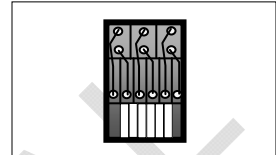


Earl J. Lum
+1-650-430-2221
elum@ejlwireless.com



Nokia Siemens Networks FLEXI W-CDMA 2100MHz Radio Module Model 083689A.104 FRGC Core

July 2009



Entire contents © 2009 EJM 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 EJM Wireless Research LLC deems reliable. EJM Wireless Research LLC disclaims all warranties as to the accuracy, completeness or adequacy of such information. EJM 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	6
Active/Passive Component Summary	6
Important Note:	6
CHAPTER 1: FLEXI SYSTEM	7
1.1 Overview of Nokia Siemens Networks Flexi Platform	7
CHAPTER 2: MECHANICAL ANALYSIS.....	11
2.1 Exterior Mechanical Analysis.....	11
CHAPTER 3: RF TRANSCEIVER SUBSYSTEM	25
Area A: Transceiver Baseband Digital Processing	30
Areas B1/B2: Transceiver Transmit I/Q Modulator & Sampled RF Output Down Conversion.....	33
Area C: Transceiver Area A Support Section and D/A Conversion	35
Area D1/D2: Transceiver Transmit Amplifier & Sampled RF Output A/D Conversion	37
CHAPTER 4: RX SUB-SYSTEM.....	39
Area A: Receiver Digital Down Conversion	43
Area B: Receiver RF Down Conversion + IF A/D Conversion	44
Area C: Receiver Digital Support Circuitry.....	45
Area D: Receiver Digital Down Converter Passives	47
Area E: Receiver IF Filtering/Demodulation	48
Area F: Receiver Frequency Synthesizer	49
CHAPTER 5: RF POWER AMPLIFIER SYSTEM	51
CHAPTER 6: TOWER MAST AMPLIFIER	58
6.1 Shield/Cover	59
6.2 Filter Tuning/Internal Shield.....	60
6.3 TMA PCB Component Analysis	64
CHAPTER 7: POWER SUPPLY SUBSYSTEM.....	73
CHAPTER 8: COOLING FAN UNIT	79
APPENDIX A - PASSIVE CASE SIZE ANALYSIS.....	81
APPENDIX B - ACTIVE COMPONENT MARKET SHARE ANALYSIS	85

TABLES

Table 1: Area A Bill of Materials	31
Table 2: Area B Bill of Materials	34
Table 3: Area C Bill of Materials	36
Table 4: Area D Bill of Materials	38
Table 5: Areas A, B1, B2 & C Bill of Materials	46
Table 6: Areas D, E1, E2 & F Bill of Materials	50
Table 7: Flexi Power Amplifier Bill of Materials	56
Table 8: TMA PCB Area A Bill of Materials.....	67
Table 9: TMA PCB Area B Bill of Materials.....	69
Table 10: TMA PCB Area C Bill of Materials.....	72
Table 11: Flexi RF Module Power Supply Bill of Materials	77
Table 12: Passive Component Case Size Distribution by System Subsection	82
Table 13: Active/Passive Component Distribution by System Subsection.....	84
Table 14: Active Semiconductor Vendor Distribution by System Subsection.....	86

CONFIDENTIAL

EXHIBITS

Exhibit 1: Generic First Generation W-CDMA Base Station Diagram	7
Exhibit 2: Mounted Flexi Base Station w/Single RF Module Example	8
Exhibit 3: Flexi 3 Sector W-CDMA Base Station Site Example	9
Exhibit 4: Flexi RF Module System Level Block Diagram	10
Exhibit 5: Flexi RF Module with Side Plates Attached	11
Exhibit 6: Flexi RF Module with Front Cover and Side Plates Removed	12
Exhibit 7: Flexi RF Module Front Cover with and w/o Side Plates, Top View	13
Exhibit 8: Flexi RF Module Front Cover, Internal View	13
Exhibit 9: Flexi RF Module Front Cover with Side Plates, Side View	14
Exhibit 10: Flexi RF Module Side Plate Cover, External and Internal Views	15
Exhibit 11: Flexi RF Module Side Plate Cover Disassembled, Internal View	15
Exhibit 12: Flexi RF Module Rear Cover, External and Internal Views	16
Exhibit 13: Flexi RF Module Metal Case, Top View	17
Exhibit 14: Flexi RF Module Metal Case, Bottom View	17
Exhibit 15: Flexi RF Module Metal Case, Front/Back Views	18
Exhibit 16: Flexi RF Module Metal Case, Side Views	18
Exhibit 17: Flexi RF Module with Case Partially Removed	19
Exhibit 18: Flexi RF Module with Case Fully Removed	19
Exhibit 19: Flexi RF Module System Frame, Top External View	20
Exhibit 20: Flexi RF Module System Frame, Top Internal View	21
Exhibit 21: Flexi RF Module System Frame, Top Internal View with Rx PCB Removed	22
Exhibit 22: Flexi RF Module System Frame, Bottom Internal View	23
Exhibit 23: Flexi RF Module System Frame, Bottom Internal View with Transceiver PCB Removed	24
Exhibit 24: Flexi Tx Block Diagram	25
Exhibit 25: Flexi Transceiver Sub-System Printed Circuit Board (Top View)	26
Exhibit 26: Flexi Transceiver Sub-System Printed Circuit Board (Bottom View)	27
Exhibit 27: Flexi Tx Sampled Output Block Diagram	28
Exhibit 28: Flexi Tx Signal Path Analysis	29
Exhibit 29: Area A Component Diagram	30
Exhibit 30: Area B1/B2 Component Diagram	33
Exhibit 31: Area C Component Diagram	35
Exhibit 32: Area D1/D2 Component Diagram	37
Exhibit 33: Flexi Rx Sub-system Location w/PCB	39
Exhibit 34: Flexi Rx Sub-system Location w/o PCB	40
Exhibit 35: Flexi Rx PCB Top View	41
Exhibit 36: Flexi Rx PCB Bottom View	41
Exhibit 37: Flexi Receiver Block Diagram	42
Exhibit 38: Area A Component Diagram	43
Exhibit 39: Area B Component Diagram	44
Exhibit 40: Area C Component Diagram	45
Exhibit 41: Area D Component Diagram	47
Exhibit 42: Area E1/E2 Component Diagram	48
Exhibit 43: Area F Component Diagram	49
Exhibit 44: Flexi RF Power Amplifier Subsystem	51
Exhibit 45: Flexi RF Power Amplifier Subsystem with Amplifier Removed	52
Exhibit 46: Flexi RF Power Amplifier Tx Chain Block Diagram	53
Exhibit 47: Flexi Power Amplifier System Component Diagram (Top View)	54
Exhibit 48: Flexi Power Amplifier System Printed Circuit Board (Bottom View)	55
Exhibit 49: Flexi RF Module with 3 Power Amplifier Configuration	57
Exhibit 50: Flexi TMA Configuration	58
Exhibit 51: TMA RF Shield, External and Internal Views	59
Exhibit 52: TMA RF Filter Tuning Mechanism	60
Exhibit 53: TMA Tuning Mechanism Diagram, Top and Bottom View	61
Exhibit 54: TMA Tx and Rx Filters Diagram	62
Exhibit 55: TMA PCB-Filter Connection Diagram	63
Exhibit 56: TMA Housing with PCB Removed	63
Exhibit 57: TMA PCB Top View	64
Exhibit 58: TMA PCB Bottom View	64
Exhibit 59: TMA PCB Area A Component Diagram	65
Exhibit 60: TMA LNA Circuit Block Diagram	66

**THIS DOCUMENT IS CONFIDENTIAL AND LICENSED UNDER AN NDA
WITH EJL WIRELESS RESEARCH LLC**

Exhibit 61: TMA PCB Area B Component Diagram	68
Exhibit 62: TMA PCB Area C Component Diagram	71
Exhibit 63: Flexi RF Module with Power Supply	73
Exhibit 64: Flexi RF Module with Power Supply Removed	74
Exhibit 65: Flexi Power Supply Dimensions.....	75
Exhibit 66: Flexi Power Supply Component Diagram	76
Exhibit 67: Flexi RF Module Fan Unit Location Diagram	79
Exhibit 68: Flexi RF Module Fan Unit Assembly, External View	80
Exhibit 69: Flexi RF Module Fan Unit Assembly, Internal View.....	80
Exhibit 70: Passive Component Case Size Distribution	81
Exhibit 71: Identified Passive Component Market Share by Vendor	84
Exhibit 72: Active Semiconductor Component Share.....	85
Exhibit 73: Active Semiconductor Market Share by Vendor	89
Exhibit 74: IC (>8 pin) vs. Discrete Active Semiconductor Share	89
Exhibit 75: High Pin Count (64+) Active Semiconductor Market Share by Vendor.....	90

CONFIDENTIAL