

Dual

Service-Anleitung
Service Manual
Instructions de Service

CV 6065 RC

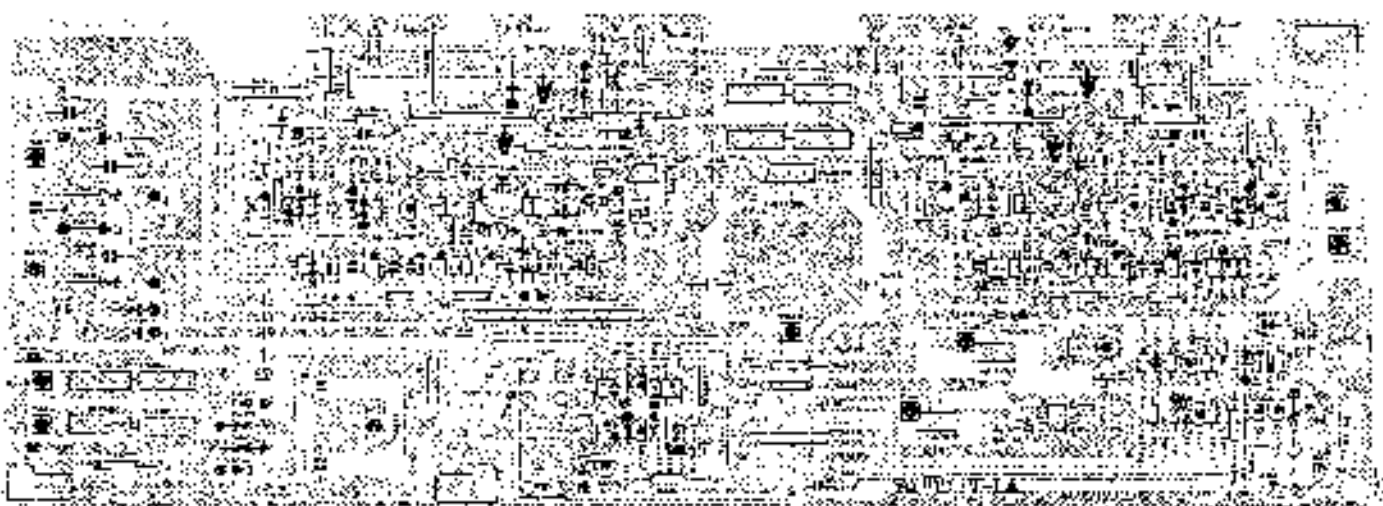


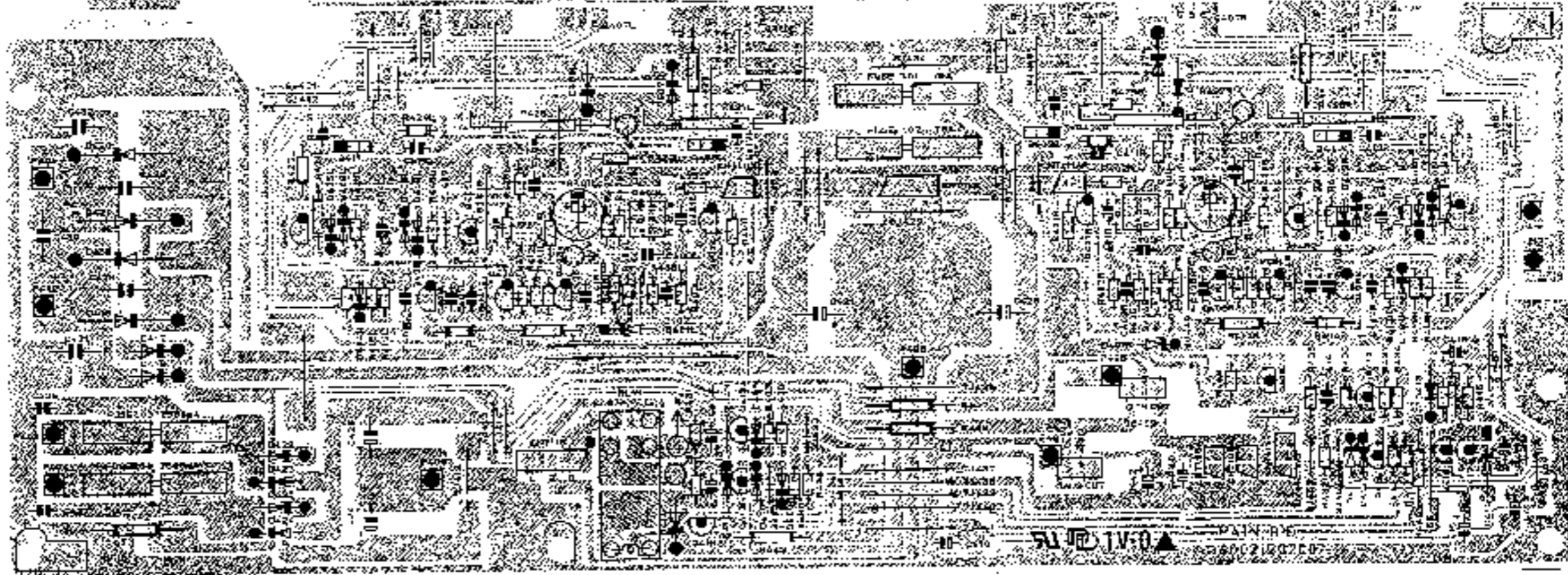
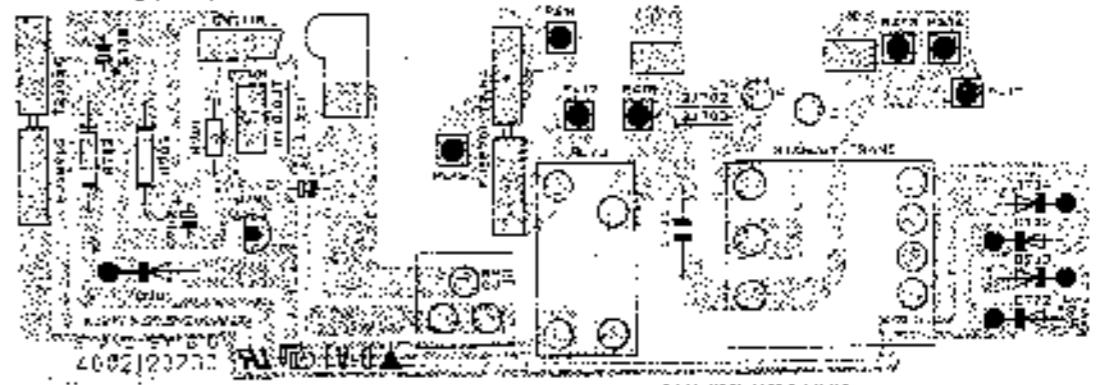
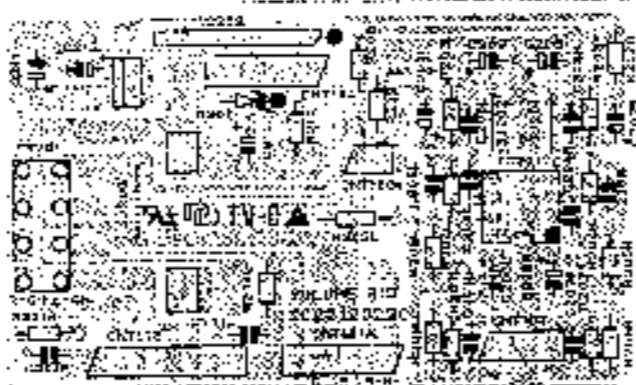
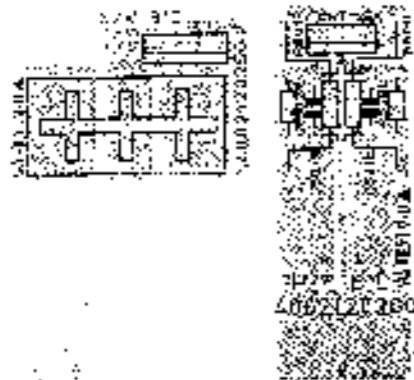
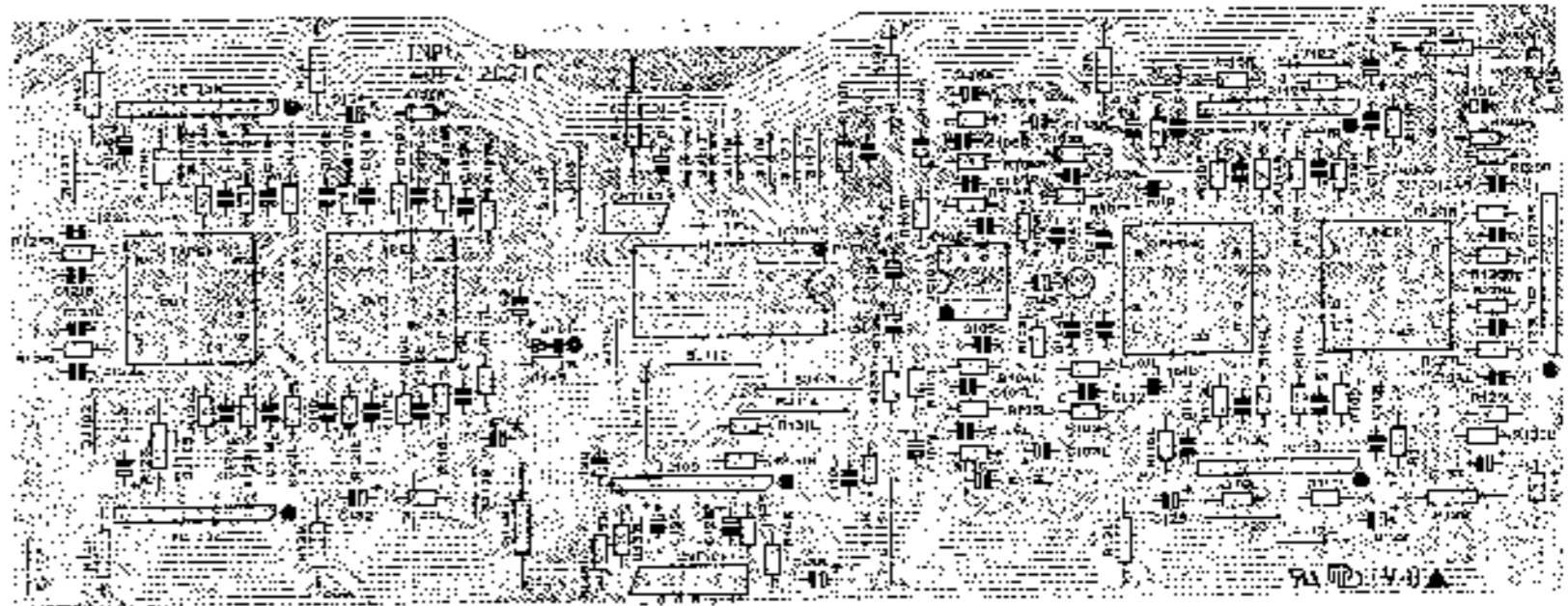
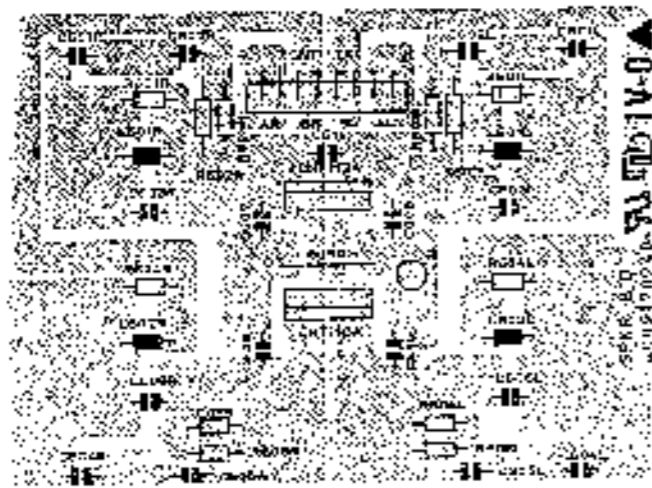
Technische Daten (by model)	Specifications (by model)	Caractéristiques techniques (by model)	Dati tecnici (by model)	Dual CV 6065 RC
Ausgangsleistung Maximum output	Power output max. power (BTL)	Résistance de sortie Maximum output impedance	Resistenza d'uscita max. imp. d'uscita (BTL)	8 Ω (12V)
Leistungsbandbreite	Frequency response	Bande de puissance	Bande di potenza	20-20.000 Hz
Klirrfaktor Distortion factor (1 kHz, 100 mW)	Harmonic distortion at 100 mW (1 kHz)	Distorsion à 100 mW (1 kHz)	Distorsione armonica a 100 mW (1 kHz)	0,1 %
Fremdspannungsabweichung bei 100 mW (1 kHz) Crosstalk at 100 mW (1 kHz) CROSSTALK	Signal-to-noise ratio at 100 mW (power output) at 1 kHz (100 mW) S/N	Rapport non pondéré signal/bruit pour 100 mW (à puissance maximale) à 1 kHz non pondéré à 100 mW (à puissance maximale) à 1 kHz	Selectivity à 100 mW (à puissance maximale) à 1 kHz à 100 mW (à puissance maximale) à 1 kHz	72 dB
Übersteuerschwächung	Overstate attenuation	Clérence	Clérence	93 dB
eingänge CD, DBS, TAPE, AUX, FM, TUNER	Inputs CD, DBS, TAPE, AUX, FM, TUNER	Entrées CD, DBS, TAPE, AUX, FM, TUNER	Ingressi CD, DBS, TAPE, AUX, FM, TUNER	100 Hz-20 kHz 20 Hz-20 kHz
Ausgänge Stereo-Lautsprecher Power Loudspeakers 1 + 2 (max. 8 Ω) Tape-Head TAPE HEAD	Outputs Stereo Loudspeakers 1 + 2 (max. 8 Ω) Tape-Head TAPE HEAD	Sorties Boucliers pour deux paires de haut-parleurs à impédance max. pour cassette Tête de cassette	Uscite Altoparlanti per due coppie di diffusori a impedenza max. per cassetta Testa di cassetta	8 Ω (12V)
Leistungsaufnahme (max.)	Power input (maximum)	Consommation de courant (maximum)	Potenza assorbita (massima)	300 W
Nennspannung NOM. VOLTAGE NOM. VOLTAGE NOM. VOLTAGE	Nominal voltage NOM. VOLTAGE NOM. VOLTAGE NOM. VOLTAGE	Voltage secteur UK: 230 V Europe North: 120 V Canada North: 120 V USA	Tensione di rete Modello Europa Modello Nord America Modello USA	230 V/50 Hz 120 V/60 Hz 240 V/50 Hz
Maße (Breite x Höhe x Tiefe)	Dimensions (width x height x depth)	Dimensions (largeur x hauteur x profondeur)	Dimensioni (larghezza x altezza x profondità)	430 x 110 x 240 mm

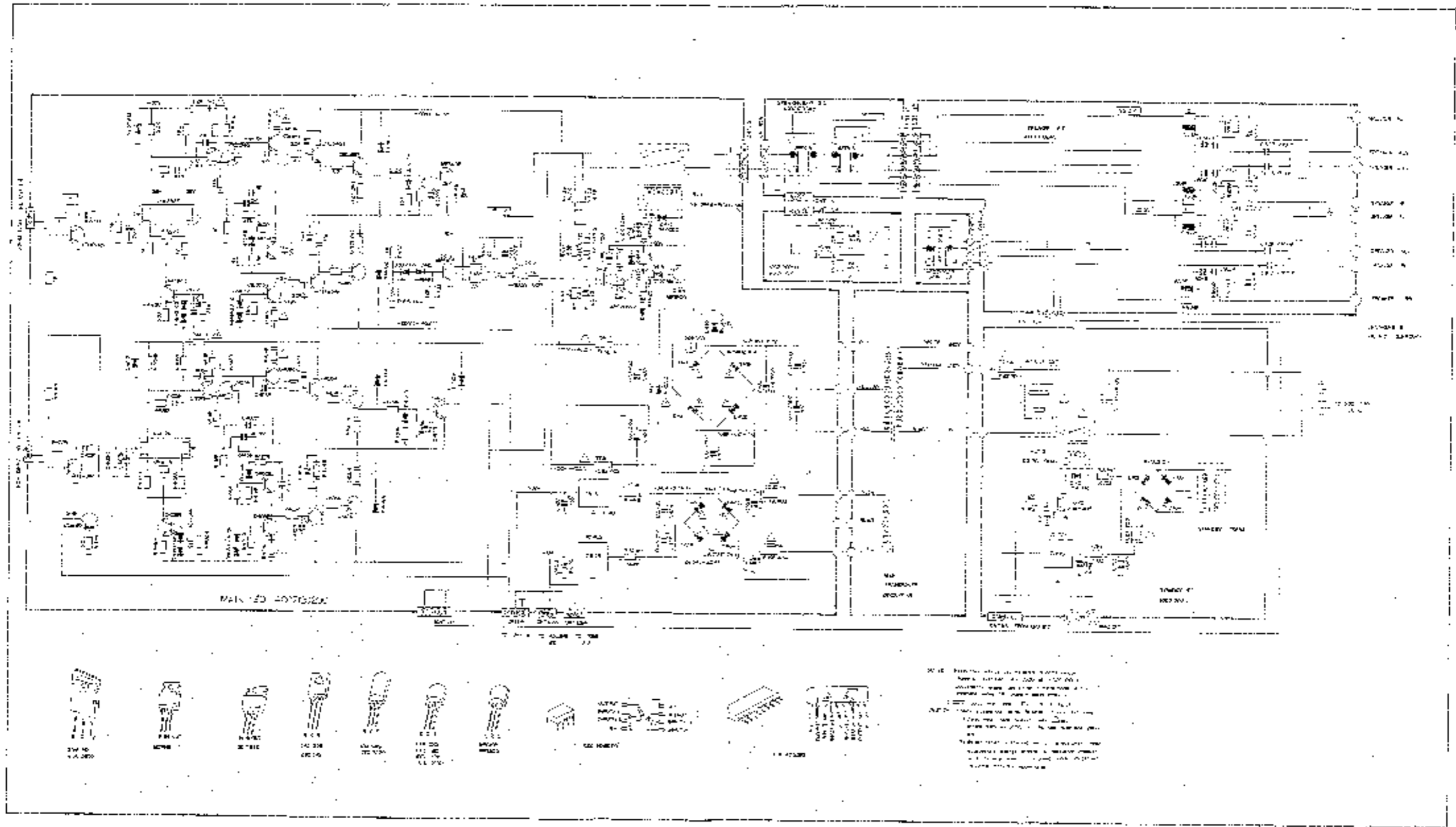
Dual GmbH · Postfach 1144 · 7742 St. Georgen/Schwarzwald

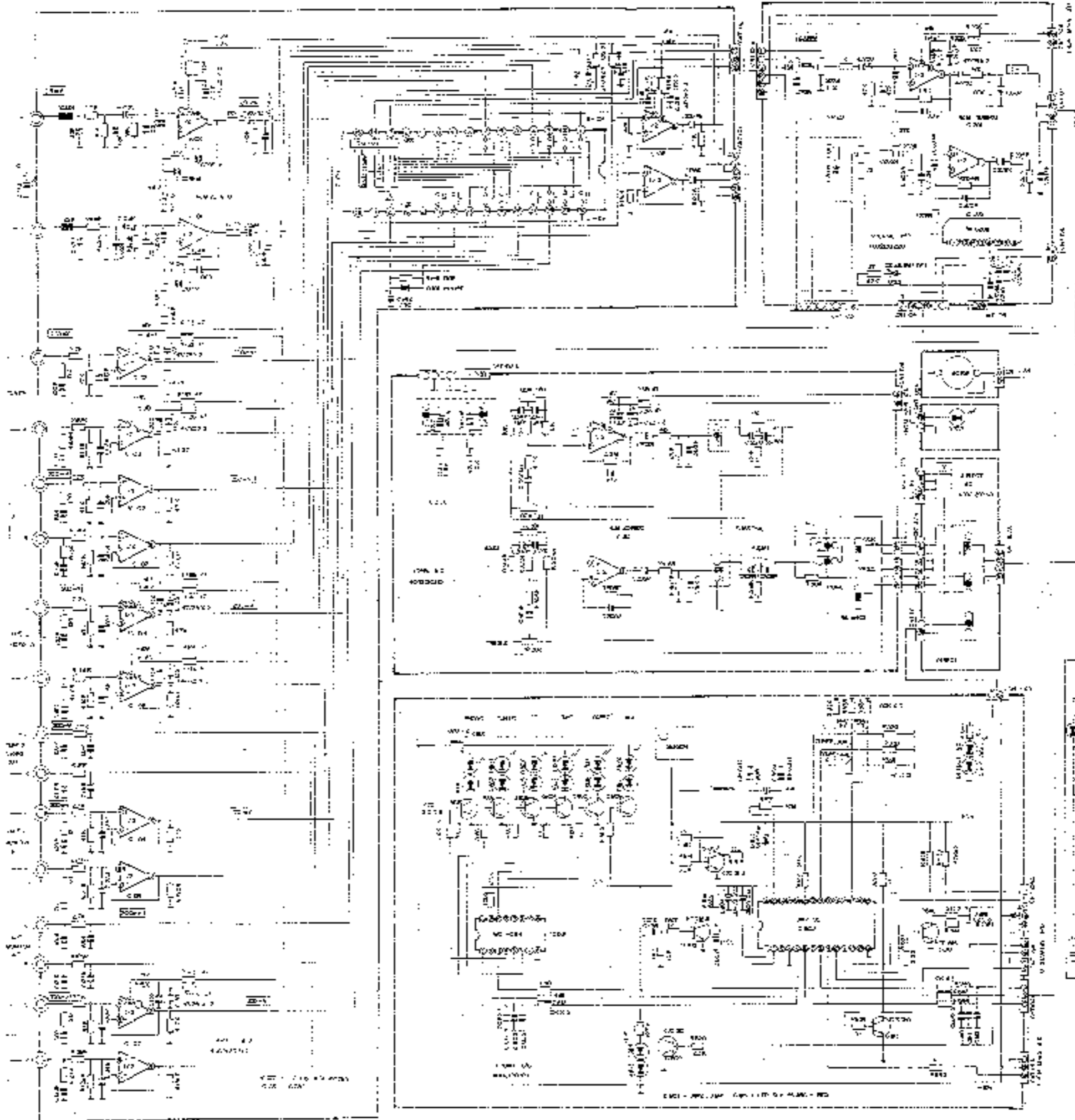
Abgleichanleitung-Alignment Instruction

Objekt- Kategorie	Beschreibung Description	Fremd- und Eigenbedarf	Anzahl der Einheiten	Anzahl der Einheiten	Anzahl der Einheiten
Reihe 1 - Gleis 100					
		<ul style="list-style-type: none"> 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 	<ul style="list-style-type: none"> 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 	<ul style="list-style-type: none"> 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 	<ul style="list-style-type: none"> 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199

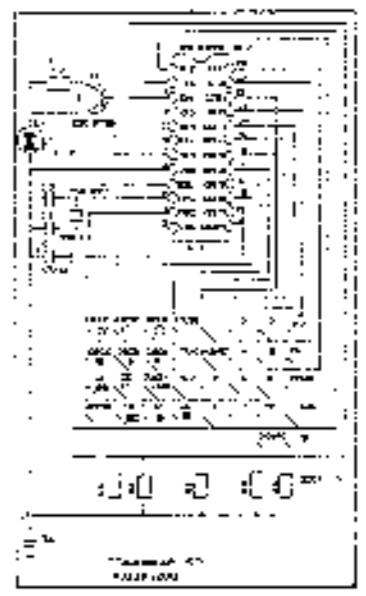






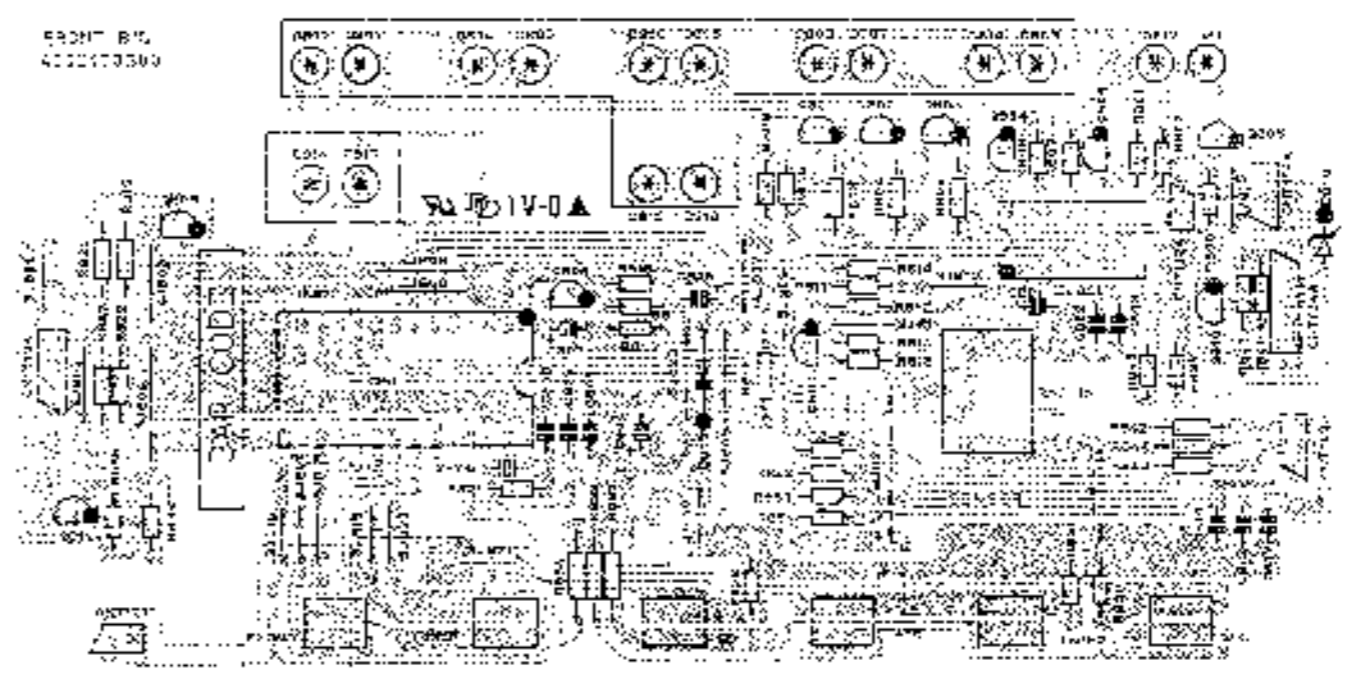
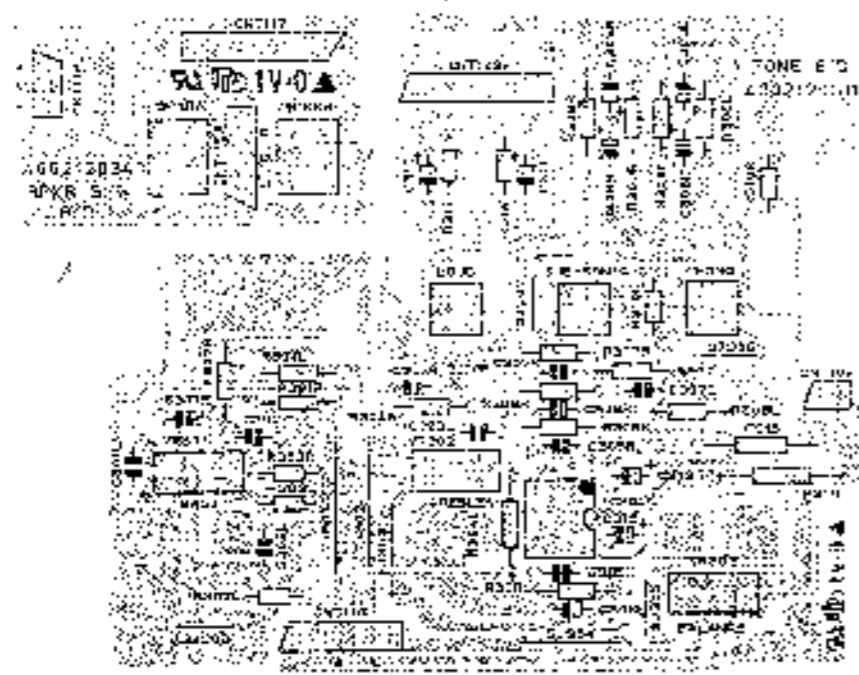


- 1. All components are to be placed on the top side of the board unless otherwise specified.
- 2. All components are to be placed on the board in the orientation shown unless otherwise specified.
- 3. All components are to be placed on the board in the orientation shown unless otherwise specified.
- 4. All components are to be placed on the board in the orientation shown unless otherwise specified.



REV. 1.0 - 1988

DATE: 11/11/88



Ersatzteile · Replacement parts · Pièces détachées · CV 6065 RC

Pos.	Art.-Nr.	Bezeichnung	Pos.	Art.-Nr.	Bezeichnung
1	294 700	Einweiserknopf	Q 410	282 058	Transistor 2 SD 1355
2	293 730	Dreh-Zähler	Q 411	282 732	Transistor 2 SD 1358
3	282 685	Power-Lampe	Q 412	282 056	Transistor 2 SA 140
4	206 687	Trommelreinigung	Q 413/47	289 904	Transistor MP5 A 06
5	293 600	Drehknopf (Taste)	Q 414	286 824	Transistor VFS A 06
6	282 831	Drehknopf (Taste)	Q 415	280 805	Transistor VFS A 06
7	282 688	Taste (Lautstärke)	Q 416	288 904	Transistor MP5 A 06
8	264 778	Schraube	Q 418	288 824	Transistor VFS A 06
9	294 622	Knopf	Q 419	282 830	Transistor KA 1013 GR
10	289 032	Drehknopf	Q 419	286 906	Taste
11	282 682	Knopf (Ja)			
12	286 822	Knopf (Nein)			
13	290 494	Knopf (Stop)			
14	284 127	Transistor			
15	282 688	Taste (3-fach)			
16	282 706	Kopf-Membran			
17	282 688	Transistor			
18	284 335	Taste (Strom)			
19	286 822	Taste (Anzeige)			
20	282 710	Gehäuse			
21	282 688	Transistor			
22	282 688	Transistor			
23	282 688	Transistor			
24	282 688	Transistor			
25	282 688	Transistor			
26	282 688	Transistor			
27	282 688	Transistor			
28	282 688	Transistor			
29	282 688	Transistor			
30	282 688	Transistor			
31	282 688	Transistor			
32	282 688	Transistor			
33	282 688	Transistor			
34	282 688	Transistor			
35	282 688	Transistor			
36	282 688	Transistor			
37	282 688	Transistor			
38	282 688	Transistor			
39	282 688	Transistor			
40	282 688	Transistor			
41	282 688	Transistor			
42	282 688	Transistor			
43	282 688	Transistor			
44	282 688	Transistor			
45	282 688	Transistor			
46	282 688	Transistor			
47	282 688	Transistor			
48	282 688	Transistor			
49	282 688	Transistor			
50	282 688	Transistor			
51	282 688	Transistor			
52	282 688	Transistor			
53	282 688	Transistor			
54	282 688	Transistor			
55	282 688	Transistor			
56	282 688	Transistor			
57	282 688	Transistor			
58	282 688	Transistor			
59	282 688	Transistor			
60	282 688	Transistor			
61	282 688	Transistor			
62	282 688	Transistor			
63	282 688	Transistor			
64	282 688	Transistor			
65	282 688	Transistor			
66	282 688	Transistor			
67	282 688	Transistor			
68	282 688	Transistor			
69	282 688	Transistor			
70	282 688	Transistor			
71	282 688	Transistor			
72	282 688	Transistor			
73	282 688	Transistor			
74	282 688	Transistor			
75	282 688	Transistor			
76	282 688	Transistor			
77	282 688	Transistor			
78	282 688	Transistor			
79	282 688	Transistor			
80	282 688	Transistor			
81	282 688	Transistor			
82	282 688	Transistor			
83	282 688	Transistor			
84	282 688	Transistor			
85	282 688	Transistor			
86	282 688	Transistor			
87	282 688	Transistor			
88	282 688	Transistor			
89	282 688	Transistor			
90	282 688	Transistor			
91	282 688	Transistor			
92	282 688	Transistor			
93	282 688	Transistor			
94	282 688	Transistor			
95	282 688	Transistor			
96	282 688	Transistor			
97	282 688	Transistor			
98	282 688	Transistor			
99	282 688	Transistor			
100	282 688	Transistor			

Anpreisungen vorbehalten! Subject to change! Subject to our modification!

