Table of Contents

1. Overview 1

1.1. Overview of the Software 1

1.2. Configuration of Software 3

1.3. Development Environments 6

1.3.1. Hardware Development Environment 6

1.3.2. Software Development Environment 6

1.4. Related Document 6

1.5. Notice 7

2. Terminology 7

3. Installation Procedures 8

3.1. Building the Kernel Modules 8

3.2. Building the shared library 9

3.3. Binary Inclusion Procedure 9

3.4. Sample program executing procedure 10

3.5. Device tree configuration 11

4. Processing Specifications 13

4.1. Module Configuration 13

4.2. Processing Procedure 14

4.3. Timing chart 17

4.4. Control jobs 18

5. List of API 19

5.1. Initializing VSP manager 20

5.2. Finalizing VSP manager 22

5.3. Entry of job 23

5.4. Cancel of job 25

5.5. Get status 26

5.6. Callback functions of finished processing 27

6. VSP manager parameters 28

7. VSP driver parameters 29

7.1. vsp\_start\_t 29

7.1.1. vsp\_src\_t 31

7.1.1.1. vsp\_alpha\_unit\_t 37

7.1.1.2. vsp\_irop\_unit\_t 39

7.1.1.3. vsp\_ckey\_unit\_t 43

7.1.1.4. vsp\_mult\_unit\_t 45

7.1.2. vsp\_dst\_t 46

7.1.2.1. fcp\_info\_t 51

7.1.3. vsp\_ctrl\_t 52

7.1.3.1. vsp\_sru\_t 53

7.1.3.2. vsp\_uds\_t 54

7.1.3.3. vsp\_lut\_t 56

7.1.3.4. vsp\_clu\_t 57

7.1.3.5. vsp\_hst\_t 60

7.1.3.6. vsp\_hsi\_t 61

7.1.3.7. vsp\_bru\_t 62

7.1.3.8. vsp\_hgo\_t 69

7.1.3.9. vsp\_hgt\_t 72

7.1.3.10. vsp\_shp\_t 75

7.1.4. vsp\_dl\_t 77

7.2. Input/Output image limited size 78

7.3. Format 79

7.3.1. Input format 79

7.3.1.1. RGB format 79

7.3.1.2. YCbCr (Semi planar) format 80

7.3.1.3. YCbCr (Interleaved) format 81

7.3.1.4. YCbCr (Planar) format 82

7.3.2. Output format 83

7.3.2.1. RGB format 83

7.3.2.2. YCbCr (Semi planar) format 84

7.3.2.3. YCbCr (Interleaved) format 85

7.3.2.4. YCbCr (Planar) format 86

7.4. Error code 87

8. FDP driver parameters 93

8.1. fdp\_start\_t 93

8.2. fdp\_fproc\_t 94

8.2.1. fdp\_seq\_t 96

8.2.2. fdp\_pic\_t 97

8.2.3. fdp\_imgbuf\_t 99

8.2.4. fdp\_refbuf\_t 100

8.2.5. fcp\_info\_t 101

8.2.6. fdp\_ipc\_t 103

8.3. fdp\_status\_t 104

8.4. Format 105

8.4.1. YCbCr (Semi planar) format 105

8.4.2. YCbCr (Packed) format 106

8.4.3. YCbCr (Planar) format 107

8.5. Sequence 109

8.5.1. Interlace (3D-IPC) 109

8.5.1.1. Normal 109

8.5.1.2. Half-rate (60fps vsync) 109

8.5.1.3. Half-rate (30fps vsync) 109

8.5.1.4. 2:3 pull-down 110

8.5.1.5. 2:3 pull-down half-rate (60fps vsync) 110

8.5.1.6. 2:3 pull-down half-rate (30fps vsync) 110

8.5.2. Interlace (2D-IPC) 111

8.5.2.1. Normal 111

8.5.3. Progressive 111

8.5.3.1. Normal 111

8.5.3.2. 2:3 pull-down 111

8.6. Error code 112

9. Restrictions and Notes 114

9.1. VSP’s Restrictions 114

9.2. FDP’s Restrictions 114