Table of Contents

1. Overview 1

1.1 Overview of this Software 1

1.2 Configuration of this Software 1

1.3 Development Environments 4

1.3.1 Hardware Development Environment 4

1.3.2 Software Development Environment 4

2. Installation Procedures 5

2.1 Building the shared library 5

2.2 Building the Kernel image and the Kernel module 6

2.3 Storing the shared library, the Kernel module and Kernel image. 8

2.4 Device tree configuration 9

3. Module Configuration 10

4. List of API 12

5. Sample Sequence 13

6. API Specification 15

6.1 Allocate Memory Space 15

6.2 Free Memory Space 18

6.3 Map the Address for H/W IP to the User Space (Debug API) 19

6.4 Unmap the Mapping Space (Debug API) 21

6.5 Start the export of dmabuf fd 22

6.6 End the export of dmabuf fd 24

6.7 Start the import of dmabuf fd 25

6.8 End the import of dmabuf fd 26

7. Header Files 27

8. Definition 28

8.1 Structure 28

8.1.1 Lossy support structure 28

8.2 Macros 29

8.2.1 Return Value Definition 29

8.2.2 Parameter Definition 29

8.2.3 Parameter Definition for Lossy mem allocation 29

9. Restrictions and Notices 30

9.1 Restrictions 30

9.2 Notices 30

10. Appendix 31

10.1 Legacy API 31

10.2 Relationship between mem\_param and Lossy mem return value 32

10.3 IPMMU MMU support 33

10.3.1 Enable IPMMU MMU support 33

10.3.2 Map CMA areas to IPMMU virtual address space 36

10.3.3 Sample memory map 38