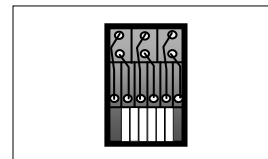


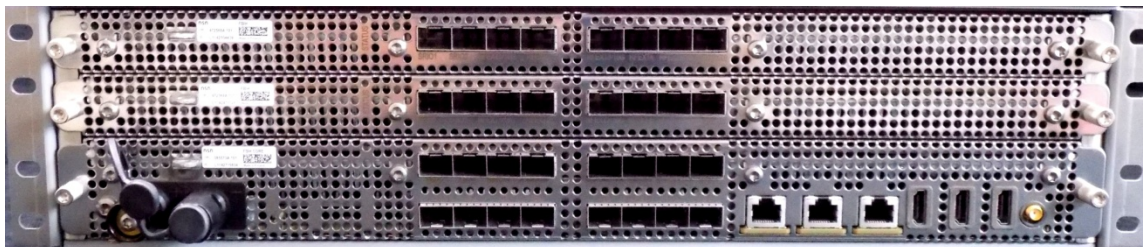
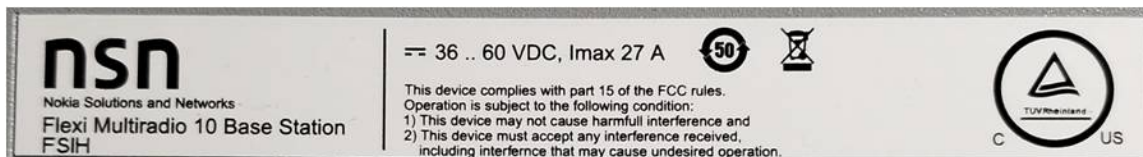
Earl J. Lum
+1-650-430-2221
elum@ejlwireless.com



Nokia Flexi MultiRadio 10 Base Station TDD LTE Baseband Unit

Model FSIH
P/N 472567A.101

July 2019



Entire contents © 2019 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	5
Important Note:	5
CHAPTER 1: NOKIA FLEXI MULTIRADIO 10 SYSTEM	6
Overview of Flexi Multiradio 10	6
CHAPTER 2: FSIH MECHANICAL ANALYSIS	11
Mechanical Analysis	11
2.1 Flexi 2.5U Chassis/Casing	11
2.2 FSIH Core Module	15
2.3 FSIH Core Heat Sink Assembly	18
2.4 FBIH Core Heat Sink Assembly	20
CHAPTER 3: FLEXI SYSTEM INDOOR CONTROL + TRANSPORT BOARD	22
Area A Component Analysis – Power Supply	24
Area B Component Analysis – Control, Timing, & Transport	26
Area C Component Analysis	33
CHAPTER 4: FLEXI SYSTEM INDOOR BASEBAND SIGNAL PROCESSING BOARD	36
Area A Component Analysis – Power Supply	38
Area B Component Analysis – Baseband Radio Signal Processing	40
Area C Component Analysis	45

TABLES

Table 1: FSIH PCB Top Area A Bill of Materials.....	25
Table 2: FSIH PCB Top Area B Bill of Materials.....	31
Table 3: FSIH PCB Top Area B Passive Bill of Materials.....	32
Table 4: FSIH PCB Bottom Area C Bill of Materials.....	35
Table 5: FBIH PCB Top Area A Bill of Materials.....	39
Table 6: FBIH PCB Top Area B Bill of Materials.....	43
Table 7: FBIH PCB Top Area B Passives Bill of Materials.....	44
Table 8: FBIH PCB Bottom Area C Bill of Materials.....	47

EXHIBITS

Exhibit 1: Flexi Multiradio 10 FSIH Site Solution Example.....	6
Exhibit 2: Nokia FSIH with 2xFBIH Capacity Expansion Module Units	7
Exhibit 3: FSIH Basic System Configuration.....	8
Exhibit 4: Nokia FSIH System Block Diagram.....	9
Exhibit 5: Nokia FBIH Core System Block Diagram	10
Exhibit 6: FSIH Core System Components.....	11
Exhibit 7: Flexi 2.5U Casing, Front	12
Exhibit 8: Flexi 2.5U Casing, Back (Closed)	12
Exhibit 9: Flexi 2.5U Casing, Back (Opened).....	12
Exhibit 10: FSIH Casing Fan Unit	13
Exhibit 11: FSIH Casing Backplane PCB Top (L) and Bottom (R)	13
Exhibit 12: Flexi 2.5U Casing, Top.....	14
Exhibit 13: Flexi 2.5U Casing, Bottom.....	14
Exhibit 14: FSIH Core Interface Port Identification	15
Exhibit 15: FSIH Sub Module Unit, Top View.....	16
Exhibit 16: FSIH Sub Module Unit, Bottom View.....	16
Exhibit 17: FBIH Sub Module Unit, Top View.....	17
Exhibit 18: FBIH Sub Module Unit, Bottom View.....	17
Exhibit 19: FSIH Core Module Integration with Sub Modules.....	18
Exhibit 20: FSIH Heat Sink Assembly Label	18
Exhibit 21: FSIH Heat Sink Details	18
Exhibit 22: FSIH Core Heat Sink Assembly, External View	19
Exhibit 23: FSIH Core Heat Sink Assembly, Internal View	19
Exhibit 24: FBIH Heat Sink Assembly Label	20
Exhibit 25: FBIH Heat Sink Details	20
Exhibit 26: FBIH Core Heat Sink Assembly, External View	21
Exhibit 27: FBIH Core Heat Sink Assembly, Internal View	21
Exhibit 28: FSIH PCB Assembly Label	22
Exhibit 29: FSIH PCB Part Number Markings.....	22
Exhibit 30: FSIH PCB Top View	23
Exhibit 31: FSIH PCB Bottom View	23
Exhibit 32: FSIH PCB Top Area A Component Diagram.....	24
Exhibit 33: Component ID 12 Daughter Card.....	26
Exhibit 34: FSIH OCXO Shielding External (L) and Detail (R)	27
Exhibit 35: FSIH OCXO Cover Internal (L) and Shielding Internal (R).....	27
Exhibit 36: FSIH OCXO Sources	28
Exhibit 37: FSIH PCB Top Area B Component Diagram.....	29
Exhibit 38: FSIH PCB Top Area B Passive Component Diagram	30
Exhibit 39: FSIH PCB Bottom Area C Component Diagram	34
Exhibit 40: FBIH PCB Assembly Label	36
Exhibit 41: FBIH PCB Part Number Markings.....	36
Exhibit 42: FBIH PCB Top View	37
Exhibit 43: FBIH PCB Bottom View	37
Exhibit 44: FBIH PCB Top Area A Component Diagram.....	38
Exhibit 45: FBIH PCB Top Area B Component Diagram.....	41
Exhibit 46: FBIH PCB Top Area B Passives Component Diagram.....	42
Exhibit 47: FBIH PCB Bottom Area C Component Diagram	46