

Prepared (also subject responsible if other)		No.		
ERA/RKN/TR Larry Lindström		B5KPKRC1311004-1		
Approved	Checked	Date	Rev	Reference
KI/ERA/RKN/TR (L Lindström)		2001-10-04	A	

## Exhibit 10 – Cover Sheet

### Contents

1	2.1033 (c) (10) Function of Active Circuit Devices .....	2
1.1	Printed Board RSU 1900 MHz GMSK ROA 117 8461/1 .....	2
1.1.1	Function Block LTU .....	2
1.1.2	Function Block DC/DC .....	3
1.1.3	Function Block Rx Frontend 1900 MHz .....	5
1.1.4	Function Block RX IF1 GMSK 1900 MHz .....	7
1.1.5	Function Block RX IF2 GMSK 1900 MHz .....	8
1.1.6	Function Block CPU .....	9
1.1.7	Function Block SPARC 1 GMSK .....	10
1.1.8	Function Block SPARC 2 GMSK .....	11
1.1.9	Function Block TX1 GMSK 1900 MHz .....	12
1.1.10	Function Block TX2 GMSK 1900 MHz .....	13
1.2	Printed Board PBU1 1900 GMSK Hybrid Combiner ROA 219 5387/1 14	
1.2.1	Function Block DC Booster .....	14
1.2.2	Function Block PA Linearisation GMSK PBU1900 .....	16
1.2.3	Function Block PA, PBU 1900 .....	17
1.2.4	Function Block Hybrid Combiner, PBU 1900 .....	18
1.3	Printed Board PBU1 1900 GMSK wo Hybrid Combiner ROA 219 5388/1	
	.....	19
1.3.1	Function Block DC Booster .....	19
1.3.2	Function Block PA Linearisation GMSK PBU1900 .....	19
1.3.3	Function Block PA, PBU 1900 .....	19
2	2.1033(c)(9) Tune-Up Procedure .....	20
3	2.1033(c)(9,10) Power Tune-Up – Power Limiting .....	21

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**1            2.1033 (c) (10) Function of Active Circuit Devices**

**1.1           Printed Board RSU 1900 MHz GSMK ROA 117 8461/1**

**1.1.1        Function Block LTU**

Product  
ROZ 104 033/1  
Revision D

Pos	Prod name/Des	Product number
V500	DIODE/SCHx2 70V 70mA SOT23 Serial	RKZ 323 08/2
Z500	MICROCIRCUIT/REG LIN+ ADJ 1.8-20V +/-1% 500	RYT 113 6303/1
Z501	MICROCIRCUIT/74'74 AC SOP14 2xD FLIP-FLOP	RYT 318 0074/C
Z503	MICROCIRCUIT/MB15E07 PFV-ER	RYT 102 6057/1
Z504	OSCILLATOR/26.000MHZ	RTL 202 610/02
Z505	MICROCIRCUIT/74'04 LVC SSOP14 6x INVERTER	RYT 331 0004/C
Z506	MICROCIRCUIT/74'04 ACT TSSOP14 6x INVERTER	RYT 317 6004/22C
Z507	MICROCIRCUIT/74'04 ACT TSSOP14 6x INVERTER	RYT 317 6004/22C

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### 1.1.2 Function Block DC/DC

Product  
 ROZ 104 032/1  
 Revision PM5

Pos	Prod name/Des	Product number
T700	TRANSFORMER/PLANARTRANSFORMER T40	REG 735 305/2
T702	TRANSFORMER/PLANARTRANSFORMER T25	REG 735 304/2
V700	RECTIFIER/SCHx2 30V 2x15A D2PAK	RKZ 323 6012/3
V702	RECTIFIER/SCHx2 30V 2x6A DPAK(TO252AA)	RKZ 323 6047/1
V703	OVERVOLTAGE PROTECTION/DIODE TS 36V 30A DO-214AB	RKZ 223 485/36
V708	DIOD/DIODE 200V 1A 35ns SMA	RKZ 123 05/2
V709	DIOD/DIODE 200V 1A 35ns SMA	RKZ 123 05/2
V710	TRANSISTOR/NFET 100V 6A SO8 0.026ohm	RYN 123 6032/1
V711	TRANSISTOR/NFET 100V 6A SO8 0.026ohm	RYN 123 6032/1
V712	TRANSISTOR/NFET 100V 6A SO8 0.026ohm	RYN 123 6032/1
V714	TRANSISTOR/NFET 30V 14A 0.008ohm SO8	RYN 123 6012/1
V715	TRANSISTOR/NFET 30V 14A 0.008ohm SO8	RYN 123 6012/1
V716	TRANSISTOR/NFET 30V 14A 0.008ohm SO8	RYN 123 6012/1
V717	TRANSISTOR/NFET 30V 14A 0.008ohm SO8	RYN 123 6012/1
V718	TRANSISTOR/NFET 30V 14A 0.008ohm SO8	RYN 123 6012/1
V719	TRANSISTOR/NFET 30V 14A 0.008ohm SO8	RYN 123 6012/1
V720	TRANSISTOR/NFET 30V 14A 0.008ohm SO8	RYN 123 6012/1
V721	TRANSISTOR/NFET 30V 14A 0.008ohm SO8	RYN 123 6012/1
V722	RECTIFIER/SCH 25V 10A SMB	RKZ 323 6038/1
V723	RECTIFIER/SCH 25V 10A SMB	RKZ 323 6038/1
V724	RECTIFIER/SCH 25V 10A SMB	RKZ 323 6038/1
V725	RECTIFIER/SCH 25V 10A SMB	RKZ 323 6038/1
V727	TRANSISTOR/N chanl. MOSFET	RYN 123 251/C
V728	TRANSISTOR/N chanl. MOSFET	RYN 123 251/C
V729	DIOD/DIODE 75V 250mA SOT23 BAS16	RKZ 123 612
V730	DIOD/DIODE 75V 250mA SOT23 BAS16	RKZ 123 612
V736	REGLERDIOD/REG 12.0V 6% 0.2W SOT-23	RKZ 223 01/18
V738	ÖVERSPÄNNINGSSKYDD/DIODE TS 36V 30A DO-214AB	RKZ 223 485/36
V746	DIOD/DIODE 75V 250mA SOT23 BAS16	RKZ 123 612
V747	DIOD/DUAL SERIES 70V .2A 6ns SOT-23	RKZ 123 03/1
V748	DIOD/DUAL SERIES 70V .2A 6ns SOT-23	RKZ 123 03/1
V749	TRANSISTOR/NFET 100V 6A SO8 0.026ohm	RYN 123 6032/1
Z703	MICROCIRCUIT/REG SW- ADJ 150kHz 0.5A	RYT 113 6320/1
Z705	MICROCIRCUIT/LM431 ADJ REGULATOR	RYT 113 008/3C
Z709	MICROCIRCUIT/REG SW- 1.26-2.5V +/-1.2% 20A	RYT 113 6175/1
Z710	MICROCIRCUIT/PWM CURR.-M 5.0V +/-1.5% 1MHz	RYT 113 6053/4
Z711	MICROCIRCUIT/PWM CURR.-M 5.0V +/-1.5% 1MHz	RYT 113 6053/4

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Z712	MICROCIRCUIT/VOLTAGE REG, INVERTING, -5V	RYT 113 256/C
Z851	MICROCIRCUIT/COMP x2 36V	RYT 101 6169/1
Z853	MICROCIRCUIT/COMP x2 36V	RYT 101 6169/1
Z854	MICROCIRCUIT/COMP x2 36V	RYT 101 6169/1
Z855	MICROCIRCUIT/COMP x2 36V	RYT 101 6169/1
Z856	MICROCIRCUIT/SUP.V 2.93V L/NIN RESET	RYT 113 6166/2
Z857	MICROCIRCUIT/COMP x2 36V	RYT 101 6169/1
Z858	MICROCIRCUIT/MOSFET DRIV. x2 IN/NONIN	RYT 109 6204/1
Z859	MICROCIRCUIT/MOSFET DRIV. x2 IN/NONIN	RYT 109 6204/1
Z860	MICROCIRCUIT/OPAMP 2.5V/30V R/R 21MHz	RYT 101 6339/1
Z861	MICROCIRCUIT/OPAMP 2.5V/30V R/R 21MHz	RYT 101 6339/1

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### 1.1.3 Function Block Rx Frontend 1900 MHz

Product  
 ROZ 104 089/1  
 Revision C

Pos	Prod name/Des	Product number
D1050	MICROCIRCUIT/74'595 HCT TSSOP16 8B S-IN S/P	RYT 310 6031/2C
D1051	MICROCIRCUIT/74'04 HC1G SSOP5-P 1x INVERTER	RYT 326 6004/C
D1052	MICROCIRCUIT/74'595 HCT TSSOP16 8B S-IN S/P	RYT 310 6031/2C
D1053	MICROCIRCUIT/74'04 HC1G SSOP5-P 1x INVERTER	RYT 326 6004/C
D1054	MICROCIRCUIT/74'595 HCT TSSOP16 8B S-IN S/P	RYT 310 6031/2C
N1050	MICROCIRCUIT/OPAMP x1 +/-6V	RYT 101 6161/1
N1051	MICROCIRCUIT/	RYT 101 6410/1
N1052	MICROCIRCUIT/attenuator AA106-86	RYT 115 6032/1
N1053	MICROCIRCUIT/OPAMP x1 +/-6V	RYT 101 6161/1
N1054	MICROCIRCUIT/attenuator AA106-86	RYT 115 6032/1
N1055	MICROCIRCUIT/OPAMP x1 +/-6V	RYT 101 6161/1
N1057	MICROCIRCUIT/attenuator AA106-86	RYT 115 6032/1
N1058	MICROCIRCUIT/OPAMP x1 +/-6V	RYT 101 6161/1
N1059	MICROCIRCUIT/attenuator AA106-86	RYT 115 6032/1
N1060	DIRECTION COUPLER/PD18-73 Y010	UND 106 039/1
N1200	MICROCIRCUIT/RF SYNT RX 1900	RYT 902 6005/2
N1201	MICROCIRCUIT/RF SYNT RX 1900	RYT 902 6005/2
N1202	MICROCIRCUIT/TEMP SENSOR, SOT-23, LM50C	RYT 124 6009/C
N1203	MICROCIRCUIT/IC ASIC ULLA II	ROP 101 664/C
N1204	MICROCIRCUIT/IC ASIC ULLA II	ROP 101 664/C
N1205	MICROCIRCUIT/TEMP SENSOR, SOT-23, LM50C	RYT 124 6009/C
N1206	MICROCIRCUIT/RF SYNT RX 1900	RYT 902 6005/2
N1207	MICROCIRCUIT/RF SYNT RX 1900	RYT 902 6005/2
T1200	TRANSFORMER/SMD TRANSFORMER	REG 135 55/7
T1201	TRANSFORMER/SMD TRANSFORMER	REG 135 55/7
T1202	TRANSFORMER/BALUN 50/50 OHM 1880 MHZ	REG 135 58/5

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T1203	TRANSFORMER/BALUN 50/50 OHM 1880 MHZ	REG 135 58/5
T1204	TRANSFORMER/SMD TRANSFORMER	REG 135 55/7
T1205	TRANSFORMER/SMD TRANSFORMER	REG 135 55/7
T1206	TRANSFORMER/BALUN 50/50 OHM 1880 MHZ	REG 135 58/5
T1207	TRANSFORMER/BALUN 50/50 OHM 1880 MHZ	REG 135 58/5
V1050	TRANSISTOR/ATF-34143	RYN 123 697/1
V1051	TRANSISTOR/ATF-34143	RYN 123 697/1
V1052	TRANSISTOR/ATF-34143	RYN 123 697/1
V1053	TRANSISTOR/ATF-34143	RYN 123 697/1
V1054	TRANSISTOR/PNP 45V 100mA SOT23	RYN 120 614/1
V1112	DIOD/DUAL SERIES 70V .2A 6ns SOT-23	RKZ 123 03/1
X1200	FILTER/1880MHz BP BW=30MHZ	RTN 202 709/02
X1201	FILTER/1880MHz BP BW=30MHZ	RTN 202 709/02
X1202	FILTER/1880MHz BP BW=30MHZ	RTN 202 709/02
X1203	FILTER/1880MHz BP BW=30MHZ	RTN 202 709/02
Z1050	MICROCIRCUIT/LIN REG- 5.0V INV 15mA ADJ	RYT 113 6063/1
Z1051	MICROCIRCUIT/REG LDO+ 5.0V +/-1% 800mA 1.0V	RYT 113 6091/3
Z1052	MICROCIRCUIT/REG LDO+ 5.0V +/-1% 800mA 1.0V	RYT 113 6091/3
Z1200	MICROCIRCUIT/AS186-302	RYT 101 6438/1
Z1201	MICROCIRCUIT/AS186-302	RYT 101 6438/1

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**1.1.4 Function Block RX IF1 GMSK 1900 MHz**

Product  
ROZ 104 042/1  
Revision B

Pos	Prod name/Des	Product number
T1301	TRANSFORMER/SMD TRANSFORMER 4:1	REG 135 55/1
X1301	FILTER/BP 201MHz SAW	RTN 201 851/03
X1302	FILTER/BP 201MHz SAW	RTN 201 851/03
Z1303	MICROCIRCUIT/RYT 901 6148/1	RYT 901 6148/1
Z1304	MICROCIRCUIT/REG LIN+ 5V 150mA 0.6V	RYT 113 6076/2
Z1306	MICROCIRCUIT/REG LIN+ 5.0V +/-0.5% 100mA 0.	RYT 113 6005/2C
Z1307	ASIC/ASIC QIM	ROP 101 1115/C
Z1401	MICROCIRCUIT/DUAL SIGMA-DELTA MODULATOR	RYT 120 6061/2
Z1402	MICROCIRCUIT/DUAL SIGMA-DELTA MODULATOR	RYT 120 6061/2
Z1407	MICROCIRCUIT/REG LIN+ 5V 150mA 0.6V	RYT 113 6076/2

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**1.1.5 Function Block RX IF2 GMSK 1900 MHz**

Product  
ROZ 104 043/1  
Revision B

Pos	Prod name/Des	Product number
T2301	TRANSFORMER/SMD TRANSFORMER 4:1	REG 135 55/1
X2301	FILTER/BP 201MHz SAW	RTN 201 851/03
X2302	FILTER/BP 201MHz SAW	RTN 201 851/03
Z2301	ASIC/ASIC QIM	ROP 101 1115/C
Z2303	MICROCIRCUIT/RYT 901 6148/1	RYT 901 6148/1
Z2304	MICROCIRCUIT/REG LIN+ 5V 150mA 0.6V	RYT 113 6076/2
Z2306	MICROCIRCUIT/REG LIN+ 5.0V +/-0.5% 100mA 0.	RYT 113 6005/2C
Z2401	MICROCIRCUIT/DUAL SIGMA-DELTA MODULATOR	RYT 120 6061/2
Z2402	MICROCIRCUIT/DUAL SIGMA-DELTA MODULATOR	RYT 120 6061/2
Z2406	MICROCIRCUIT/REG LIN+ 5V 150mA 0.6V	RYT 113 6076/2



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KI/ERA/RKN/TR (L Lindström)		2001-10-04	A	

### 1.1.6 Function Block CPU

Product  
ROZ 104 029/1  
Revision J

Pos	Prod name/Des	Product number
L3100	FILTER/EMI,3A 50 OHM 1206 SMD	REG 706 21/1
V3100	LED/LED Red 20mA 0.5-1.3mcd 1.6x3.	RKZ 433 606/3
V3900	LED/LED RED 56-140mcd 20mA 4x3.8x4	RKZ 433 681/1
V3901	LED/LED GREEN 90-180mcd 20mA 4x3.8	RKZ 433 681/5
V3902	LED/LED YELLOW 90-224mcd 20mA 4x3.	RKZ 433 681/4
V3903	LED/LED YELLOW 90-224mcd 20mA 4x3.	RKZ 433 681/4
Z3000	MICROCIRCUIT/74'04 LVC SSOP14 6x INVERTER	RYT 331 0004/C
Z3001	MICROCIRCUIT/NOR GATE,QUAD,74LVC08	RYT 331 0008/3C
Z3100	MICROCIRCUIT/PowerPC405GP 266MHz rev D	RYT 123 6091/3
Z3101	MICROCIRCUIT/74'138 LVC TSSOP16 3:8 LINE DE	RYT 331 0138/3C
Z3102	MICROCIRCUIT/Step-Up DC-DC Converter	RYT 113 284/C
Z3104	MICROCIRCUIT/Zero delay buffer 3.3V	RYT 108 107/C
Z3301	MICROCIRCUIT/74'244 LVC SSOP20 8x BUFFER NO	RYT 331 0244/C
Z3302	MICROCIRCUIT/74'139 LVC TSSOP16 2x DECODER	RYT 331 0139/3C
Z3303	MICROCIRCUIT/74'14 LVC TSSOP14 6x INVERT SC	RYT 331 0014/3C
Z3400	MICROCIRCUIT/SDRAM 16M16 100M 3.3V C	RYT 119 6142/4
Z3401	MICROCIRCUIT/SDRAM 16M16 100M 3.3V C	RYT 119 6142/4
Z3402	MICROCIRCUIT/SDRAM 16M16 100M 3.3V C	RYT 119 6142/4
Z3403	MICROCIRCUIT/FLASH TB 2M16 100NS 3.3V I	RYT 118 6152/4
Z3404	MICROCIRCUIT/FLASH 8M16 150ns 3.3V E	RYT 118 6153/1
Z3601	MICROCIRCUIT/LVDS QUAD LINE DRIVER	RYT 109 126/5C
Z3602	MICROCIRCUIT/LVDS QUAD LINE RECEIVER	RYT 109 127/5C
Z3603	MICROCIRCUIT/3485 RS485/422 TRANCEIVER	RYT 109 165/C
Z3604	MICROCIRCUIT/3485 RS485/422 TRANCEIVER	RYT 109 165/C
Z3605	MICROCIRCUIT/3485 RS485/422 TRANCEIVER	RYT 109 165/C
Z3606	MICROCIRCUIT/3485 RS485/422 TRANCEIVER	RYT 109 165/C
Z3607	FUNKTIONSKOMPONENT/RESET PLD	RON 107 969
Z3700	MICROCIRCUIT/74'244 LVC SSOP20 8x BUFFER NO	RYT 331 0244/C
Z3701	MICROCIRCUIT/74'244 LVC SSOP20 8x BUFFER NO	RYT 331 0244/C
Z3702	MICROCIRCUIT/74'244 LVC SSOP20 8x BUFFER NO	RYT 331 0244/C
Z3901	MICROCIRCUIT/DS1621 DIG TERMOMETER 150mil	RYT 124 7601/C

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**1.1.7 Function Block SPARC 1 GMSK**

Product  
ROZ 104 030/1  
Revision PF9

Pos	Prod name/Des	Product number
Z5000	ASIC/GMUX PLD	RON 107 970
Z5001	MICROCIRCUIT/EEPROM 128K8 SPI 2.7-5.5V	RYT 118 6154/1
Z5100	ASIC/ASIC TARAC_B	ROP 101 617/2C
Z5300	ASIC/ASIC TARAC_B	ROP 101 617/2C

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**1.1.8 Function Block SPARC 2 GMSK**

Product  
ROZ 104 031/1  
Revision PF9

Pos	Prod name/Des	Product number
Z6000	FUNKTIONSKOMPONENT/GMUX PLD	RON 107 970
Z6001	MICROCIRCUIT/EEPROM 128K8 SPI 2.7-5.5V	RYT 118 6154/1
Z6100	ASIC/ASIC TARAC_B	ROP 101 617/2C
Z6300	ASIC/ASIC TARAC_B	ROP 101 617/2C

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### 1.1.9 Function Block TX1 GMSK 1900 MHZ

Product  
 ROZ 104 090/1  
 Revision B

Pos	Prod name/Des	Product number
D5701	MICROCIRCUIT/74'595 HCT TSSOP16 8B S-IN S/P	RYT 310 6031/2C
D5702	MICROCIRCUIT/74'32 Z1G SSOP5-P-A 1x 2-INP O	RYT 326 6032/42C
D5703	MICROCIRCUIT/74'32 Z1G SSOP5-P-A 1x 2-INP O	RYT 326 6032/42C
N5500	ASIC/ASIC NINJA	ROP 101 614/2
N5501	ASIC/ASIC PENNY	ROP 101 612/2
N5502	FILTER/BP 160MHz SAW	RTN 201 867/02
N5503	MICROCIRCUIT/DC-2.8 GHz amplifier	RYT 101 6476/1
T5500	BALUN/1900 MHZ 200 Ohm	REG 735 58/16
T5501	BALUN/1800 MHZ 200 OHM	REG 735 58/9
T5502	TRANSFORMER/SMD TRANSFORMER 4:1	REG 135 55/1
T5504	BALUN/1900 MHZ 200 Ohm	REG 735 58/16
T5505	BALUN/1800 MHZ 200 OHM	REG 735 58/9
V5500	TRANSISTOR/NPN 100V 1A SOT-223 BCP56-16	RYN 121 637/2
V5700	DIOD/SCHOTTKYDIODE, SINGLE	RKZ 323 220
Z5500	FILTER/1880MHz BP SAW	RTN 201 404/01
Z5501	MICROCIRCUIT/RF SYNT TX 1900	RYT 902 6006/2
Z5502	MICROCIRCUIT/RF SYNT TX 1900	RYT 902 6006/2
Z5503	MICROCIRCUIT/REG LIN+ 5.0V +/-0.5% 100mA 0.	RYT 113 6005/2C
Z5700	MICROCIRCUIT/	RYT 115 6033/1
Z5701	FILTER/1960MHz BP	RTN 202 1021/01
Z5702	FÖRSTÄRKARE/SGA-6389	RYT 101 6414/1
Z5703	FÖRSTÄRKARE/SGA-6389	RYT 101 6414/1
Z5704	FILTER/1960MHz BP	RTN 202 1021/01
Z5705	MICROCIRCUIT/SXA-289, MMIC AMPLIFIER	RYT 101 6413/2
Z5800	ASIC/ASIC SPIRA	ROP 101 616/C
Z5802	MICROCIRCUIT/74'541 HCT TSSOP20 8x BUS BUFF	RYT 310 6023/2C

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**1.1.10 Function Block TX2 GMSK 1900 MHZ**

Product  
ROZ 104 091/1  
Revision B

Pos	Prod name/Des	Product number
D6701	MICROCIRCUIT/74'595 HCT TSSOP16 8B S-IN S/P	RYT 310 6031/2C
D6702	MICROCIRCUIT/74'32 Z1G SSOP5-P-A 1x 2-INP O	RYT 326 6032/42C
D6703	MICROCIRCUIT/74'32 Z1G SSOP5-P-A 1x 2-INP O	RYT 326 6032/42C
N6500	ASIC/ASIC NINJA	ROP 101 614/2
N6501	ASIC/ASIC PENNY	ROP 101 612/2
N6502	FILTER/BP 160MHz SAW	RTN 201 867/02
N6503	MICROCIRCUIT/DC-2.8 GHz amplifier	RYT 101 6476/1
T6500	BALUN/1900 MHZ 200 Ohm	REG 735 58/16
T6501	BALUN/1800 MHZ 200 OHM	REG 735 58/9
T6502	TRANSFORMER/SMD TRANSFORMER 4:1	REG 135 55/1
T6504	BALUN/1900 MHZ 200 Ohm	REG 735 58/16
T6505	BALUN/1800 MHZ 200 OHM	REG 735 58/9
V6500	TRANSISTOR/NPN 100V 1A SOT-223 BCP56-16	RYN 121 637/2
V6700	DIOD/SCHOTTKYDIODE, SINGLE	RKZ 323 220
Z6500	FILTER/1880MHz BP SAW	RTN 201 404/01
Z6501	MICROCIRCUIT/RF SYNT TX 1900	RYT 902 6006/2
Z6502	MICROCIRCUIT/RF SYNT TX 1900	RYT 902 6006/2
Z6503	MICROCIRCUIT/REG LIN+ 5.0V +/-0.5% 100mA 0.	RYT 113 6005/2C
Z6700	MICROCIRCUIT/	RYT 115 6033/1
Z6701	FILTER/1960MHz BP	RTN 202 1021/01
Z6702	FÖRSTÄRKARE/SGA-6389	RYT 101 6414/1
Z6703	FÖRSTÄRKARE/SGA-6389	RYT 101 6414/1
Z6704	FILTER/1960MHz BP	RTN 202 1021/01
Z6705	MICROCIRCUIT/SXA-289, MMIC AMPLIFIER	RYT 101 6413/2
Z6800	ASIC/ASIC SPIRA	ROP 101 616/C
Z6802	MICROCIRCUIT/74'541 HCT TSSOP20 8x BUS BUFF	RYT 310 6023/2C
Z6900	MICROCIRCUIT/160MHz	RYT 901 6156/1
Z6901	MICROCIRCUIT/REG LIN+ 5.0V +/-0.5% 100mA 0.	RYT 113 6005/2C

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Approved	Checked	Date	Rev	Reference
KI/ERA/RKN/TR (L Lindström)		2001-10-04	A	

## 1.2 Printed Board PBU1 1900 GMSK Hybrid Combiner ROA 219 5387/1

### 1.2.1 Function Block DC Booster

Product  
ROZ 104 91/1  
Revision E

Pos	Prod name/Des	Product number
D7700	MICROCIRCUIT/COMP x1 36V	RYT 101 083/C
D7701	MICROCIRCUIT/COMP x2 36V	RYT 101 6169/1
D7702	MICROCIRCUIT/COMP x2 36V	RYT 101 6169/1
L7700	FERRITE/Ferrite Bead	REG 704 20/2
L7701	FERRITE/Ferrite Bead	REG 704 20/2
L7704	TRANSFORMER/	REG 256 2324
N7700	MICROCIRCUIT/LM431 ADJ REGULATOR	RYT 113 008/3C
N7701	MICROCIRCUIT/MOSFET DRIV. 4.5-13.2V 1.5A	RYT 113 6221/1
N7702	MICROCIRCUIT/MOSFET DRIV. 4.5-13.2V 1.5A	RYT 113 6221/1
N7703	MICROCIRCUIT/OPAMP R/R 1.8-23V	RYT 101 130/2C
N7704	MICROCIRCUIT/OPAMP R/R 1.8-23V	RYT 101 130/2C
N7705	MICROCIRCUIT/OPAMP R/R 1.8-23V	RYT 101 130/2C
N7706	MICROCIRCUIT/OPAMP R/R 1.8-23V	RYT 101 130/2C
N7707	MICROCIRCUIT/LM431 ADJ REGULATOR	RYT 113 008/3C
N7708	MICROCIRCUIT/MOSFET DRIV. 4.5-13.2V 1.5A	RYT 113 6221/1
N7709	MICROCIRCUIT/MOSFET DRIV. 4.5-13.2V 1.5A	RYT 113 6221/1
V7700	RECTIFIER/SCHx2 60V 15/30A 0.62V D2PAK C	RKZ 323 6046/1
V7701	TRANSISTOR/NCH 60V 50A TO263 LOG LEVEL	RYN 123 24/1
V7702	TRANSISTOR/NCH 60V 50A TO263 LOG LEVEL	RYN 123 24/1
V7703	TRANSISTOR/PFET 60V 30A TO263AB 0.065_Ohm	RYN 122 657/2
V7704	TRANSISTOR/PFET 60V 30A TO263AB 0.065_Ohm	RYN 122 657/2
V7705	RECTIFIER/SCHx2 30V 2x15A D2PAK	RKZ 323 6012/3
V7706	RECTIFIER/SCHx2 30V 2x15A D2PAK	RKZ 323 6012/3
V7707	TRANSISTOR/NFET 100V 9A DPAK(TO252AA) 0.2	RYN 123 6016/1
V7708	DIOD/DIODE 75V 250mA SOT23 BAS16	RKZ 123 612
V7709	TRANSISTOR/PNP 100V 100mA SOT-223 BCP 53-	RYN 120 615/1
V7710	DIOD/DIODE 20V 100mA SOT23 BAV99	RKZ 123 641/1
V7711	REGLERDIOD/REG 27.0V 7% 0.2W SOT-23	RKZ 223 01/26
V7712	TRANSISTOR/SIL.AF TRANSIST.NPN, SOT23	RYN 121 6068/1
V7713	TRANSISTOR/SIL.AF TRANSIST.NPN, SOT23	RYN 121 6068/1
V7714	TRANSISTOR/SIL.AF TRANSIST.NPN, SOT23	RYN 121 6068/1
V7715	TRANSISTOR/SIL.AF TRANSIST.NPN, SOT23	RYN 121 6068/1
V7716	TRANSISTOR/SIL.AF TRANSIST.NPN, SOT23	RYN 121 6068/1
V7717	REGLERDIOD/REG 5.6V 7% 0.2W SOT-23	RKZ 223 01/10
V7718	REGLERDIOD/REG 5.6V 7% 0.2W SOT-23	RKZ 223 01/10
V7719	TRANSISTOR/PNP 45V 100mA SOT23	RYN 120 614/1
V7720	TRANSISTOR/PNP 45V 100mA SOT23	RYN 120 614/1

Prepared (also subject responsible if other) ERA/RKN/TR Larry Lindström		No. B5KPKRC1311004-1		
Approved KI/ERA/RKN/TR (L Lindström)	Checked	Date 2001-10-04	Rev A	Reference

V7721	TRANSISTOR/PNP 45V 100mA SOT23	RYN 120 614/1
V7722	TRANSISTOR/PNP 45V 100mA SOT23	RYN 120 614/1
V7723	TRANSISTOR/PNP 45V 100mA SOT23	RYN 120 614/1
V7724	TRANSISTOR/PNP 45V 100mA SOT23	RYN 120 614/1
V7725	TRANSISTOR/PNP 45V 100mA SOT23	RYN 120 614/1
V7726	DIOD/DIODE 20V 100mA SOT23 BAV99	RKZ 123 641/1
V7727	REGLERDIOD/REG 12.0V 6% 0.2W SOT-23	RKZ 223 01/18
V7728	REGLERDIOD/REG 3.9V 5% 0.2W SOT-23	RKZ 223 01/6
V7729	REGLERDIOD/REG 10.0V 6% 0.2W SOT-23	RKZ 223 01/16
V7730	DIOD/DIODE 80V 150mA SOT23 BAV70	RKZ 123 642/1
V7731	TRANSISTOR/NPN 100V 1A SOT-223 BCP56-16	RYN 121 637/2
V7732	REGLERDIOD/REG 15.0V 5% 0.2W SOT-23	RKZ 223 01/20
V7736	RECTIFIER/SCHx2 30V 2x15A D2PAK	RKZ 323 6012/3
V7738	TRANSIENTSKYDD/TVS-Uni 33V 37-41V 1.5KW SMCG	RKZ 223 606/330
Z7700	MICROCIRCUIT/PW-CONTROLER	RYT 113 006/4C
Z7701	MICROCIRCUIT/PW-CONTROLER	RYT 113 006/4C

Prepared (also subject responsible if other)		No.		
ERA/RKN/TR Larry Lindström		B5KPKRC1311004-1		
Approved	Checked	Date	Rev	Reference
KI/ERA/RKN/TR (L Lindström)		2001-10-04	A	

**1.2.2 Function Block PA Linearisation GMSK PBU1900**

Product  
ROZ 104 098/1  
Revision D

Pos	Prod name/Des	Product number
N7301	MICROCIRCUIT/	RYT 115 6033/1
N7302	MICROCIRCUIT/attenuator AA106-86	RYT 115 6032/1
N7303	MICROCIRCUIT/SXA-289, MMIC AMPLIFIER	RYT 101 6413/2
N7304	MICROCIRCUIT/74'595 HCT TSSOP16 8B S-IN S/P	RYT 310 6031/2C
N7306	MICROCIRCUIT/74'595 HCT TSSOP16 8B S-IN S/P	RYT 310 6031/2C
N7401	MICROCIRCUIT/EEPROM, SPI, 32Kx8b, 2MHz, 2.5	RYT 118 2016/C
N7402	MICROCIRCUIT/74'595 HCT TSSOP16 8B S-IN S/P	RYT 310 6031/2C
N7403	MICROCIRCUIT/74'4051 HCT SSOP16 8-CH AN MUX	RYT 310 6017/C
N7404	REGULATOR/REG LIN+ 5.0V +/-8% 1A 0.8V	RYT 113 6013/3
N7405	MICROCIRCUIT/LMC6482 DUAL OPAMP	RYT 101 059/3C
N7406	MICROCIRCUIT/74'32 Z1G SSOP5-P-A 1x 2-INP O	RYT 326 6032/42C
V7401	DIOD/DUAL COM. CATH. 70V .2A SOT-23	RKZ 123 03/3
V7402	DIOD/DUAL COM. CATH. 70V .2A SOT-23	RKZ 123 03/3



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Approved KI/ERA/RKN/TR (L Lindström)	Checked	Date 2001-10-04	Rev A	Reference

**1.2.3 Function Block PA, PBU 1900**

Product  
ROZ 104 097/1  
Revision L

Pos	Prod name/Des	Product number
M7100	CIRKULATOR/PILL,1930-1990MHZ	KRY 101 1540/2
M7101	CIRKULATOR/PILL,1930-1990MHZ	KRY 101 1540/2
N7102	MICROCIRCUIT/OPAMPx2 2.7V R/R 5.5MHz	RYT 101 6331/2
N7104	MICROCIRCUIT/TEMP. SENSOR FAHERNHEIT	RYT 124 6015/1
N7105	MICROCIRCUIT/OPAMP x2 +/-15V 4.5MHz	RYT 101 6076/1C
N7106	ATTENUATOR/	REP 015 113
N7107	MICROCIRCUIT/OPAMP x2 +/-15V 4.5MHz	RYT 101 6076/1C
V7100	DIOD/SCHx2 Schottky diode pair	RKZ 323 6059/1
V7101	TRANSISTOR/BLF2043	RYN 123 1622/1
V7102	TRANSISTOR/1.8 to 2.0 GHz	RYN 123 1631/1
V7103	TRANSISTOR/PNP 45V 100mA SOT23	RYN 120 614/1
V7104	TRANSISTOR/PNP 45V 100mA SOT23	RYN 120 614/1
V7105	DIOD/SCHx2 Schottky diode pair	RKZ 323 6059/1
V7106	TRANSISTOR/PNP 45V 100mA SOT23	RYN 120 614/1
V7107	TRANSISTOR/RF POWER FET MRF281Z	RYN 123 683/1
W7100	CIRKULATOR/1.960GHz	UNK 102 124/02
W7101	DIRECTION COUPLER/1A1305-20	UND 106 049/1
W7102	DIRECTION COUPLER/LDC20B030F1850	UND 106 036/1

Prepared (also subject responsible if other)		No.		
ERA/RKN/TR Larry Lindström		B5KPKRC1311004-1		
Approved	Checked	Date	Rev	Reference
KI/ERA/RKN/TR (L Lindström)		2001-10-04	A	

**1.2.4 Function Block Hybrid Combiner, PBU 1900**

Product  
ROZ 104 099/1  
Revision D

Pos	Prod name/Des	Product number
N8900	MICROCIRCUIT/OPAMPx2 2.7V R/R 5.5MHz	RYT 101 6331/2
N8901	ATTENUATOR/50 OHM, 125W	REP 015 137/1
V8900	DIOD/SCHx2 Schottky diode pair	RKZ 323 6059/1
W8900	DIRECTION COUPLER/2A1305-3	UND 106 041/1

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ERA/RKN/TR Larry Lindström		B5KPKRC1311004-1		
Approved	Checked	Date	Rev	Reference
KI/ERA/RKN/TR (L Lindström)		2001-10-04	A	

**1.3 Printed Board PBU1 1900 GSMK wo Hybrid Combiner ROA 219 5388/1**

**1.3.1 Function Block DC Booster**

See 1.2.1

**1.3.2 Function Block PA Linearisation GSMK PBU1900**

See 1.2.2

**1.3.3 Function Block PA, PBU 1900**

See 1.2.3

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Approved	Checked	Date	Rev	Reference
KI/ERA/RKN/TR (L Lindström)		2001-10-04	A	

## 2            2.1033(c)(9) Tune-Up Procedure

All the necessary adjustments will be set in the factory, and no adjustments are needed. The output power level is remotely controlled by the Base Station Controller (BSC). If the TRX (one half of dTRU) is not able to maintain the requirements for power output, frequency stability, etc an alarm is sent to the BSC. On severe faults the TRX will disable transmission.

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### 3 2.1033(c)(9,10) Power Tune-Up – Power Limiting

The TRX (one half of dTRU) measures the output power at its output connector via a RF-detector and the detected value is used by the power loop control block to steer two variable gain amplifiers between the modulator and the power amplifier.

The transmitter in each TRX contains three synthesized oscillators. One PLL gives a 160 MHz signal to the I/Q modulator. The two other generate a 1770 to 1830 MHz signal to the mixer where the modulated signal is converted to the transmit frequency. Two oscillators are needed in frequency hopping mode, one is retuning while the other is active. All three synthesized oscillators have a reference of 13 MHz, which is downmixed by 2, generated in a central synthesized oscillator (PLL) of 26 MHz in the LTU part of the dTRU. This PLL frequency reference is extracted from the 13 MHz signal on the Y-link, which is generated and distributed, by the DXU (Distribution Switch Unit), to all dTRU:s in the basestation.

The frequency reference 13 MHz in the DXU is generated in a voltage controlled oscillator placed in an oven together with and phase-locked to a long term stable oven heated oscillator. As an option can the oscillator be phase-locked to the incoming PCM-link frequency or an incoming GPS-link frequency.