## MOTOROLA PCEx25100 ExpressCard SUBSCRIBER UNIT

## **FCC CERTIFICATION REPORT**

Motorola, Inc. 2900 County Rd 42 W Burnsville, MN 55337

### TABLE OF CONTENTS

<u>Section</u>	<u>Description</u>
1	Cover Letter
2	Labels
3	External Photos
4	Internal Photos
5A	Test Report
5B	EMC Test Report
6	Test Setup Photos
7A	Installation Guide
7B	Users Manual
7C	Specification Sheet
8A	FCC MPE Report
8B	FCC SAR Report
8C	SAR Test Photos
9	Correspondence
10	Block Diagrams
11	Schematics
12	Parts List
13	Technical Description
Appendix	Analyzer Plots Not Shown in Report

# Section 1 Cover Letter

To Whom It May Concern:

This report is being submitted to the Federal Communications Commission for the certification of equipment pursuant to the requirements found in 47 CFR Telecommunication CHAPTER I FEDERAL COMMUNICATIONS COMMISSION, Parts 0, 1, 2, 15, and 27 as published in the Federal Register on February 11<sup>th</sup>, 2008.

The product listed in this filing has been tested in accordance with the requirements contained in the appropriate FCC Rules and Regulations. To the best of my knowledge, the tests completed for this certification submission were performed using measurement procedures consistent with accepted FCC and industry procedures and demonstrates that this equipment complies with the appropriate regulatory requirements. I hereby certify that this application was prepared under my direction and that to the best of my knowledge and belief, the facts set forth in this application and accompanying technical data are true and correct.

Motorola Part Number:	900-0552-xxxx
Motorola Model Number:	PCEx25100

Regards, Tim Blom Section Manager RF Engineering Motorola, Inc.

#### **Report Summary**

Section	Contents
1	Cover Letter
2	Labels
3	External Photos
4	Internal Photos
5	Test Report (Parts A, B)
6	Test Setup Photographs
7	User Information (Parts A, B, C)
8	RF Exposure Information (MPE/SAR – A, B, C)
9	Correspondence
10	Block Diagrams
11	Schematic Diagrams
12	Parts List and Tuneup Information
13	Technical Description
Appendix	Additional Tables and Analyzer Plots

### Test Report Summary FCC Part 27

47CFR Rule Part	Requirement	Test Result
1.1310 / 2.1091 / 27.52	Radio Frequency Radiation	Pass
	Exposure Limits /	
	Evaluation: Mobile devices	
1.1310 / 2.1093 / 27.52	Radiofrequency Radiation	Pass
	Exposure Limits /	
	Evaluation: Portable	
	devices	
2.1046	RF Output Power	Pass
27.50(h)(2)	- Temporary Fixed	
2.1047	Modulation Characteristics	Pass
27.53(m)		
2.1049	Occupied Bandwidth	Pass
27.53(m)		
2.1051	Spurious Emissions at	Pass
	Antenna Terminals	
2.1053	Field Strength of Spurious	Pass
	Radiation	
2.1055 / 27.54	Frequency Stability	Pass

### FCC Requirements Check List

FCC Rule Part	Description	Response
0.457(d)(ii)	Records not routinely available for public inspection	Section 9
0.459	Requests that materials or information submitted to the Commission be withheld from public inspection.	Section 9
Part 27 "Appl	cation for Certification" requirements	
2.947	Measurement procedure:	Sections 5, 8
2.1033(c)	Technical Report Required	Sections 5, 8
2.1033(c)1	Name / Address of Manufacturer / Applicant	Motorola, Inc. 2900 County Rd 42 W Burnsville, MN 55337
2.1033(c)2	FCC identifier.	PHX-PCE25100
2.1033(c)3	Manual(s) / Literature	Section 7
2.1033(c)4	Type or types of emission.	27.53(m): Digital OFDM / 4M96W7D OFDM / 5M48W7D
2.1033(c)5	Frequency range.	2496 – 2690 MHz
2.1033(c)6	Power Range	0.001 Watts – 1.6 Watts
2.1033(c)7	Maximum power rating	Section 5
2.1033(c)8	DC voltages and DC currents	Sections 10, 11
2.1033(c)9	Tune-up procedure	Section 12
2.1033(c)10	Schematic diagram and descriptions	Sections 11, 12, 13
2.1033(c)11	Labels	Section 2
2.1033(c)12	Photographs	Sections 3, 4, 6
2.1033(c)13	Technical Description	Section 13
2.1033(c)14	2.1046 through 2.1057 data	Section 5
2.1033(c)15	External power amplifier	Not applicable
2.1033(c)16	AM broadcast	Not applicable
2.1033(c)17	Composite system	Not applicable
2.1033(c)18	Software Defined Radio	Not Applicable
2.1033(d)	Part 20 hearing aid compatible	Not applicable
2.1033(e)	A single application / composite system	Not applicable