Table of Contents

1. Overview 1

1.1 Overview 1

1.2 Support DMAC 1

1.3 Function 1

1.4 Reference 3

1.4.1 Standards 3

1.4.2 Related Documents 3

1.5 Restrictions 4

2. Terminology 5

3. Operating Environment 6

3.1 Hardware Environment 6

3.2 Module Configuration 7

3.3 State Transition Diagram 7

4. External Interface 8

4.1 Device Node 8

4.2 External Function 8

4.2.1 dma\_request\_channel 10

4.2.2 dma\_request\_chan 11

4.2.3 dma\_request\_chan\_by\_mask 12

4.2.4 dma\_request\_slave\_channel 13

4.2.5 dma\_async\_device\_register 13

4.2.6 dma\_async\_device\_unregister 14

4.2.7 dma\_async\_tx\_descriptor\_init 14

4.2.8 dma\_find\_channel 15

4.2.9 dma\_issue\_pending\_all 15

4.2.10 dma\_release\_channel 16

4.2.11 dma\_run\_dependencies 16

4.2.12 dma\_submit\_error 17

4.2.13 dma\_sync\_wait 17

4.2.14 dma\_wait\_for\_async\_tx 18

4.2.15 dmaengine\_get 18

4.2.16 dmaengine\_put 19

4.2.17 dma\_cap\_clear 19

4.2.18 dma\_cap\_set 20

4.2.19 dma\_cap\_zero 20

4.2.20 dma\_has\_cap 21

4.3 DMA device interface function 22

4.3.1 device\_alloc\_chan\_resources 23

4.3.2 device\_free\_chan\_resources 23

4.3.3 device\_prep\_dma\_memcpy 24

4.3.4 device\_prep\_slave\_sg 24

4.3.5 device\_prep\_dma\_cyclic 25

4.3.6 device\_config 26

4.3.7 device\_terminate\_all 26

4.3.8 device\_synchronize 27

4.3.9 device\_tx\_status 27

4.3.10 device\_issue\_pending 28

4.4 Structure 29

4.4.1 This module structures 29

4.4.1.1 rcar\_dmac\_transfer\_chunk 29

4.4.1.2 rcar\_dmac\_hw\_desc 29

4.4.1.3 rcar\_dmac\_desc\_page 30

4.4.1.4 rcar\_dmac\_chan\_slave 30

4.4.1.5 rcar\_dmac\_chan\_map 30

4.4.1.6 rcar\_dmac\_chan 31

4.4.1.7 rcar\_dmac 32

4.4.1.8 rcar\_dmac\_of\_data 32

4.4.1.9 usb\_dmac\_sg 33

4.4.1.10 usb\_dmac\_desc 33

4.4.1.11 usb\_dmac\_chan 34

4.4.1.12 usb\_dmac 34

4.4.2 DMA Engine Framework structure 35

4.4.2.1 dma\_chan 35

4.4.2.2 dma\_device 36

4.4.2.3 dma\_cap\_mask\_t 37

4.4.2.4 dma\_async\_tx\_descriptor 38

4.4.2.5 dmaengine\_unmap\_data 38

4.4.2.6 dma\_tx\_state 38

4.4.2.7 dma\_chan\_dev 39

4.4.2.8 dma\_chan\_percpu 39

4.4.2.9 dma\_router 39

4.4.2.10 dma\_slave\_config 39

4.5 Global Variables and Constants 40

4.5.1 Global Variables 40

4.5.2 Global Constants 40

4.5.2.1 dma\_status 40

4.5.2.2 dma\_transaction\_type 40

4.5.2.3 dma\_ctrl\_flags 41

4.6 Example of use 42

4.6.1 DMA property 42

4.6.2 Getting channel 42

4.6.3 Preparation of transmission 43

4.6.4 Request DMA transfer 43

4.6.5 Execute DMA transfer 44

4.6.6 Callback process of transmission completion 44

4.6.7 Confirmation of transmission completion 44

4.6.8 Termination 45

5. Integration 46

5.1 Directory Configuration 46

5.2 Integration Procedure 46

5.3 Device Tree Setting 47

5.4 Option Setting 66

5.4.1 Module Parameters 66

5.4.2 Kernel Parameters 66