

# CONFIDENTIAL

REVISION HISTORY		Linux Interface Specification Device Driver IPMMU User's Manual: Software	
Rev.	Date	Description	
		Page	Summary
1.00	Nov. 14, 2017	—	New creation.
1.50	Jan. 29, 2018	—	Trademark: Use "Arm" instead of "ARM"
		—	Notice: Use 2017 version
		—	Address list: Use 2018 version
		1, 10	Update reference to H/W UM v0.80
		2 - 5	Correct H/W Restriction number and update correction status on R-Car Series, 3rd Generation
		4	Add H/W Restriction No.100
		11 - 18	Update sample description to enable IPMMU on H3/M3/M3N
1.51	Mar. 28, 2018	1, 8, 11	Add E3 description
		2 - 5	Update correction status on E3 regarding H/W Restriction
		12 - 21	Update sample description to enable IPMMU on H3/M3/M3N for DMA/Audio/Ethernet/PCIe/USB2F/USB3F
		13, 22 - 23	Update sample description to enable IPMMU on E3
1.52	Apr. 25, 2018	2 - 5	Update correction status on H3 Ver.3.0 regarding H/W Restriction
		5	Add H/W Restriction No.102
		12 - 23	Update guideline how to enable IPMMU support on H3 Ver.3.0
		12 - 23	Add IPMMU support for I2C and update guideline how to enable IPMMU support
1.53	Jun. 27, 2018	2 - 5	Revise M3 SoC revision information
		17 - 18	Update PCIe dma-ranges for H3 Ver.3.0 with various DDR config
1.54	Oct. 29, 2018	1	Update reference to H/W UM v1.00
		17, 21	Update iommu-map property for PCIEC1
		24	Update PCIe dma-ranges for E3 with various DDR config
2.00	Dec. 25, 2018	—	Update Address List
		1, 8	Update related documents and hardware environment
		2 - 6	Update correction status on E3 Ver.1.1 and M3 Ver.3.0 regarding H/W Restriction
		4 - 5	Update IPMMU caches information in H/W Restriction No.71 #9 and No.100
		12	Add IPMMU whitelist config information
		27	Add guideline how to enable System Suspend to RAM support for IPMMU
2.01	Apr. 17, 2019	—	Update Address List
		1	Update related documents
		14 - 26	Update guideline how to enable IPMMU support more clearly
		27	Remove 5.3.3 chapter since IPMMU supports System Suspend to RAM by default
2.02	Jun. 26, 2019	22, 24, 26	Fix typo in PCIe examples
2.50	Apr. 24, 2020	1,2	Add supported/unsupported functions table
		3	Update Related Document table
		4	Add Correction status table
		6	Update Restriction List
		10	Update Terminology table and IPMMU naming
		14	Update supported SoCs revision and BSP drivers
2.02	Jun. 26, 2019	16	Update current IPMMU support status on BSP drivers
2.50	Apr. 24, 2020	All	Add R-Car V3U support
2.51	Jun. 24, 2020	30 - 36	Update micro-TLB assignment for each supported master devices

## CONFIDENTIAL

2.52	Sep. 25, 2020	14	Update Directory Configuration for R-Car Gen4 IPMMU support
		17	Update IPMMU notices for R-Car V3U
		31 - 36	Update correct devices base address
2.53	Dec. 1, 2020	3	Update Table 1.3 Related Documents
		11	Update Table 3.1 Hardware environment
		14	Update chapter 5.1 Directory Configuration Update chapter 5.2 Integration Procedure
		17	Update IPMMU notices for R-Car V3U
		31 - 36	Update correct devices base address
2.54	Jan. 29, 2021	All	Add R-Car V3H Ver.2.0 support
2.55	Apr. 23, 2021	All	Add R-Car D3 support
		14	Update Figure 5.1 and Figure 5.2 to matched with Linux kernel v5.10 approach
		15, 17	Update dtsti file name to matched with Linux kernel v5.10 approach
3.00	Dec. 10, 2021	-	Update Notice to v5.0.1
3.1.0	Dec. 25, 2023	-	Add Kernel v5.19.194 support for H3, M3, M3N, E3