

Proprietary data, company confidential.
All rights reserved

Als Betriebsgeheimnis anvertraut
Alle Rechte vorbehalten

1		2		3		4		5	
HIERARCHY						SHEET		PDF-SHEET	
A5B00900184899-26406						index		sheet 1	
						netlist1		sheet 2	
						netlist2		sheet 3	
						poslist1		sheet 4	
						sheet1		sheet 5	
						sheet3		sheet 6	
b2b						sheet4		sheet 7	
digital						page1		----	
						sheet5		sheet 8	
						sheet6		sheet 9	
						sheet7		sheet 10	
						sheet8		sheet 11	
						sheet9		sheet 12	
						sheet10		sheet 13	
rf						sheet2		sheet 14	
antenna						sheet3		sheet 15	

				DATE	04.25.2005	Adonis ASSEMBLY V1 B2+ Board TOP HIERARCHY LEVEL SCHEMATIC		1:1
				USER	Dong wei			
				APPR'D				
				MP RD LPD BJ				
				Siemens AG		161315		index
1	26407	04.25.2005	DW					
VERS.	CHANGE NUMBER	DATE	NAME	(Created by BOM number: A5B00900184900-26407)				

1	2	3	4	5	6	7	8	9	10	
1.5V_DSP digital/sheet6 7 C digital/sheet7 8 B	AC_TX digital/sheet8 14 C digital/sheet5 13 E	digital/sheet7 9 G digital/sheet7 6 D	CS_FLASH1 digital/sheet6 15 F digital/sheet6 13 B digital/sheet5 7 G	rf/sheet2 1 F rf/sheet2 9 F	digital/sheet9 10 C digital/sheet9 13 A digital/sheet5 3 F	digital/sheet5 2 D MONO1_LP_OUT digital/sheet7 6 E digital/sheet7 3 E	/sheet1 4 D digital/sheet7 3 E rf/sheet2 13 C	rf/sheet2 2 C RF_FE_DTR_GSM /sheet1 4 C digital/sheet5 6 B rf/sheet2 2 B	SIM_CLK digital/sheet5 11 B digital/sheet10 8 F	digital/sheet8 13 B digital/sheet5 13 C
1.5V_UC digital/sheet6 2 C digital/sheet6 7 D digital/sheet7 8 B	ADV digital/sheet6 15 E digital/sheet6 13 A digital/sheet5 6 G	CHARGE_SOURCE digital/sheet7 9 G digital/sheet7 6 D	CS_SDRAM digital/sheet6 11 D digital/sheet6 15 F digital/sheet5 7 G	HF_OUT1 antenna/sheet3 5 D antenna/sheet3 5 D antenna/sheet3 5 B antenna/sheet3 5 B rf/sheet2 4 B	KP_OUT0 digital/sheet9 10 E digital/sheet5 3 F	MONO1_OUT digital/sheet5 15 B digital/sheet7 7 E b2b/sheet4 9 A b2b/sheet4 10 C b2b/sheet4 2 C	PM_SSC_CS digital/sheet5 6 B digital/sheet7 4 F	RF_I /sheet1 4 C digital/sheet5 8 B rf/sheet2 9 F	SIM_IO digital/sheet5 11 B digital/sheet10 8 E	USB_MODE digital/sheet8 13 A digital/sheet7 8 B
1.8V_CIF digital/sheet6 13 D digital/sheet5 15 B b2b/sheet4 10 C b2b/sheet4 2 B	AKKU_TYP digital/sheet8 3 B digital/sheet5 9 B	CIF_CLK digital/sheet5 2 C digital/sheet5 15 A b2b/sheet4 10 C b2b/sheet4 2 C	CTS digital/sheet8 11 E digital/sheet8 10 C	HW_DET_BAND_SEL digital/sheet5 2 G digital/sheet5 3 D	KP_OUT1 digital/sheet9 11 E digital/sheet5 3 F	KP_OUT2 digital/sheet9 12 E digital/sheet5 3 E	PM_SSC_MRST digital/sheet5 13 D digital/sheet7 6 F	RF_IX /sheet1 4 C digital/sheet5 8 B rf/sheet2 10 F	SIM_RST digital/sheet5 11 B digital/sheet10 8 F	USB_SWITCH_EN digital/sheet8 8 B digital/sheet5 6 B
1.8V_MEM1 digital/sheet6 13 E digital/sheet6 12 D digital/sheet6 7 E digital/sheet7 8 B	B2B(0:19) digital/sheet5 15 A digital/sheet5 15 C b2b/sheet4 10 D b2b/sheet4 10 B	CIF_CS digital/sheet5 6 B digital/sheet5 15 A b2b/sheet4 10 B b2b/sheet4 8 D	D(0:15) digital/sheet6 15 B digital/sheet6 11 E digital/sheet6 11 C digital/sheet5 9 G	HW_DET_MOB_TYPE1 digital/sheet5 2 F digital/sheet5 3 D	KP_OUT3 digital/sheet9 13 E digital/sheet5 3 E	MONO2_LP_OUT digital/sheet7 6 E digital/sheet7 3 E	PM_SSC_MTSR digital/sheet5 13 D digital/sheet7 4 F	STEPDOWN_GND digital/sheet7 6 F digital/sheet7 10 C digital/sheet7 10 A digital/sheet7 11 C digital/sheet7 3 B	VAUDREGA digital/sheet7 8 C digital/sheet7 3 E digital/sheet7 3 C	VBAT digital/sheet5 15 F digital/sheet5 9 B
1.8V_MEM2 digital/sheet6 12 D digital/sheet7 8 B digital/sheet7 7 C	BATT+ /sheet1 4 D digital/sheet9 5 A digital/sheet8 4 B digital/sheet5 15 B digital/sheet5 15 F digital/sheet10 3 A digital/sheet7 3 D digital/sheet7 3 C digital/sheet7 3 B digital/sheet7 3 C digital/sheet7 3 A digital/sheet7 2 B digital/sheet7 11 G	CIF_CS_DISPLAY digital/sheet5 7 B digital/sheet5 15 A b2b/sheet4 10 B b2b/sheet4 8 D	D(3) digital/page1 4 C	HW_DET_MOB_TYPE2 digital/sheet5 2 F digital/sheet5 3 D	LIGHT_DISP digital/sheet5 15 A digital/sheet10 12 E b2b/sheet4 10 C b2b/sheet4 2 C	MONO2_OUT digital/sheet5 15 B digital/sheet7 7 E b2b/sheet4 9 B b2b/sheet4 10 C b2b/sheet4 2 C	PM_WADOG digital/sheet5 5 B digital/sheet7 3 C	RF_QX /sheet1 4 C digital/sheet5 8 B rf/sheet2 10 F	STEPUP_GND digital/sheet7 11 E digital/sheet7 10 E digital/sheet7 10 B digital/sheet7 10 E	VBOOST digital/sheet5 15 B digital/sheet7 11 D b2b/sheet4 8 D b2b/sheet4 10 C
1.8V_MEM_FL digital/sheet6 8 C digital/sheet6 12 B digital/sheet6 13 D digital/sheet6 12 B digital/sheet6 8 A	digital/sheet7 3 C digital/sheet7 3 C digital/sheet7 3 B digital/sheet7 3 C digital/sheet7 3 A digital/sheet7 2 B digital/sheet7 11 G b2b/sheet4 10 C b2b/sheet4 8 C rf/sheet2 1 E rf/sheet2 7 E	CIF_CS_EBU digital/sheet6 15 F digital/sheet5 7 G	DB_ETMCLK digital/sheet5 3 D	HW_DET_MOB_TYPE3 digital/sheet5 2 F digital/sheet5 3 D	LIGHT_KEYPAD digital/sheet10 10 E digital/sheet10 3 C	PCN_PA_IN rf/sheet2 1 F rf/sheet2 9 F	PM_WADOG2 digital/sheet7 3 C	RF_RAMP1 /sheet1 4 C digital/sheet5 7 A rf/sheet2 1 F	STEREO1_OUT digital/sheet8 11 E digital/sheet7 6 E	VBOOST_FB digital/sheet7 3 C digital/sheet7 10 D
2.65V digital/sheet9 9 F digital/sheet9 1 E digital/sheet8 12 B digital/sheet8 13 A digital/sheet8 3 B digital/sheet6 7 D digital/sheet6 4 B digital/sheet6 5 B digital/sheet6 2 C digital/sheet6 4 B digital/sheet5 10 A digital/sheet5 15 D digital/sheet5 3 F digital/sheet5 2 D digital/page1 3 A digital/sheet7 8 B digital/sheet7 3 D	BATT+_F digital/sheet9 6 F digital/sheet8 10 A digital/sheet10 3 A digital/sheet10 12 F digital/sheet7 2 B digital/sheet7 10 D	CIF_INT digital/sheet5 3 F digital/sheet5 15 A b2b/sheet4 10 B b2b/sheet4 8 D	DB_RTCK digital/sheet5 3 D	HW_DET_MOB_TYPE4 digital/sheet5 2 F digital/sheet5 3 D	LIGHT_PWM1 digital/sheet10 10 F digital/sheet7 6 D	PM_CHARGE_UC digital/sheet5 5 B digital/sheet7 3 D	RAS digital/sheet6 11 E digital/sheet6 15 E digital/sheet5 6 G	RF_RX_SW digital/sheet5 6 B	STEREO2_OUT digital/sheet8 11 E digital/sheet7 6 E	VBUCK digital/sheet7 11 C digital/sheet7 2 B
2.9V digital/sheet6 2 B digital/sheet10 3 A digital/sheet7 8 B	BC0 digital/sheet6 15 E digital/sheet6 9 D digital/sheet5 7 G	CIF_MRST digital/sheet5 5 B digital/sheet5 15 A b2b/sheet4 10 C b2b/sheet4 2 C	DB_TDO digital/sheet5 3 C	I2C_CLK digital/sheet5 13 D digital/sheet7 4 F	LIGHT_PWM12 digital/sheet5 13 D	PM_I2S_ADC digital/sheet5 13 C digital/sheet7 7 E digital/sheet7 3 E	RD digital/sheet6 15 E digital/sheet6 13 B digital/sheet5 7 G	RF_STR /sheet1 4 C digital/sheet5 7 B rf/sheet2 15 D	TRACEPKT4 digital/sheet5 3 D	VBUCK_FB digital/sheet7 3 B digital/sheet7 10 C
2.9V_CIF_B digital/sheet5 15 A digital/sheet7 8 A b2b/sheet4 2 C b2b/sheet4 10 C	BC1 digital/sheet6 9 D digital/sheet6 15 E digital/sheet5 7 G	CIF_MTSR digital/sheet5 3 C digital/sheet5 15 A b2b/sheet4 10 C b2b/sheet4 2 C	DB_TMS digital/sheet5 3 C digital/page1 4 B	I2C_DAT digital/sheet5 13 D digital/sheet7 4 F	LIGHT_PWM2 digital/sheet10 10 F digital/sheet7 6 D	PM_I2S_DAC digital/sheet5 13 C digital/sheet7 3 E	REF_GND digital/sheet7 2 A digital/sheet7 6 F	RF_TXONPA /sheet1 4 D digital/sheet5 5 B rf/sheet2 1 E	TRACEPKT5 digital/sheet5 3 D	VBUCK_LX digital/sheet7 6 B digital/sheet7 10 C
A(0:24) digital/sheet6 15 E digital/sheet6 8 F digital/sheet6 9 D digital/sheet6 9 D digital/sheet5 12 G	BFCLKI digital/sheet6 15 E digital/sheet6 13 B digital/sheet5 6 G	CIF_RESET digital/sheet5 3 C digital/sheet5 15 A b2b/sheet4 10 B b2b/sheet4 2 C	DB_TRACESYNC digital/sheet5 3 D	IBOOST_SENSE_P digital/sheet7 3 C digital/sheet7 10 E	LIGHT_PWM3 digital/sheet5 13 D	PM_I2S_WAO digital/sheet5 13 C digital/sheet7 7 F digital/sheet7 3 F	RF_AFC /sheet1 4 C digital/sheet5 1 E rf/sheet2 15 C	RTS digital/sheet8 11 E digital/sheet8 10 C	TRACEPKT7 digital/sheet5 3 E	VDD_AFC digital/sheet6 4 B digital/sheet7 7 C
2.9V digital/sheet6 2 B digital/sheet10 3 A digital/sheet7 8 B	BC1 digital/sheet6 9 D digital/sheet6 15 E digital/sheet5 7 G	CIF_RS digital/sheet5 3 C digital/sheet5 15 B b2b/sheet4 10 D b2b/sheet4 8 D	DCD digital/sheet8 10 C digital/sheet8 11 E	IR_BT_RX digital/sheet9 6 E digital/sheet5 13 E	LIGHT_PWM7 digital/sheet5 3 F	MIC1A digital/sheet9 6 D digital/sheet7 2 E	RF_ANT_DET antenna/sheet3 5 D antenna/sheet3 5 D antenna/sheet3 2 C digital/sheet5 15 C digital/sheet5 6 A	RX digital/sheet8 11 E digital/sheet8 9 B	TRIG_IN digital/sheet5 1 D	VDD_BRIGHT rf/sheet2 9 A rf/sheet2 8 F rf/sheet2 10 B rf/sheet2 9 F rf/sheet2 12 D rf/sheet2 10 A rf/sheet2 8 F rf/sheet2 8 A rf/sheet2 8 A rf/sheet2 10 A
2.9V_CIF_B digital/sheet5 15 A digital/sheet7 8 A b2b/sheet4 2 C b2b/sheet4 10 C	BFCLKI digital/sheet6 15 E digital/sheet6 13 B digital/sheet5 6 G	CIF_VSYNC digital/sheet8 14 B digital/sheet5 13 F digital/sheet5 15 B b2b/sheet4 10 D b2b/sheet4 8 D	DISP_CS1 digital/sheet5 3 C digital/sheet5 15 B b2b/sheet4 10 C b2b/sheet4 8 D	IR_SEL digital/sheet9 7 E digital/sheet5 7 B	MIC1B digital/sheet9 6 D digital/sheet7 2 E	MICBIAS_F digital/sheet9 5 C digital/sheet8 11 G digital/sheet7 7 E	RF_BAND_SW /sheet1 4 D digital/sheet5 6 B rf/sheet2 7 F	SDCLKI digital/sheet6 9 E digital/sheet6 15 E digital/sheet5 6 G	TX digital/sheet8 11 E digital/sheet8 9 B digital/sheet8 8 B	VDD_CHARGE digital/sheet7 3 D digital/sheet7 9 G
A(0:24) digital/sheet6 15 E digital/sheet6 8 F digital/sheet6 9 D digital/sheet6 9 D digital/sheet5 12 G	BFCLKO digital/sheet6 15 E digital/sheet6 13 B digital/sheet5 6 G	CIF_RESET digital/sheet5 3 C digital/sheet5 15 A b2b/sheet4 10 B b2b/sheet4 2 C	DISP_CS2 digital/sheet5 13 E digital/sheet5 15 B b2b/sheet4 10 C b2b/sheet4 8 D	KB_ON_OFF digital/sheet9 9 C digital/sheet7 2 C	MICEA digital/sheet8 11 F digital/sheet7 3 E	MICEB digital/sheet8 11 F digital/sheet7 3 E	RF_CLK /sheet1 4 C digital/sheet5 7 B rf/sheet2 15 E	SDCLKO digital/sheet6 9 E digital/sheet6 15 E digital/sheet5 6 G	TX_GSM_OUT rf/sheet2 4 B rf/sheet2 7 G	VDD_REF digital/sheet7 3 A
AC_CTS digital/sheet8 13 C digital/sheet5 13 E	BOOST_OUT digital/sheet7 10 E digital/sheet7 6 C	CLAM_SW1 digital/sheet9 9 G digital/sheet5 13 E	FLASH_EN digital/sheet8 14 B digital/sheet5 13 F	KP_IN0 digital/sheet9 10 E digital/sheet9 9 E digital/sheet5 5 G	MON1 digital/sheet5 2 D	MON2	RF_DAT /sheet1 4 C digital/sheet5 7 B rf/sheet2 15 D	SENSE_IN1 digital/sheet7 10 F digital/sheet7 3 D	TX_PCN_OUT rf/sheet2 4 B rf/sheet2 7 F	VDD_RF1 /sheet1 4 D digital/sheet7 8 C rf/sheet2 11 A
AC_DCD digital/sheet8 13 C digital/sheet5 5 B	BREF digital/sheet5 10 B digital/sheet5 13 B	CLK32 digital/sheet5 5 B digital/sheet5 15 B b2b/sheet4 10 C b2b/sheet4 8 D	FLASH_RESET digital/sheet6 13 B digital/sheet5 3 E	KP_IN1 digital/sheet9 10 E digital/sheet5 5 G digital/sheet7 6 C	MON1 digital/sheet5 2 D	MON2	RF_FE_DTR_DCS /sheet1 4 C digital/sheet5 6 B	SENSE_IN2 digital/sheet7 11 F digital/sheet7 3 D	USB_D+ digital/sheet8 13 B digital/sheet5 13 C	VDD_RF2
AC_RTS digital/sheet8 13 C digital/sheet5 13 E	BT_SIN26M /sheet1 6 B rf/sheet2 13 D	CAS digital/sheet6 11 E digital/sheet6 15 E digital/sheet5 6 G	GND_MIC digital/sheet9 4 D digital/sheet8 11 E digital/sheet7 2 E digital/sheet7 7 D digital/sheet7 10 B	KP_IN2 digital/sheet9 10 D digital/sheet5 5 G	MON1 digital/sheet5 2 D	MON2	RF_FE_DTR_DCS /sheet1 4 C digital/sheet5 6 B	SG_L_SIN26M /sheet1 4 C digital/sheet5 1 E rf/sheet2 14 D	USB_D- digital/sheet8 13 B digital/sheet5 13 C	VDD_RF2
AC_RX digital/sheet8 13 C digital/sheet5 13 E	CHARGE_CNTRL	CS_FLASH digital/sheet6 15 F digital/sheet6 13 A digital/sheet5 7 G	GSM_PA_IN	KP_IN4	MON1 digital/sheet5 2 D	MON2	RF_FE_DTR_DCS /sheet1 4 C digital/sheet5 6 B	SG_L_SIN26M /sheet1 4 C digital/sheet5 1 E rf/sheet2 14 D	USB_D- digital/sheet8 13 B digital/sheet5 13 C	VDD_RF2

				DATE	04.25.2005	Adonis ASSEMBLY V1 B2+ Board TOP HIERARCHY LEVEL SCHEMATIC	1:1
				USER	Dong wei		
				APPR'D			
				MP RD LPD BJ		161315	netlist1
				Siemens AG			
1	26407	04.25.2005	DW				
VERS.	CHANGE NUMBER	DATE	NAME	(Created by BOM number: A5B00900184900-26407)			

Proprietary data, company confidential.
All rights reserved

Als Betriebsgeheimnis anvertraut
Alle Rechte vorbehalten

				1	2	3	4	5	
/sheet1 4 D antenna/sheet3 4 C antenna/sheet3 5 D antenna/sheet3 5 D antenna/sheet3 4 C digital/sheet7 8 C rf/sheet2 11 A rf/sheet2 11 C VDD_RTC digital/sheet6 2 B digital/sheet7 2 C digital/sheet7 8 B VDD_SIM digital/sheet10 8 E digital/sheet7 8 B VDD_USB digital/sheet8 11 B digital/sheet6 2 C digital/sheet7 8 B VDD_VIBRA digital/sheet9 2 B digital/sheet7 8 B VREFEXS_GND digital/sheet7 4 F digital/sheet7 2 G digital/sheet7 3 E WAIT digital/sheet6 15 E digital/sheet6 13 B digital/sheet5 6 G WR digital/sheet6 11 E digital/sheet6 15 E digital/sheet6 13 A digital/sheet5 7 G									A
									B
									C
									D
									E

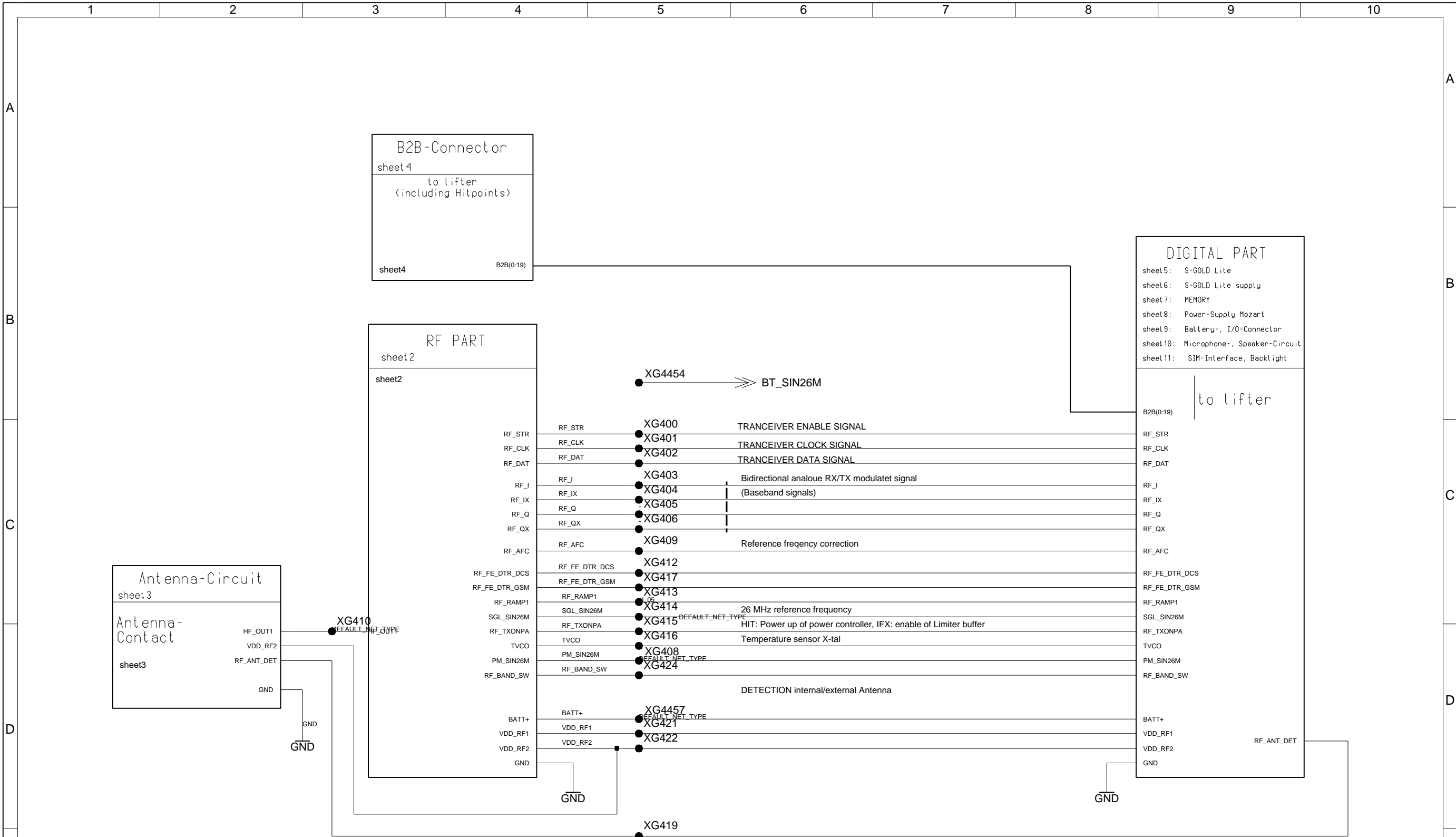
				DATE	04.25.2005	Adonis ASSEMBLY V1 B2+ Board TOP HIERARCHY LEVEL SCHEMATIC	1:1
				USER	Dong wei		
				APPR'D			
				MP RD LPD BJ		161315	netlist2
				Siemens AG			
1	26407	04.25.2005	DW				
VERS.	CHANGE NUMBER	DATE	NAME	(Created by BOM number: A5B00900184900-26407)			

Als Betriebsgeheimnis anvertraut
Alle Rechte vorbehalten

				DATE	04.25.2005	Adonis ASSEMBLY V1 B2+ Board TOP HIERARCHY LEVEL SCHEMATIC	1:1
				USER	Dong wei		
				APPR'D			
				MP RD LPD BJ		161315	poslist1
				Siemens AG			
1	26407	04.25.2005	DW				
VERS.	CHANGE NUMBER	DATE	NAME	(Created by BOM number: A5B00900184900-26407)			

Proprietary data, company confidential.
All rights reserved

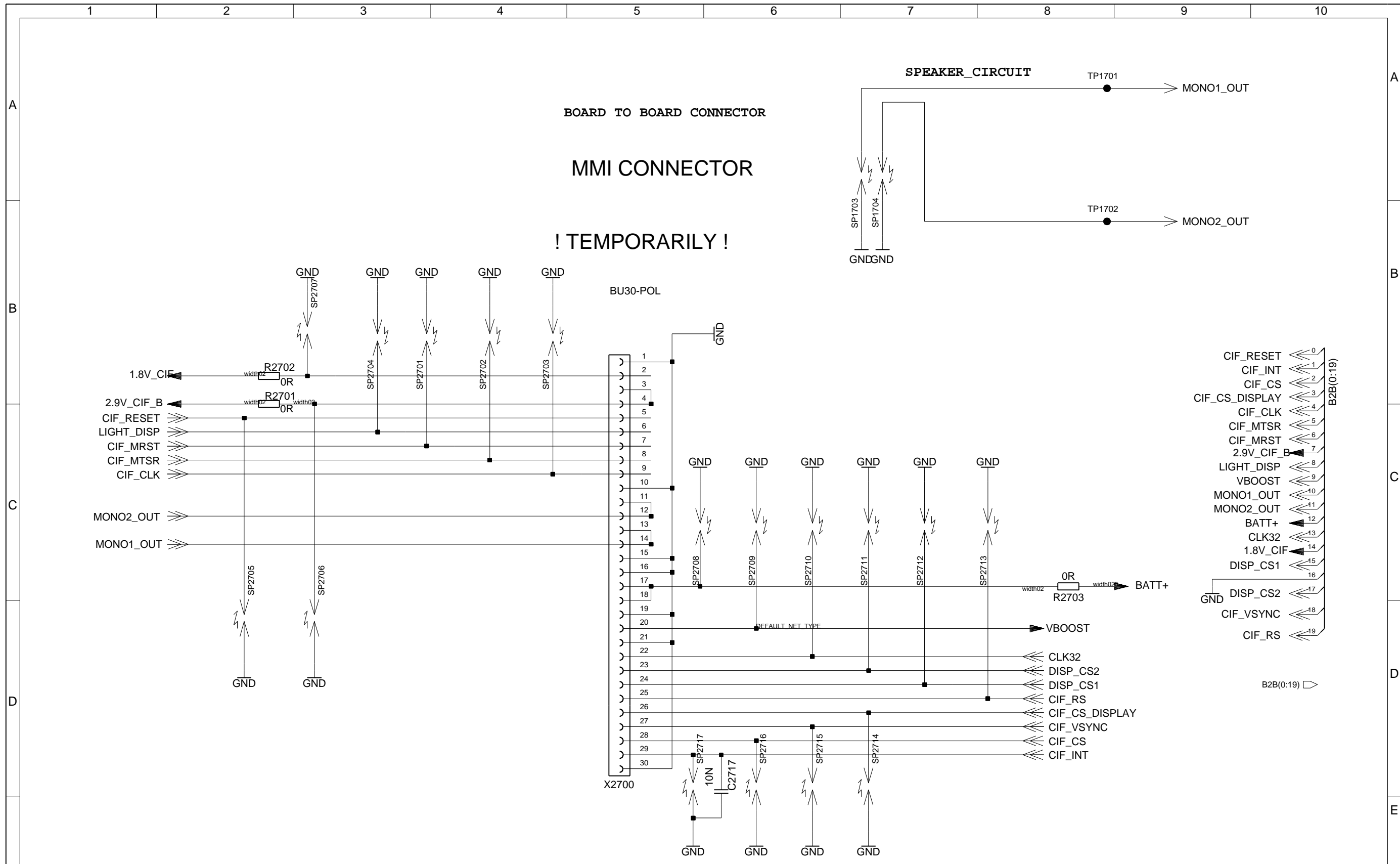
Als Betriebsgeheimnis anvertraut
Alle Rechte vorbehalten



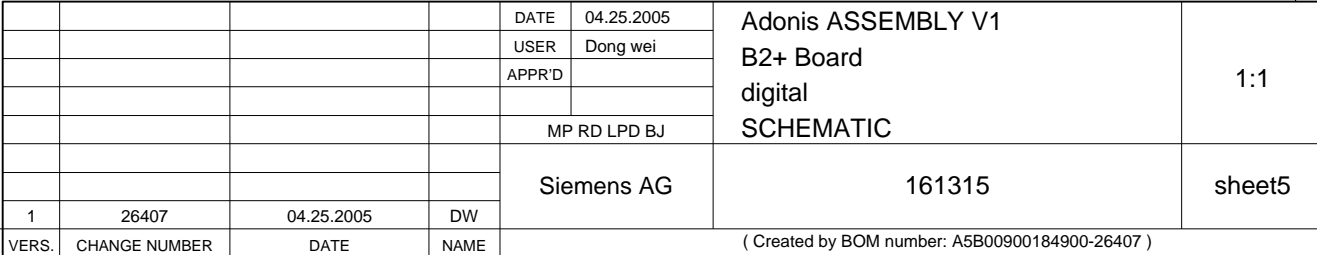
				DATE	04.25.2005	Adonis ASSEMBLY V1 B2+ Board TOP HIERARCHY LEVEL SCHEMATIC	1:1
				USER	Dong wei		
				APPR'D			
				MP RD LPD BJ		161315	sheet1
				Siemens AG			
1	26407	04.25.2005	DW				
VERS.	CHANGE NUMBER	DATE	NAME	(Created by BOM number: A5B00900184900-26407)			

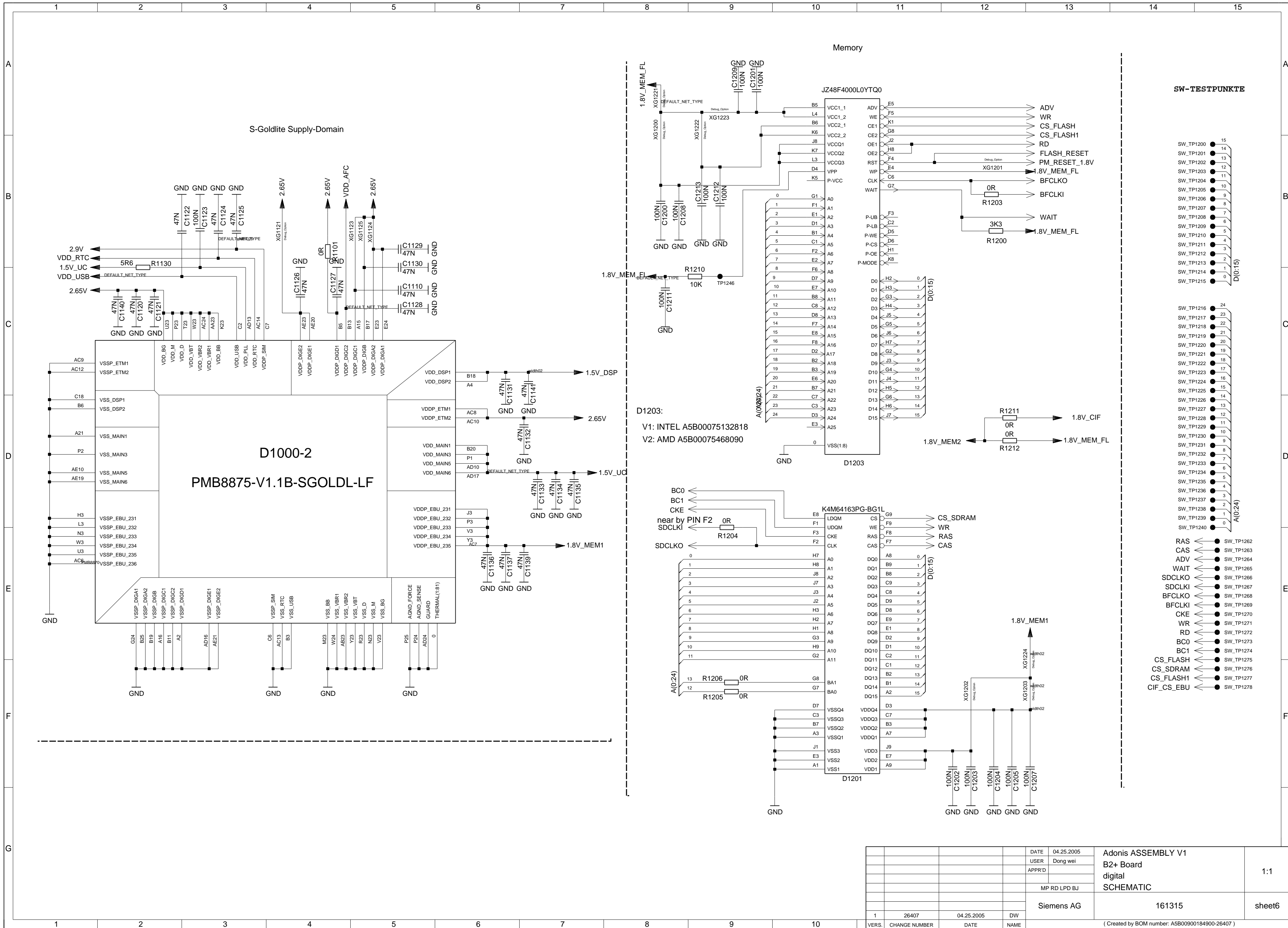
Proprietary data, company confidential.
All rights reserved

Als Betriebsgeheimnis anvertraut
Alle Rechte vorbehalten



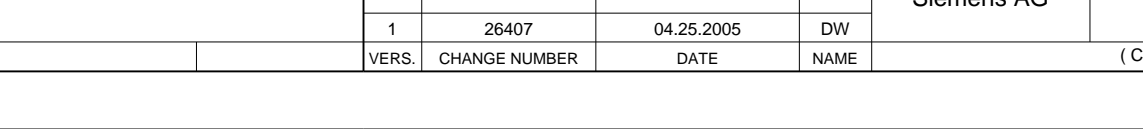
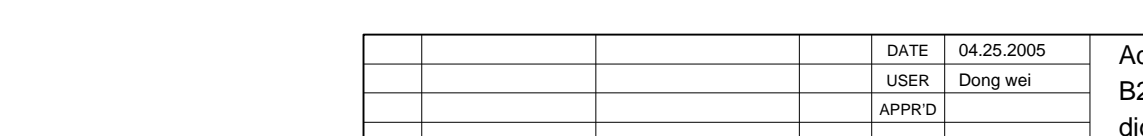
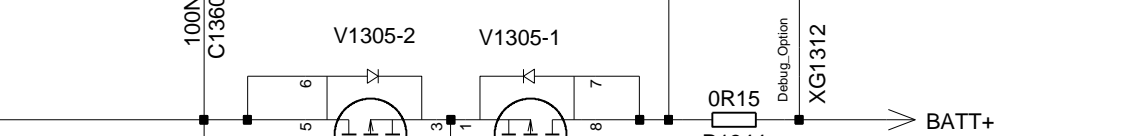
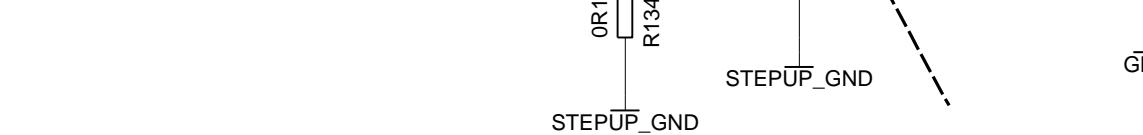
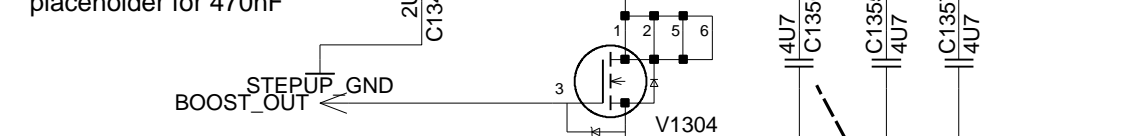
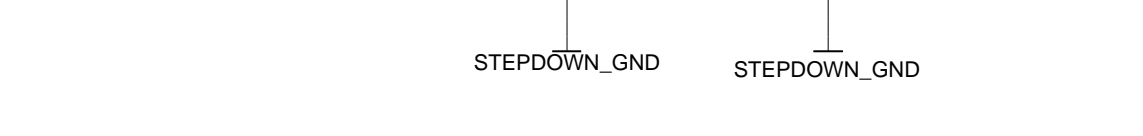
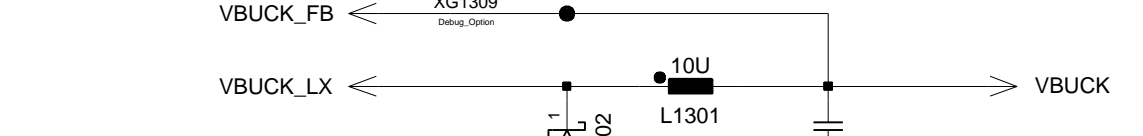
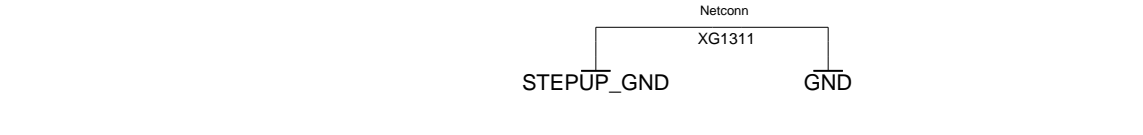
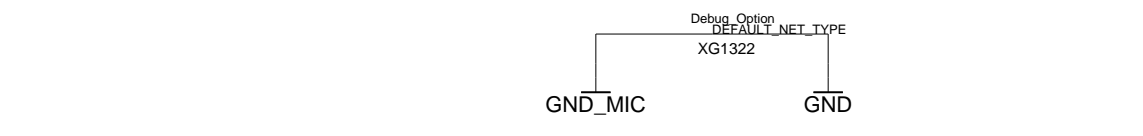
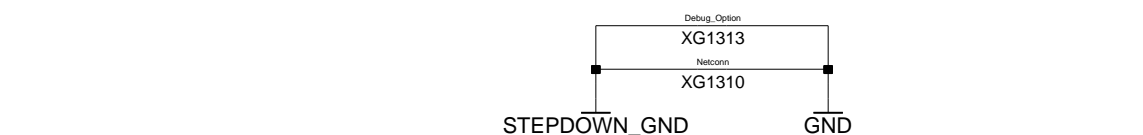
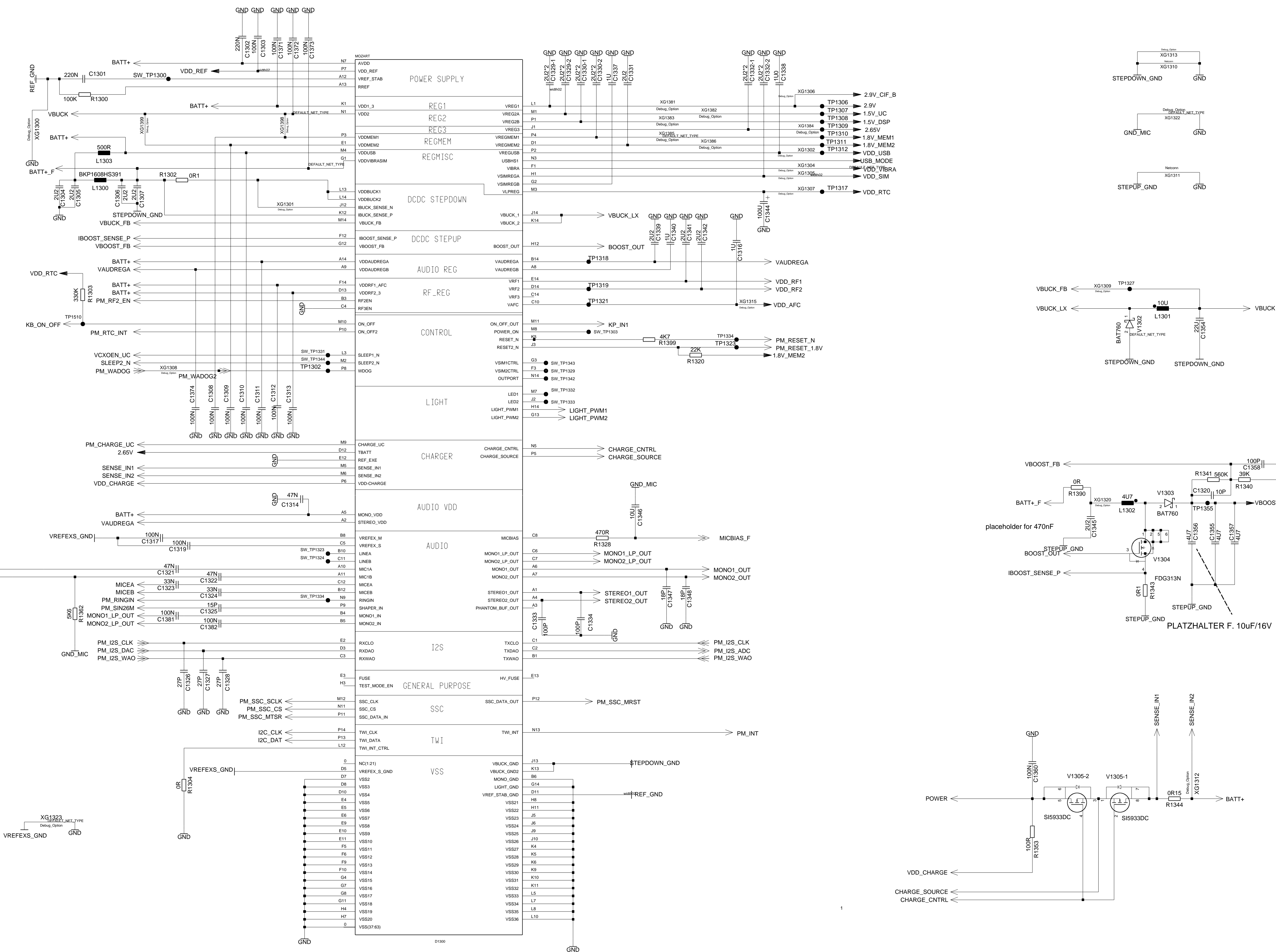
				DATE	04.25.2005	Adonis ASSEMBLY V1 B2+ Board b2b SCHEMATIC	1:1
				USER	Dong wei		
				APPR'D			
				MP RD LPD BJ			
				Siemens AG			
						161315	sheet4
1	26407	04.25.2005	DW				
VERS.	CHANGE NUMBER	DATE	NAME	(Created by BOM number: A5B00900184900-26407)			





MOZART

1300-1399



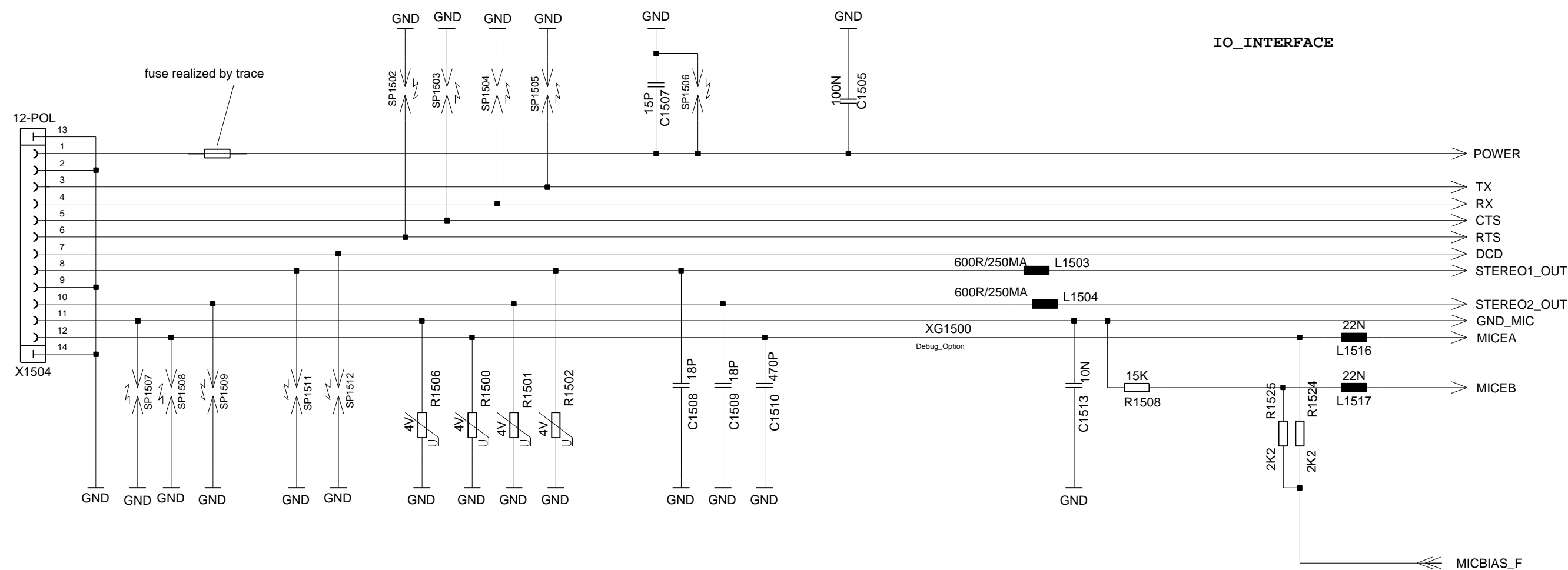
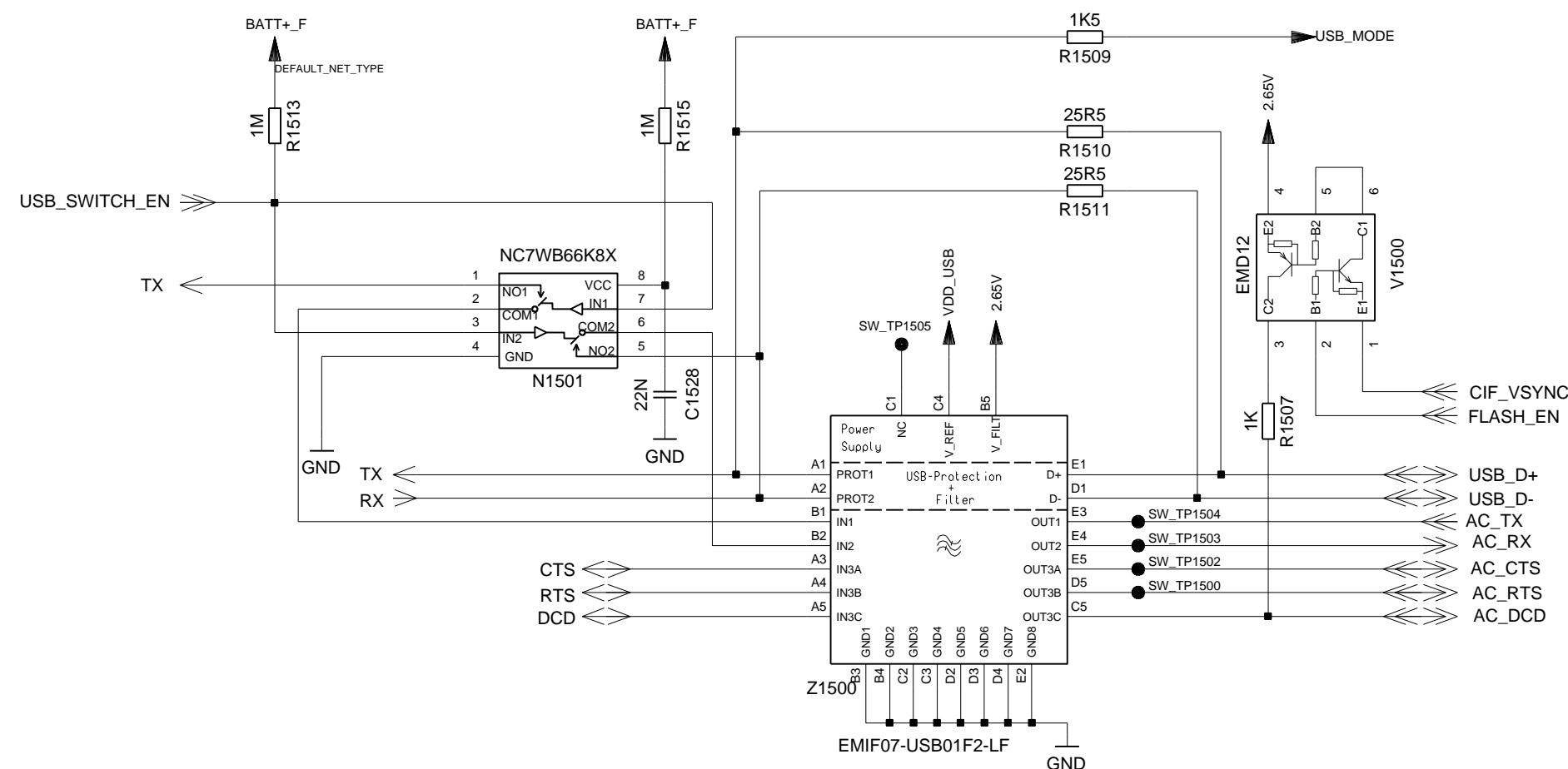
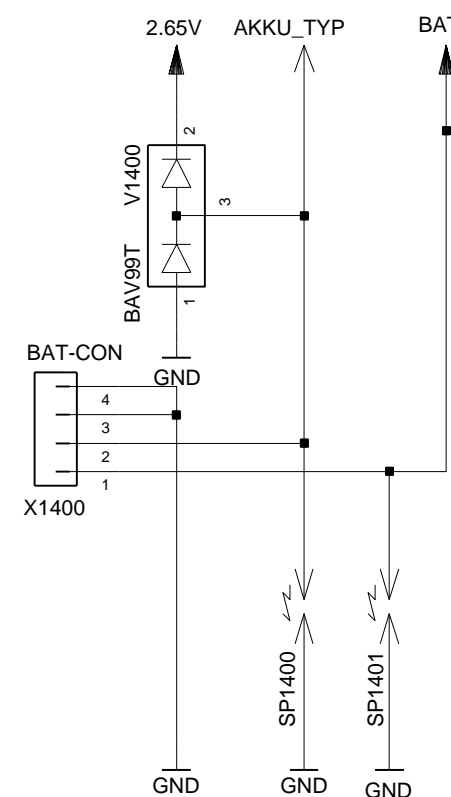
Si nuestra expresa autorización, queda terminantemente prohibida la reproducción total o parcial de este documento, así como su uso indebido y/o su explotación o comunicación terceros. De los infractores se exigirá el correspondiente resarcimiento de daños y perjuicios. Se reserva todos los derechos para el caso de la concesión de patentes de invención o el registro de Modelos Industriales.

Copyright of this document, and giving to others and the use or communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights are reserved in the event of the grant of a Patent or the registration of a utility model or Design.

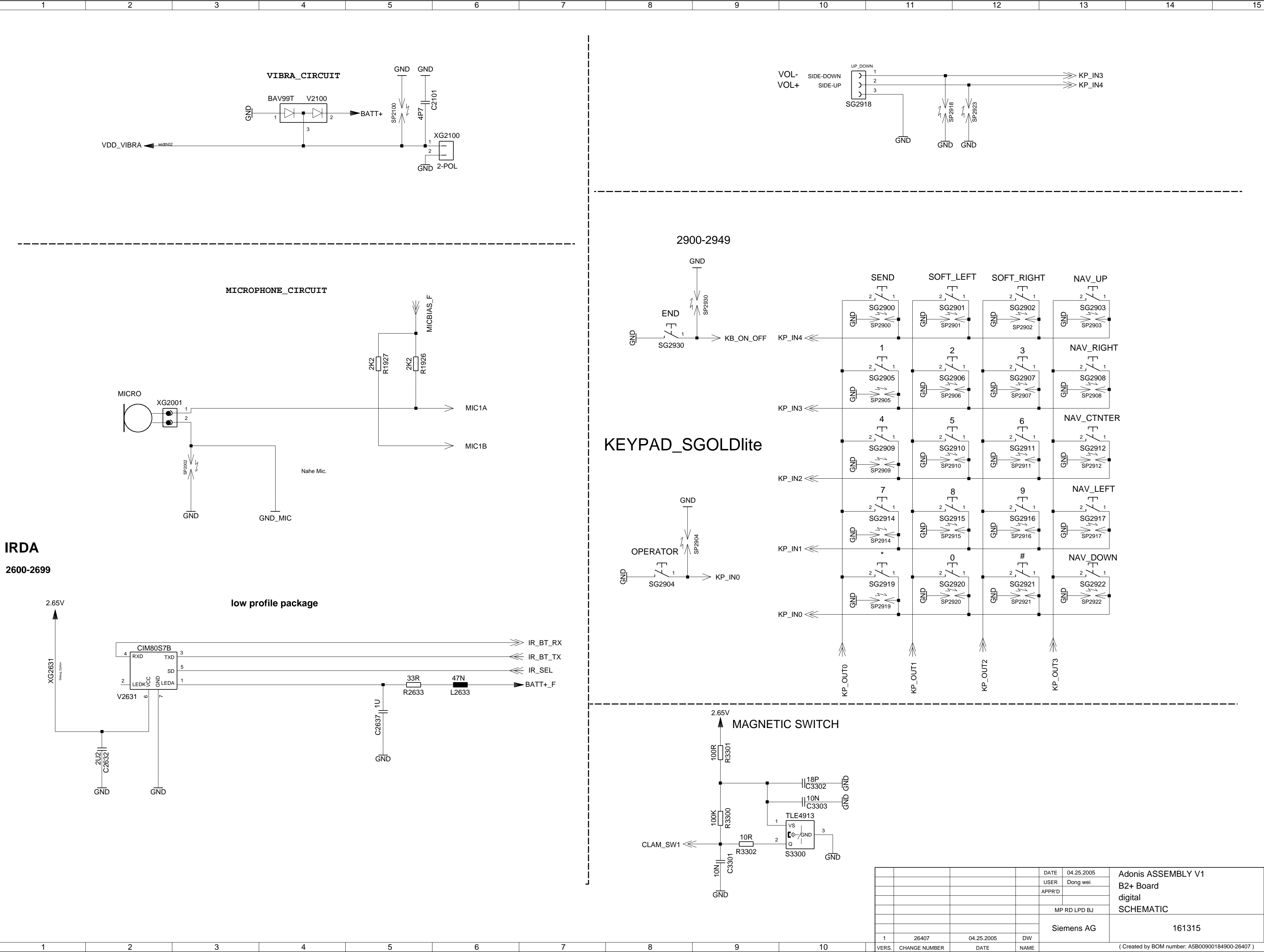
Weitergabe sowie Vervielfältigung dieses Urteils, Verwertung und Mitteilung ihres Inhalts nicht gestattet, soweit nicht ausdrücklich zugestanden. Zuwiderhandlungen verpflichten zu Schadenersatz. Alle Rechte für den Fall der Patentierung oder GdM-Eintragung vorbehalten.

DATE	04.25.2005	Adonis ASSEMBLY V1	
USER	Dong wei	B2+ Board	
APPROD		digital	
		MP RD LPD BJ	
		Siemens AG	161315
			sheet7

(Created by BOM number: A5800900184900-26407)



				DATE	04.25.2005	Adonis ASSEMBLY V1 B2+ Board digital SCHEMATIC	1:1
				USER	Dong wei		
				APPR'D			
					MP RD LPD BJ		
					Siemens AG	161315	sheet8
1	26407	04.25.2005	DW	(Created by BOM number: A5B00900184900-26407)			
VERS.	CHANGE NUMBER	DATE	NAME				



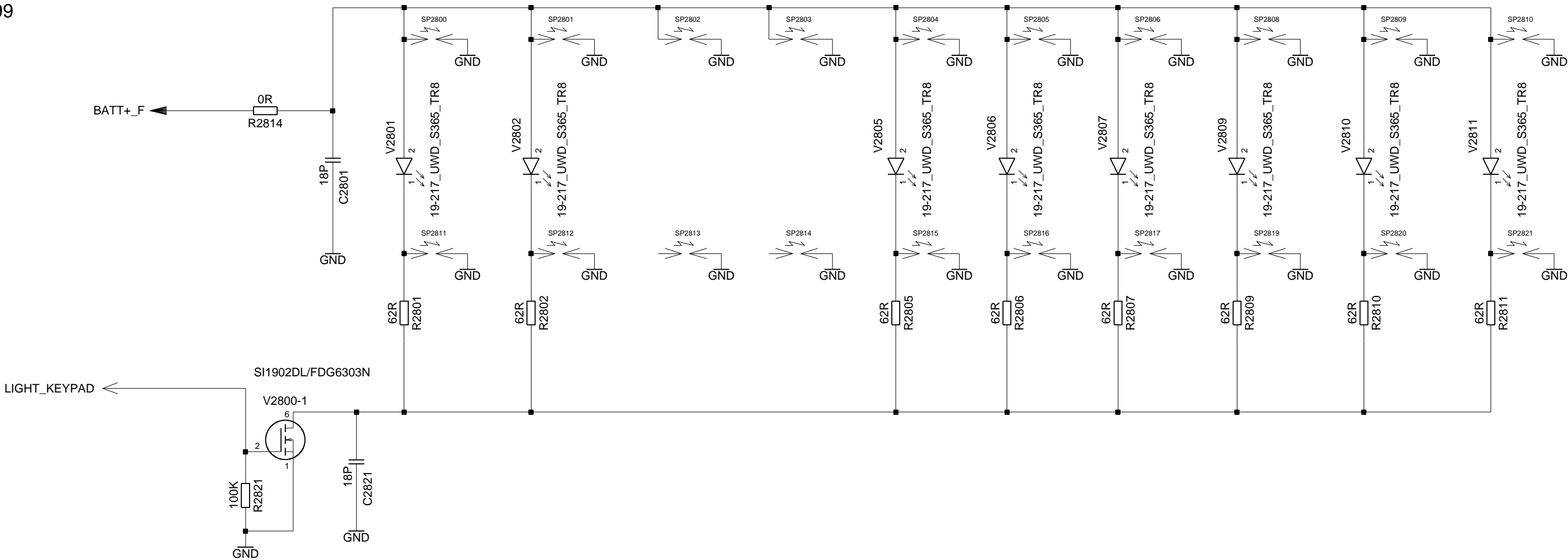
				DATE	04.25.2005	Adonis ASSEMBLY V1 B2+ Board digital SCHEMATIC	1:1
				USER	Dong wei		
				APPR'D			
				MP RD LPD BJ			
				Siemens AG			
1	26407	04.25.2005	DW	161315			sheet9
(Created by BOM number: A5B00900184900-26407)							
VERS.	CHANGE NUMBER	DATE	NAME				

Proprietary data. Company confidential.
all rights reserved

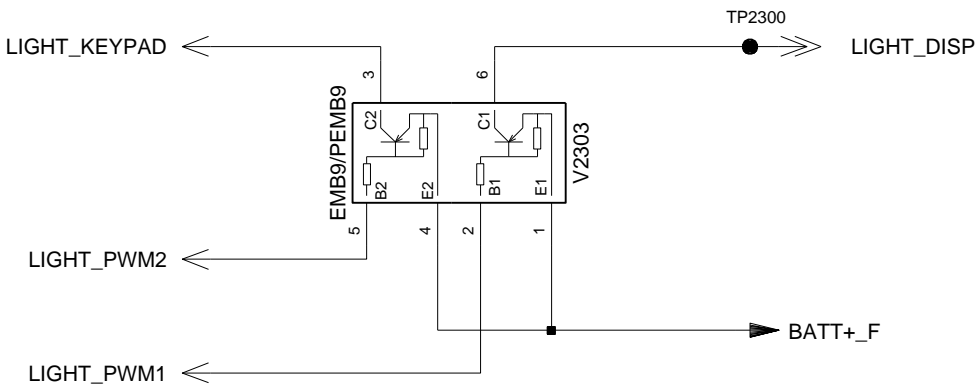
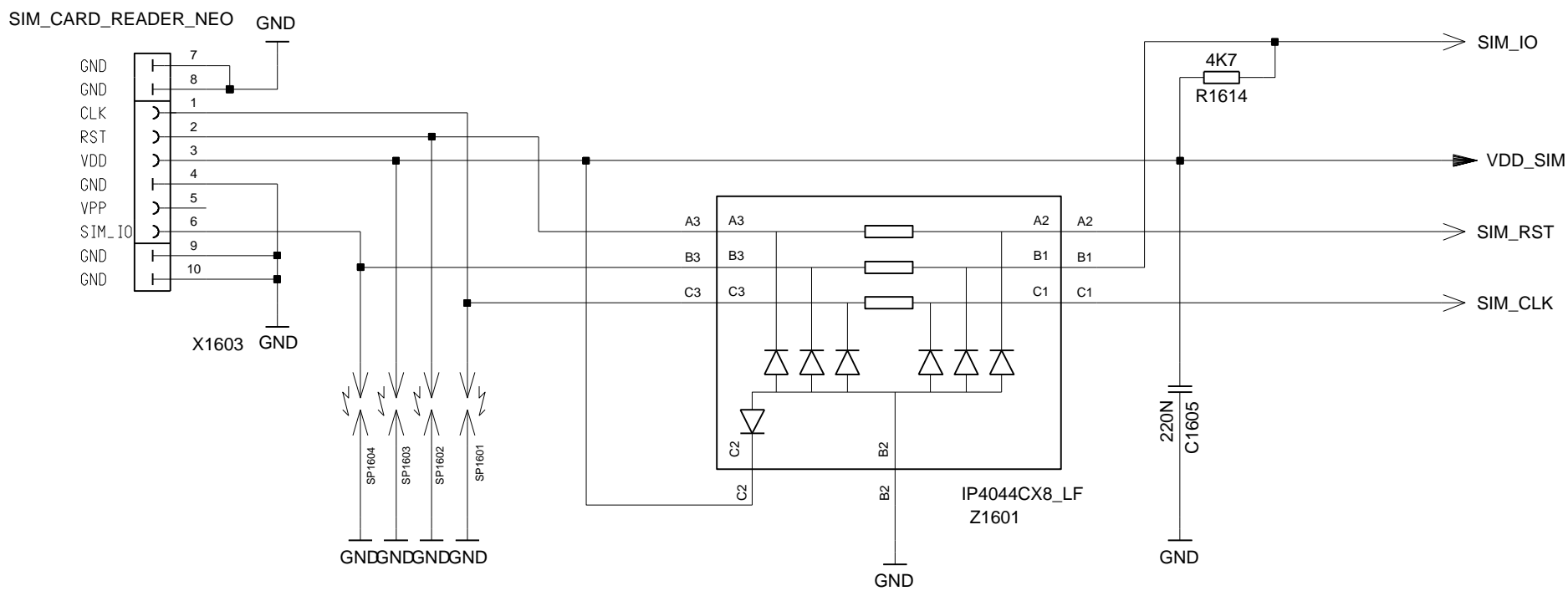
Als Betriebsgeheimnis anvertraut
alle Rechte vorbehalten

KEYPAD_BACKLIGHT

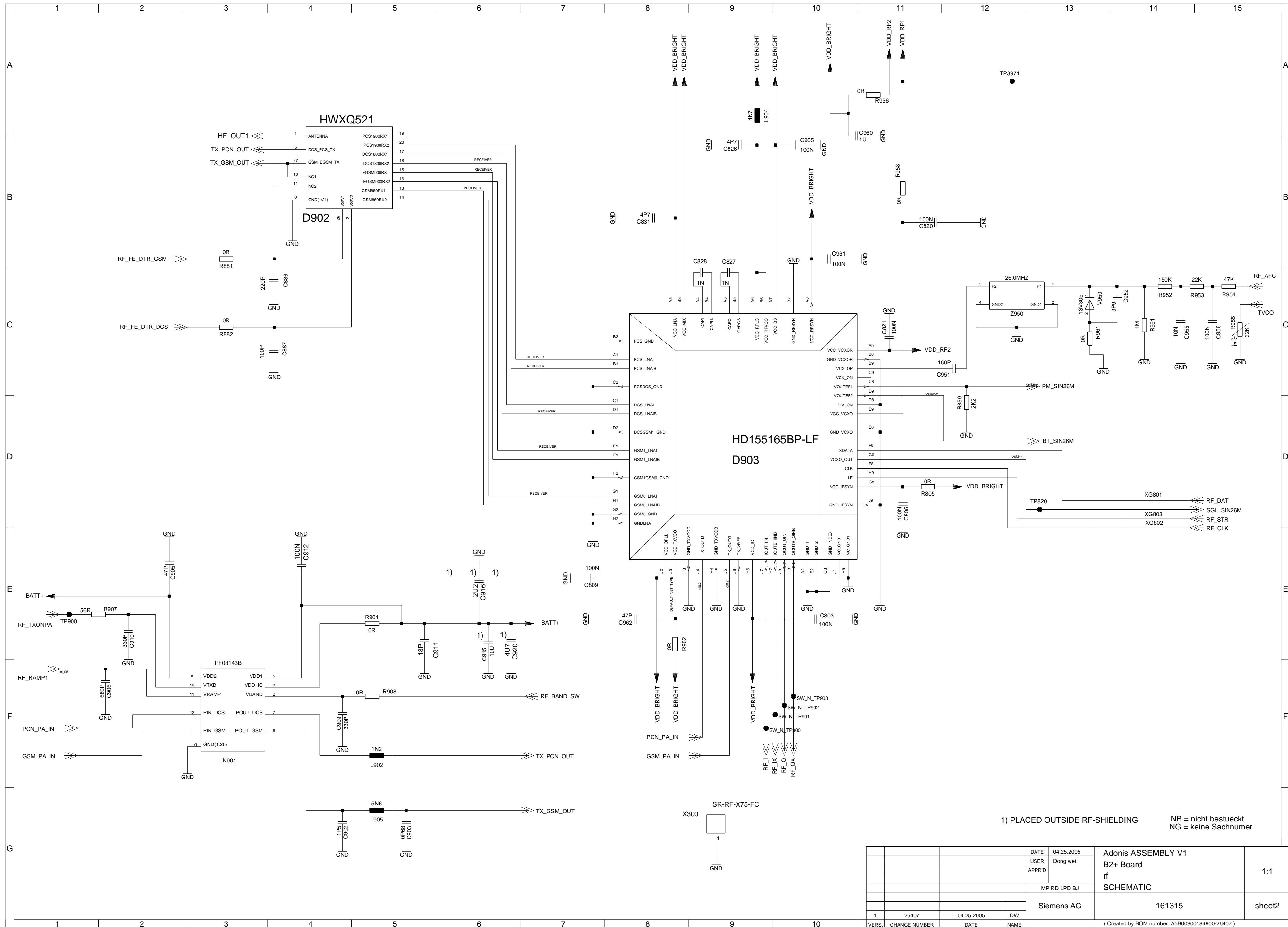
2800-2899



SIM_INTERFACE



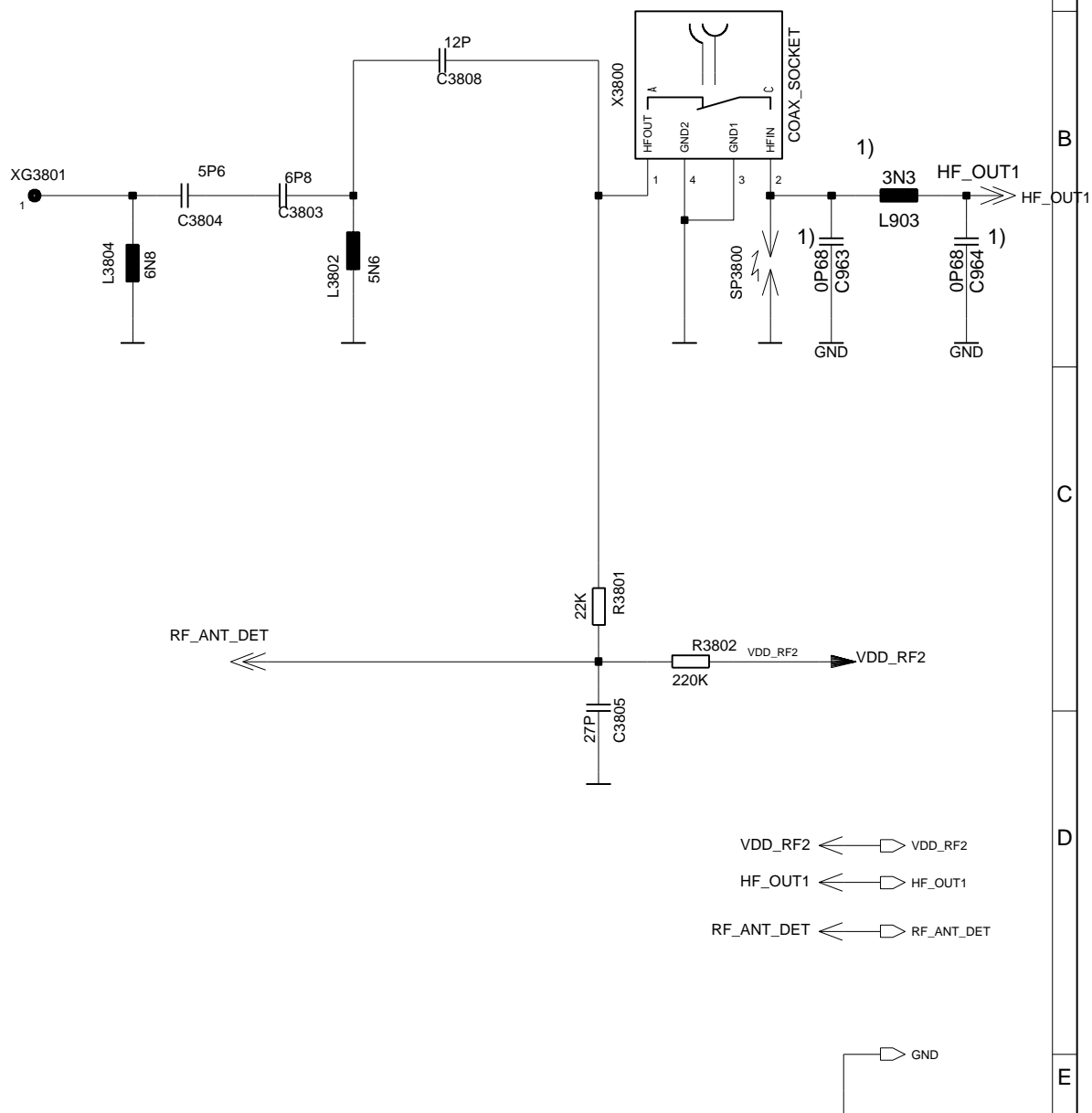
				DATE	04.25.2005	Adonis ASSEMBLY V1 B2+ Board digital SCHEMATIC	1:1
				USER	Dong wei		
				APPR'D			
				MP RD LPD BJ			
				Siemens AG		161315	sheet10
1	26407	04.25.2005	DW				
VERS.	CHANGE NUMBER	DATE	NAME	(Created by BOM number: A5B00900184900-26407)			



1) PLACED OUTSIDE RF-SHIELDING NB = nicht bestueckt NG = keine Sachnummer

				DATE	04.25.2005	Adonis ASSEMBLY V1 B2+ Board rf SCHEMATIC	1:1
				USER	Dong wei		
				APPR'D			
				MP RD LPD BJ			
				Siemens AG			
				161315		sheet2	
1	26407	04.25.2005	DW				
VERS.	CHANGE NUMBER	DATE	NAME	(Created by BOM number: A5B00900184900-26407)			

ANTENNA Contact

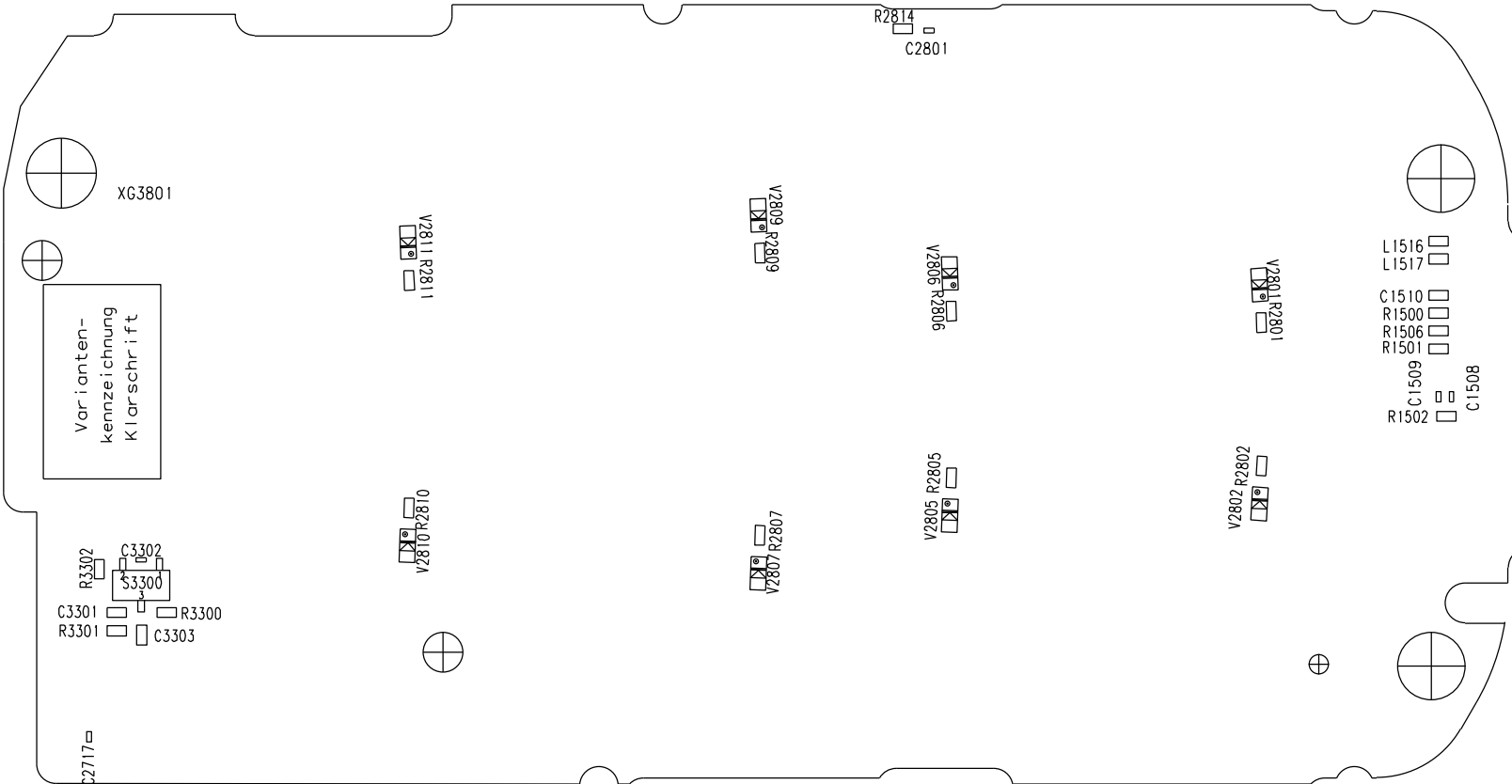


				DATE	04.25.2005	Adonis ASSEMBLY V1 B2+ Board antenna SCHEMATIC	1:1
				USER	Dong wei		
				APPR'D			
				MP RD LPD BJ			
				Siemens AG		161315	sheet3
1	26407	04.25.2005	DW				
VERS.	CHANGE NUMBER	DATE	NAME	(Created by BOM number: A5B00900184900-26407)			

PROPRIETARY DATA, COMPANY CONFIDENTIAL
ALL RIGHTS RESERVED

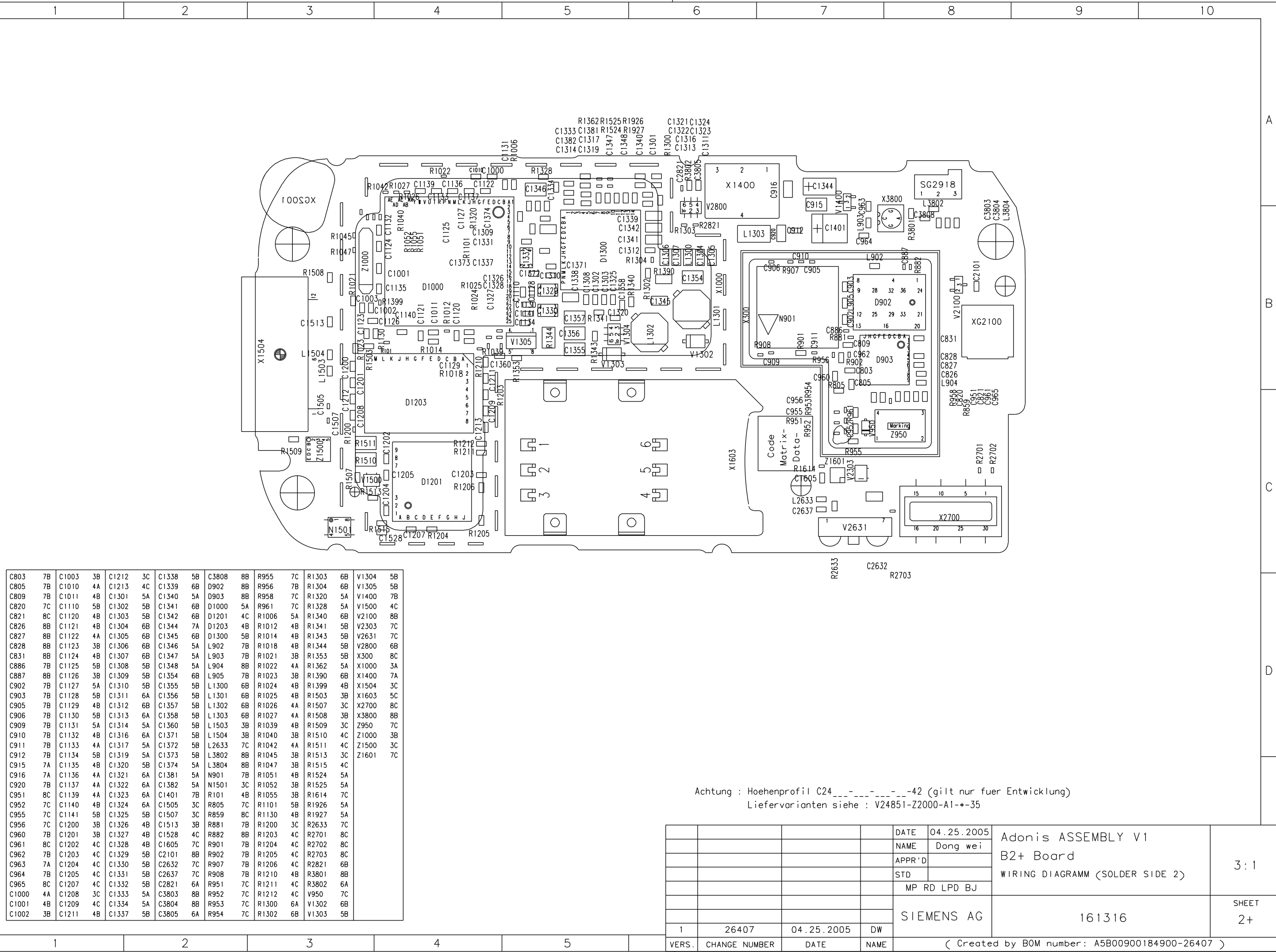
ALS BETRIEBSGEHEIMNIS ANVERTRAUT
ALLE RECHTE VORBEHALTEN

C1508	9C	V2806	7B
C1509	9C	V2807	6C
C1510	9B	V2809	6B
C2717	3D	V2810	4C
C2801	7B	V2811	4B
C3301	3C		
C3302	3C		
C3303	3C		
L1516	9B		
L1517	9B		
R1500	9B		
R1501	9B		
R1502	9C		
R1506	9B		
R2801	8B		
R2802	8C		
R2805	7C		
R2806	7B		
R2807	6C		
R2809	6B		
R2810	4C		
R2811	4B		
R2814	6B		
R3300	3C		
R3301	3C		
R3302	3C		
S3300	3C		
V2801	8B		
V2802	8C		
V2805	7C		



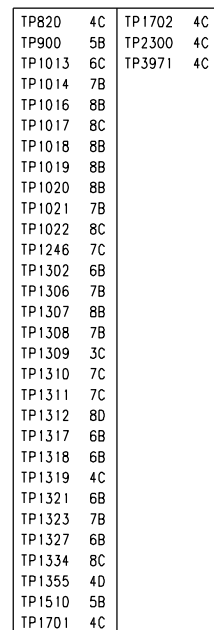
Achtung : Höhenprofil C24____-____-42 (gilt nur fuer Entwicklung)
Liefervarianten siehe : V24851-Z2000-A1-*-35

				DATE	04.25.2005	Adonis ASSEMBLY V1 B2+ Board WIRING DIAGRAMM (SOLDER SIDE 1)	3:1
				NAME	Dong wei		
				APPR'D			
				STD			
				MP RD LPD BJ		SIEMENS AG	SHEET 1+
1	26407	04.25.2005	DW			161316	
VERS.	CHANGE NUMBER	DATE	NAME	(Created by BOM number: A5B00900184900-26407)			



Achtung : Höhenprofil C24-42 (gilt nur fuer Entwicklung)
Liefervarianten siehe : V24851-Z2000-A1-*-35

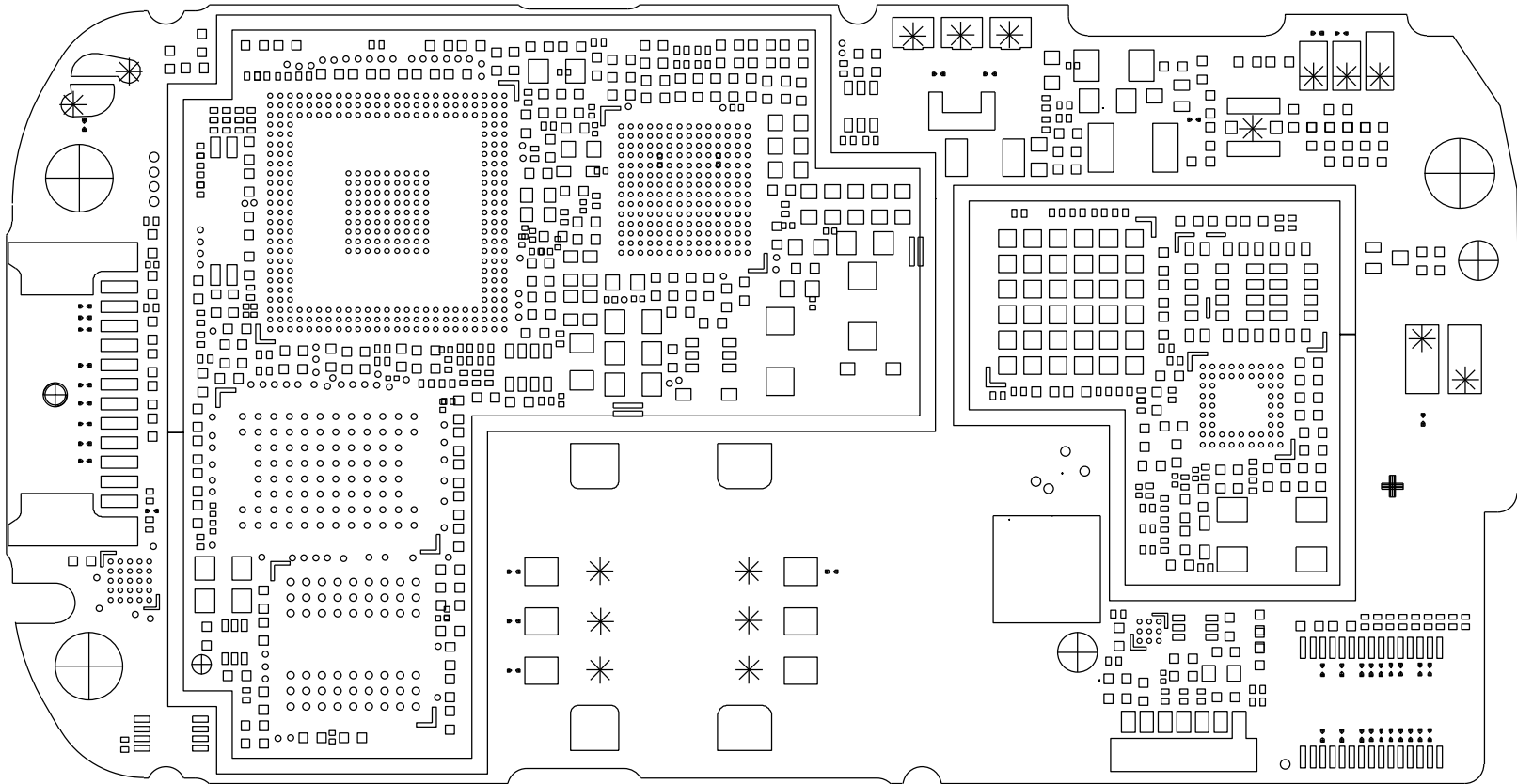
				DATE	04.25.2005	Adonis ASSEMBLY V1 B2+ Board WIRING DIAGRAMM (SOLDER SIDE 2)	3:1
				NAME	Dong wei		
				APPR'D			
				STD			
				MP RD LPD BJ		SIEMENS AG	SHEET 2+
1	26407	04.25.2005	DW			161316	
VERS.	CHANGE NUMBER	DATE	NAME	(Created by BOM number: A5B00900184900-26407)			



				DATE	04.25.2005	Adonis ASSEMBLY V1 B2+ Board TESTPOINT DIAGRAMM (SIDE 1)	3:1
				NAME	Dong wei		
				APPR'D			
				STD			
				MP RD LPD BJ			
				SIEMENS AG		161317	SHEET 1+
1	26407	04.25.2005	DW				
VERS.	CHANGE NUMBER	DATE	NAME	(Created by BOM number: A5B00900184900-26407)			

PROPRIETARY DATA, COMPANY CONFIDENTIAL
ALL RIGHTS RESERVED

ALS BETRIEBSGEHEIMNIS ANVERTRAUT
ALLE RECHTE VORBEHALTEN



				DATE	04.25.2005	Adonis ASSEMBLY V1 B2+ Board TESTPOINT DIAGRAMM (SIDE 2)	3:1
				NAME	Dong wei		
				APPR'D			
				STD			
				MP RD LPD BJ		161317	SHEET 2-
				SIEMENS AG			
1	26407	04.25.2005	DW				
VERS.	CHANGE NUMBER	DATE	NAME	(Created by BOM number: A5B00900184900-26407)			