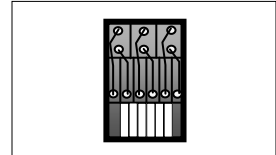


Earl J. Lum
+1-650-430-2221
elum@ejlwireless.com



**Ericsson W-CDMA/LTE 1900/2100MHz
Semi-Active Antenna/Radio Unit
60W (2 x 30W)
KRC 118 046/1 R2A
Model AIR21 B4A B2P**

November 2013



Entire contents © 2013 Ejl Wireless Research LLC. All Rights Reserved. Reproduction of this publication in any form without prior written permission is strictly forbidden and will be prosecuted to the fully extent of US and International laws. The transfer of this publication in either paper or electronic form to unlicensed third parties is strictly forbidden. The information contained herein has been obtained from sources Ejl Wireless Research LLC deems reliable. Ejl Wireless Research disclaims all warranties as to the accuracy, completeness, or adequacy of such information. Ejl Wireless Research LLC shall have no liability for errors, omissions, or inadequacies in the information contained herein or for the interpretation thereof. The reader assumes sole responsibility for the selection of these materials to achieve its intended results. The opinions expressed herein are subject to change without notice.

TABLE OF CONTENTS

EXECUTIVE SUMMARY	7
Radio Unit Active/Passive Component Summary	7
Important Note:	7
CHAPTER 1: ERICSSON RBS6000 BTS SYSTEM	8
Overview of RBS6601 Product Offering	8
CHAPTER 2: AIR21 RADIO UNIT SUBSYSTEM MECHANICAL ANALYSIS	12
ARUS RRUS 02 TRx/RF Power Amplifier Heat Sink	17
CHAPTER 3: ARUS DC AND RF CABLES	19
CHAPTER 4: CPRI INTERFACE SUBSYSTEM	22
CHAPTER 5: POWER SURGE PROTECTION DEVICE (SPD) PCB.....	27
CHAPTER 6: RRUS 02 SUBSYSTEM	29
Digital Processor and TRx PCB	31
Area A: Baseband Signal Processing	33
Area B: TRx/Power Amplifier Power Supply	36
Area B1	36
Area B2	37
Area C: RRUS 02 Transmitter	42
Area D: RF Power Amplifier Tx Sampling Circuit	45
Area E: RRUS 02 System Timing	48
Area F: Receiver RF Downconversion	50
Areas F1 and F2: AIR21 Receiver Low Noise Amplifier	51
Area F3: AIR21 Receiver RF/IF Downconverter	55
Area G: Dual Receiver A/D Converters	58
ROR 101 0007 1 R2B.....	61
PA9F41 Frequency Synthesizer Module.....	64
E-H04A Frequency Synthesizer Module.....	66
E-H14A Frequency Synthesizer Module.....	68
E-E42A Frequency Synthesizer Module	70
E-R02A Frequency Synthesizer Module.....	72
CHAPTER 7: RRUS 02 RF POWER AMPLIFIER SUBSYSTEM	75
AIR21 RF Power Amplifier	78
CHAPTER 8: RRUS02 DUPLEXER CAVITY FILTER RF SUBSYSTEM	84
RRUS 02 Duplexer Filter Waveguide/Resonator Analysis	87
Duplexer Filter Housing.....	90
CHAPTER 9: AIR21 ANTENNA SUBSYSTEM MECHANICAL ANALYSIS	91
CHAPTER 10: 1900MHZ BAND	98
CHAPTER 11: 17/2100 MHZ BAND	105
CHAPTER 12: RET SYSTEM.....	110
APPENDIX A - PASSIVE COMPONENT MARKET SHARE/CASE SIZE ANALYSIS	116
APPENDIX B - ACTIVE COMPONENT MARKET SHARE ANALYSIS	120

TABLES

Table 1: ARUS Cables/Connectors Bill of Materials.....	19
Table 2: Interface PCB Top, Bill of Materials	26
Table 4: Power SPD PCB Top, Bill of Materials.....	28
Table 5: Area A Bill of Materials	34
Table 6: Area B1 Bill of Materials	38
Table 7: Area B2 Bill of Materials	41
Table 8: Area C Bill of Materials	44
Table 9: Area D Bill of Materials.....	47
Table 10: Area E Bill of Materials	49
Table 11: Area F1 Bill of Materials.....	53
Table 12: Area F2 Bill of Materials.....	54
Table 13: Area F3 Bill of Materials.....	57
Table 14: Area G Bill of Materials	60
Table 15: ROR 101 0007 1 R2B Bill of Materials.....	63
Table 17: PA9F41 Module Bill of Materials	65
Table 18: E-H04A Module Bill of Materials	67
Table 19: E-H14A Module Bill of Materials	69
Table 19: E-E42A Module Bill of Materials.....	71
Table 19: E-R02A Module Bill of Materials	74
Table 20: AIR21 RF Power Amplifier Bill of Materials.....	83
Table 21: Passive Component Case Size Distribution by System Subsection	117
Table 22: Identified Passive Component Supplier Distribution by System Subsection.....	118
Table 23: Active/Passive Component Distribution by System Subsection.....	119
Table 24: Active Semiconductor/Component Vendor Distribution by System Subsection	121

EXHIBITS

Exhibit 1: Ericsson RBS6601 Main-Remote BTS System (L), AIR21 (R)	9
Exhibit 2: Ericsson AIR21 B4A B2P System Block Diagram	9
Exhibit 3: Ericsson AIR21 RRUS02 System Block Diagram	10
Exhibit 4: RBS6601 Main Unit with DUL	11
Exhibit 5: AIR21 Connection Interfaces	11
Exhibit 6: AIR21 Antenna and ARUS Housing	12
Exhibit 7: Nameplate Mesh Cover External View	13
Exhibit 8: Nameplate Mesh Cover Internal View	13
Exhibit 9: Interface Cover External View	13
Exhibit 10: Interface Cover Internal View	14
Exhibit 11: Top Cover External View	14
Exhibit 12: Top Cover Internal View	15
Exhibit 13: ARUS Front View	15
Exhibit 14: ARUS Front View with Cover Removed	16
Exhibit 15: ARUS Back View	16
Exhibit 16: ARUS RF Power Amplifier Heat Sink, Top View	17
Exhibit 17: ARUS RF Power Amplifier Heat Sink, Bottom View	17
Exhibit 18: ARUS RF Power Amplifier Heat Sink, Right Side View	18
Exhibit 19: ARUS RF Power Amplifier Heat Sink, Left Side View	18
Exhibit 20: ARUS RF Power Amplifier Heat Sink Fins, Front View	18
Exhibit 21: ARUS Cables/Connectors Location Diagram	19
Exhibit 22: ARUS Cables/Connectors Location Diagram, RRUS 02	20
Exhibit 23: ARUS Cables/Connectors Location Diagram, Interface Housing	20
Exhibit 24: ARUS Cables/Connectors System Block Diagram	21
Exhibit 25: ARUS Interface Housing, Top View	22
Exhibit 26: ARUS Interface Housing, Bottom View	22
Exhibit 27: ARUS Interface Housing, Internal View	23
Exhibit 28: ARUS Interface Housing, Internal View, Boards Removed	23
Exhibit 29: Interface PCB Component Diagram. Top	24
Exhibit 30: Interface PCB Component Diagram. Top	24
Exhibit 31: CPRI Interface RF Shield, External View	25
Exhibit 32: CPRI Interface RF Shield, Internal View	25
Exhibit 33: Power SPD PCB Component Diagram. Top	27
Exhibit 34: RRUS 02 Subsystem Components	29
Exhibit 35: AIR21 TRX RF Shield Gasket Material	30
Exhibit 36: TRx RF Shield, External View	30
Exhibit 37: TRx RF Shield, Internal View	30
Exhibit 38: RRUS 02 TRx PCB, Top View	31
Exhibit 39: RRUS 02 TRx PCB, Bottom View	32
Exhibit 40: RRUS 02 TRx PCB with DC/RF Connectors, Top View	32
Exhibit 41: Area A Component Diagram	33
Exhibit 42: Area B Component Diagram	36
Exhibit 43: Area B1 Component Diagram	36
Exhibit 44: Area B2 Component Diagram	37
Exhibit 45: Area C Component Diagram	42
Exhibit 46: Area C Block Diagram	43
Exhibit 47: Area D Component Diagram	45
Exhibit 48: Area D Block Diagram	46
Exhibit 49: Area E Component Diagram	48
Exhibit 50: Area F Diagram	50
Exhibit 51: Areas F & G Signal Diagram	51
Exhibit 52: Area F1 Component Diagram	51
Exhibit 53: Area F2 Component Diagram	52
Exhibit 54: Area F1 RXA Path Block Diagram	52
Exhibit 55: Area F2 RXB Path Block Diagram	52
Exhibit 56: Area F3 Component Diagram	55
Exhibit 57: Area F3 Block Diagram	56
Exhibit 58: Area G Component Diagram	58
Exhibit 59: Area G Block Diagram	59
Exhibit 60: ROR 101 0007 1 R2B Component Diagram	62

Exhibit 61: ROR 101 0007 1 R2B Block Diagram	62
Exhibit 62: PA9F41 Module Component Diagram	64
Exhibit 63: E-H04A Module Component Diagram	66
Exhibit 64: E-H14A Module Component Diagram	68
Exhibit 65: E-E42A Module Component Diagram	70
Exhibit 66: E-R02A Module Component Diagram	72
Exhibit 67: E-R02A Module, Bottom (L) and Board Layout (R)	73
Exhibit 68: RF Power Amplifier DC/RF Signal Interface	75
Exhibit 69: RF Power Amplifier DC/RF Signal Interface Connection Diagram	76
Exhibit 70: RF Power Amplifier Input Signal Diagram, Top View	76
Exhibit 71: RF Power Amplifier Input Signal Diagram, Bottom View	77
Exhibit 72: AIR21 RF Power Amplifier PCB	77
Exhibit 73: AIR21 RF Power Amplifier Component Diagram	78
Exhibit 74: AIR21 RF Power Amplifier TXA Path Block Diagram	79
Exhibit 75: AIR21 RF Power Amplifier TXB Path Block Diagram	80
Exhibit 76: AIR21 RF Power Amplifier Construction, Exploded Side View	81
Exhibit 77: AIR21 RF Power Transistor Coined Baseplate	81
Exhibit 78: AIR21 RF Power Amplifier PCB, Bottom View	82
Exhibit 79: AIR21 Duplexer Filter RFA, Top View	84
Exhibit 80: AIR21 Duplexer Filter RFA, Bottom View	85
Exhibit 81: AIR21 Duplexer Filter, Side View	85
Exhibit 82: AIR21 Duplexer Filter, Side View	85
Exhibit 83: AIR21 Duplexer Filter RF Shield, External View	85
Exhibit 84: AIR21 Duplexer Filter RF Shield, Internal View	86
Exhibit 85: AIR21 Duplexer Filter Resonator Locations	86
Exhibit 86: AIR21 Duplexer Filter Tx/Rx Paths	86
Exhibit 87: AIR21 Duplexer Filter N Type Washer/Nut	87
Exhibit 88: RRUS11 Duplexer Filter Resonator Type A	87
Exhibit 89: RRUS11 Duplexer Filter Resonator Type Locations	88
Exhibit 90: Duplexer Filter Path with Waveguide Couplers A, B & C	88
Exhibit 91: Duplexer Rx Filter Path with Waveguide Coupler A	88
Exhibit 92: Duplexer Tx Filter Path with Waveguide Couplers B and C	89
Exhibit 93: Waveguide Couplers, Side View	89
Exhibit 94: Duplexer Filter Housing, External View	90
Exhibit 95: Duplexer Filter Housing, Internal View	90
Exhibit 96: Duplexer Filter Housing, Side View	90
Exhibit 97: Dual Band Antenna, Front View (Top) and Back View (Bottom)	91
Exhibit 98: Cut Out Opening in Antenna Radome	91
Exhibit 99: Dual Band Antenna Dipole Configuration	92
Exhibit 100: Dipole Array Column Length, 1900MHz vs. 2100MHz	92
Exhibit 101: Dipole Couplers	93
Exhibit 102: Dipole Coupler Location A	94
Exhibit 103: Dipole Coupler Location B	94
Exhibit 104: Dipole Coupler Location C	95
Exhibit 105: Dipole Coupler Location D	95
Exhibit 106: Dipole Coupler Location E	96
Exhibit 107: Dipole Reflectors	96
Exhibit 108: Dipole Reflectors I and J	96
Exhibit 109: Antenna Mechanical Components	97
Exhibit 110: 1900MHz Dipole Array Types	98
Exhibit 111: Type A Dipole	98
Exhibit 112: Type B Dipole	99
Exhibit 113: Type A Top, Side and Bottom View	99
Exhibit 114: 1900MHz Dipole Feeder Network	100
Exhibit 115: 1900MHz Dipole Feeder Point	100
Exhibit 116: Block Diagram for 1900MHz Frequency Band Antenna	101
Exhibit 117: Dual Band Pass Filter, Top View (L) and Bottom View (R)	101
Exhibit 118: Dual Band Pass Filter RF Paths	102
Exhibit 119: Dual Band Pass Filter RF Shield, External View	103
Exhibit 120: Dual Band Pass Filter RF Shield, Internal View	103
Exhibit 121: 1900MHz Phase Shifter, External View	104
Exhibit 122: 1900MHz Phase Shifter, External View	104
Exhibit 123: 2100MHz Dipole Array Types	105
Exhibit 124: Type C Dipole	105

Exhibit 125: Type D and E Dipoles	106
Exhibit 126: Type F Dipole	106
Exhibit 127: 2100MHz Dipole Feeder Point	107
Exhibit 128: 2100MHz Phase Shifter, External View.....	108
Exhibit 129: 2100MHz Phase Shifter, Internal View	108
Exhibit 130: 2100MHz RF Coupler	109
Exhibit 131: Phase Shifter Block Diagram for 17/2100MHz Frequency Band Antenna	109
Exhibit 132: RET Motor Mechanical System	110
Exhibit 133: RET Motor Component Location	110
Exhibit 134: RET Arms Removed.....	111
Exhibit 135: Antenna Phase Shifter Locations	111
Exhibit 136: RET Motor	112
Exhibit 137: RET Motor Swing Arm Locations.....	113
Exhibit 138: Diagram of RET system	113
Exhibit 139: RET Motor Unit, Top and Bottom Views	114
Exhibit 140: RET Motor Disassembled View	114
Exhibit 141: RET Motor Controller PCB, Top and Bottom View.....	115
Exhibit 142: Passive Component Case Size Distribution	116
Exhibit 143: Identified Passive Component Market Share by Vendor.....	119
Exhibit 144: Active Semiconductor Component Share	120
Exhibit 145: High Pin Count IC vs. Discretos.....	123
Exhibit 146: Active Semiconductor Market Share by Vendor	124
Exhibit 147: High Pin Count (64+) Active Semiconductor Market Share by Vendor	125