mm red	0390
15		D32	LED	5x2mm red	0390
16	P.S.	D302	12V/400mW	zener	0353
17					
18	R. led	T4	BC546b	NPN	0328
19		T5	BC337b	NPN	0333
20					
21		IC 4	UAA180	led 12	0308
22					
23		VR3	22k	10-turn M	0166
24					
25	sub1	J8	on PCB dayner 6		
26	sub 2	J9	CLIFF	break	0432
27	sub 5	J12	on PCB dayner 6		
28	sub 6	J13	CLIFF	break	0432
29	aux1	J16	on PCB dayner 6		
30	aux 2	J17	CLIFF	break	0432
31	aux 3	J18	on PCB dayner 6		
32	aux 4	J19	CLIFF	break	0432
33	aux 5	J20	on PCB dayner 6		
34	aux 6	J21	CLIFF	break	0432
35	aux 7	J22	on PCB dayner 6		
36	aux 8	J23	CLIFF	break	0432
37					
38	PS/from subs	Connector a	22 pins header 1	MOLEX 7031 90021	0462
39	mixbusses	Connector b	22 pins header 1	MOLEX 7031 90021	0462
40	interconn.	Conector c	22 pins header 1	MOLEX 7031 90021	0462
41					
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== ELECTRONICA B.V. -----

produktie en ontwikkeling van
geluidsmengpanelen en accessoires

Date: 22-10-1986

R & D department

PARTLIST : DAYNER-6 MASTER

PartNr	Value	Notes	AntNr
sub1 J8	CLIFF	break	0432
sub5 J12	CLIFF	break	0432
aux1 J16	CLIFF	break	0432
aux3 J18	CLIFF	break	0432
aux5 J20	CLIFF	break	0432
aux7 J22	CLIFF	break	0432
mixbusses Connector b	22 pins header	MOLEX 7031 90021	0462
mixbusses Connector b	22 pins header	MOLEX 7031 90021	0462
intercon. Connector c	22 pins header	MOLEX 7031 90021	0462

productie en ontwikkeling van
geluidsmeerpalen en accessoires

R & D department

	connector a	connector b	connector c
1	from sub 1	mixbuss aux 1	aux output 1
2	from sub 2	mixbuss aux 2	aux output 2
3	from sub 3	mixbuss aux 3	aux output 3
4	from sub 4	mixbuss aux 4	aux output 4
5	from sub 5	mixbuss aux 5	aux output 5
6	from sub 6	mixbuss aux 6	aux output 6
7	from sub 7	mixbuss aux 7	aux output 7
8	from sub 8	mixbuss aux 8	aux output 8
9	logic ground	mixbuss pfl	sub 5 in
10	+ 48 Volt	mixbuss logic	sub 1 in
11	- 18 Volt	solo / afl right	+ V2
12	+ 18 Volt	solo / afl left	- V2
13		to sub 2	logic ground
14	mixbuss left	to sub 1	T.B. buss
15	mixbuss right	to sub 4	2track right ring +4dbu
16	chassis earth	to sub 3	2track right top -10dbu
17	audio ground	to sub 6	slate bus
18	audio ground	to sub 5	insert send right
19	audio ground	to sub 8	audio ground
20	audio ground	to sub 7	insert return right
21	audio ground	mixbuss right	led feed right
22	audio ground	mixbuss left	master output right