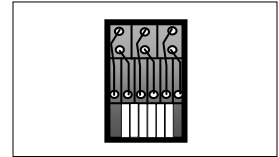


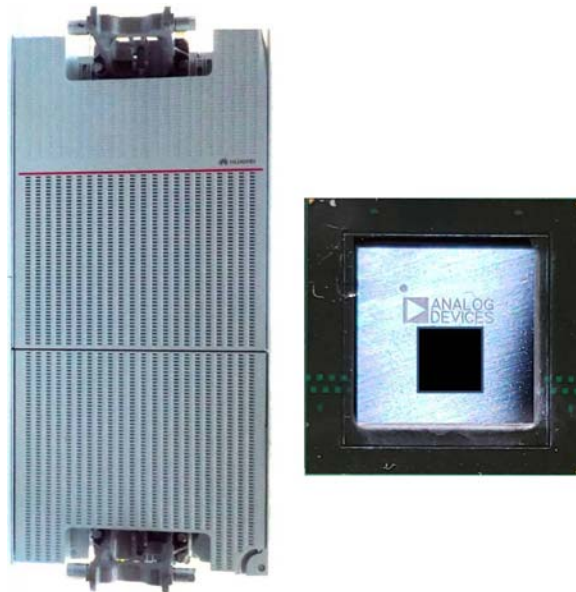
Earl J. Lum
+1-650-430-2221
elum@ejlwireless.com



Huawei Technologies Co. Ltd.

**5G NR Band n78
Model AAU5613
WD7MQTRA3001/02312CHN**

April 2020



Entire contents © 2020 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 full 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 bear 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 their intended results. The opinions expressed herein are subject to change without notice.

TABLE OF CONTENTS

EXECUTIVE SUMMARY	7
Active/Passive Component Summary	7
Important Note:	7
CHAPTER 1: HUAWEI AAU	8
Overview of Active Antenna Unit	8
CHAPTER 2: PRIMARY CHASSIS/HEATSINK.....	15
2.1 Heat Transfer Fins Analysis	18
CHAPTER 3: POWER SUPPLY SUBSYSTEM.....	22
3.1 Power Supply PCB #1 Analysis	32
3.2 Power Supply PCB #2 Analysis	35
3.3 Power Supply PCB #3 Analysis	36
CHAPTER 4: LAYER 1 UBBL SUBSYSTEM.....	43
4.1 UBBL Cover Shield Analysis.....	44
4.2 UBBL Chassis/Heatsink Analysis.....	45
4.3 UBBL eCPRI/Power Interface Door Panel Analysis	49
4.4 UBBL Layer 1 PCB Shield Analysis	50
4.5 UBBL Interface PCB Analysis	52
4.6 UBBLa2 PCB Analysis	55
CHAPTER 5: RADIO TRANSCEIVER SUBSYSTEM	62
Area A Analysis.....	63
Area B Analysis.....	67
Area C Analysis.....	70
Area D Analysis	80
Area E Analysis.....	88
Area F Analysis.....	92
Area G Analysis	96
Area H Analysis	98
CHAPTER 6: RF FILTER SUBSYSTEM	100
6.1 RF Filter Shield Analysis.....	101
6.2 RF Filter PCB Analysis.....	111
6.3 RF Filter Analysis	115
CHAPTER 7: ANTENNA SUBSYSTEM	120
7.1 Antenna Specifications	120
7.2 Antenna Radome Analysis.....	122
7.3 Antenna Frame Analysis	123
7.4 Antenna Element PCB Analysis	127
7.5 Antenna Element Analysis.....	129
APPENDIX A.....	132
APPENDIX B.....	134
APPENDIX C.....	136

TABLES

Table 1: PCB #1 Top Bill of Materials.....	39
Table 2: PCB #1 Bottom Bill of Materials.....	39
Table 3: PCB #2 Top Bill of Materials.....	40
Table 4: PCB #3 Top Bill of Materials.....	40
Table 5: PCB #3 Bottom Bill of Materials.....	40
Table 6: UBBL Interface PCB Top Bill of Materials.....	54
Table 7: UBBL Interface PCB Bottom Bill of Materials.....	54
Table 8: UBBLa2 PCB Top Bill of Materials.....	60
Table 9: UBBLa2 PCB Bottom Bill of Materials.....	60
Table 10: UBBLa2 PCB Bottom Passive Bill of Materials.....	61
Table 11: Area A1 Bill of Materials.....	66
Table 12: Area A2 Bill of Materials.....	66
Table 13: Area B1 Bill of Materials.....	69
Table 14: Area B2 Bill of Materials.....	69
Table 15: Area C1A1x Bill of Materials.....	78
Table 16: Area C1Bx Bill of Materials.....	78
Table 17: Area C1Cx Bill of Materials.....	78
Table 18: Area C2-1 Bill of Materials.....	79
Table 19: Area C2-2 Bill of Materials.....	79
Table 20: Area C2-3 Bill of Materials.....	79
Table 21: Area C2-4 Bill of Materials.....	79
Table 22: Area D1A1x Bill of Materials.....	86
Table 23: Area D1Bx Bill of Materials.....	86
Table 24: Area D1Cx Bill of Materials.....	86
Table 25: Area D2-1 Bill of Materials.....	87
Table 26: Area D2-2 Bill of Materials.....	87
Table 27: Area D2-3 Bill of Materials.....	87
Table 28: Area D2-4 Bill of Materials.....	87
Table 29: Area E1A Bill of Materials.....	91
Table 30: Area E1B Bill of Materials.....	91
Table 31: Area E2 Bill of Materials.....	91
Table 32: Area F1A Bill of Materials.....	95
Table 33: Area F1B Bill of Materials.....	95
Table 34: Area F2 Bill of Materials.....	95
Table 35: Area G Bill of Materials.....	97
Table 36: Area H Bill of Materials.....	99
Table 37: Radio Transceiver PCB Areas by Component Type.....	134
Table 38: Radio Transceiver PCB Areas by Component Type (con't).....	134
Table 39: Power Supply PCB Areas by Component Type.....	135
Table 40: UBBL PCB Areas by Component Type.....	135
Table 41: Radio Transceiver PCB Areas by Active Component Vendor.....	136
Table 42: Radio Transceiver PCB Areas by Active Component Vendor (con't).....	137
Table 43: Power Supply PCB Areas by Active Component Vendor.....	138
Table 44: UBBL PCB Areas by Active Component Vendor.....	139

EXHIBITS

Exhibit 1: Huawei Technologies 5G NR AAU Solution Example.....	8
Exhibit 2: Huawei AAU5613 Specifications.....	9
Exhibit 3: AAU5613 Electronic System Components.....	10
Exhibit 4: Huawei AAU System Partitioning Diagram.....	10
Exhibit 5: Huawei AAU RF Beamforming Function Diagram.....	11
Exhibit 6: AAU5613 System Block Diagram, UBBLa2 Layer 1 Baseband/Beamforming	11
Exhibit 7: AAU5613 System Block Diagram, Digital Front End and Radio Transceivers	12
Exhibit 8: AAU5613, Front View (L) and Rear View (R)	13
Exhibit 9: AAU5613, Top View (L) and Bottom View (R)	13
Exhibit 10: AAU5613, Left Side View	14
Exhibit 11: AAU5613, Right Side View	14
Exhibit 12: AAU5613 Chassis/Heatsink, Top View.....	15
Exhibit 13: AAU5613 Chassis/Heatsink, Bottom View.....	15
Exhibit 14: AAU5613 Chassis/Heatsink Heat Pipe and Thermal Pedestal Detail.....	16
Exhibit 15: Area A Copper Heat Pipe Detail	16
Exhibit 16: Area B Copper Heat Pipe Detail	17
Exhibit 17: AAU Heat Transfer Fin Map	18
Exhibit 18: AAU Heat Transfer Fin Dimensions	18
Exhibit 19: AAU Heat Transfer Fin Height Transition	19
Exhibit 20: AAU Heat Transfer Fin Attachment Detail.....	19
Exhibit 21: AAU Heat Transfer Fin Design.....	20
Exhibit 22: AAU Heat Transfer Fin Design.....	20
Exhibit 23: Huawei Cellular Liquid Cooler Technology	21
Exhibit 24: AAU Power Supply Location.....	22
Exhibit 25: AAU Power Supply Bottom View.....	22
Exhibit 26: AAU Power Supply Side View.....	23
Exhibit 27: AAU Power Supply DC Voltage Path.....	23
Exhibit 28: AAU Power Supply DC Conduit Cavity (Enlarged View)	24
Exhibit 29: AAU Power Supply DC Voltage Input Bus Bars	24
Exhibit 30: AAU Power Supply Bottom Heatsink Dimensions	25
Exhibit 31: AAU Power Supply DC Input Voltage Conduit Cavity Detailed View	25
Exhibit 32: AAU Power Supply Module Top Shield, External View.....	26
Exhibit 33: AAU Power Supply Module Top Shield, Internal View	26
Exhibit 34: AAU Power Supply Bottom Shield Internal View	27
Exhibit 35: DC-DC Converter Module Thermal System	28
Exhibit 36: DC-DC Converter Module Interposer Thermal Interface Material	28
Exhibit 37: DC-DC Converter Module Interposer Dimensions	29
Exhibit 38: DC-DC Converter Module Heat Transfer Cross Section Diagram	29
Exhibit 39: Deconstruction of AAU Power Supply.....	30
Exhibit 40: AAU Power Supply Internal RF Shield/Heatsink, External View.....	31
Exhibit 41: AAU Power Supply Internal RF Shield/Heatsink, Internal View	31
Exhibit 42: Power Supply PCB #1 Dimensions	32
Exhibit 43: Power Supply PCB #1 Top Component Diagram.....	32
Exhibit 44: Power Supply PCB #1 Area A1 Component Diagram.....	33
Exhibit 45: Power Supply PCB #1 Bottom Component Diagram.....	34
Exhibit 46: Power Supply Module Bus Bar Location, Covered (L), Uncovered (R)	34
Exhibit 47: Power Supply PCB #2 Dimensions	35
Exhibit 48: Power Supply PCB #2 Top Component Diagram.....	35
Exhibit 49: Power Supply PCB #2 Bottom Component Diagram.....	36
Exhibit 50: Power Supply PCB #3 Top Component Diagram.....	36
Exhibit 51: Power Supply PCB #3 Bottom Component Diagram.....	37
Exhibit 52: DC Terminal Connector System, Top and Bottom.....	37
Exhibit 53: DC Input Voltage Wire Terminal Block, Top/Bottom and Left/Right Views.....	38
Exhibit 54: DC Input Voltage Wire Terminal Block, Front and Back Views	38
Exhibit 55: AAU Power Supply PCB #1 Circuit Diagram	41
Exhibit 56: AAU Power Supply PCB #2 Circuit Diagram	42
Exhibit 57: UBBL Subsystem Location.....	43
Exhibit 58: UBBL Subsystem Cover, External View	44
Exhibit 59: UBBL Subsystem Cover, Internal View.....	44
Exhibit 60: UBBL Subsystem Heat Sink Chassis, External View	45
Exhibit 61: UBBL Subsystem Heat Sink Chassis, Internal View.....	46
Exhibit 62: UBBL Subsystem Heat Sink Chassis, Front View	46

Exhibit 63: UBBL Subsystem Heat Sink Chassis, Rear View	47
Exhibit 64: UBBL Subsystem Heat Sink Chassis, Right View	47
Exhibit 65: UBBL Subsystem Heat Sink Chassis, Left View	48
Exhibit 66: UBBL Subsystem Heat Transfer Fin Heights.....	48
Exhibit 67: AAU Interface Panel Cover Assembly, External View.....	49
Exhibit 68: AAU Interface Panel Cover Assembly, Internal View	50
Exhibit 69: UBBL PCB RF Shield, External View	51
Exhibit 70: UBBL PCB RF Shield, Internal View	51
Exhibit 71: UBBL Interface PCB Dimensions	52
Exhibit 72: UBBL Interface PCB Top Component Diagram.....	53
Exhibit 73: UBBL Interface PCB Bottom Component Diagram.....	53
Exhibit 74: UBBLa2 PCB Dimensions.....	55
Exhibit 75: UBBLa2 System Block Diagram	56
Exhibit 76: UBBLa2 Top Component Diagram	57
Exhibit 77: UBBLa2 Bottom Component Diagram	58
Exhibit 78: UBBLa2 Bottom Passive Component Diagram	59
Exhibit 79: Radio Transceiver PCB, Top View	62
Exhibit 80: Radio Transceiver PCB, Bottom View	63
Exhibit 81: Area A Subsections	63
Exhibit 82: Area A1 Component Diagram	64
Exhibit 83: Area A2 Component ID 2	65
Exhibit 84: Area A2 Component ID 4	65
Exhibit 85: Area A2 Component Diagram	65
Exhibit 86: Area B Subsections	67
Exhibit 87: Area B1 Component Diagram	67
Exhibit 88: Area B2 Component Diagram	68
Exhibit 89: Area C Sub-Sections	70
Exhibit 90: Area C1 Subsections	71
Exhibit 91: RF Transceiver Block Diagram	71
Exhibit 92: Area C1A1x Component Diagram.....	72
Exhibit 93: RF Board Details.....	73
Exhibit 94: Area C1B Sub-Sections.....	74
Exhibit 95: Area C1B1 Component Diagram	74
Exhibit 96: Area C1B2 Component Diagram	74
Exhibit 97: Area C1C Subsections	75
Exhibit 98: Area C1C1 Component Diagram	75
Exhibit 99: Area C1C2 Component Diagram	75
Exhibit 100: Area C2 Sub-Sections.....	75
Exhibit 101: Area C2-1 Component Diagram	76
Exhibit 102: Area C2-2 Component Diagram	76
Exhibit 103: Area C2-3 Component Diagram	77
Exhibit 104: Area C2-4 Component Diagram	77
Exhibit 105: Area D Sub-Sections	80
Exhibit 106: Area D1 Sub-Sections.....	81
Exhibit 107: Area D1Ax Component Diagram.....	81
Exhibit 108: Area D1B Sub-Sections.....	82
Exhibit 109: Area D1B1 Component Diagram	82
Exhibit 110: Area D1B2 Component Diagram	82
Exhibit 111: Area D1C Component Diagram	82
Exhibit 112: Area D2 Sub-Sections.....	83
Exhibit 113: Area D2-1 Component Diagram	83
Exhibit 114: Area D2-2 Component Diagram.....	84
Exhibit 115: Area D2-3 Component Diagram	84
Exhibit 116: Area D2-4 Component Diagram	85
Exhibit 117: Area E Sub-Sections.....	88
Exhibit 118: Area E1A Component Diagram.....	88
Exhibit 119: Area E1B Component Diagram.....	89
Exhibit 120: Quad A/D and D/A IC Circuit	89
Exhibit 121: Area E2 Component Diagram.....	90
Exhibit 122: Area F Sub-Sections.....	92
Exhibit 123: Area F1A Component Diagram.....	92
Exhibit 124: Area F1B Component Diagram.....	93
Exhibit 125: Quad A/D and D/A IC Circuit	93
Exhibit 126: Area F2 Component Diagram.....	94

Exhibit 127: Area G Component Diagram	96
Exhibit 128: Area H Component Diagram	98
Exhibit 129: AAU RF Filter Shields	100
Exhibit 130: RF Filter Shield 1 (L) and RF Filter Shield 2 (R) Dimensions	101
Exhibit 131: RF Filter Shield 1, External View	102
Exhibit 132: RF Filter Shield 1, Internal View	103
Exhibit 133: RF Filter Shield 1 Radio Channel Ports	104
Exhibit 134: RF Filter Shield 2, External View	105
Exhibit 135: RF Filter Shield 2, Internal View	106
Exhibit 136: RF Filter Shield 2 Radio Channel Ports	107
Exhibit 137: RF Filter Shield Filter Locations	108
Exhibit 138: RF Connector Pin Detail	109
Exhibit 139: RF Circulator and Tx Amplifier Detail of Shield	110
Exhibit 140: RF Filter/Antenna Frame Subassembly	111
Exhibit 141: RF Filter PCB Component Diagram	112
Exhibit 142: RF Antenna Frame Plastic Inserts	113
Exhibit 143: RF Antenna Frame Subassembly Plastic Supports	113
Exhibit 144: RF Filter and Antenna Dipole Signal Routing Diagram	114
Exhibit 145: RF Filter/Antenna Dipole Signal Diagram	114
Exhibit 146: RF Filter and PCB Subassembly Dimensions	115
Exhibit 147: RF Filter Input/Output Terminals	116
Exhibit 148: RF Filter Label	116
Exhibit 149: RF Filter Ground Plane/RF Inputs	117
Exhibit 150: RF Filter PCB (Top (L)/Bottom (R) Views)	117
Exhibit 151: RF Filter Metal Shield (Attached)	118
Exhibit 152: RF Filter Metal Shield {Removed}	118
Exhibit 153: RF Filter Internal Diagram	119
Exhibit 154: AAU5613 Antenna Array Specifications	120
Exhibit 155: AAU5613 Antenna Array Configuration	121
Exhibit 156: AAU5613 Antenna Radome, External View	122
Exhibit 157: AAU5613 Antenna Radome, Internal View	122
Exhibit 158: Antenna Frame Assembly (Top View)	123
Exhibit 159: Antenna Frame Assembly (Bottom View)	124
Exhibit 160: Plastic Antenna Array Block	125
Exhibit 161: Plastic Array Dimensions, Top (L) and Bottom (R)	125
Exhibit 162: Antenna Element Reflector	126
Exhibit 163: Antenna PCB Array Layout	127
Exhibit 164: Antenna Element Grouping, 3:1 Ratio	128
Exhibit 165: RF Filter/Antenna Cross Section Diagram	128
Exhibit 166: Antenna Element Input/Output Signal Launch Transition	129
Exhibit 167: Antenna Element Top and Bottom Views	130
Exhibit 168: Antenna Element Electrical Connection Diagram, Top (L) and Bottom (R)	130
Exhibit 169: Antenna Element PCB Land Pattern	131
Exhibit 170: Component Market Share by Type	132
Exhibit 171: Active Semiconductor Market Share by Vendor	133
Exhibit 172: Active Semiconductor Market Share by Vendor, 64+ Pin	133