

Specification Differences Between Products

There are the following specification differences in the RA8P1 group products, depending on chip versions.

Table 1.1 Specification Differences Depending on Chip Versions

Chapter		Specification Differences	
		Chip version A	Chip version B
section 1, Overview	section 1.3. Part Numbering	Production identification code is 0	Production identification code is 1
section 7, Option-Setting Memory	section 7.2.11. FSBLCTRL0 : FSBL Control Register 0	Prohibit to set the FSBLLEN [2:0] bits to 000b	The FSBLLEN[2:0] bits can be set to 000b
section 9, Clock Generation Circuit	section 9.2.36. MOSCSCR : Main Clock Oscillator Standby Control Register	Prohibit to set the MOSCSOKP bit to 1	The MOSCSOKP bit can be set to 1
	section 9.2.37. HOCOSCR : High-Speed On-Chip Oscillator Standby Control Register	Prohibit to set the HOCOSOKP bit to 1	The HOCOSOKP bit can be set to 1
section 11, Low Power Mode	section 11.7. Voltage Scaling Control	During a DVFS transition (VSCR.VSCMTSF = 1), Don't access to the CM85's TCM and CM85's cache. Before voltage scaling operation, disable the I-cache and D-cache by setting CCR.DC and CCR.IC to 0, and then deactivate them by setting MSCR.DCACTIVE and MSCR.ICACTIVE to 0	During a DVFS transition (VSCR.VSCMTSF = 1), there is no restriction on access to the CM85's TCM and CM85's cache
section 60, MRAM	section 60.5.43. MCUVER : MCU Version Register	Value after reset is 0x1	Value after reset is 0x2
section 70, Electrical Characteristics	section 70.2.2. I/O V_{IH} , V_{IL}	TCK/SWCLK 1.62V or above V_{IH} : Min = VCC × 0.7 V_{IL} : Max = VCC × 0.3	TCK/SWCLK 1.62V or above V_{IH} : Min = VCC × 0.8 V_{IL} : Max = VCC × 0.2 ΔV_T : Min = VCC × 0.05