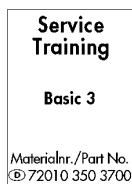


## GRUNDIG



Zusätzlich erforderliche Unterlagen für den Komplettservice  
Additionally required Service Documents for the Complete Service



Btx \* 32700 # • Materialnummer/Part Number 72010 024 9000  
Änderungen vorbehalten/Subject to alteration • Printed in Germany MÜ  
E-B5 32/33/38 0999 • 8002/8012, 8003/8013, 8005/8015

### CUC 1832

**Atlanta**  
**SE 7250 PIP/DOLBY**  
(G.CI 2575, VNM)

**Atlanta**  
**SE 7250/8 DOLBY**  
(G.CI 7375, VNM)

**Sydney**  
**SE 7230 DOLBY**  
(G.CI 2475, VNM)

### CUC 1930

**ARGANTO 70**  
**MW 70 - 510/8 DPL**  
(G.CH 5975, VNM)

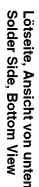
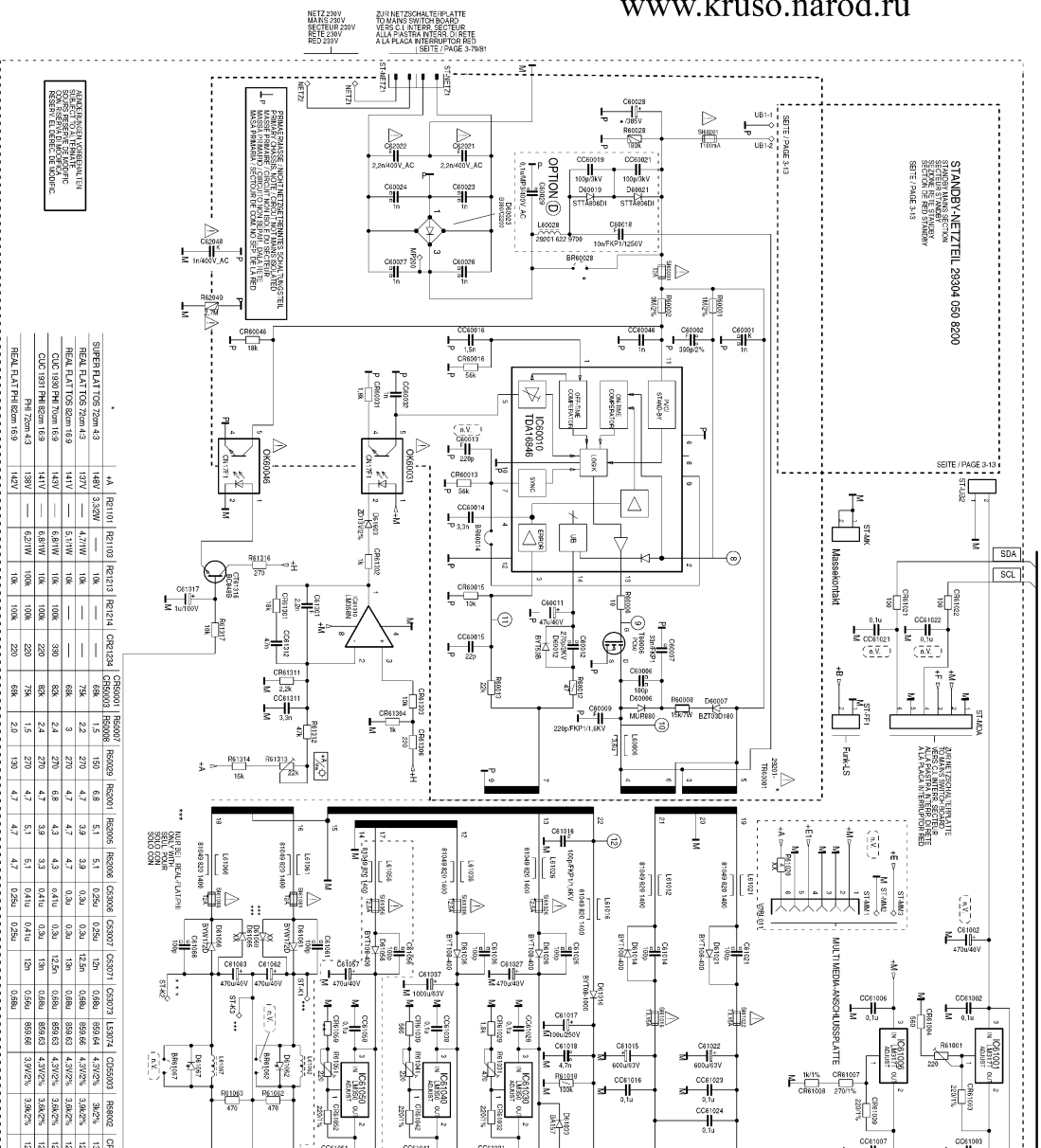
### CUC 1931

**ARGANTO 82**  
**MW 82 - 510/8 DPL**  
(G.CH 5852, VNM)  
(G.CH 5875, VNM)

### Grundig Service

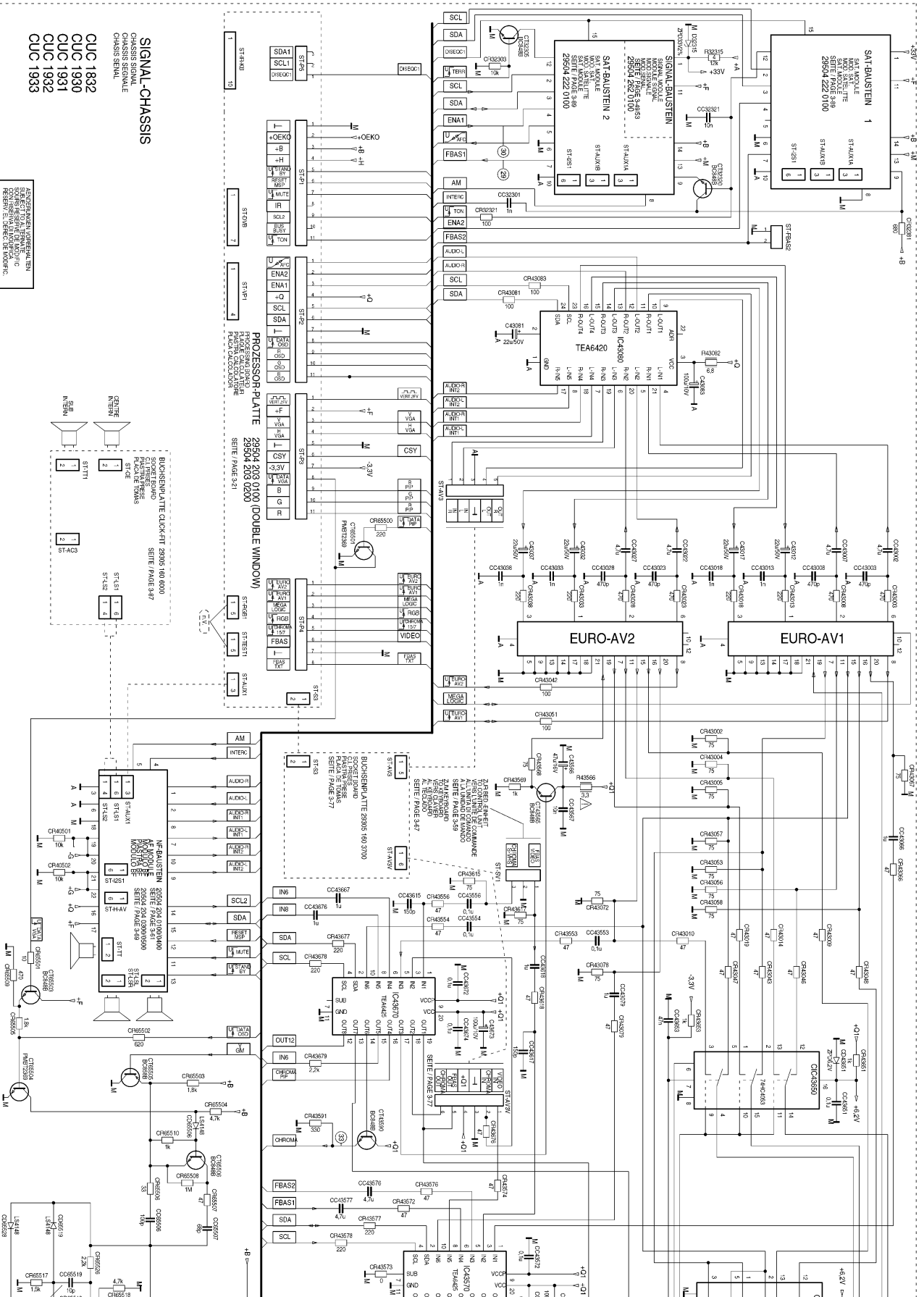
Hotline Deutschland...	
...Mo.-Fr. 8.00-18.00 Uhr	
Technik:	
TV	0180/52318-41
TV	0180/52318-49
SAT	0180/52318-48
VCR/LiveCam	0180/52318-42
HiFi/Audio	0180/52318-43
Car Audio	0180/52318-44
Telekommunikation	0180/52318-45
Fax:	0180/52318-51
Planatron (8.00-22.00 Uhr)	0180/52318-99
Ersatzteil-Verkauf: Mo.-Fr. 8.00-19.00 Uhr	
Telefon:	0180/52318-40
Fax:	0180/52318-50

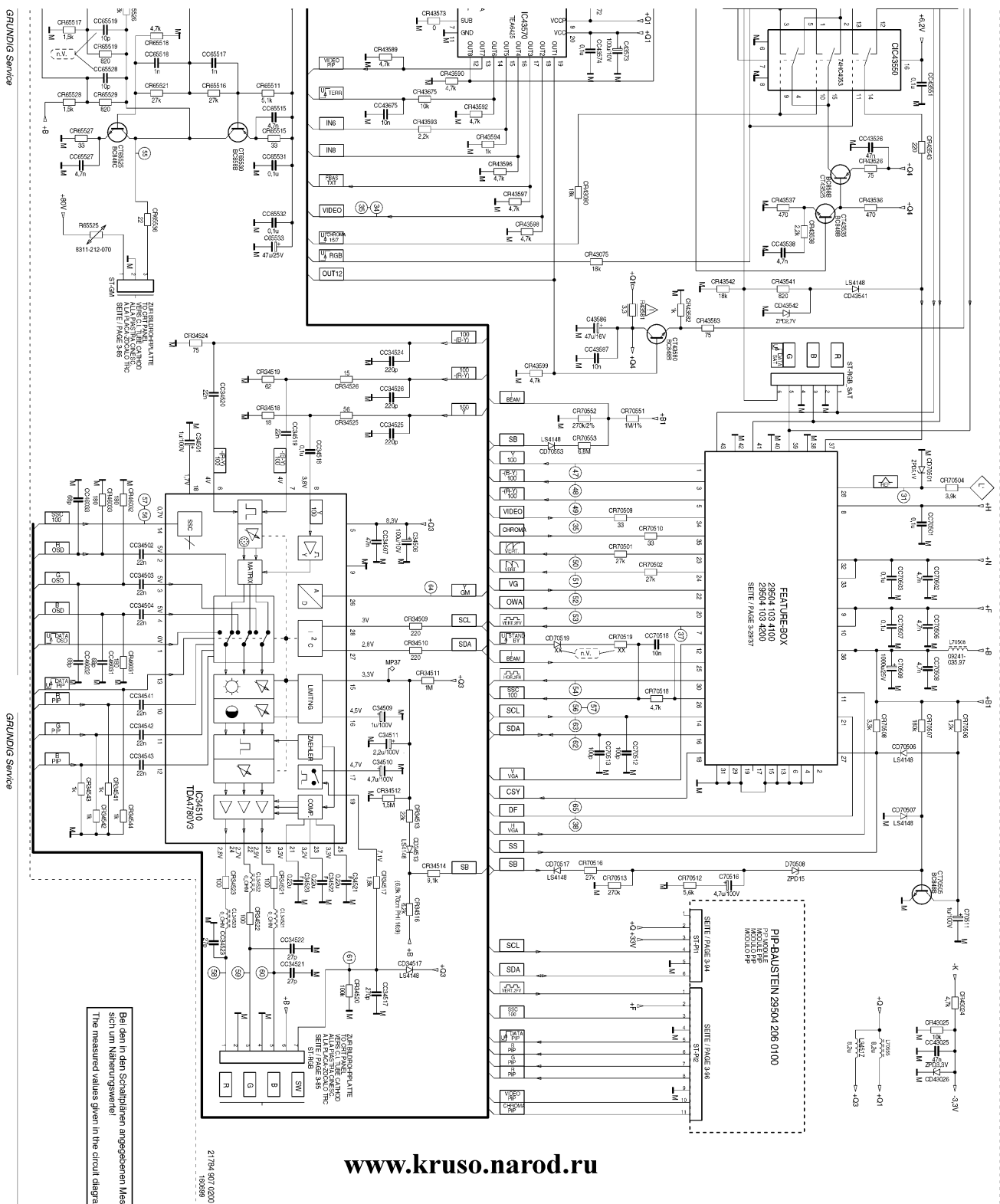
## Netz-Chassis / Mains Chassis

GRUNDIG Service



# Signal-Chassis / Chassis Signal

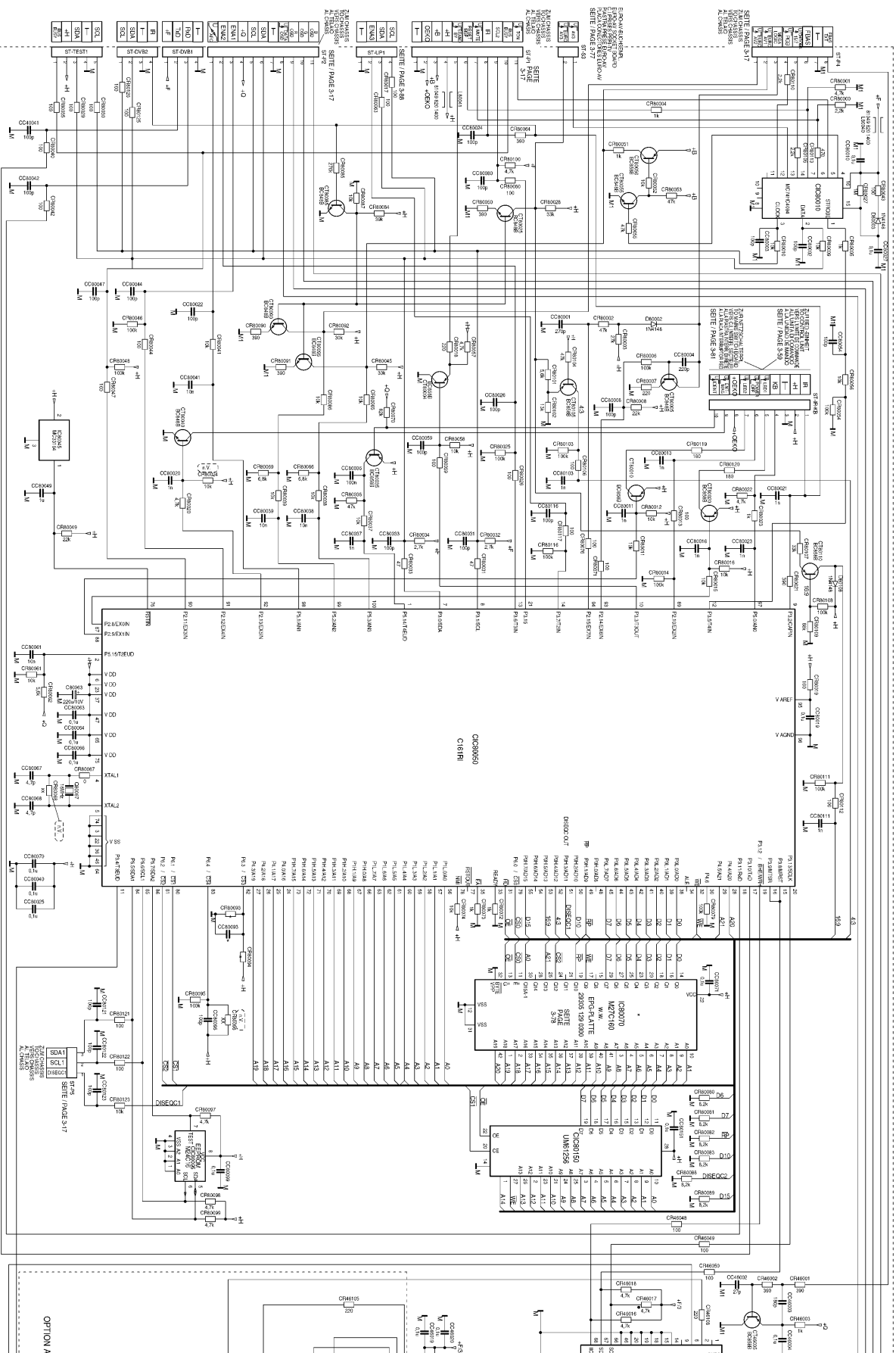




Spannungsbereich Tabelle of Voltages	
+1	+12V
+2	+5V
+3	+3.3V P.M.P.L.U.S
+4	+5V
+4A	+5V
+5	+5V
+5A	+12V
+6	+12V
+6A	+12V
+7	+12V
+8	+12V
+8A	+12V
+9	+12V
+9A	+12V
+10	+12V
+10A	+12V
+11	+12V
+11A	+12V
+12	+12V
+12A	+12V
+13	+12V
+13A	+12V
+14	+12V
+14A	+12V
+15	+12V
+15A	+12V
+16	+12V
+16A	+12V
+17	+12V
+17A	+12V
+18	+12V
+18A	+12V
+19	+12V
+19A	+12V
+20	+12V
+20A	+12V
+21	+12V
+21A	+12V
+22	+12V
+22A	+12V
+23	+12V
+23A	+12V
+24	+12V
+24A	+12V
+25	+12V
+25A	+12V
+26	+12V
+26A	+12V
+27	+12V
+27A	+12V
+28	+12V
+28A	+12V
+29	+12V
+29A	+12V
+30	+12V
+30A	+12V
+31	+12V
+31A	+12V
+32	+12V
+32A	+12V
+33	+12V
+33A	+12V
+34	+12V
+34A	+12V
+35	+12V
+35A	+12V
+36	+12V
+36A	+12V
+37	+12V
+37A	+12V
+38	+12V
+38A	+12V
+39	+12V
+39A	+12V
+40	+12V
+40A	+12V
+41	+12V
+41A	+12V
+42	+12V
+42A	+12V
+43	+12V
+43A	+12V
+44	+12V
+44A	+12V
+45	+12V
+45A	+12V
+46	+12V
+46A	+12V
+47	+12V
+47A	+12V
+48	+12V
+48A	+12V
+49	+12V
+49A	+12V
+50	+12V
+50A	+12V
+51	+12V
+51A	+12V
+52	+12V
+52A	+12V
+53	+12V
+53A	+12V
+54	+12V
+54A	+12V
+55	+12V
+55A	+12V
+56	+12V
+56A	+12V
+57	+12V
+57A	+12V
+58	+12V
+58A	+12V
+59	+12V
+59A	+12V
+60	+12V
+60A	+12V
+61	+12V
+61A	+12V
+62	+12V
+62A	+12V
+63	+12V
+63A	+12V
+64	+12V
+64A	+12V
+65	+12V
+65A	+12V
+66	+12V
+66A	+12V
+67	+12V
+67A	+12V
+68	+12V
+68A	+12V
+69	+12V
+69A	+12V
+70	+12V
+70A	+12V
+71	+12V
+71A	+12V
+72	+12V
+72A	+12V
+73	+12V
+73A	+12V
+74	+12V
+74A	+12V
+75	+12V
+75A	+12V
+76	+12V
+76A	+12V
+77	+12V
+77A	+12V
+78	+12V
+78A	+12V
+79	+12V
+79A	+12V
+80	+12V
+80A	+12V
+81	+12V
+81A	+12V
+82	+12V
+82A	+12V
+83	+12V
+83A	+12V
+84	+12V
+84A	+12V
+85	+12V
+85A	+12V
+86	+12V
+86A	+12V
+87	+12V
+87A	+12V
+88	+12V
+88A	+12V
+89	+12V
+89A	+12V
+90	+12V
+90A	+12V
+91	+12V
+91A	+12V
+92	+12V
+92A	+12V
+93	+12V
+93A	+12V
+94	+12V
+94A	+12V
+95	+12V
+95A	+12V
+96	+12V
+96A	+12V
+97	+12V
+97A	+12V
+98	+12V
+98A	+12V
+99	+12V
+99A	+12V
+100	+12V
+100A	+12V

www.kruso.narod.ru

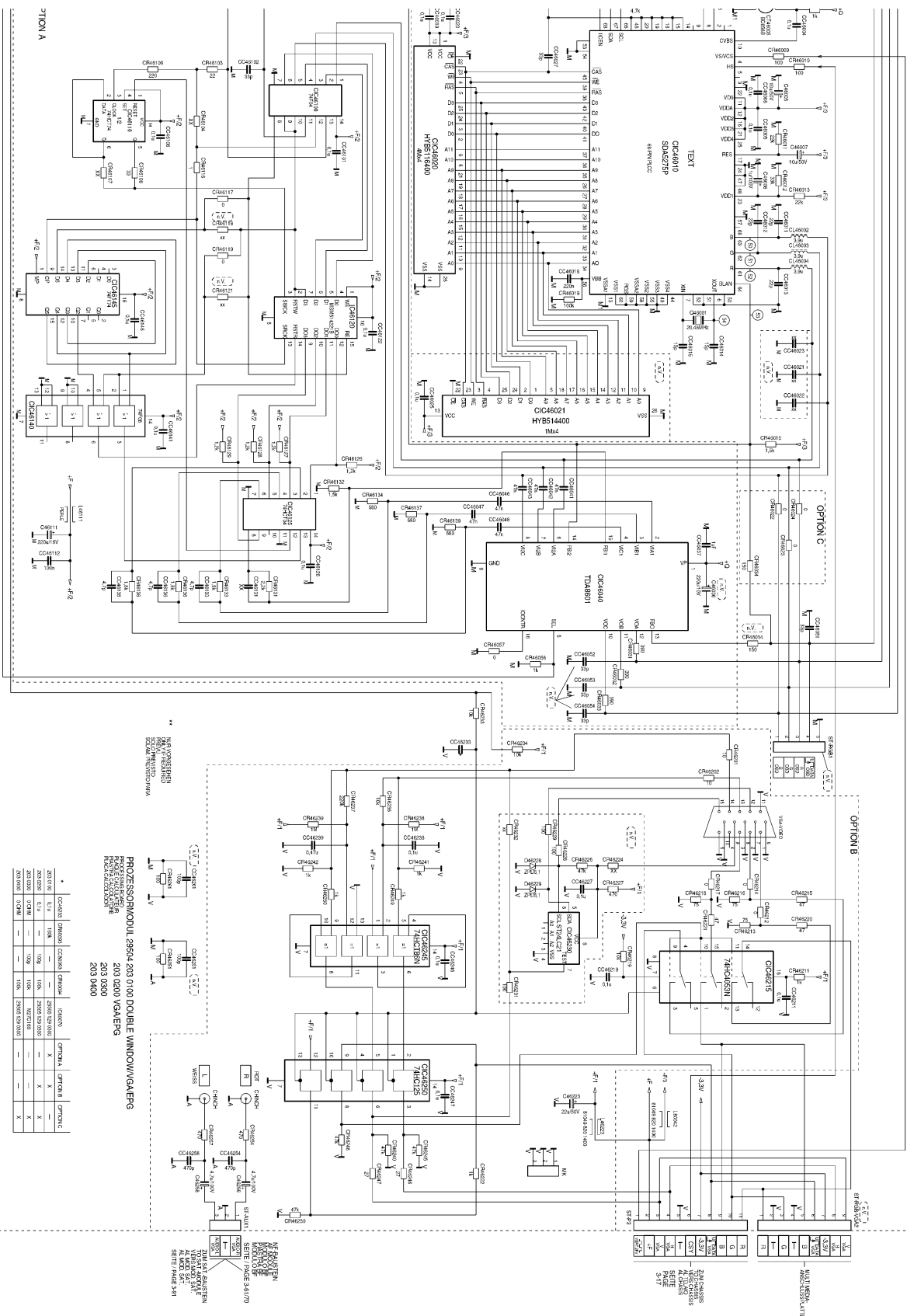
Stromversorgung Tabelle der Schalte	
+1	+12V
+2	+5V
+3	+3.3V PAU/PUIS
+4	+5V LPH
+5	+5V
+6	+5V
+7	+5V
+8	+5V
+9	+5V
+10	+5V
+11	+5V
+12	+5V
+13	+5V
+14	+5V
+15	+5V
+16	+5V
+17	+5V
+18	+5V
+19	+5V
+20	+5V
+21	+5V
+22	+5V
+23	+5V
+24	+5V
+25	+5V
+26	+5V
+27	+5V
+28	+5V
+29	+5V
+30	+5V
+31	+5V
+32	+5V
+33	+5V
+34	+5V
+35	+5V
+36	+5V
+37	+5V
+38	+5V
+39	+5V
+40	+5V
+41	+5V
+42	+5V
+43	+5V
+44	+5V
+45	+5V
+46	+5V
+47	+5V
+48	+5V
+49	+5V
+50	+5V
+51	+5V
+52	+5V
+53	+5V
+54	+5V
+55	+5V
+56	+5V
+57	+5V
+58	+5V
+59	+5V
+60	+5V
+61	+5V
+62	+5V
+63	+5V
+64	+5V
+65	+5V
+66	+5V
+67	+5V
+68	+5V
+69	+5V
+70	+5V
+71	+5V
+72	+5V
+73	+5V
+74	+5V
+75	+5V
+76	+5V
+77	+5V
+78	+5V
+79	+5V
+80	+5V
+81	+5V
+82	+5V
+83	+5V
+84	+5V
+85	+5V
+86	+5V
+87	+5V
+88	+5V
+89	+5V
+90	+5V
+91	+5V
+92	+5V
+93	+5V
+94	+5V
+95	+5V
+96	+5V
+97	+5V
+98	+5V
+99	+5V
+100	+5V



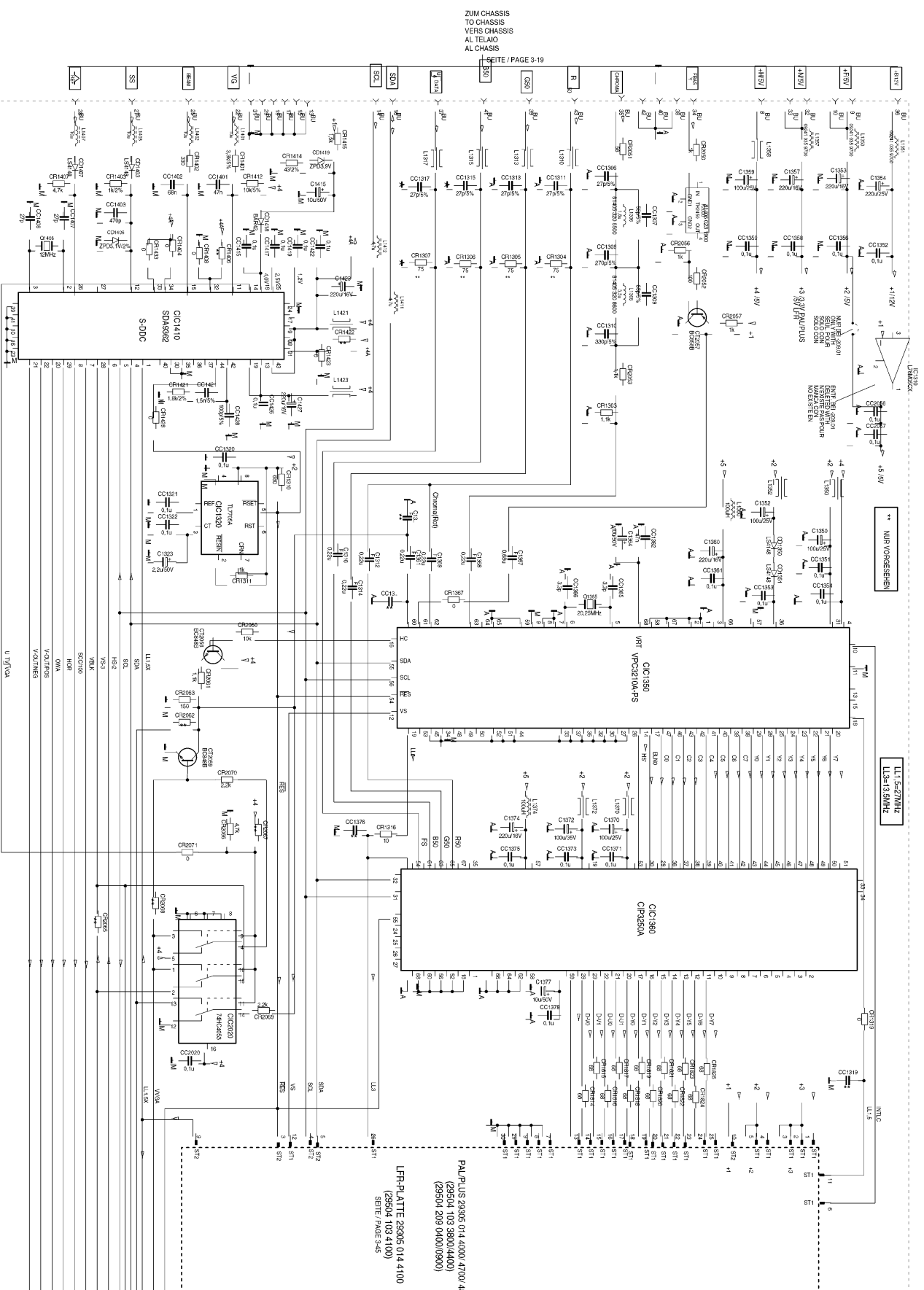
[illegible]

Bei den in den Schaltplänen angegebenen Messwerten handelt es sich um Näherungswerte!

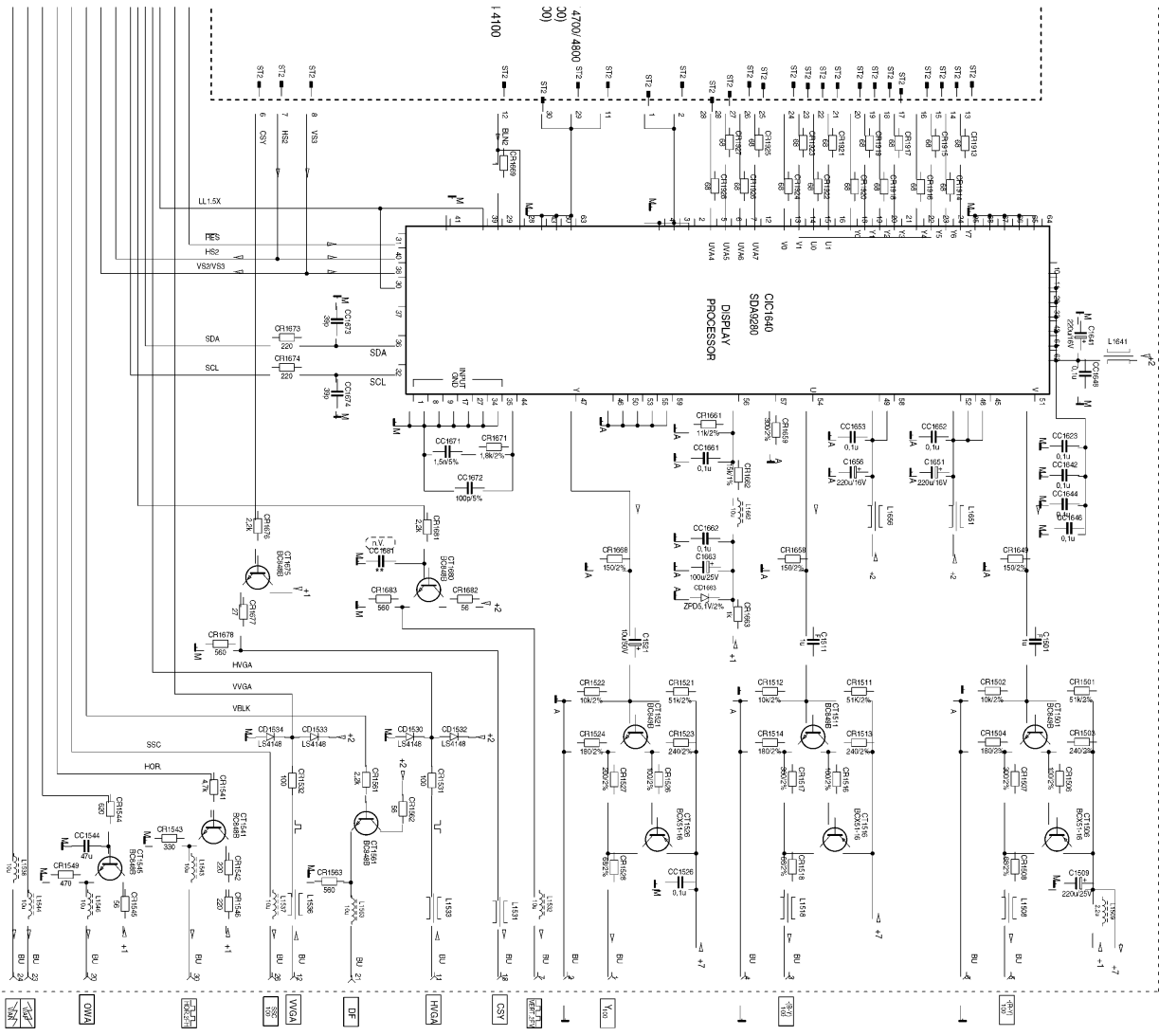
The measured values given in the circuit diagrams are approximate!



### Platinenabbildungen und Schaltpl

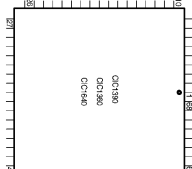
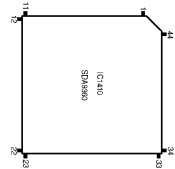
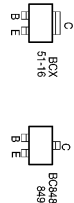




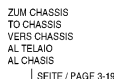


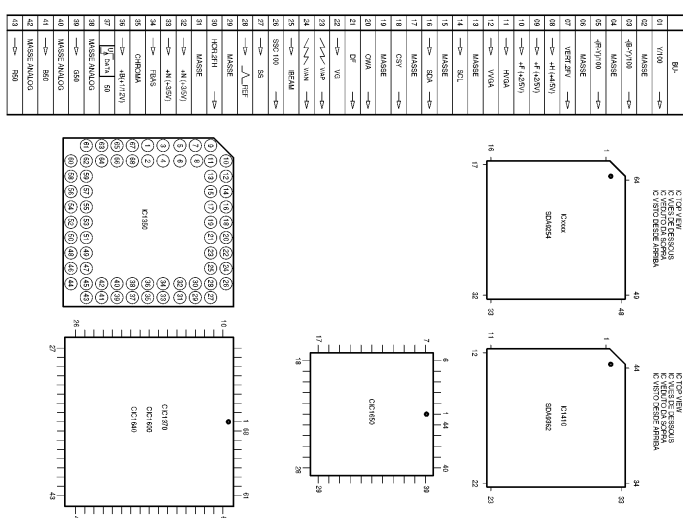
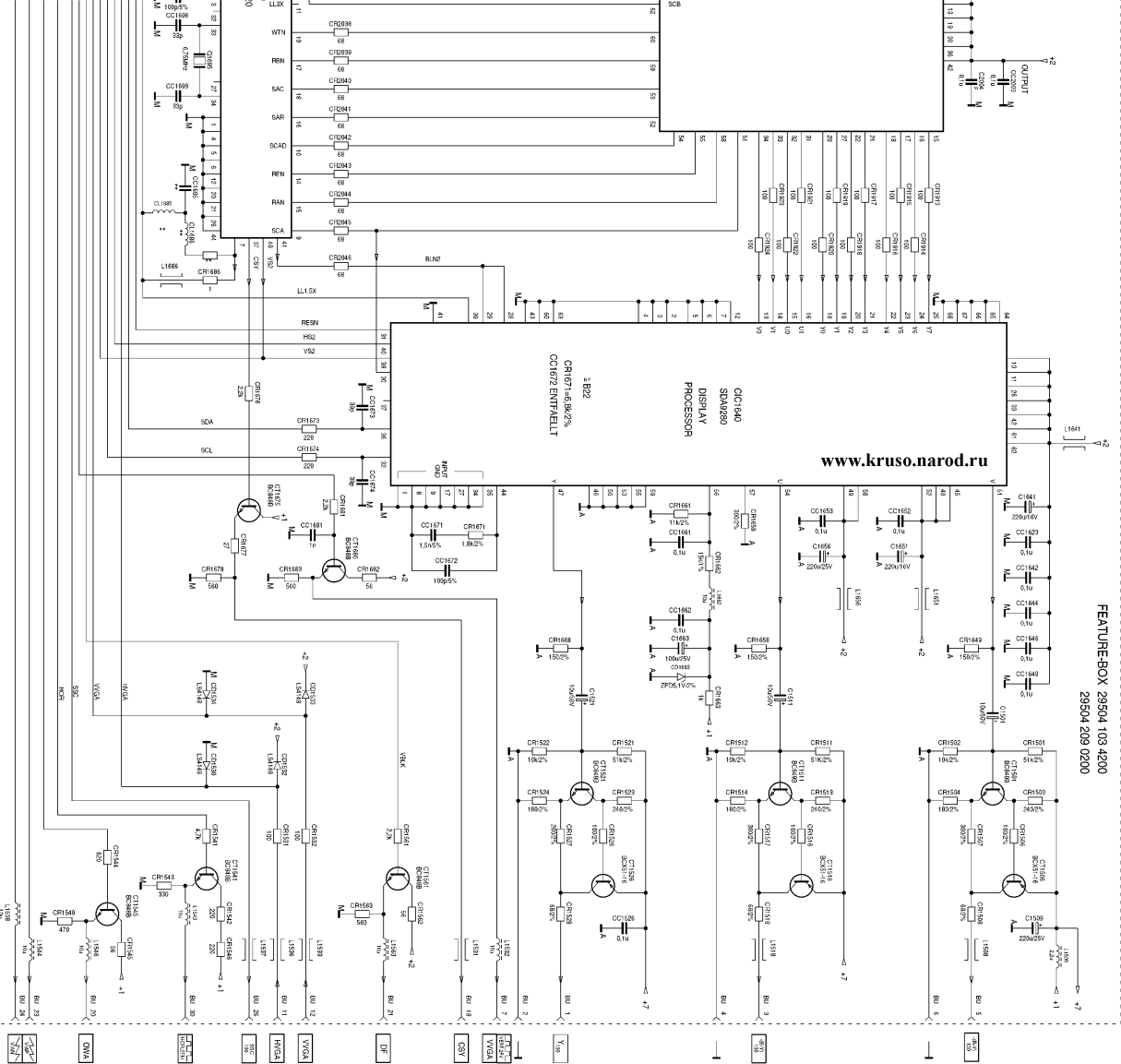
SEITE / PAGE 3-19  
ZUM CHASSIS  
TO CHASSIS  
VERS CHASSIS  
AL TELAIO  
AL CHASSIS

1	BL	→
2	VIVO	→
3	MASSE	→
4	→	MASSE
5	→	MASSE
6	→	MASSE
7	→	MASSE
8	→	MASSE
9	→	MASSE
10	→	MASSE
11	→	MASSE
12	→	MASSE
13	→	MASSE
14	→	MASSE
15	→	MASSE
16	→	MASSE
17	→	MASSE
18	→	MASSE
19	→	MASSE
20	→	MASSE
21	→	MASSE
22	→	MASSE
23	→	MASSE
24	→	MASSE
25	→	MASSE
26	→	MASSE
27	→	MASSE
28	→	MASSE
29	→	MASSE
30	→	MASSE
31	→	MASSE
32	→	MASSE
33	→	MASSE
34	→	MASSE
35	→	MASSE
36	→	MASSE
37	→	MASSE
38	→	MASSE
39	→	MASSE
40	→	MASSE
41	→	MASSE
42	→	MASSE
43	→	MASSE
44	→	MASSE
45	→	MASSE

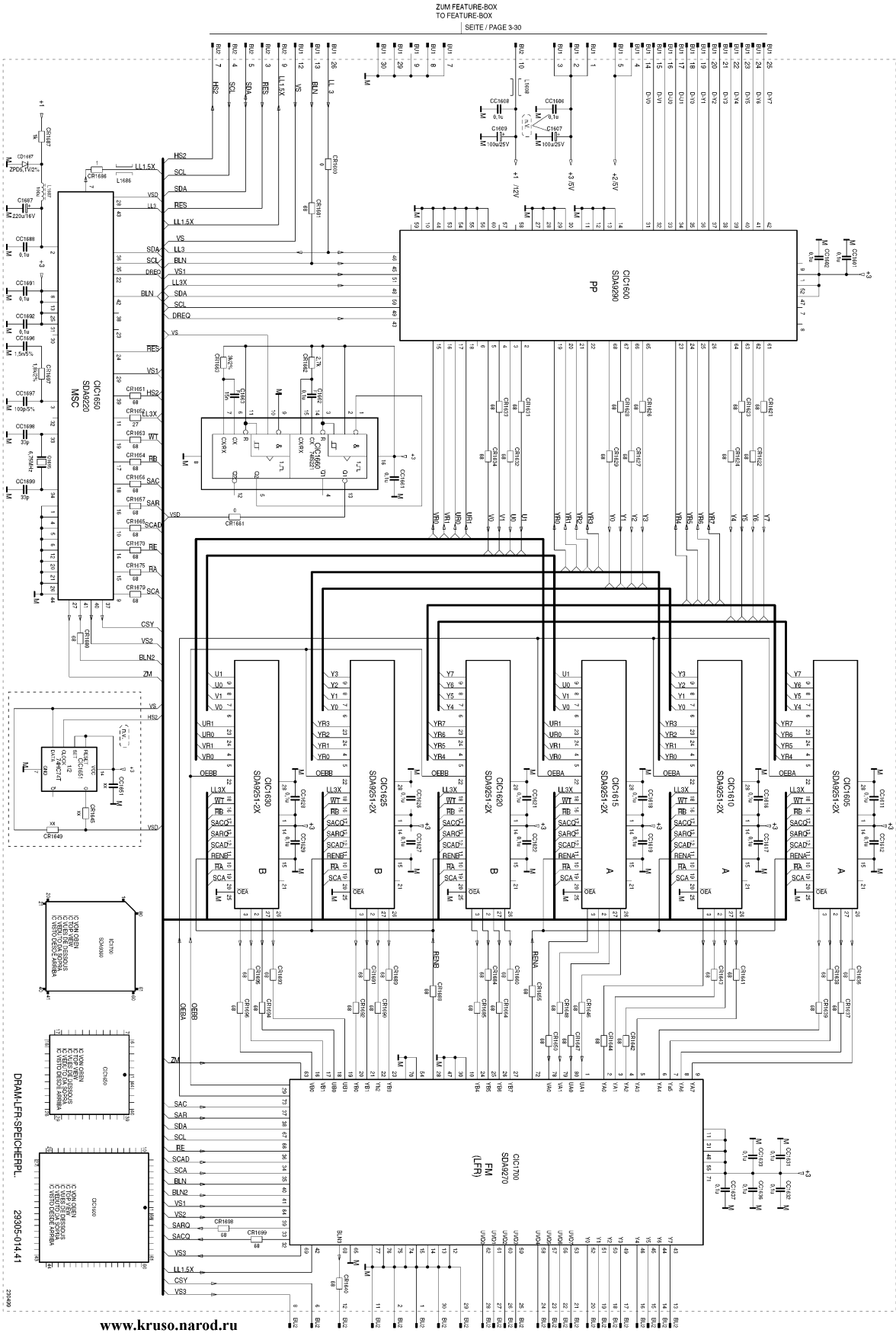


29504 103 3800 + 29305 014 4000  
29504 103 4100 + 29305 014 4100  
29504 103 4300 + 29305 014 4500  
29504 103 4400 + 29305 014 4700  
29504 209 0100 + 29305 014 4100  
29504 209 0400 + 29305 014 4700  
29504 209 0900 + 29305 014 4800



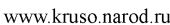


LFR-Plate / LFR Board



www.kruso.narod.ru

TERR. PIP/SIGNAL-BAUSTEIN 29504 212 0200  
SIGNAL MODULE



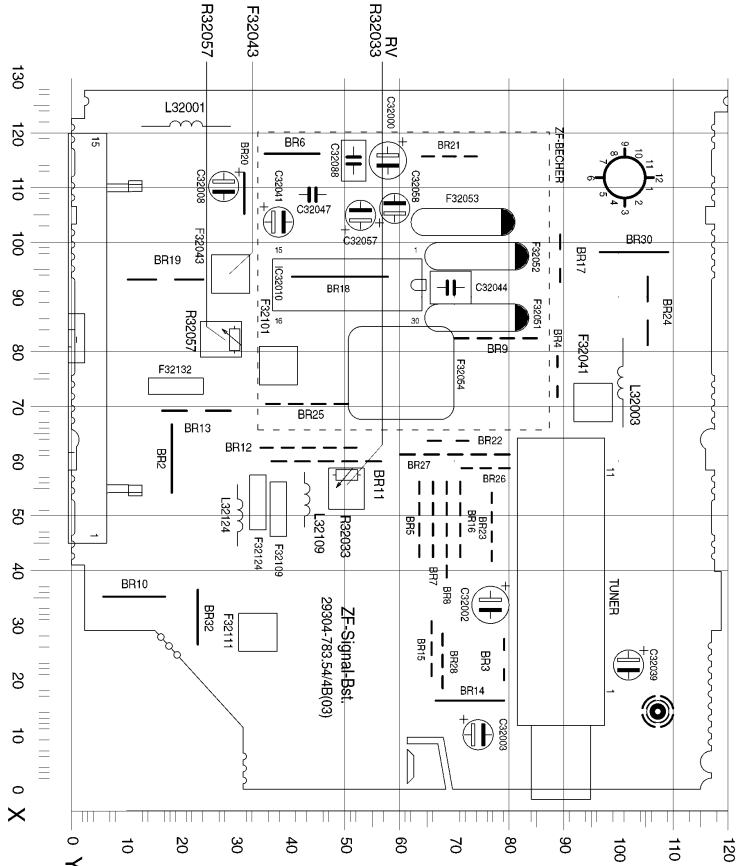
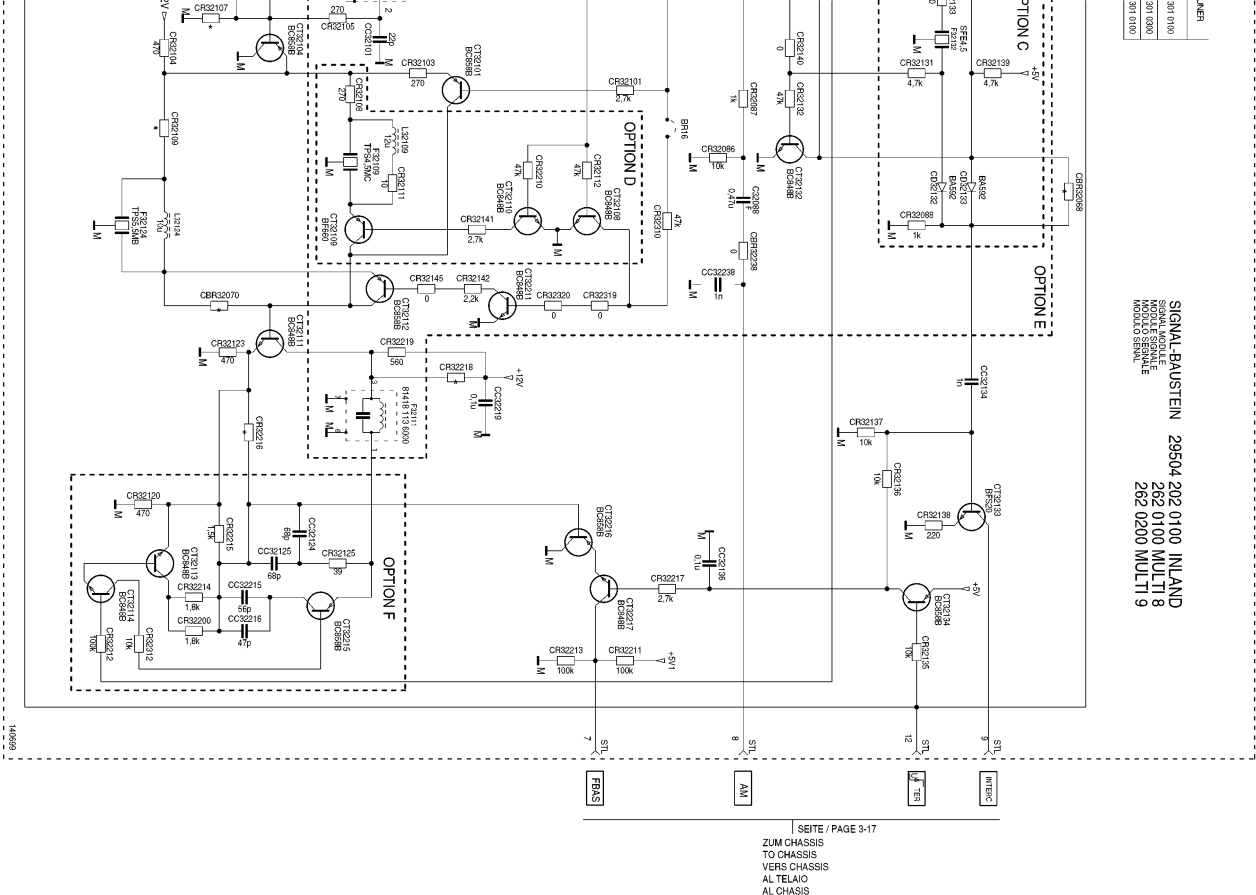


Bestückungsseite, Ansicht von oben  
Component Side, Top View

JAE1  
361 0100  
261 0200  
361 0100

SIGNAL-BAUSTEIN 29504 202 0100 INLAND  
INLAND SIGNAL  
MODULE SIGNAL  
MODULE SIGNAL  
MODULE SIGNAL

262 0100 MULTI 8  
262 0200 MULTI 8

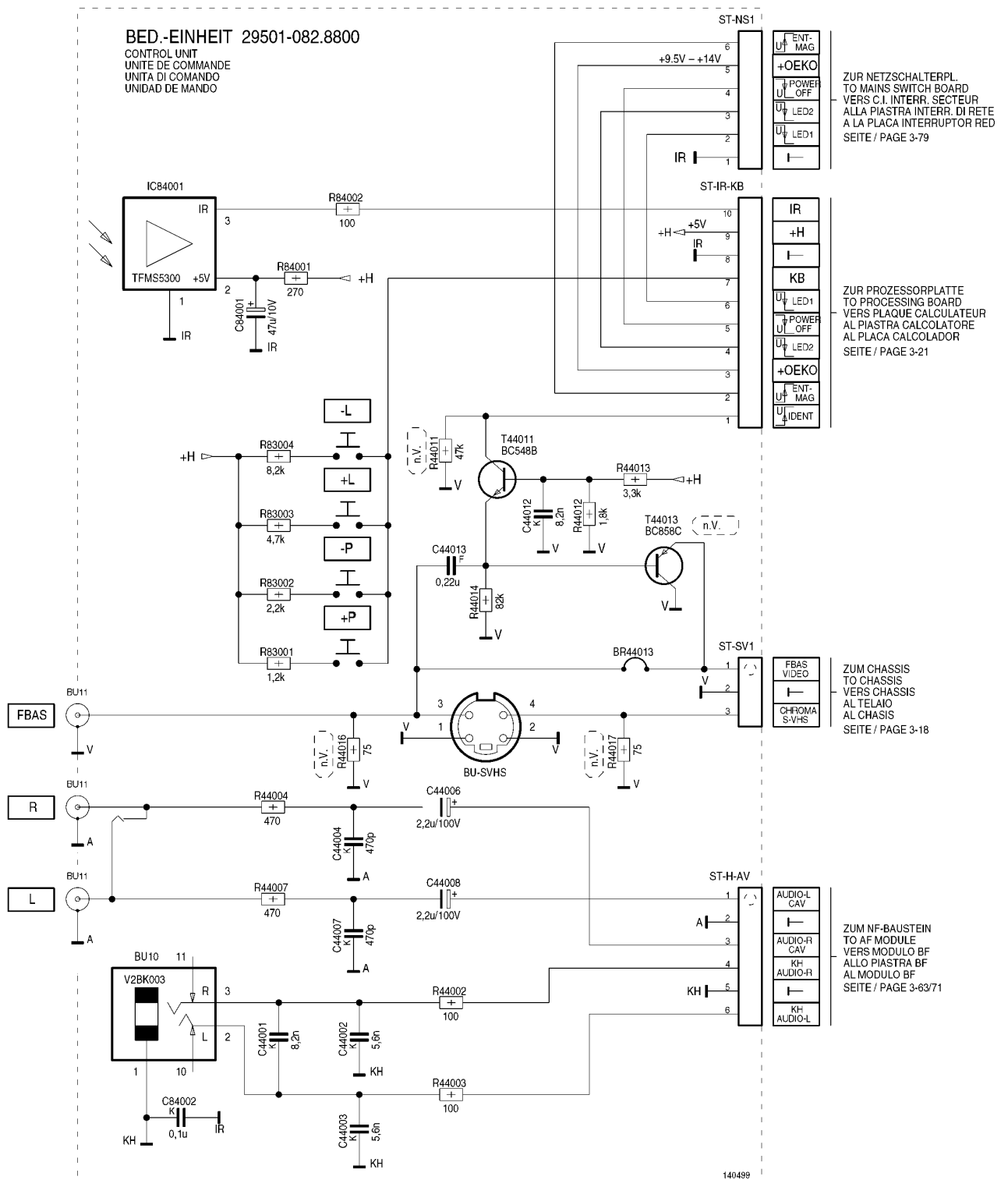


www.kruso.narod.ru

Koordinaten für die Bauteile der Bestückungsseite (Oberseite)  
Coordinates of the Components on the Components Side (Top Side)

Pos.-Nr./ Pos. No.	Koordinaten/ Coordinates		Pos.-Nr./ Pos. No.	Koordinaten/ Coordinates		Pos.-Nr./ Pos. No.	Koordinaten/ Coordinates	
	X	Y		X	Y		X	Y
BR22	50	12	BR24	57	106	F32052	105	72
BR25	25	80	BR26	77	75	F32053	105	71
BR28	75	89	BR29	58	76	F32054	105	70
BR30	49	81	BR31	61	70	F32055	105	69
BR32	116	41	BR33	23	68	F32056	105	68
BR34	49	69	BR35	23	67	F32057	105	67
BR36	47	69	BR37	31	24	F32058	105	66
BR38	52	78	BR39	33	77	F32059	105	65
BR40	80	47	BR41	115	58	F32060	105	64
BR42	62	44	BR43	110	75	F32061	105	63
BR44	69	23	BR45	112	103	F32062	105	62
BR46	16	73	BR47	72	76	F32063	105	61
BR48	25	53	BR49	61	70	F32064	105	60
BR50	49	71	BR51	23	68	F32065	105	59
BR52	97	90	BR53	23	67	F32066	105	58
BR54	93	50	BR55	31	24	F32067	105	57
BR56	108	32	BR57	33	77	F32068	105	56
BR58	115	70	BR59	115	58	F32069	105	55
BR60	63	69	BR61	110	75	F32070	105	54
BR62	48	77	BR63	112	103	F32071	105	53
			BR64	72	76	F32072	105	52
			BR65	61	70	F32073	105	51
			BR66	23	68	F32074	105	50
			BR67	23	67	F32075	105	49
			BR68	31	24	F32076	105	48
			BR69	33	77	F32077	105	47
			BR70	115	58	F32078	105	46
			BR71	110	75	F32079	105	45
			BR72	112	103	F32080	105	44
			BR73	72	76	F32081	105	43
			BR74	61	70	F32082	105	42
			BR75	23	68	F32083	105	41
			BR76	23	67	F32084	105	40
			BR77	31	24	F32085	105	39
			BR78	33	77	F32086	105	38
			BR79	115	58	F32087	105	37
			BR80	110	75	F32088	105	36
			BR81	112	103	F32089	105	35
			BR82	72	76	F32090	105	34
			BR83	61	70	F32091	105	33
			BR84	23	68	F32092	105	32
			BR85	23	67	F32093	105	31
			BR86	31	24	F32094	105	30
			BR87	33	77	F32095	105	29
			BR88	115	58	F32096	105	28
			BR89	110	75	F32097	105	27
			BR90	112	103	F32098	105	26
			BR91	72	76	F32099	105	25
			BR92	61	70	F32100	105	24
			BR93	23	68	F32101	105	23
			BR94	23	67	F32102	105	22
			BR95	31	24	F32103	105	21
			BR96	33	77	F32104	105	20
			BR97	115	58	F32105	105	19
			BR98	110	75	F32106	105	18
			BR99	112	103	F32107	105	17
			BR100	72	76	F32108	105	16
			BR101	61	70	F32109	105	15
			BR102	23	68	F32110	105	14
			BR103	23	67	F32111	105	13
			BR104	31	24	F32112	105	12
			BR105	33	77	F32113	105	11
			BR106	115	58	F32114	105	10
			BR107	110	75	F32115	105	9
			BR108	112	103	F32116	105	8
			BR109	72	76	F32117	105	7
			BR110	61	70	F32118	105	6
			BR111	23	68	F32119	105	5
			BR112	23	67	F32120	105	4
			BR113	31	24	F32121	105	3
			BR114	33	77	F32122	105	2
			BR115	115	58	F32123	105	1
			BR116	110	75	F32124	105	0
			BR117	112	103	F32125	105	0
			BR118	72	76	F32126	105	0
			BR119	61	70	F32127	105	0
			BR120	23	68	F32128	105	0
			BR121	23	67	F32129	105	0
			BR122	31	24	F32130	105	0
			BR123	33	77	F32131	105	0
			BR124	115	58	F32132	105	0
			BR125	110	75	F32133	105	0
			BR126	112	103	F32134	105	0
			BR127	72	76	F32135	105	0
			BR128	61	70	F32136	105	0
			BR129	23	68	F32137	105	0
			BR130	23	67	F32138	105	0
			BR131	31	24	F32139	105	0
			BR132	33	77	F32140	105	0
			BR133	115	58	F32141	105	0
			BR134	110	75	F32142	105	0
			BR135	112	103	F32143	105	0
			BR136	72	76	F32144	105	0
			BR137	61	70	F32145	105	0
			BR138	23	68	F32146	105	0
			BR139	23	67	F32147	105	0
			BR140	31	24	F32148	105	0
			BR141	33	77	F32149	105	0
			BR142	115	58	F32150	105	0
			BR143	110	75	F32151	105	0
			BR144	112	103	F32152	105	0
			BR145	72	76	F32153	105	0
			BR146	61	70	F32154	105	0
			BR147	23	68	F32155	105	0
			BR148	23	67	F32156	105	0
			BR149	31	24	F32157	105	0
			BR150	33	77	F32158	105	0
			BR151	115	58	F32159	105	0
			BR152	110	75	F32160	105	0
			BR153	112	103	F32161	105	0
			BR154	72	76	F32162	105	0
			BR155	61	70	F32163	105	0
			BR156	23	68	F32164	105	0
			BR157	23	67	F32165	105	0
			BR158	31	24	F32166	105	0
			BR159	33	77	F32167	105	0
			BR160	115	58	F32168	105	0
			BR161	110	75	F32169	105	0
			BR162	112	103	F32170	105	0
			BR163	72	76	F32171	105	0
			BR164	61	70	F32172	105	0
			BR165	23	68	F32173	105	0
			BR166	23	67	F32174	105	0
			BR167	31	24	F32175	105	0
			BR168	33	77	F32176	105	0
			BR169	115	58	F32177	105	0
			BR170	110	75	F32178	105	0
			BR171	112	103	F32179	105	0
			BR172	72	76	F32180	105	0
			BR173	61	70	F32181	105	0
			BR174	23	68	F32182	105	0
			BR175	23	67	F32183	105	0
			BR176	31	24	F32184	105	0
			BR177	33	77	F32185	105	0
			BR178	115	58	F32186	105	0
			BR179	110	75	F32187	105	0
			BR180	112	103	F32188	105	0
			BR181	72	76	F32189	105	0
			BR182	61	70	F32190	105	0
			BR183	23	68	F32191	105	0
			BR184	23	67	F32192	105	0
			BR185	31	24	F32193	105	0
			BR186	33	77	F32194	105	0
			BR187	115	58	F32195	105	0
			BR188	110	75	F32196	105	0
			BR189	112	103	F32197	105	0
			BR190	72	76	F32198	105	0
			BR191	61	70	F32199	105	0
			BR192	23	68	F32200	105	0
			BR193	23	67	F32201	105	0
			BR194	31	24	F32202	105	0
			BR195	33	77	F32203	105	0
			BR196	115	58	F32204	105	0
			BR197	110	75	F32205	105	0
			BR198	112	103	F32206	105	0
			BR199	72	76	F32207	105	0
			BR200	61	70	F32208	105	0
			BR201	23	68	F32209	105	0
			BR202	23	67	F32210	105	0
			BR203	31	24	F32211	105	0
			BR204	33	77	F32212	105	0
			BR205	115	58	F32213	105	0
			BR206	110	75	F32214	105	0
			BR207	112	103	F32215	105	0
			BR208	72	76	F32216	105	0
			BR209	61	70	F32217	105	0
			BR210	23	68	F32218	105	0
			BR211	23	67	F32219	105	0
			BR212	31	24	F32220	105	0
			BR213	33	77	F32221	105	0
			BR214	115	58	F32222	105	0
			BR215	110	75	F32223	105	0
			BR216	112	103	F32224	105	0
			BR217	72	76	F32225	105	0
			BR218	61	70	F32226	105	0
			BR219	23	68	F32227	105	0
			BR22					

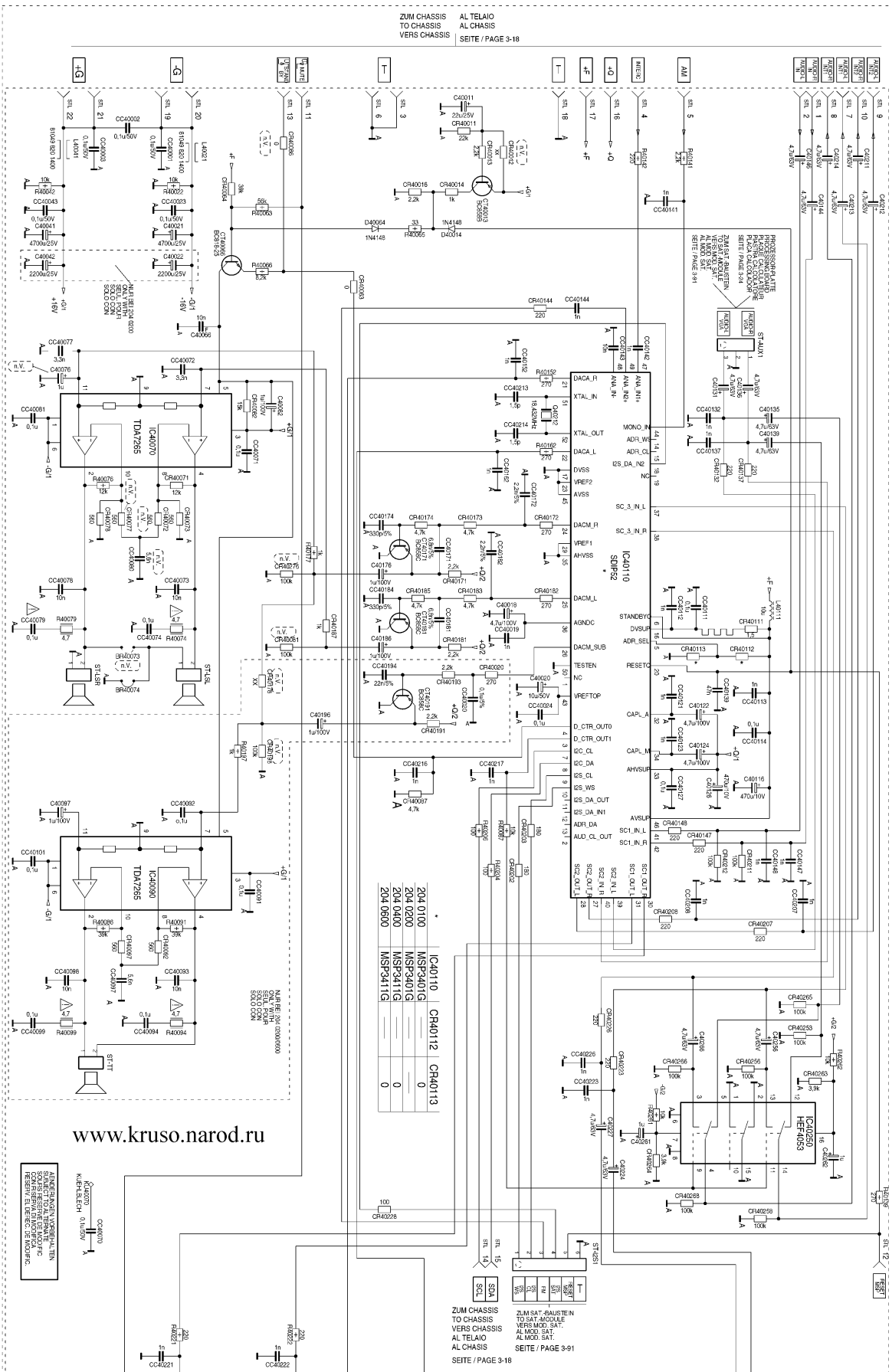
## Bedieneinheit / Control Unit


[www.kruso.narod.ru](http://www.kruso.narod.ru)



# NF-Baustein / AF Module 29504 204 0100/0400

Соединения Table of Voltages	
+1	+12V
+2	+5V
+3	+5V PA/PULS
+4	+5V FF
+5	+12V
+6	+5V
+7	+5V
+8	+5V
+9	+5V
+10	+5V
+11	+5V
+12	+5V
+13	+5V
+14	+5V
+15	+5V
+16	+5V
+17	+5V
+18	+5V
+19	+5V
+20	+5V
+21	+5V
+22	+5V
+23	+5V
+24	+5V
+25	+5V
+26	+5V
+27	+5V
+28	+5V
+29	+5V
+30	+5V
+31	+5V
+32	+5V
+33	+5V
+34	+5V
+35	+5V
+36	+5V
+37	+5V
+38	+5V
+39	+5V
+40	+5V
+41	+5V
+42	+5V
+43	+5V
+44	+5V
+45	+5V
+46	+5V
+47	+5V
+48	+5V
+49	+5V
+50	+5V
+51	+5V
+52	+5V
+53	+5V
+54	+5V
+55	+5V
+56	+5V
+57	+5V
+58	+5V
+59	+5V
+60	+5V
+61	+5V
+62	+5V
+63	+5V
+64	+5V
+65	+5V
+66	+5V
+67	+5V
+68	+5V
+69	+5V
+70	+5V
+71	+5V
+72	+5V
+73	+5V
+74	+5V
+75	+5V
+76	+5V
+77	+5V
+78	+5V
+79	+5V
+80	+5V
+81	+5V
+82	+5V
+83	+5V
+84	+5V
+85	+5V
+86	+5V
+87	+5V
+88	+5V
+89	+5V
+90	+5V
+91	+5V
+92	+5V
+93	+5V
+94	+5V
+95	+5V
+96	+5V
+97	+5V
+98	+5V
+99	+5V
+100	+5V

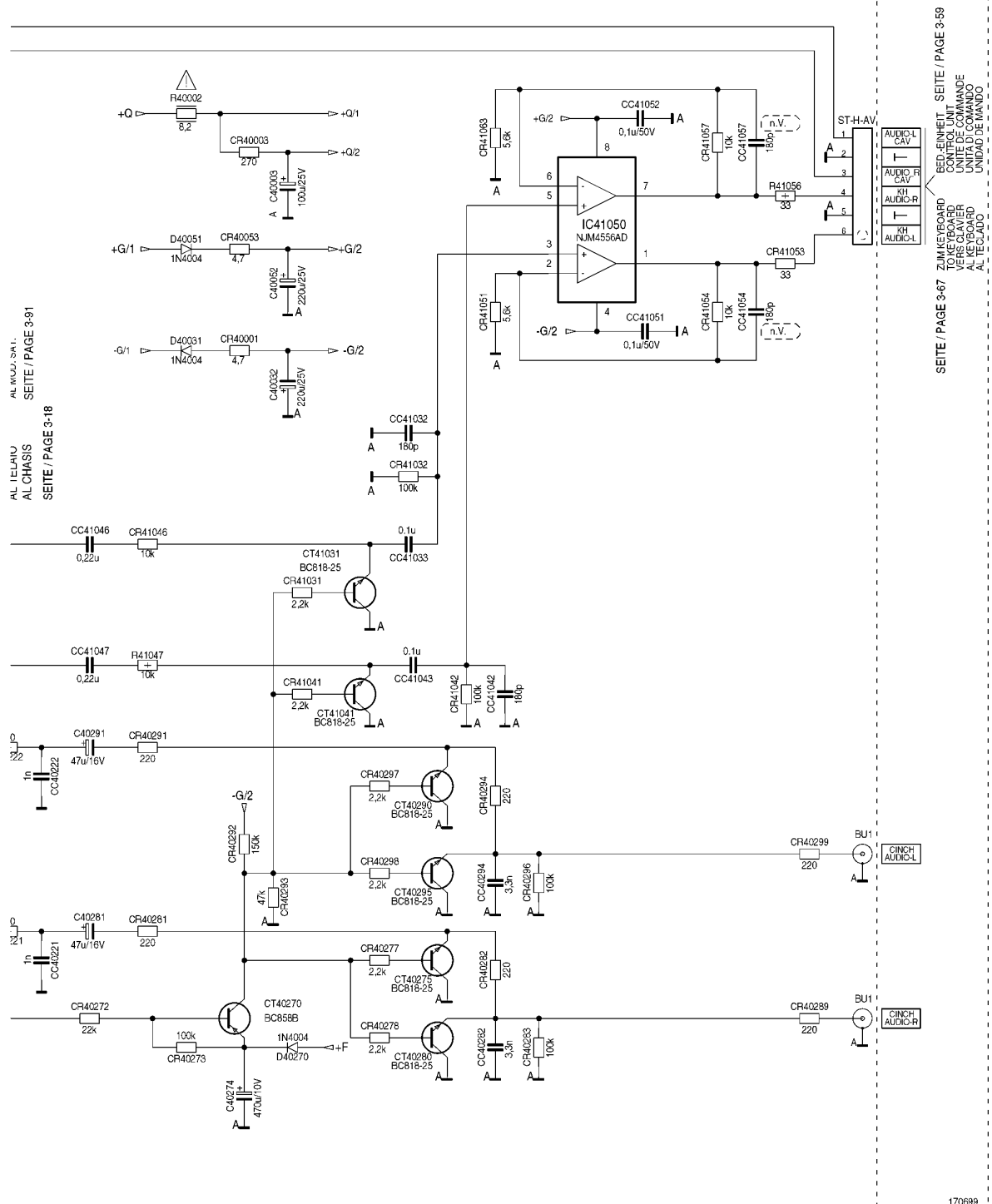


Bei den in den Schaltplänen angegebenen Messwerten handelt es sich um Näherungswerte!

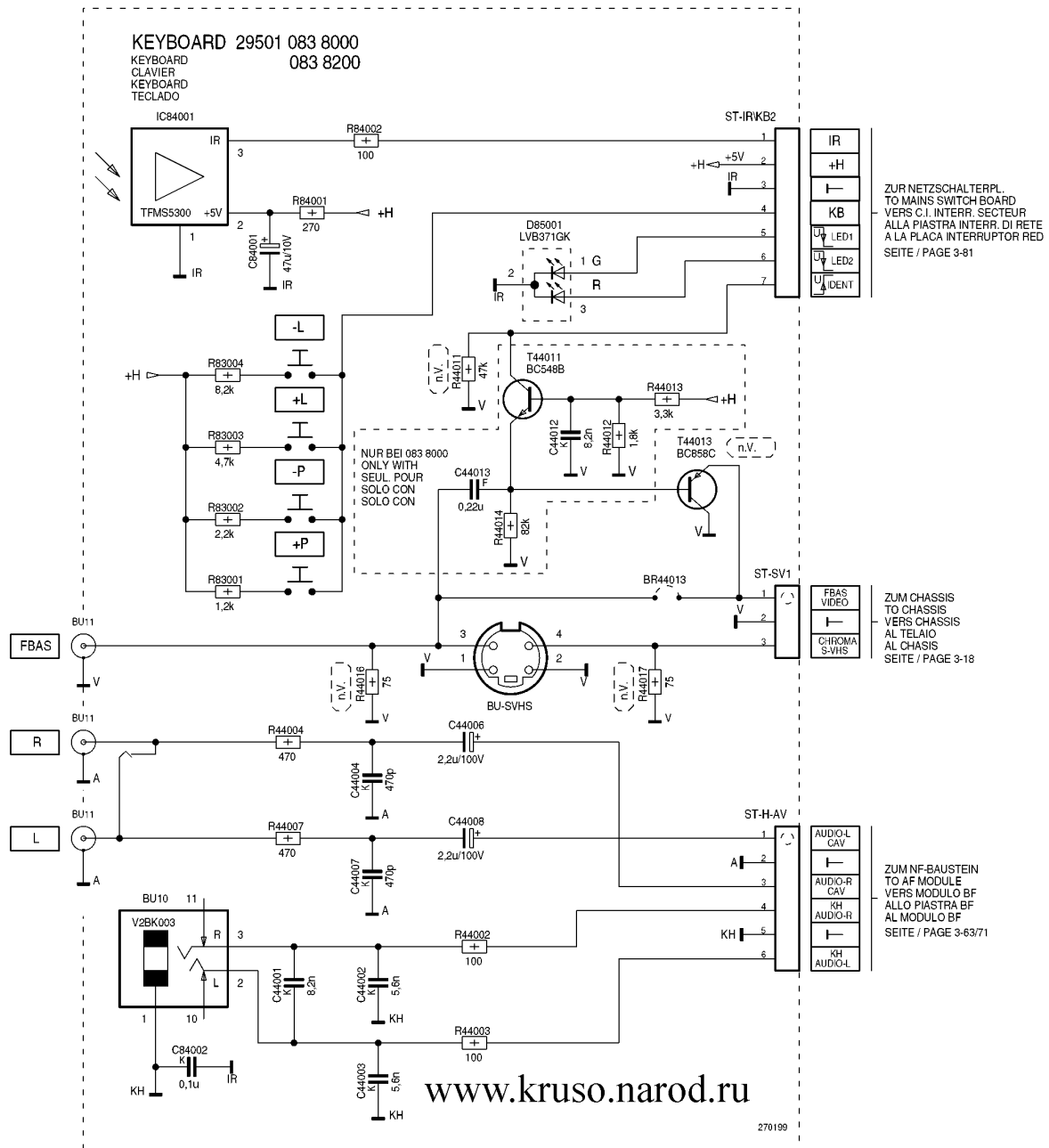
The measured values given in the circuit diagrams are approximates!

NF BAUSTEIN 29504 204 0100 2-KANAL  
AF MODULE 204 0200 3-KANAL  
MODULO BF 204 0400 2-KANAL MULTI  
PIASTRA BF 204 0600 3-KANAL MULTI  
MODULO BF

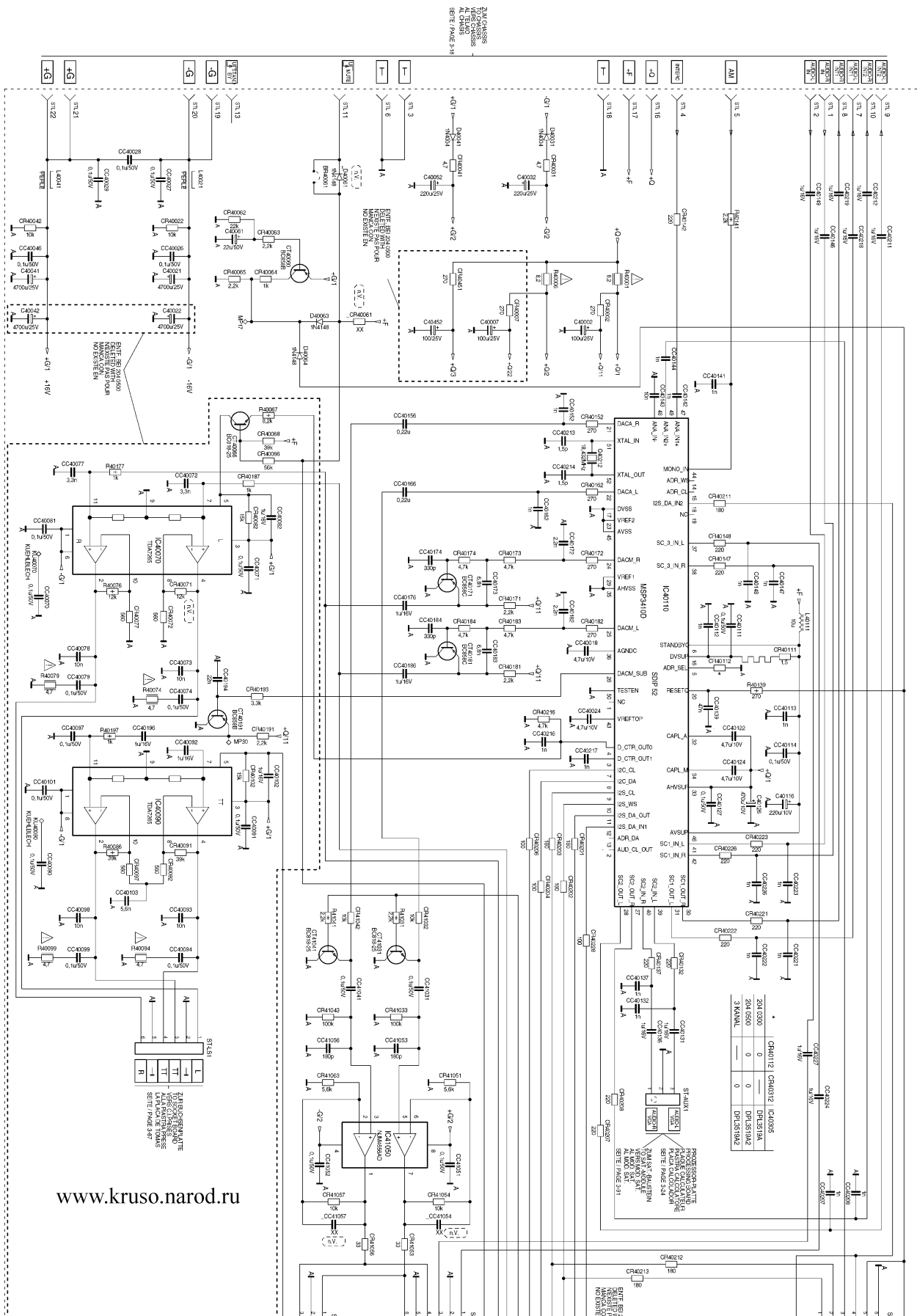
www.kruso.narod.ru

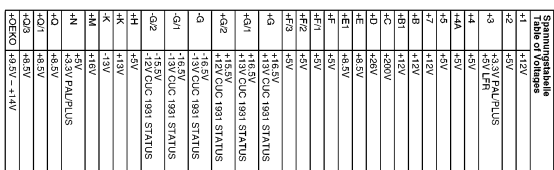


**Keyboard 29501 083 8000**

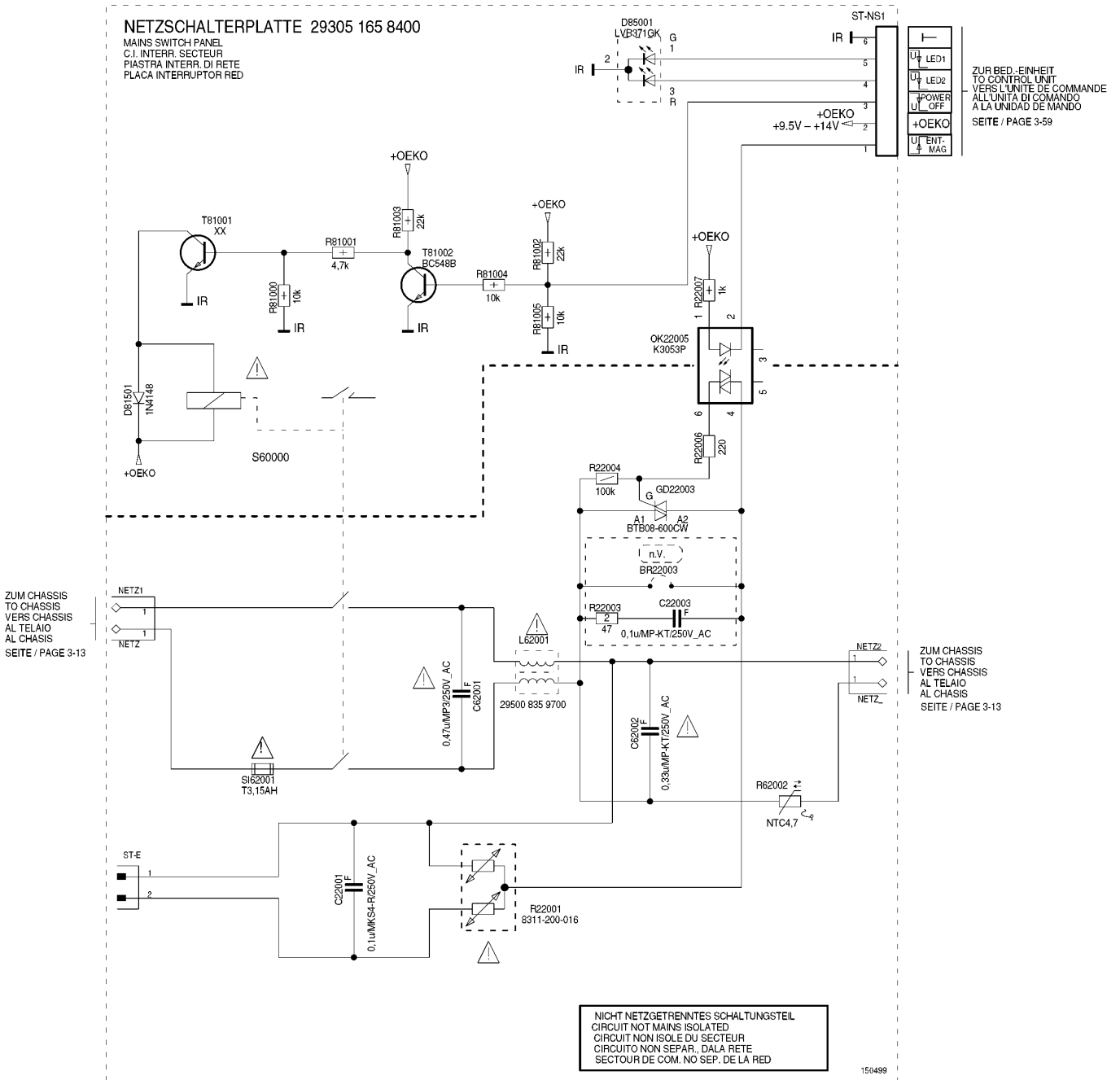


## Dolby-Surround-Platte / Dolby-Surround Board 29504 204 0300/0500





# Netzschalterplatte / Mains Switch Board

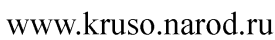


www.kruso.narod.ru

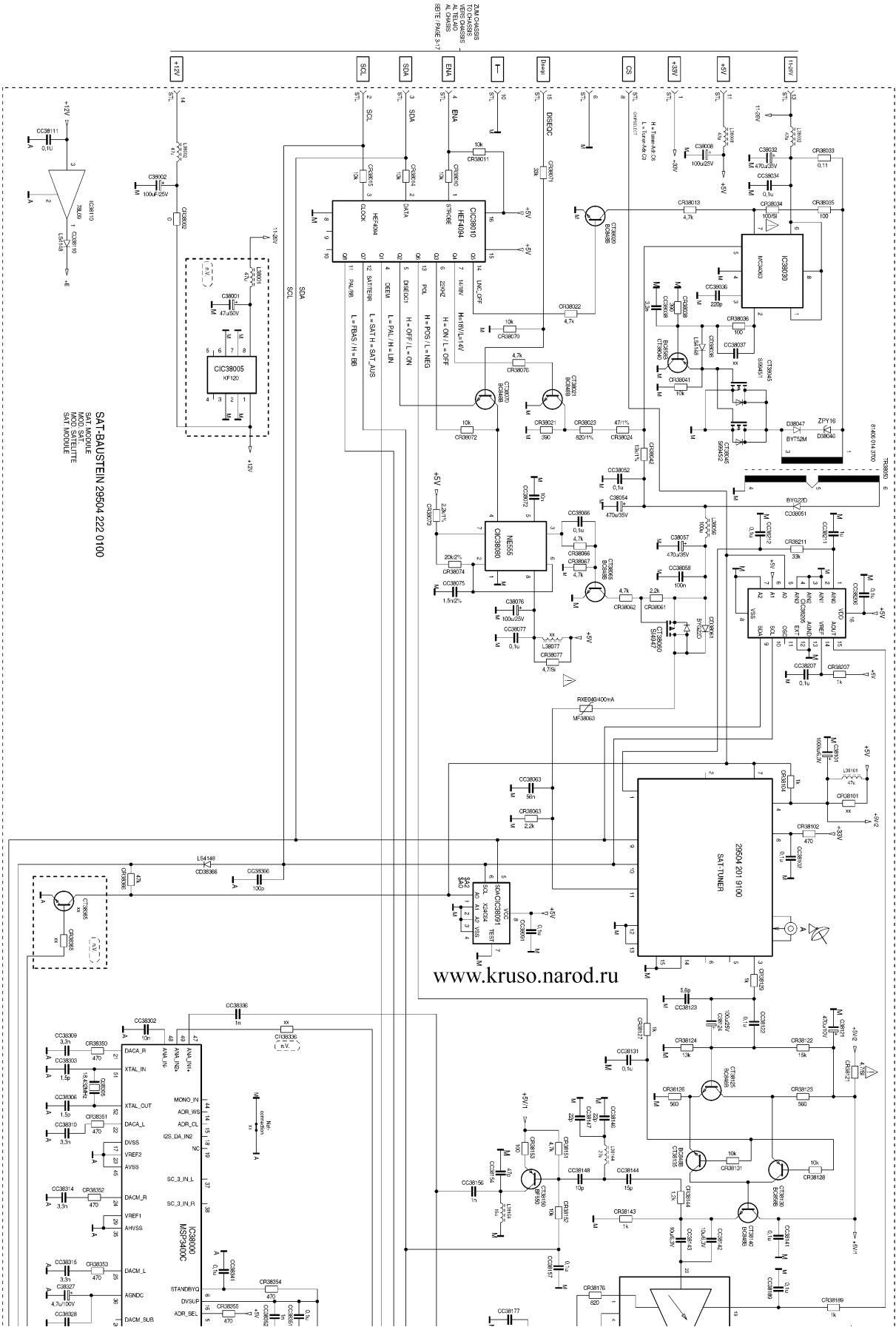


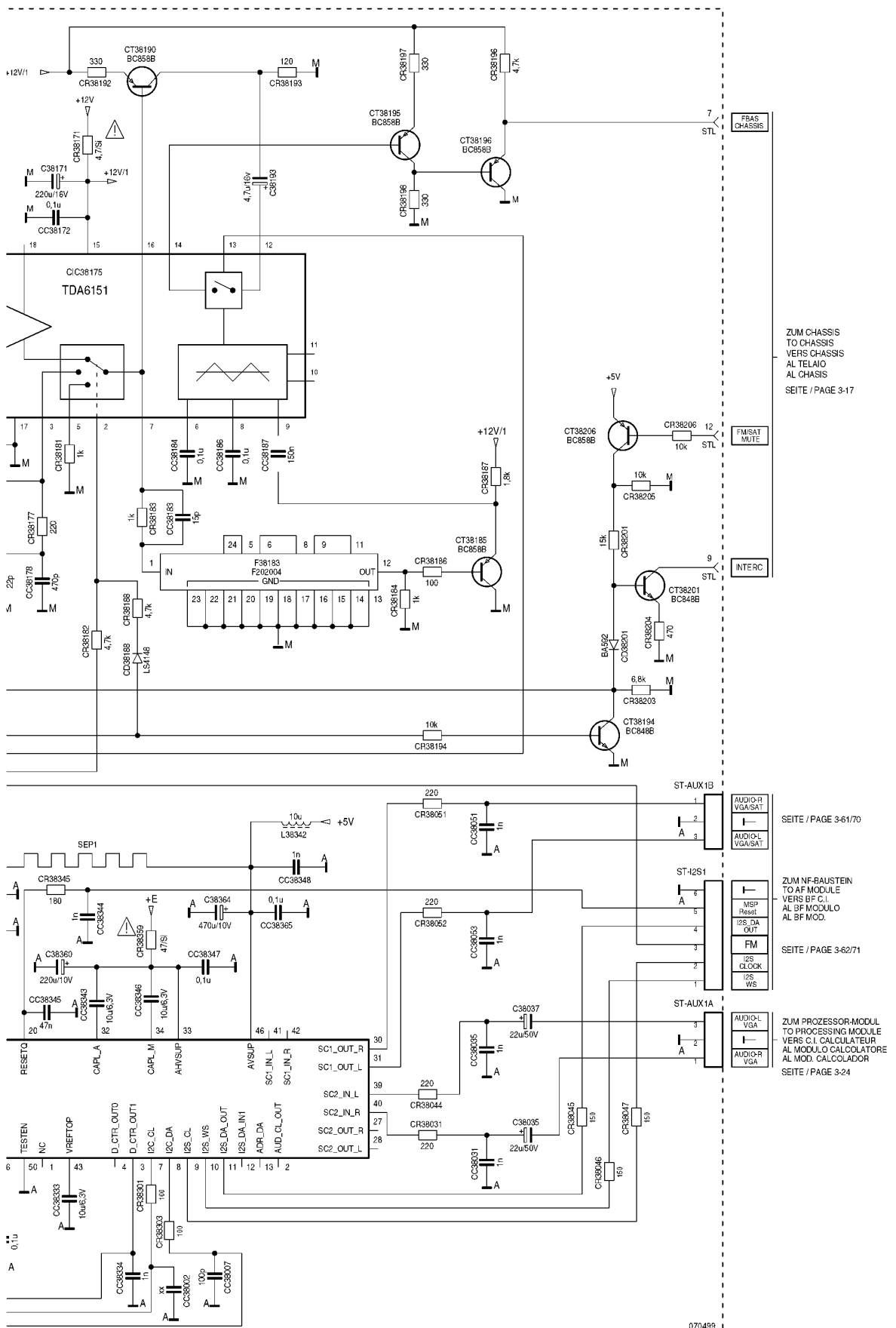




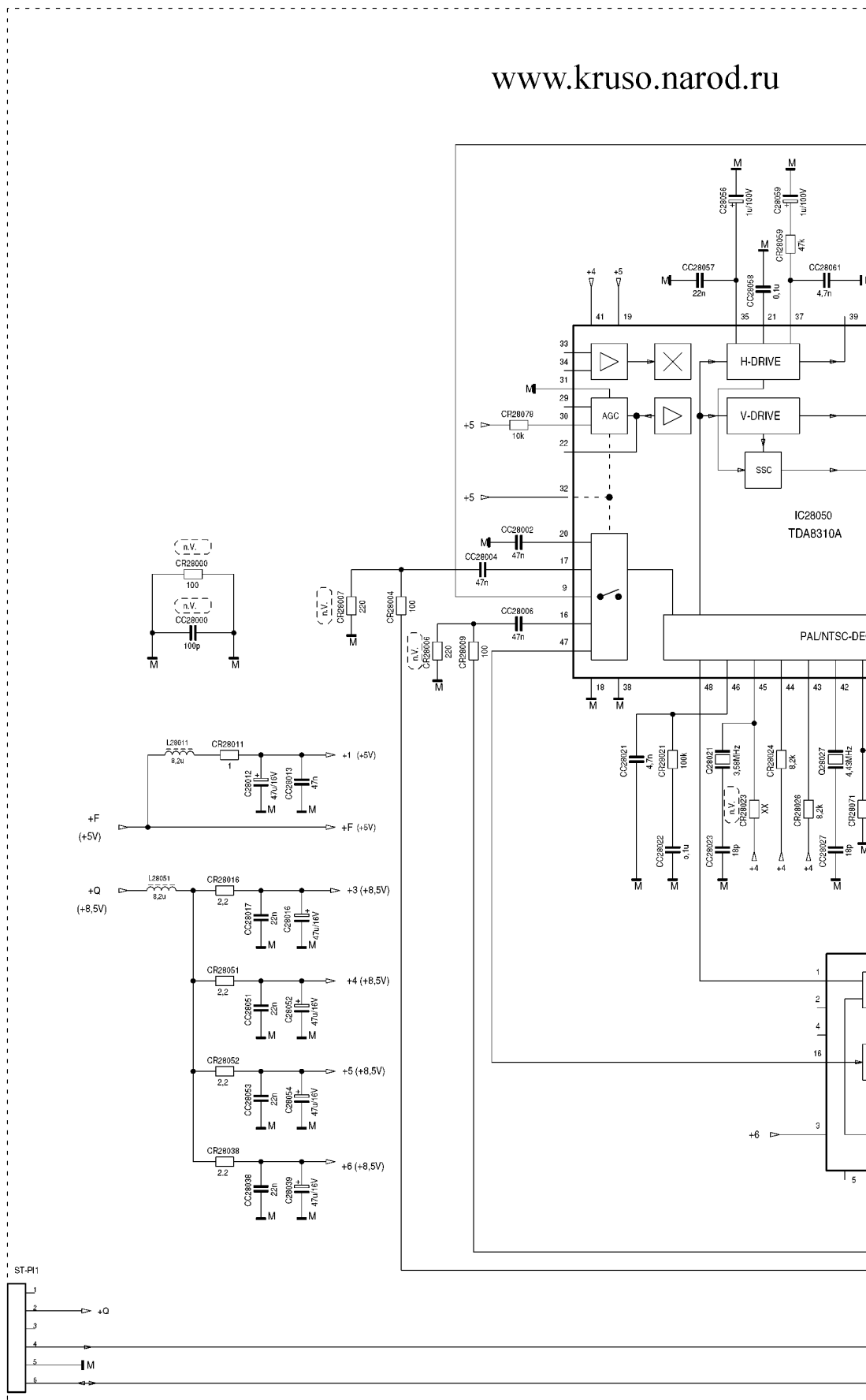
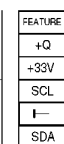


# SAT-Baustein / SAT Module





## SEITE / PAGE 3-20



PP MODULE  
 MODULE PP  
 MODULO PP  
 MODULO PP

