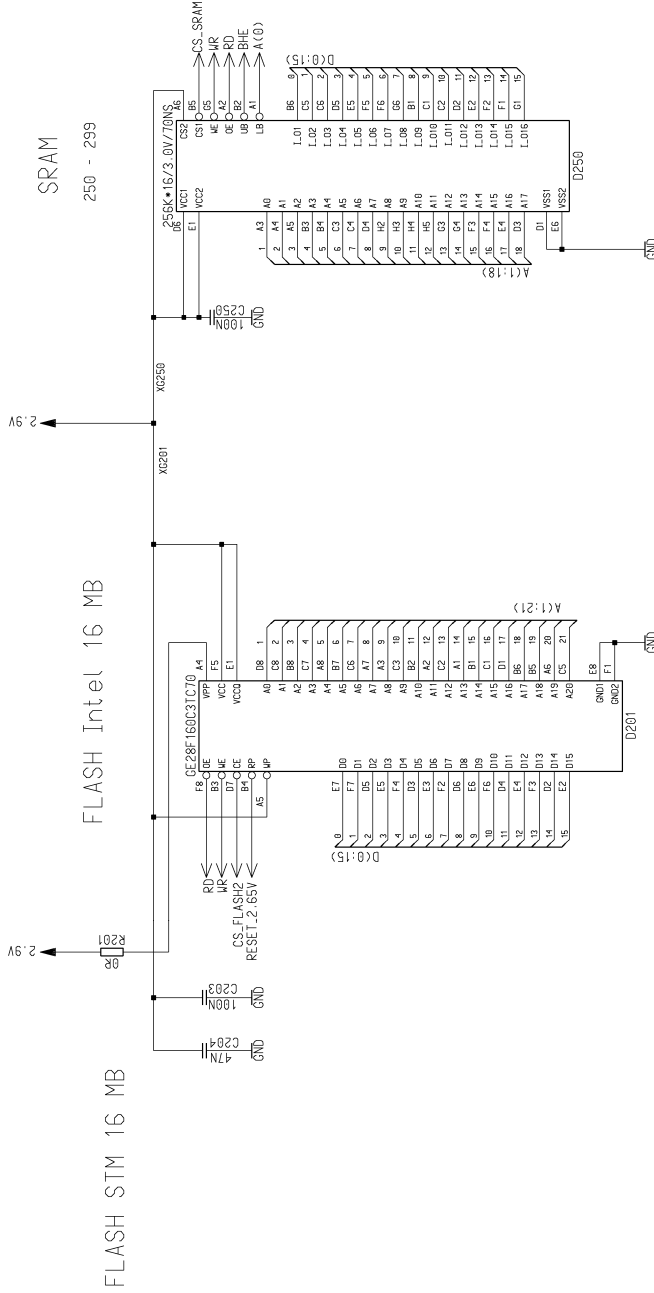
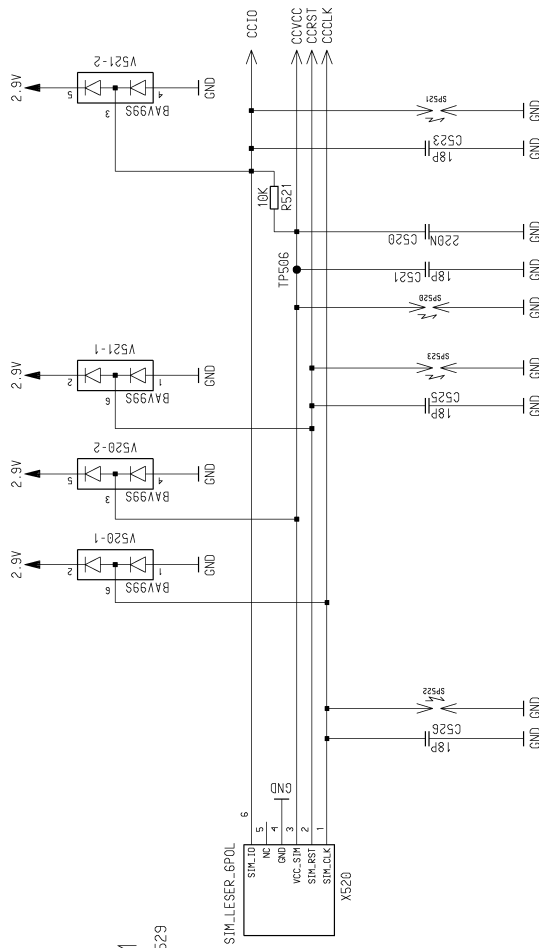
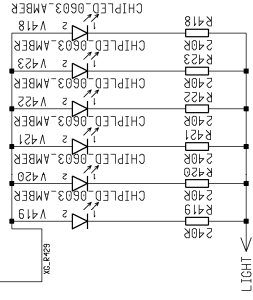
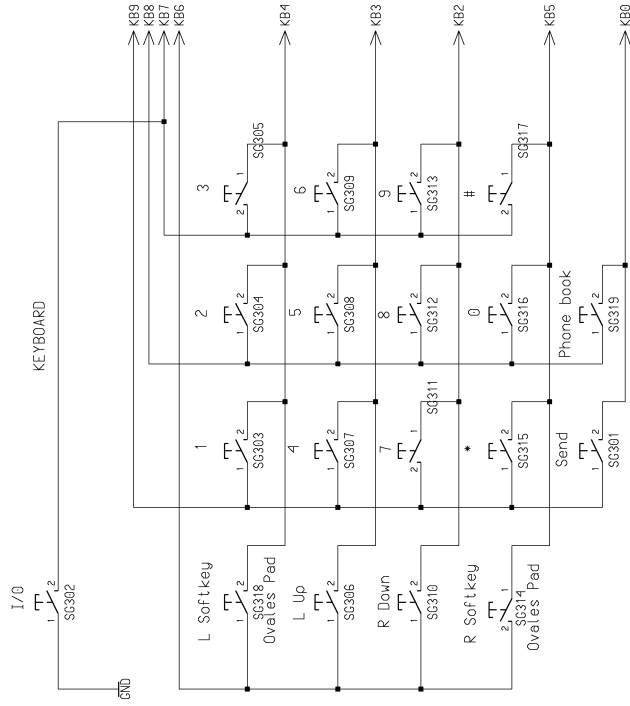
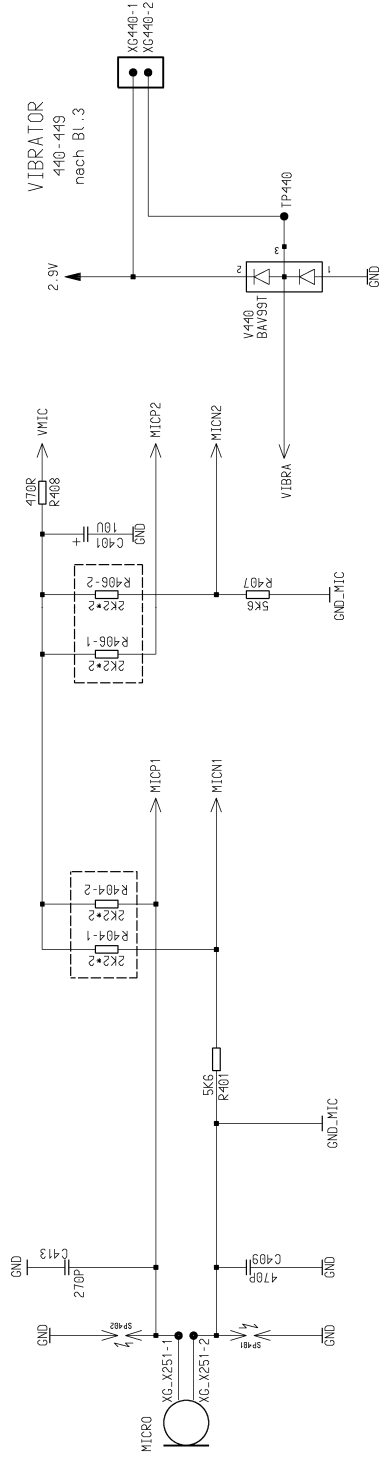


[illegible]





MICRO  
400 - 419



TASTATUR

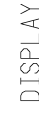
BATT+

NB = nicht bestueckt  
NG = keine Sachnummer

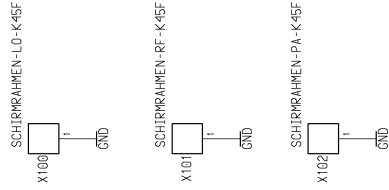
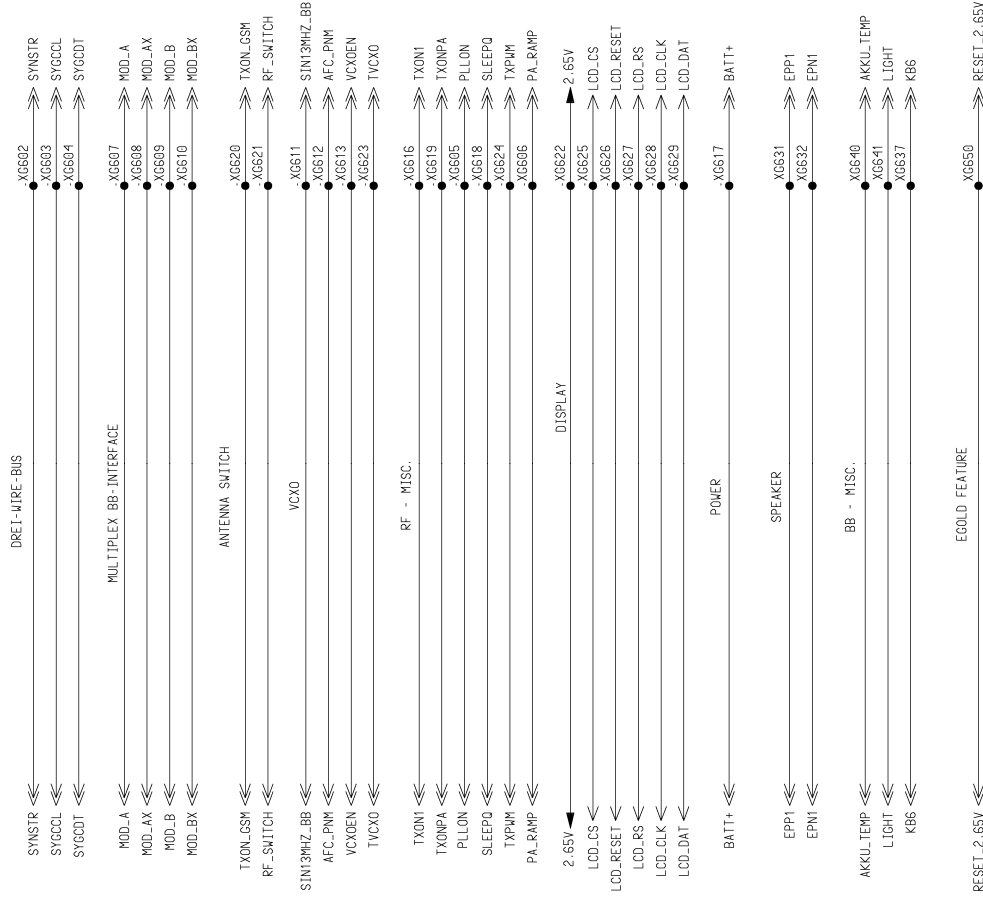
Datum	18.04.2002	K45 Menta	1:1	Blatt/SHEET
Gezeichnet	Kuhn	B2/10 Layout (Intel/amber)		4
Geprüft		Schaltplan		
ICM NP P02 ULM43		SCHEMATIC		
Siemens AG		A30880-05100-L2-7411		
1	P238-J18-2	Hi		
Zust.	Mitteilung	Datum	27.08.2002	None

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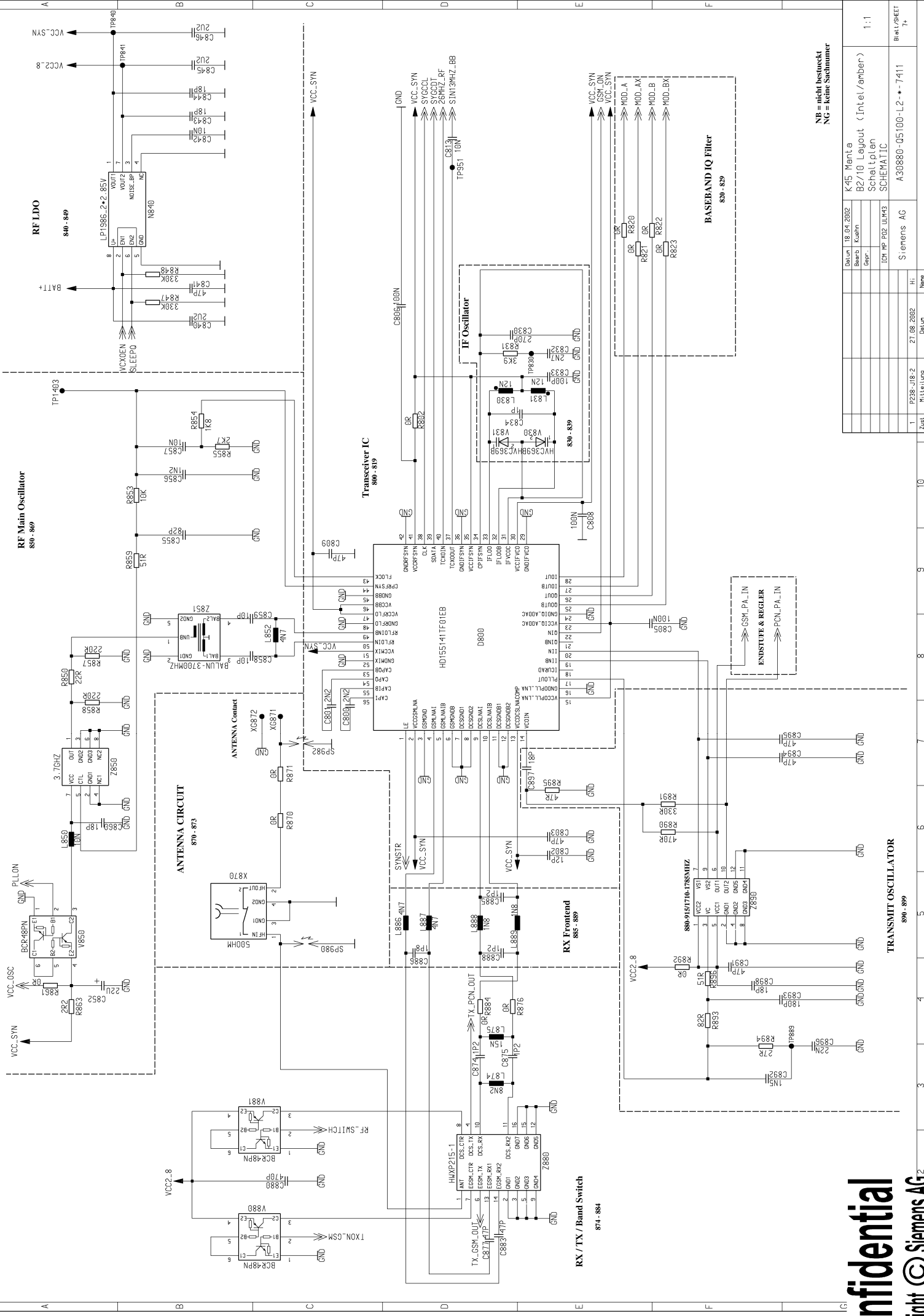


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alle Rechte vorbehalten



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			Datum	18.04.2002	K45 Mantla BZ/IO Layout (Intel/amber) Schaltplan SCHEMATIC	1:1
			Bereich	Kaufm.		
			Gesch.			
			IDM NP	NP2 MM3		
					A39890-05100-L2-7411	Blei/SHEET 6*
					Siemens AG	
Zust.	1	P238-18-2	Datum	27.08.2002		
		Mittelstapf	Nr.			

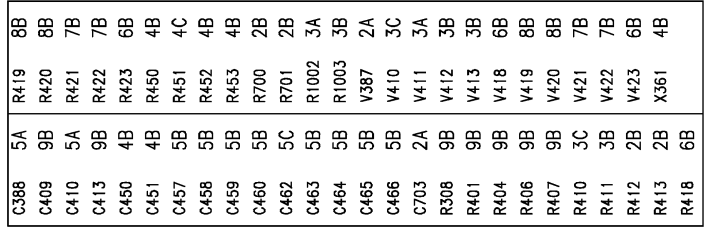


**POWER CONTROL**  
920 - 949



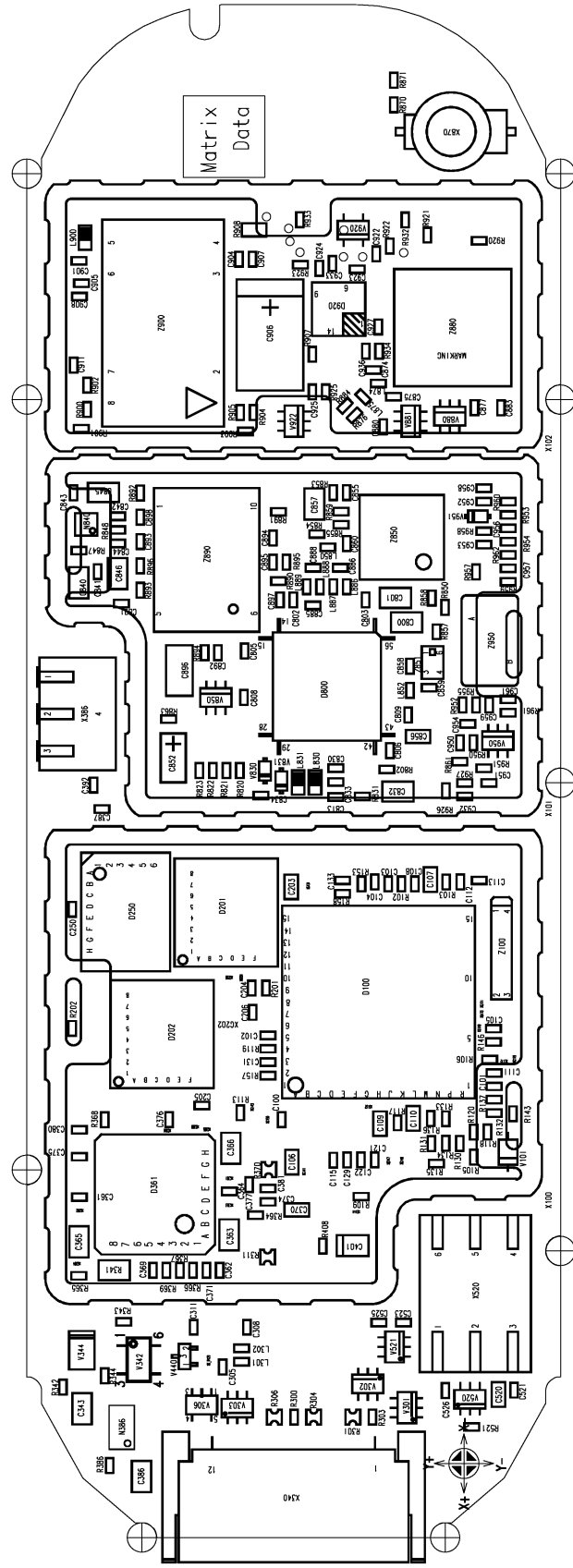
TP904  
TP903





Achtung : Höhenprofil C24 --- -- -- -- -42 (gilt nur für  
Liefervarianten siehe : V24851-Z2000-A1-\*\*-35

1	2	3	4	5
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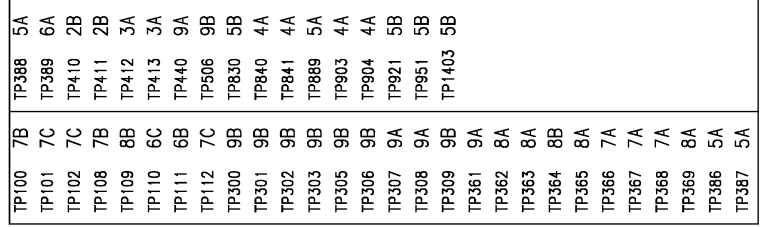


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Achtung : Höhenprofil C24,-----42 (gilt nur für  
Liefervarianten siehe : V24851-Z2000-A1--35

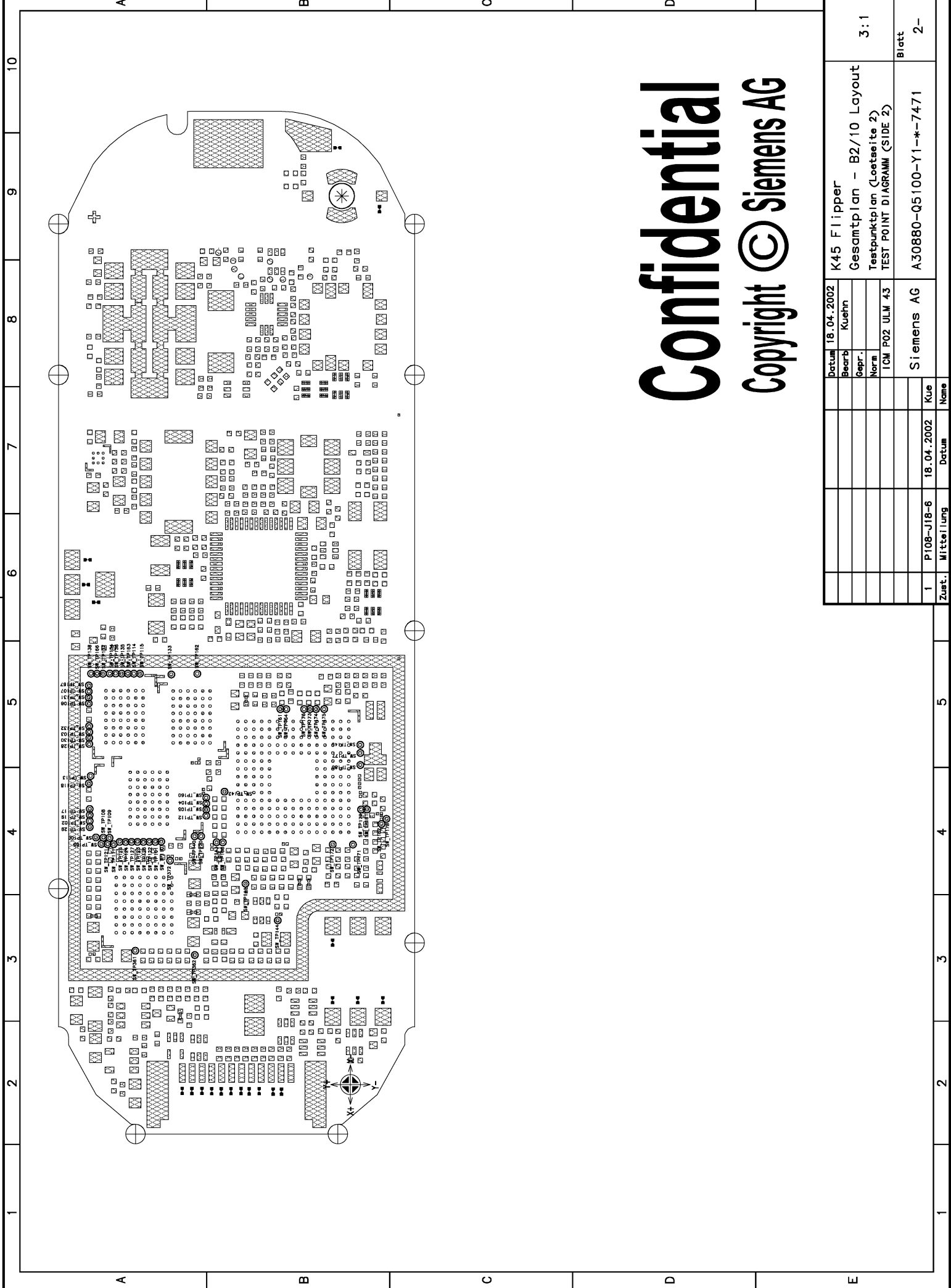
R950	6C	V342	2A	X340	2B
R951	6C	V344	2A	X386	6A
R952	6C	V440	2B	X520	2C
R953	7C	V520	2C	X870	9C
R954	7C	V521	2B	Z100	5C
R955	6C	V830	5B	Z850	7B
R957	7C	V831	5B	Z851	6B
R958	7C	V850	6B	Z880	8C
R959	7C	V880	7C	Z890	7A
R960	7C	V881	7B	Z900	7B
R961	6C	V920	8B	Z950	6C
R962	7C	V922	7B		
V101	3C	V950	6C		
V301	2B	V951	7C		
V302	2B	X100	3C		
V303	2B	X101	5C		
V306	2B	X102	7C		

C100	4B	C308	3B	C526	2C	C859	6B	C923	8B	L830	5B	R133	4C	R368	4A	R884	7B
C101	4C	C311	3B	C800	6B	C860	7B	C924	8B	L831	5B	R134	4C	R369	3B	R890	7B
C102	4B	C343	2A	C801	6B	C874	8B	C925	7B	L850	7B	R135	3C	R370	3B	R891	7B
C103	5B	C361	3A	C802	6B	C875	7B	C927	8B	L852	6B	R136	4B	R386	2A	R892	7A
C104	5B	C362	3B	C803	6B	C877	7C	C932	5C	L874	8B	R137	4C	R408	3B	R893	6A
C105	4C	C363	3B	C805	6B	C880	7B	C933	8B	L875	7B	R143	4C	R521	2C	R894	6B
C106	4B	C364	3A	C806	6B	C883	7C	C936	8B	L886	6B	R146	4C	R802	6B	R895	7B
C107	5B	C365	3A	C808	6B	C885	6B	C950	6B	L887	6B	R153	5B	R820	6B	R896	7A
C108	5B	C366	3B	C809	6B	C886	7B	C951	5C	L888	7B	R157	4B	R821	6B	R904	7A
C109	4B	C369	3A	C813	5B	C888	7B	C952	7C	L889	7B	R158	5B	R822	6B	R901	7A
C110	4B	C370	3B	C830	6B	C891	6A	C953	7C	L900	8A	R201	4B	R823	6B	R902	8A
C111	4C	C371	3B	C832	5B	C892	6B	C954	6C	N386	2A	R202	4A	R831	5B	R903	7B
C112	5C	C374	3B	C833	5B	C893	7A	C956	7C	N840	7A	R300	2B	R847	7A	R904	7B
C113	5C	C375	3A	C834	5B	C894	7B	C957	7C	R102	5B	R301	2B	R848	7A	R905	7B
C115	3B	C376	4B	C840	6A	C895	7B	C958	7C	R103	5C	R303	2B	R850	6C	R907	8B
C121	3B	C377	3B	C841	7A	C896	6B	C959	6C	R105	3C	R304	2B	R853	7B	R908	8B
C122	3B	C380	4A	C842	7A	C897	6B	C961	6C	R106	4C	R306	2B	R854	7B	R920	8C
C129	3B	C381	3B	C843	7A	C898	7A	D100	4B	R109	3B	R311	3B	R855	7B	R921	8B
C131	4B	C386	2A	C844	7A	C901	8A	D201	5B	R113	4B	R341	3A	R857	6B	R922	8B
C133	5B	C387	5A	C845	7A	C904	8B	D202	4A	R117	4B	R342	2A	R858	6B	R923	8B
C203	5B	C392	5A	C846	7A	C905	8A	D250	5A	R118	4C	R343	3A	R859	7B	R925	8B
C204	4B	C401	3B	C852	6B	C906	8B	D361	3B	R119	4B	R344	2A	R861	6C	R926	5C
C205	4B	C520	2C	C855	7B	C907	8B	D800	6B	R120	4C	R364	3B	R863	6A	R927	5C
C206	4B	C521	2C	C856	6B	C908	8A	D920	8B	R130	4C	R365	3A	R870	9B	R932	8B
C250	5A	C523	3B	C857	7B	C911	8A	L301	2B	R131	4B	R366	3B	R871	9B	R933	8B
C305	2B	C525	3B	C858	6B	C922	8B	L302	2B	R132	4C	R367	3B	R876	7B	R934	8B

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				Datum	18.04.2002	K45 Flipper	Gesamtplan - B2/10 Layout Testpunktplan (Loetseite 1) TEST POINT DIAGRAM (SIDE 1)	3 : 1
			Bearb.	Kuehn				
			Gepr.					
			Norm					
			TCM P02 ULM 43					
			Siemens AG			A30880-Q5100-Y1--*-7471		
							Blatt	1 +
Zust.	1	P108-J18-6	18.04.2002	Kue				
Mittelung			Datum	Name				



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		18.04.2002		K45 Flipper		3:1	
		Bearb. Kuehn		Gesamtplan - B2/10 Layout			
		Bepr.		Testpunktplan (Loetseite 2)			
		Norm		TEST POINT DIAGRAM (SIDE 2)			
		ICM P02 ULM 43					
		Siemens AG		A30880-Q5100-Y1-*--7471		Blatt	
						2-	
		18.04.2002		Kue			
		Datum		Name			
		1 P108-J18-6					
		Zust. Mittelung					
		5		4		3	
		2		1			