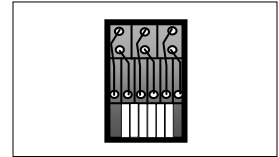


Earl J. Lum
+1-650-430-2221
elum@ejlwireless.com



ZTE Corporation
5G NR Digital BBU
Model ZXRAN V9200
February 2021



Entire contents © 2021 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	6
Active/Passive Component Summary	6
Important Note:	6
CHAPTER 1: ZTE 5G BBU	7
Overview of Baseband Unit	7
CHAPTER 2: V9200 CHASSIS	12
2.1 Dummy Slot Unit	19
CHAPTER 3: FAN ARRAY UNIT VFC1	22
3.1 Front Panel Assembly	26
3.2 Fan Array Module	29
3.3 Fan Controller Module	32
CHAPTER 4: POWER SUPPLY VPDC1	41
4.1 Power Distribution Unit PCB Analysis	48
CHAPTER 5: SWITCHING/TRANSPORT UNIT VSWc2	53
CHAPTER 6: BASEBAND PROCESSING UNIT VBPC5.....	71
APPENDIX A COMPONENT ANALYSIS	89
APPENDIX B.....	91
APPENDIX C ACTIVE COMPONENTS BY SUPPLIER	92
APPENDIX D PASSIVE COMPONENTS BY SUPPLIER	93

TABLES

Table 1: V9200 Power Consumption with Single Mode/Multi-Mode 5G and Multi-Mode 2G/3G/4G	9
Table 2: V9200 Power and Signal Backplane PCB Bill of Materials, Top	17
Table 3: V9200 Power and Signal Backplane PCB Bill of Materials, Bottom	18
Table 4: Fan Controller Module PCB 1 Top Bill of Materials	40
Table 5: Fan Controller Module PCB 1 Bottom Bill of Materials	40
Table 6: Fan Controller Module PCB 2 Top Bill of Materials	40
Table 7: Fan Controller Module PCB 2 Bottom Bill of Materials	40
Table 8: VPD Power Distribution Unit PCB Top Bill of Materials	51
Table 9: VPD Power Distribution Unit PCB Bottom Bill of Materials	51
Table 10: VSWc2 PCB Top Bill of Materials	66
Table 11: VSWc2 PCB Top Passive Only Bill of Materials	68
Table 12: VSWc2 PCB Bottom Bill of Materials	70
Table 13: VBPC5 5G Performance Specifications	71
Table 14: VBPC5 PCB Top Bill of Materials	84
Table 15: VBPC5 PCB Top Passive Only Bill of Materials	86
Table 16: VBPC5 PCB Bottom Bill of Materials	88
Table 17: V9200 System Unit PCBs by Component Type	91
Table 18: V9200 System Unit PCBs by Active Component Vendor	92
Table 19: V9200 System Unit PCBs by Passive/Connector/Other Component Vendor	93

EXHIBITS

Exhibit 1: ZTE Corporation 5G NR AAU Solution Example	7
Exhibit 2: ZXRAN V9200 Hardware Architecture Diagram	8
Exhibit 3: ZXRAN V9200, Front View	9
Exhibit 4: ZXRAN V9200, Back View	9
Exhibit 5: ZXRAN V9200, Top View	10
Exhibit 6: ZXRAN V9200, Bottom View	10
Exhibit 7: ZXRAN V9200, Left Side View	11
Exhibit 8: ZXRAN V9200, Right Side View	11
Exhibit 9: V9200 Chassis Card Slot Assignment	12
Exhibit 10: V9200 Chassis Functional Card Slot Assignment	12
Exhibit 11: V9200 Chassis, Empty	12
Exhibit 12: V9200 Chassis, Guide Rail Locations	13
Exhibit 13: V9200 Chassis, Right Side View	13
Exhibit 14: V9200 Chassis, Left Side View	13
Exhibit 15: V9200 Chassis Rear Cover, External View	14
Exhibit 16: V9200 Chassis Rear Cover, Internal View	14
Exhibit 17: V9200 Chassis, Back Cover Removed	15
Exhibit 18: V9200 Chassis, Backplane PCB Removed	15
Exhibit 19: V9200 Chassis, Backplane PCB, Internal View	16
Exhibit 20: V9200 Chassis, Backplane PCB, External View	16
Exhibit 21: V9200 Power and Signal Backplane PCB Component Diagram, Top	17
Exhibit 22: V9200 Power and Signal Backplane PCB Component Diagram, Bottom	18
Exhibit 23: V9200 Dummy Slot Unit, Dimensions	19
Exhibit 24: V9200 Dummy Slot Unit, Rear View	20
Exhibit 25: V9200 Dummy Slot Unit, Top View	20
Exhibit 26: V9200 Dummy Slot Unit, Bottom View	21
Exhibit 27: V9200 Dummy Slot Unit, Right Side View	21
Exhibit 28: VFC1 Warning Label	22
Exhibit 29: VFC1 Fan Array Top View	23
Exhibit 30: VFC1 Fan Array Bottom View	23
Exhibit 31: VFC1 Fan Array Left Side View	24
Exhibit 32: VFC1 Fan Array Right Side View	24
Exhibit 33: Fan Array, Major Components	25
Exhibit 34: Fan Array Faceplate, Dimensions	26
Exhibit 35: Fan Array Faceplate, External View	27
Exhibit 36: Fan Array Faceplate, Internal View	27
Exhibit 37: Fan Array Faceplate, EMI Gaskets	28
Exhibit 38: Fan Array Faceplate, Top, Bottom, Right, and Left Side Views	28
Exhibit 39: Fan Unit Marking	29
Exhibit 40: Fan Array Module Power Connectors	29
Exhibit 41: Fan Array Module Left Side View	30
Exhibit 42: Fan Array Module Right Side View	30
Exhibit 43: Fan Array Module Cover, External View	31
Exhibit 44: Fan Array Module Cover, Internal View	31
Exhibit 45: Fan Array Module Cover, Side View	31
Exhibit 46: Fan Controller Module, Top View (Left), Bottom View (Right)	32
Exhibit 47: Fan Controller Module, Front View (Left), Back View (Right)	32
Exhibit 48: Right Side Cover, External View (Left), Internal View (Right)	33
Exhibit 49: Left Side Cover External View (Left), Internal View (Right)	33
Exhibit 50: Fan Controller Module, Right Side Cover Removed	33
Exhibit 51: Fan Controller Module PCB 1 and PCB 2	34
Exhibit 52: Fan Controller Module PCB 2 Attachment	34
Exhibit 53: Fan Controller Module PCB 2 and Left Side Cover	35
Exhibit 54: PCB 1 Top Component Diagram	36
Exhibit 55: PCB 1 Bottom Component Diagram	37
Exhibit 56: PCB 2 Top Component Diagram	38
Exhibit 57: PCB 2 Bottom Component Diagram	39
Exhibit 58: VPDc1 Label	41
Exhibit 59: Power Distribution Unit, Top View	42
Exhibit 60: Power Distribution Unit, Bottom View	42
Exhibit 61: Power Distribution Unit, Right Side View	42
Exhibit 62: Power Distribution Unit, Left Side View	42

Exhibit 63: Power Distribution Unit, Top Shield Removed	43
Exhibit 64: Power Distribution Unit, Bottom Shield	43
Exhibit 65: Power Distribution Unit, Front Panel Dimensions, External View (Left) and Internal View (Right)	44
Exhibit 66: Power Distribution Unit, Front Panel Dimensions, Top View (Left) and Bottom View (Right) ...	44
Exhibit 67: Power Distribution Unit, Front Panel, Handle Dimensions, Side View (Left) and Top View (Right)	44
Exhibit 68: Power Distribution Unit, Front Panel, Top, Components	45
Exhibit 69: VPD Power Distribution Unit Top Shield, External View	45
Exhibit 70: VPD Power Distribution Unit Top Shield, Internal View	46
Exhibit 71: VPD Power Distribution Unit Bottom Shield, External View	47
Exhibit 72: VPD Power Distribution Unit Bottom Shield, Internal View	47
Exhibit 73: Power Distribution Unit PCB, Top View	48
Exhibit 74: Power Distribution Unit PCB, Bottom View	48
Exhibit 75: VPD Power Distribution Unit PCB Top Component Diagram	50
Exhibit 76: VPD Power Distribution Unit PCB Bottom Component Diagram	50
Exhibit 77: Power Distribution Unit Circuit Diagram	52
Exhibit 78: VSWc2 Switch/Transport Unit, Top View	53
Exhibit 79: VSWc2 Switch/Transport Unit, Bottom View	54
Exhibit 80: VSWc2 Switch/Transport Unit, Block Diagram	55
Exhibit 81: VSWc2 Front Panel Interfaces	56
Exhibit 82: VSWc2 Front Panel, External View	56
Exhibit 83: VSWc2 Front Panel, Internal View	57
Exhibit 84: VSWc2 Front Panel, Top View	57
Exhibit 85: VSWc2 Front Panel, Bottom View	58
Exhibit 86: VSWc2 Top View, Thermal Heatsink Removed	58
Exhibit 87: VSWc2 Thermal Heatsink, External View	59
Exhibit 88: VSWc2 Thermal Heatsink Barcode Label	60
Exhibit 89: VSWc2 Thermal Heatsink, Internal View	60
Exhibit 90: VSWc2 Bottom Shield, External View	61
Exhibit 91: VSWc2 Bottom Shield, Internal View	62
Exhibit 92: VSWc2 PCB Top Component Diagram	65
Exhibit 93: VSWc2 PCB Top Passive Only Component Diagram	67
Exhibit 94: VSWc2 PCB Bottom Component Diagram	69
Exhibit 95: VBPC5 Baseband Processing Unit, Top View	71
Exhibit 96: VBPC5 Baseband Processing Unit, Bottom View	72
Exhibit 97: VBPC5 Baseband Processing Unit, Block Diagram	73
Exhibit 98: VBPC5 Front Panel Interfaces	74
Exhibit 99: VBPC5 Front Panel, External View	74
Exhibit 100: VBPC5 Front Panel, Internal View	74
Exhibit 101: VBPC5 Front Panel, Top View	75
Exhibit 102: VBPC5 Front Panel, Bottom View	75
Exhibit 103: VBPC5 Top View, Thermal Heatsink Removed	76
Exhibit 104: VBPC5 Thermal Heatsink, External View	77
Exhibit 105: VBPC5 Thermal Heatsink Barcode Label	77
Exhibit 106: VBPC5 Thermal Heatsink, Internal View	78
Exhibit 107: VBPC5 Bottom Shield, External View	79
Exhibit 108: VBPC5 Bottom Shield, Internal View	80
Exhibit 109: VBPC5 PCB Top Component Diagram	83
Exhibit 110: VBPC5 PCB Top Passive Only Component Diagram	85
Exhibit 111: VBPC5 PCB Bottom Component Diagram	87
Exhibit 112: Component Market Share by Type	89
Exhibit 113: Active Semiconductor Market Share by Vendor	90
Exhibit 114: Active Semiconductor Market Share by Vendor, 64+ Pin	90
Exhibit 115: Passive/Connector/Other Component Market Share by Vendor	94
Exhibit 116: Passive/Connector/Other Component Market Share by Country of Origin	94