

RE01 256KB Group

R_SYSTEM Driver Detailed Specification

R01AN5485EJ0100 Rev.1.00 Jul. 02, 2020

Introduction

This document describes the detailed specifications of the system driver R_SYSTEM provided in the RE01 256KB CMSIS Driver Package.

Target Device

RE01 256KB Group

Contents

1. ()ver	view	3
2. l	nterr	nal Structure of Software Components	4
2.1		Structure	
3. I	nterr	nal Operation of Software Components	7
4. E	Detai	led Information of Software Unit	8
4.1		nfigurations	
4.	1.1	Parameter Checking	
4.	1.2	Critical Section	8
4.	1.3	Register Protection	8
4.	1.4	Value of API Timeout	
4.	1.5	Event Link Number Setting	9
4.	1.6	Function Allocation to RAM	.13
4.2	Ma	cro and Type Definitions	14
4.3	Fur	nction Specifications	16
4.3	3.1	R_SYS_CodeCopy Function	16
4.3	3.2	R_SYS_Initialize Function	17
4.3	3.3	R_SYS_BoostSpeedModeSet Function	18
4.3	3.4	R_SYS_HighSpeedModeSet Function	19
4.3	3.5	R_SYS_LowSpeedModeSet Function	20
4.3	3.6	R_SYS_SpeedModeGet Function	21
4.3	3.7	R_SYS_SystemClockHOCOSet Function	22
4.3	3.8	R_SYS_SystemClockMOCOSet Function	25
4.3	3.9	R_SYS_SystemClockLOCOSet Function	26
		R_SYS_SystemClockMOSCSet Function	
4.3	3.11	R_SYS_SystemClockSOSCSet Function	28
4.3	3.12	R_SYS_SystemClockFreqGet Function	29
4.3	3.13	R_SYS_PeripheralClockFreqGet Function	31
4.3	3.14	R_SYS_SystemClockDividerSet Function	33
		R_SYS_MainOscSpeedClockStart Function	
		R_SYS_MainOscSpeedClockStop Function	
4.3	3.17	R_SYS_HighSpeedClockStart Function	38
		R_SYS_HighSpeedClockStop Function	
4.3	3.19	R_SYS_MediumSpeedClockStart Function	41



4.3.21 R_SYS_LowSpeedClockStart Function 43 4.3.22 R_SYS_LowSpeedClockStop Function 44 4.3.23 R_SYS_SubOscSpeedClockStart Function 45 4.3.24 R_SYS_SubOscSpeedClockStap Function 46 4.3.25 R_SYS_OscStabilizationFlagGet Function 47 4.3.26 R_SYS_IrqEventLinkSet Function 48 4.3.27 R_SYS_IrqStatusGet Function 49 4.3.28 R_SYS_IrqStatusGet Function 50 4.3.29 R_SYS_EnterCriticalSection Function 51 4.3.31 R_SYS_ResourceLock Function 51 4.3.32 R_SYS_ResourceLock Function 52 4.3.33 R_SYS_RegisterProtectEnable Function 52 4.3.34 R_SYS_RegisterProtectDisable Function 53 4.3.35 R_SYS_GetVersion Function 53 4.3.36 R_SYS_GetVersion Function 54 4.3.37 r_sys_BoostFlagGet Function 56 4.3.37 r_sys_BoostFlagGet Function 57 4.3.38 r_sys_BoostFlagGet Function 57 4.3.39 r_sys_BoostFlagGet Function 58 4.3.40 r_system_wdt_refresh Function 58 4.3.41 ELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_BetPendingIRQ Function 61 4.3.43 R_NVIC_SetPendi	4.3.20	R_SYS_MediumSpeedClockStop Function	42
4.3.23 R_SYS_SubOscSpeedClockStart Function .45 4.3.24 R_SYS_SubOscSpeedClockStop Function .46 4.3.25 R_SYS_OscStabilizationFlagGet Function .47 4.3.26 R_SYS_IrqStatusGet Function .48 4.3.27 R_SYS_IrqStatusClear Function .50 4.3.28 R_SYS_IrqStatusClear Function .50 4.3.29 R_SYS_EnterCriticalSection Function .51 4.3.30 R_SYS_ExitCriticalSection Function .51 4.3.31 R_SYS_ResourceLock Function .52 4.3.32 R_SYS_ResourceLock Function .52 4.3.33 R_SYS_RegisterProtectEnable Function .53 4.3.34 R_SYS_RegisterProtectDisable Function .53 4.3.35 R_SYS_RegisterProtectDisable Function .53 4.3.36 R_SYS_GetVersion Function .54 4.3.37 r_sys_BoostFlagGet Function .56 4.3.37 r_sys_BoostFlagGet Function .57 4.3.38 r_sys_BoostFlagCr Function .57 4.3.30 r_system_wdt_refresh Function .58 4.3.41 IELn_IRQHandler Function (n = 0 to 31) .59	4.3.21	R_SYS_LowSpeedClockStart Function	43
4.3.24 R_SYS_SubOscSpeedClockStop Function 46 4.3.25 R_SYS_OscStabilizationFlagGet Function 47 4.3.26 R_SYS_IrqSventLinkSet Function 48 4.3.27 R_SYS_IrqStatusCet Function 49 4.3.28 R_SYS_IrqStatusClear Function 50 4.3.29 R_SYS_EnterCriticalSection Function 51 4.3.31 R_SYS_ResourceLock Function 51 4.3.31 R_SYS_ResourceLock Function 52 4.3.32 R_SYS_ResourceUnlock Function 52 4.3.33 R_SYS_RegisterProtectEnable Function 53 4.3.34 R_SYS_RegisterProtectDisable Function 53 4.3.35 R_SYS_SoftwareDelay Function 54 4.3.36 R_SYS_GetVersion Function 54 4.3.37 r_sys_BoostFlagGet Function 57 4.3.38 r_sys_BoostFlagGet Function 57 4.3.39 r_sys_BoostFlagClr Function 58 4.3.40 r_system_wdt_refresh Function 58 4.3.41 IELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_BetBelRQ Function 60 4.3.43 R_NVIC_GetPendingIRQ Function 62 4.3.45 R_NVIC_GetPendingIRQ Function 63 4.3.46 R_NVIC_SetPendingIRQ Function 64 4.3.47 R_NVIC_GetPendingIRQ Funct	4.3.22	R_SYS_LowSpeedClockStop Function	44
4.3.25 R_SYS_OscStabilizationFlagGet Function 47 4.3.26 R_SYS_IrqEventLinkSet Function 48 4.3.27 R_SYS_IrqStatusGet Function 49 4.3.28 R_SYS_InterCriticalSection Function 50 4.3.29 R_SYS_ExitCriticalSection Function 51 4.3.30 R_SYS_ResourceLock Function 51 4.3.31 R_SYS_ResourceUnlock Function 52 4.3.32 R_SYS_ResourceUnlock Function 52 4.3.33 R_SYS_RegisterProtectEnable Function 53 4.3.34 R_SYS_RegisterProtectDisable Function 53 4.3.35 R_SYS_SoftwareDelay Function 53 4.3.36 R_SYS_GetVersion Function 54 4.3.37 r_sys_BoostFlagGet Function 56 4.3.37 r_sys_BoostFlagCet Function 57 4.3.39 r_sys_BoostFlagCet Function 58 4.3.40 r_system_wdt_refresh Function 58 4.3.41 IELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_EnableIRQ Function 60 4.3.43 R_NVIC_GetPendingIRQ Function 61 4.3.44	4.3.23	R_SYS_SubOscSpeedClockStart Function	45
4.3.26 R_SYS_IrqEventLinkSet Function 48 4.3.27 R_SYS_IrqStatusGet Function 49 4.3.28 R_SYS_IrqStatusClear Function 50 4.3.29 R_SYS_EnterCriticalSection Function 51 4.3.30 R_SYS_ExitCriticalSection Function 51 4.3.31 R_SYS_ResourceLock Function 52 4.3.32 R_SYS_ResourceUnlock Function 53 4.3.33 R_SYS_RegisterProtectEnable Function 53 4.3.34 R_SYS_RegisterProtectDisable Function 53 4.3.35 R_SYS_SoftwareDelay Function 54 4.3.36 R_SYS_GetVersion Function 56 4.3.37 r_sys_BoostFlagGet Function 57 4.3.38 r_sys_BoostFlagGet Function 57 4.3.39 r_sys_BoostFlagGet Function 58 4.3.40 r_system_wdt_refresh Function 58 4.3.41 IELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_EnableIRQ Function 61 4.3.43 R_NVIC_GetEnableIRQ Function 62 4.3.44 R_NVIC_DisableIRQ Function 63 4.3.45 R_NVIC_GetPendingIRQ Function 64 4.3.47 R_NVIC_GetPendingIRQ Function 65 4.3.48 R_NVIC_SetPriority Function 66 4.3.49 R_NVIC_GetPriority Function	4.3.24	R_SYS_SubOscSpeedClockStop Function	46
4.3.27 R_SYS_IrqStatusGet Function 49 4.3.28 R_SYS_IrqStatusClear Function 50 4.3.29 R_SYS_EnterCriticalSection Function 51 4.3.30 R_SYS_ExitCriticalSection Function 51 4.3.31 R_SYS_ResourceLock Function 52 4.3.32 R_SYS_ResourceUnlock Function 52 4.3.33 R_SYS_RegisterProtectEnable Function 53 4.3.34 R_SYS_RegisterProtectDisable Function 53 4.3.35 R_SYS_SoftwareDelay Function 54 4.3.36 R_SYS_GetVersion Function 56 4.3.37 r_sys_BoostFlagGet Function 57 4.3.38 r_sys_BoostFlagGet Function 57 4.3.39 r_sys_BoostFlagClr Function 58 4.3.40 r_system_wdt_refresh Function 58 4.3.41 IELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_EnableIRQ Function 60 4.3.43 R_NVIC_GetEnableIRQ Function 61 4.3.44 R_NVIC_DisableIRQ Function 62 4.3.45 R_NVIC_GetPendingIRQ Function 63 4.3.46 R_NVIC_SetPendingIRQ Function 64 4.3.47 R_NVIC_GetPendingIRQ Function 65 4.3.48 R_NVIC_SetPriority Function 66 4.3.50 R_NVIC_SetPriority Function <	4.3.25	R_SYS_OscStabilizationFlagGet Function	47
4.3.28 R_SYS_IrqStatusClear Function 50 4.3.29 R_SYS_EnterCriticalSection Function 51 4.3.30 R_SYS_ExitCriticalSection Function 51 4.3.31 R_SYS_ResourceLock Function 52 4.3.32 R_SYS_ResourceUnlock Function 52 4.3.33 R_SYS_RegisterProtectEnable Function 53 4.3.34 R_SYS_RegisterProtectDisable Function 53 4.3.35 R_SYS_SoftwareDelay Function 54 4.3.36 R_SYS_GetVersion Function 54 4.3.37 r_sys_BoostFlagGet Function 57 4.3.38 r_sys_BoostFlagGet Function 57 4.3.30 r_sys_BoostFlagClr Function 58 4.3.40 r_system_wdt_refresh Function 58 4.3.41 IELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_EnableIRQ Function 60 4.3.43 R_NVIC_GetEnableIRQ Function 61 4.3.44 R_NVIC_DisableIRQ Function 62 4.3.45 R_NVIC_GetPendingIRQ Function 63 4.3.47 R_NVIC_GetPendingIRQ Function 64 4.3.48 R_NVIC_SetPriority Function 65 4.3.49 R_NVIC_GetPriority Function 66 4.3.50 R_NVIC_SetVector Function 68 4.3.51 R_NVIC_SetVector Function 68<	4.3.26	R_SYS_IrqEventLinkSet Function	48
4.3.29 R_SYS_EnterCriticalSection Function 51 4.3.30 R_SYS_ExitCriticalSection Function 51 4.3.31 R_SYS_ResourceLock Function 52 4.3.32 R_SYS_ResourceUnlock Function 52 4.3.33 R_SYS_RegisterProtectEnable Function 53 4.3.34 R_SYS_RegisterProtectDisable Function 53 4.3.35 R_SYS_SoftwareDelay Function 54 4.3.36 R_SYS_GetVersion Function 56 4.3.37 r_sys_BoostFlagGet Function 57 4.3.38 r_sys_BoostFlagSet Function 57 4.3.39 r_sys_BoostFlagClr Function 58 4.3.40 r_system_wdt_refresh Function 58 4.3.41 IELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_EnableIRQ Function 60 4.3.43 R_NVIC_GetEnableIRQ Function 61 4.3.44 R_NVIC_DisableIRQ Function 62 4.3.45 R_NVIC_GetPendingIRQ Function 63 4.3.46 R_NVIC_SetPendingIRQ Function 64 4.3.47 R_NVIC_GetPendingIRQ Function 65 4.3.48 R_NVIC_SetPendingIRQ Function 66 4.3.49 R_NVIC_SetPendingIRQ Function 66 4.3.50 R_NVIC_SetVector Function 68 4.3.51 R_NVIC_SetVector Function <td< td=""><td>4.3.27</td><td>R_SYS_IrqStatusGet Function</td><td>49</td></td<>	4.3.27	R_SYS_IrqStatusGet Function	49
4.3.30 R_SYS_ExitCriticalSection Function 51 4.3.31 R_SYS_ResourceLock Function 52 4.3.32 R_SYS_ResourceUnlock Function 52 4.3.33 R_SYS_RegisterProtectEnable Function 53 4.3.34 R_SYS_RegisterProtectDisable Function 53 4.3.35 R_SYS_SoftwareDelay Function 54 4.3.36 R_SYS_GetVersion Function 56 4.3.37 r_sys_BoostFlagGet Function 57 4.3.38 r_sys_BoostFlagGet Function 57 4.3.39 r_sys_BoostFlagCir Function 58 4.3.40 r_system_wdt_refresh Function 58 4.3.41 IELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_EnableIRQ Function 60 4.3.43 R_NVIC_GetEnableIRQ Function 61 4.3.44 R_NVIC_DisableIRQ Function 62 4.3.45 R_NVIC_GetPendingIRQ Function 63 4.3.47 R_NVIC_GetPendingIRQ Function 64 4.3.48 R_NVIC_SetPriority Function 65 4.3.48 R_NVIC_SetPriority Function 66 4.3.49 R_NVIC_SetPriority Function 66 4.3.50 R_NVIC_SetVector Function 68 4.3.51 R_NVIC_SetVector Function 68 4.3.52 R_NVIC_SystemReset Function 69 <	4.3.28	R_SYS_IrqStatusClear Function	50
4.3.31 R_SYS_ResourceLock Function 52 4.3.32 R_SYS_ResourceUnlock Function 52 4.3.33 R_SYS_RegisterProtectEnable Function 53 4.3.34 R_SYS_RegisterProtectDisable Function 53 4.3.35 R_SYS_SoftwareDelay Function 54 4.3.36 R_SYS_GetVersion Function 56 4.3.37 r_sys_BoostFlagGet Function 57 4.3.38 r_sys_BoostFlagCet Function 57 4.3.39 r_sys_BoostFlagClr Function 58 4.3.40 r_system_wdt_refresh Function 58 4.3.41 IELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_EnableIRQ Function 60 4.3.43 R_NVIC_GetEnableIRQ Function 61 4.3.44 R_NVIC_DisableIRQ Function 62 4.3.45 R_NVIC_SetPendingIRQ Function 63 4.3.46 R_NVIC_SetPendingIRQ Function 64 4.3.47 R_NVIC_GetPriority Function 65 4.3.48 R_NVIC_SetPriority Function 66 4.3.50 R_NVIC_SetVector Function 68 4.3.51 R_NVIC_SetVector Function 68 4.3.52 R_NVIC_SystemReset Function 69	4.3.29	R_SYS_EnterCriticalSection Function	51
4.3.32 R_SYS_ResourceUnlock Function 52 4.3.33 R_SYS_RegisterProtectEnable Function 53 4.3.34 R_SYS_RegisterProtectDisable Function 53 4.3.35 R_SYS_SoftwareDelay Function 54 4.3.36 R_SYS_GetVersion Function 56 4.3.37 r_sys_BoostFlagGet Function 57 4.3.38 r_sys_BoostFlagClr Function 57 4.3.39 r_sys_BoostFlagClr Function 58 4.3.40 r_system_wdt_refresh Function 58 4.3.41 IELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_EnableIRQ Function 60 4.3.43 R_NVIC_GetEnableIRQ Function 61 4.3.44 R_NVIC_DisableIRQ Function 62 4.3.45 R_NVIC_GetPendingIRQ Function 63 4.3.46 R_NVIC_SetPendingIRQ Function 64 4.3.47 R_NVIC_GetPendingIRQ Function 65 4.3.48 R_NVIC_GetPriority Function 66 4.3.49 R_NVIC_GetVector Function 68 4.3.51 R_NVIC_SetVector Function 68 4.3.52 R_NVIC_SystemReset Fun	4.3.30	R_SYS_ExitCriticalSection Function	51
4.3.33 R_SYS_RegisterProtectEnable Function 53 4.3.34 R_SYS_RegisterProtectDisable Function 53 4.3.35 R_SYS_SoftwareDelay Function 54 4.3.36 R_SYS_GetVersion Function 56 4.3.37 r_sys_BoostFlagGet Function 57 4.3.38 r_sys_BoostFlagSet Function 58 4.3.40 r_system_wdt_refresh Function 58 4.3.41 IELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_EnableIRQ Function 60 4.3.43 R_NVIC_GetEnableIRQ Function 61 4.3.44 R_NVIC_DisableIRQ Function 62 4.3.45 R_NVIC_GetPendingIRQ Function 63 4.3.46 R_NVIC_SetPendingIRQ Function 64 4.3.47 R_NVIC_GetPendingIRQ Function 65 4.3.48 R_NVIC_GetPriority Function 66 4.3.49 R_NVIC_GetPriority Function 67 4.3.50 R_NVIC_GetVector Function 68 4.3.51 R_NVIC_SystemReset Function 69	4.3.31	R_SYS_ResourceLock Function	52
4.3.34 R_SYS_RegisterProtectDisable Function 53 4.3.35 R_SYS_SoftwareDelay Function 54 4.3.36 R_SYS_GetVersion Function 56 4.3.37 r_sys_BoostFlagGet Function 57 4.3.38 r_sys_BoostFlagSet Function 57 4.3.39 r_sys_BoostFlagClr Function 58 4.3.40 r_system_wdt_refresh Function 58 4.3.41 IELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_EnableIRQ Function 60 4.3.43 R_NVIC_GetEnableIRQ Function 61 4.3.44 R_NVIC_DisableIRQ Function 62 4.3.45 R_NVIC_GetPendingIRQ Function 63 4.3.47 R_NVIC_GetPendingIRQ Function 64 4.3.48 R_NVIC_SetPriority Function 65 4.3.49 R_NVIC_GetPriority Function 66 4.3.50 R_NVIC_SetVector Function 68 4.3.51 R_NVIC_GetVector Function 68 4.3.52 R_NVIC_SystemReset Function 69	4.3.32	R_SYS_ResourceUnlock Function	52
4.3.35 R_SYS_SoftwareDelay Function 54 4.3.36 R_SYS_GetVersion Function 56 4.3.37 r_sys_BoostFlagGet Function 57 4.3.38 r_sys_BoostFlagGet Function 57 4.3.39 r_sys_BoostFlagClr Function 58 4.3.40 r_system_wdt_refresh Function 58 4.3.41 IELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_EnableIRQ Function 60 4.3.43 R_NVIC_GetEnableIRQ Function 61 4.3.44 R_NVIC_DisableIRQ Function 62 4.3.45 R_NVIC_GetPendingIRQ Function 63 4.3.46 R_NVIC_SetPendingIRQ Function 64 4.3.47 R_NVIC_ClearPendingIRQ Function 65 4.3.48 R_NVIC_SetPriority Function 65 4.3.49 R_NVIC_SetPriority Function 66 4.3.50 R_NVIC_SetVector Function 68 4.3.51 R_NVIC_GetVector Function 68 4.3.52 R_NVIC_SystemReset Function 69	4.3.33	R_SYS_RegisterProtectEnable Function	53
4.3.36 R_SYS_GetVersion Function 56 4.3.37 r_sys_BoostFlagGet Function 57 4.3.38 r_sys_BoostFlagSet Function 57 4.3.39 r_sys_BoostFlagClr Function 58 4.3.40 r_system_wdt_refresh Function 58 4.3.41 IELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_EnableIRQ Function 60 4.3.43 R_NVIC_GetEnableIRQ Function 61 4.3.44 R_NVIC_DisableIRQ Function 62 4.3.45 R_NVIC_GetPendingIRQ Function 63 4.3.46 R_NVIC_SetPendingIRQ Function 64 4.3.47 R_NVIC_ClearPendingIRQ Function 65 4.3.48 R_NVIC_SetPriority Function 66 4.3.49 R_NVIC_GetPriority Function 66 4.3.50 R_NVIC_SetVector Function 68 4.3.51 R_NVIC_SystemReset Function 68 4.3.52 R_NVIC_SystemReset Function 69	4.3.34	R_SYS_RegisterProtectDisable Function	53
4.3.37 r_sys_BoostFlagGet Function 57 4.3.38 r_sys_BoostFlagSet Function 57 4.3.39 r_sys_BoostFlagClr Function 58 4.3.40 r_system_wdt_refresh Function 58 4.3.41 IELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_EnableIRQ Function 60 4.3.43 R_NVIC_GetEnableIRQ Function 61 4.3.44 R_NVIC_DisableIRQ Function 62 4.3.45 R_NVIC_GetPendingIRQ Function 63 4.3.46 R_NVIC_SetPendingIRQ Function 64 4.3.47 R_NVIC_ClearPendingIRQ Function 65 4.3.48 R_NVIC_SetPriority Function 65 4.3.49 R_NVIC_SetPriority Function 66 4.3.50 R_NVIC_SetVector Function 68 4.3.51 R_NVIC_SetVector Function 68 4.3.52 R_NVIC_SystemReset Function 69	4.3.35	R_SYS_SoftwareDelay Function	54
4.3.38 r_sys_BoostFlagSet Function 57 4.3.39 r_sys_BoostFlagClr Function 58 4.3.40 r_system_wdt_refresh Function 58 4.3.41 IELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_EnableIRQ Function 60 4.3.43 R_NVIC_GetEnableIRQ Function 61 4.3.44 R_NVIC_DisableIRQ Function 62 4.3.45 R_NVIC_GetPendingIRQ Function 63 4.3.46 R_NVIC_SetPendingIRQ Function 64 4.3.47 R_NVIC_ClearPendingIRQ Function 65 4.3.48 R_NVIC_SetPriority Function 65 4.3.49 R_NVIC_GetPriority Function 66 4.3.50 R_NVIC_SetVector Function 68 4.3.51 R_NVIC_SetVector Function 68 4.3.52 R_NVIC_SystemReset Function 69	4.3.36	R_SYS_GetVersion Function	56
4.3.39 r_sys_BoostFlagClr Function 58 4.3.40 r_system_wdt_refresh Function 58 4.3.41 IELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_EnableIRQ Function 60 4.3.43 R_NVIC_GetEnableIRQ Function 61 4.3.44 R_NVIC_DisableIRQ Function 62 4.3.45 R_NVIC_GetPendingIRQ Function 63 4.3.46 R_NVIC_SetPendingIRQ Function 64 4.3.47 R_NVIC_ClearPendingIRQ Function 65 4.3.48 R_NVIC_SetPriority Function 66 4.3.49 R_NVIC_GetPriority Function 66 4.3.50 R_NVIC_SetVector Function 68 4.3.51 R_NVIC_GetVector Function 68 4.3.52 R_NVIC_SystemReset Function 69	4.3.37	r_sys_BoostFlagGet Function	57
4.3.40 r_system_wdt_refresh Function 58 4.3.41 IELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_EnableIRQ Function 60 4.3.43 R_NVIC_GetEnableIRQ Function 61 4.3.44 R_NVIC_DisableIRQ Function 62 4.3.45 R_NVIC_GetPendingIRQ Function 63 4.3.46 R_NVIC_SetPendingIRQ Function 64 4.3.47 R_NVIC_ClearPendingIRQ Function 65 4.3.48 R_NVIC_SetPriority Function 66 4.3.49 R_NVIC_GetPriority Function 67 4.3.50 R_NVIC_SetVector Function 68 4.3.51 R_NVIC_GetVector Function 68 4.3.52 R_NVIC_SystemReset Function 69	4.3.38	r_sys_BoostFlagSet Function	57
4.3.41 IELn_IRQHandler Function (n = 0 to 31) 59 4.3.42 R_NVIC_EnableIRQ Function 60 4.3.43 R_NVIC_GetEnableIRQ Function 61 4.3.44 R_NVIC_DisableIRQ Function 62 4.3.45 R_NVIC_GetPendingIRQ Function 63 4.3.46 R_NVIC_SetPendingIRQ Function 64 4.3.47 R_NVIC_ClearPendingIRQ Function 65 4.3.48 R_NVIC_SetPriority Function 66 4.3.49 R_NVIC_GetPriority Function 67 4.3.50 R_NVIC_SetVector Function 68 4.3.51 R_NVIC_GetVector Function 68 4.3.52 R_NVIC_SystemReset Function 69	4.3.39	r_sys_BoostFlagClr Function	58
4.3.42 R_NVIC_EnableIRQ Function 60 4.3.43 R_NVIC_GetEnableIRQ Function 61 4.3.44 R_NVIC_DisableIRQ Function 62 4.3.45 R_NVIC_GetPendingIRQ Function 63 4.3.46 R_NVIC_SetPendingIRQ Function 64 4.3.47 R_NVIC_ClearPendingIRQ Function 65 4.3.48 R_NVIC_SetPriority Function 66 4.3.49 R_NVIC_GetPriority Function 67 4.3.50 R_NVIC_SetVector Function 68 4.3.51 R_NVIC_GetVector Function 68 4.3.52 R_NVIC_SystemReset Function 69		- · $ -$	
4.3.43 R_NVIC_GetEnableIRQ Function			
4.3.44 R_NVIC_DisableIRQ Function			
4.3.45 R_NVIC_GetPendingIRQ Function	4.3.43	R_NVIC_GetEnableIRQ Function	61
4.3.46 R_NVIC_SetPendingIRQ Function 64 4.3.47 R_NVIC_ClearPendingIRQ Function 65 4.3.48 R_NVIC_SetPriority Function 66 4.3.49 R_NVIC_GetPriority Function 67 4.3.50 R_NVIC_SetVector Function 68 4.3.51 R_NVIC_GetVector Function 68 4.3.52 R_NVIC_SystemReset Function 69	4.3.44	R_NVIC_DisableIRQ Function	62
4.3.47 R_NVIC_ClearPendingIRQ Function 65 4.3.48 R_NVIC_SetPriority Function 66 4.3.49 R_NVIC_GetPriority Function 67 4.3.50 R_NVIC_SetVector Function 68 4.3.51 R_NVIC_GetVector Function 68 4.3.52 R_NVIC_SystemReset Function 69	4.3.45	R_NVIC_GetPendingIRQ Function	63
4.3.48 R_NVIC_SetPriority Function 66 4.3.49 R_NVIC_GetPriority Function 67 4.3.50 R_NVIC_SetVector Function 68 4.3.51 R_NVIC_GetVector Function 68 4.3.52 R_NVIC_SystemReset Function 69	4.3.46	R_NVIC_SetPendingIRQ Function	64
4.3.49 R_NVIC_GetPriority Function674.3.50 R_NVIC_SetVector Function684.3.51 R_NVIC_GetVector Function684.3.52 R_NVIC_SystemReset Function69	4.3.47	R_NVIC_ClearPendingIRQ Function	65
4.3.50 R_NVIC_SetVector Function	4.3.48	R_NVIC_SetPriority Function	66
4.3.51 R_NVIC_GetVector Function	4.3.49	R_NVIC_GetPriority Function	67
4.3.52 R_NVIC_SystemReset Function69	4.3.50	R_NVIC_SetVector Function	68
,	4.3.51	R_NVIC_GetVector Function	68
Website and Support70	4.3.52	R_NVIC_SystemReset Function	69
	Website a	and Support	70



1. Overview

The following shows a list of abbreviations used in this document and a list of related documents.

Table 1-1 Abbreviation List

Name	Abbreviation
RENESAS-DRIVER R_SYSTEM	R_SYSTEM Driver
RENESAS CMSIS-Core	R_CORE
RE01 Group User's Manual: Hardware	UMH

Table 1-2 Related Document List

Document Name	Document Number
RE01 Group Product with 256-KB Flash Memory User's	R01uh0894
Manual: Hardware	
RE01 1500KB,256KB Group Getting Started Guide to	r01an4660
Development Using CMSIS Package	

Table 1-3 ROM and RAM Size List

ROM/RAM Name	Cache Type	Size
Program ROM	ROM/Flash memory	256 Kbytes
ROM	ROM/Flash memory	256 bytes
Option-setting memory	ROM/Flash memory	32 bytes
Memory mirror	ROM/Flash memory	8 Mbytes
RAM	RAM	128 Kbytes

Table 1-4 Maximum Stack Size

Maximum stack size	0x400 (1 Kbyte)
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2. Internal Structure of Software Components

2.1 File Structure

The R_SYSTEM driver is part of the Hardware Abstraction Layer (HAL) compatible with the CMSIS Driver specification, this consists of three files: r_system_api.c, r_system_api.h, and r_system_cfg.h in the vendor-specific file storage directory. The roles of the files are shown in Table 2-1. Figure 2.1 shows the file structure of the R_SYSTEM driver in the RE01 Group CMSIS Driver Package. The R_SYSTEM driver capabilities are implemented by the functions shown in Figure 2.2.

Table 2-1 Roles of the Files of R_SYSTEM Driver

File Name	Description
r_system_api.c	Driver source file.
	It provides the entities of driver functions.
	To use the R_SYSTEM driver, it is necessary to build this file.
r_system_api.h	Driver header file.
	It provides macro, type, and prototype declarations that can be referenced by the user.
	To use the R_SYSTEM driver, it is necessary to include this file.
r_system_cfg.h	Configuration definition file.
	It provides configuration definitions that can be modified by the user.

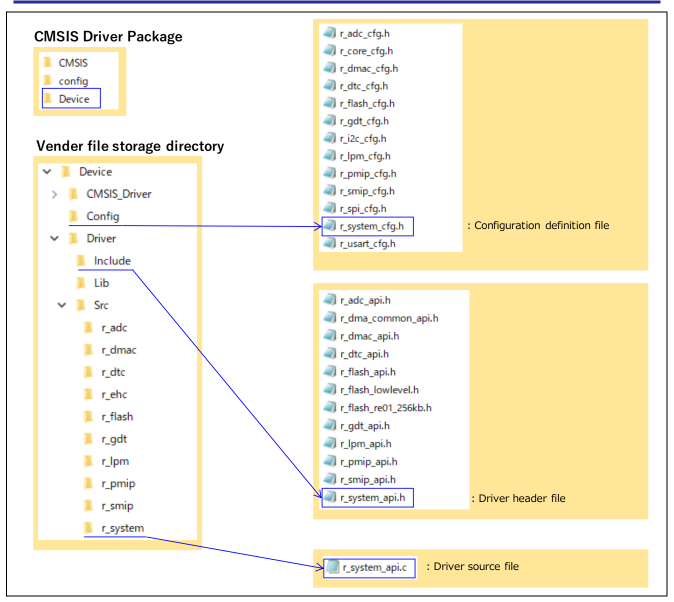


Figure 2.1 File Structure of R_SYSTEM Driver in CMSIS Driver Package

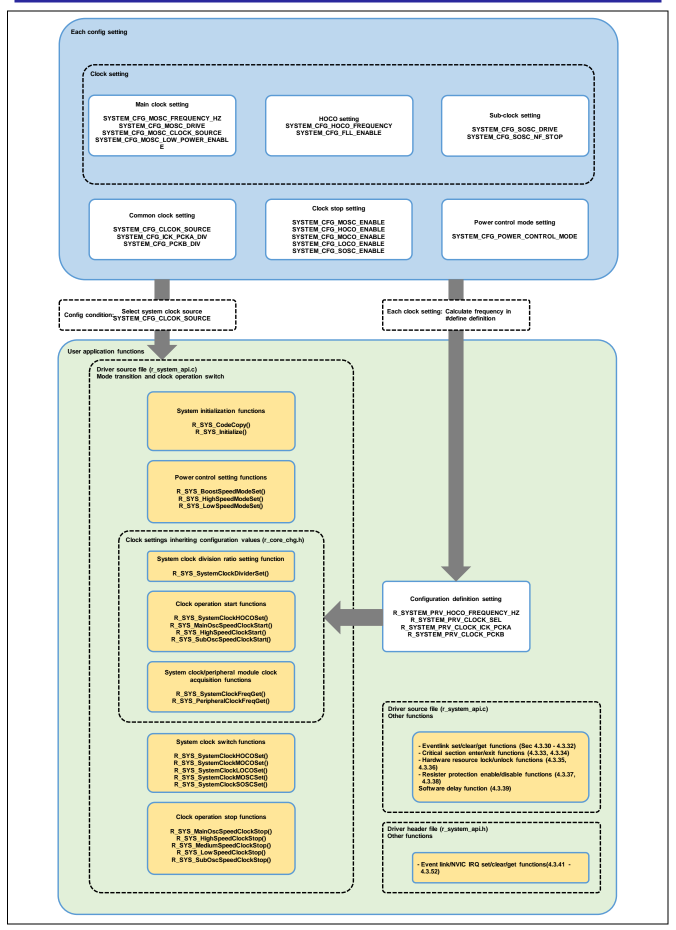


Figure 2.2 Relationship between R_CORE Configuration Settings and R_SYSTEM Driver Functions

3. Internal Operation of Software Components

The R_SYSTEM driver implements mode transitions and clock operation switching. This section shows the procedure for calling the R_SYSTEM driver functions that make mode transitions and select clock operation. For procedures for causing transitions between power supply modes or entry to VBB mode, refer to the specification of the R_LPM driver.

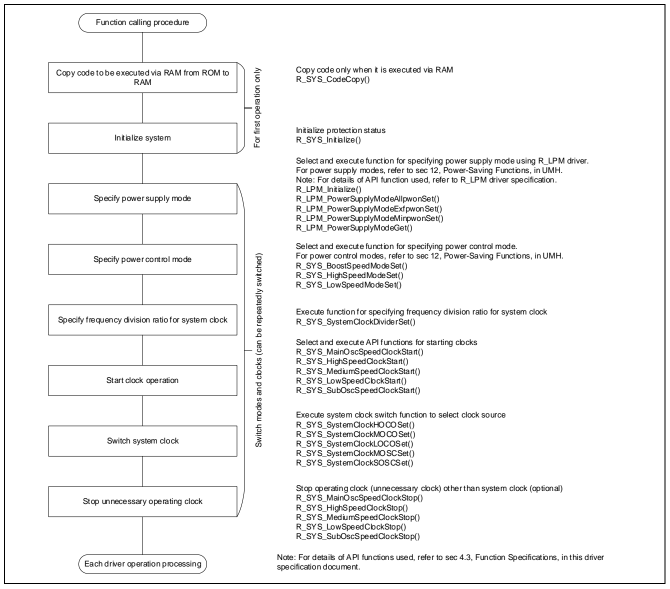


Figure 3.1 Procedure for Calling API Functions Using R_SYSTEM Driver

4. Detailed Information of Software Unit

4.1 Configurations

For the R_SYSTEM driver, configuration definitions that can be modified by the user are provided in the r_system_cfg.h file.

4.1.1 Parameter Checking

This enables or disables the parameter checking in the R_SYSTEM driver.

Name: SYSTEM_CFG_PARAM_CHECKING_ENABLE

Table 4-1 Settings of SYSTEM_CFG_PARAM_CHECKING_ENABLE

Setting Description		
0	Disables the parameter checking.	
	The error conditions described in Function Specifications will not be detected.	
1 (initial value) Enables the parameter checking.		
	The error conditions described in Function Specifications will be detected.	

4.1.2 Critical Section

This enables or disables the critical section control in the R_SYSTEM driver.

In reading the value of a register, modifying the value of some bits, and then writing it back to the register, it is necessary to control the critical section so that no interrupt will occur during this process.

Name: SYSTEM_CFG_ENTER_CRITICAL_SECTION_ENABLE

Table 4-2 Settings of SYSTEM_CFG_ENTER_CRITICAL_SECTION_ENABLE

Setting	Description
0	Disables the control of critical sections.
1 (initial value)	Enables the control of critical sections.

4.1.3 Register Protection

This enables or disables the register write protection control in the R_SYSTEM driver.

In writing to a target register, it is necessary to control register write protection.

Name: SYSTEM_CFG_REGISTER_PROTECTION_ENABLE

Table 4-3 Settings of SYSTEM_CFG_REGISTER_PROTECTION_ENABLE

Setting	Description
0	Disables the control of register write protection.
1 (initial value)	Enables the control of register write protection.

4.1.4 Value of API Timeout

This specifies the timeout time when a CMSIS driver API waits for a value to be reflected.

Name: SYSTEM_CFG_API_TIMEOUT_COUNT

Table 4-4 Settings of SYSTEM_CFG_API_TIMEOUT_COUNT

Setting	Description
268,435,456	This specifies the timeout time when a CMSIS driver API waits for a value to be
(0x10000000)	reflected.

4.1.5 Event Link Number Setting

The interrupt handler of each event link number specified here is called as a callback function.

For the event signal linked with this setting, refer to UMH.

Name: SYSTEM_CFG_EVENT_NUMBER_****_****

Table 4-5 Settings of SYSTEM_CFG_EVENT_NUMBER_****_****

Setting	Description
0x00 (initial value)	Disables an event output to the specified peripheral
SYSTEM_IRQ_EVENT_NUMBER_NOT_USED	module.
0x01-0xAB	Specifies the number of the event signal to be linked to.
SYSTEM_IRQ_EVENT_NUMBERn (n=0-31)	

Table 4-6 Event Number Settings of SYSTEM_CFG_EVENT_NUMBER_****_****

Event	Source of	Name	Configuration Definition Name of Event (r_system_cfg.h)
Number	Interrupt		
	Request		
01h	Port	PORT_IRQ0	SYSTEM_CFG_EVENT_NUMBER_PORT_IRQ0
02h		PORT_IRQ1	SYSTEM_CFG_EVENT_NUMBER_PORT_IRQ1
03h		PORT_IRQ2	SYSTEM_CFG_EVENT_NUMBER_PORT_IRQ2
04h		PORT_IRQ3	SYSTEM_CFG_EVENT_NUMBER_PORT_IRQ3
05h		PORT_IRQ4	SYSTEM_CFG_EVENT_NUMBER_PORT_IRQ4
06h		PORT_IRQ5	SYSTEM_CFG_EVENT_NUMBER_PORT_IRQ5
07h		PORT_IRQ6	SYSTEM_CFG_EVENT_NUMBER_PORT_IRQ6
08h		PORT_IRQ7	SYSTEM_CFG_EVENT_NUMBER_PORT_IRQ7
09h	DMAC0	DMAC0_INT	SYSTEM_CFG_EVENT_NUMBER_DMAC0_INT
0Ah	DMAC1	DMAC1_INT	SYSTEM_CFG_EVENT_NUMBER_DMAC1_INT
0Bh	DMAC2	DMAC2_INT	SYSTEM_CFG_EVENT_NUMBER_DMAC2_INT
0Ch	DMAC3	DMAC3_INT	SYSTEM_CFG_EVENT_NUMBER_DMAC3_INT
0Dh	DTC	DTC_COMPLETE	SYSTEM_CFG_EVENT_NUMBER_DTC_COMPLETE
0Fh	ICU	ICU_SNZCANCEL	SYSTEM_CFG_EVENT_NUMBER_ICU_SNZCANCEL
10h	FCU	FCU_FIFERR	SYSTEM_CFG_EVENT_NUMBER_FCU_FIFERR
11h		FCU_FRDYI	SYSTEM_CFG_EVENT_NUMBER_FCU_FRDYI
12h	LVD	LVD_LVD1	SYSTEM_CFG_EVENT_NUMBER_LVD_LVD1
13h		LVD_LVDBAT	SYSTEM_CFG_EVENT_NUMBER_LVD_LVDBAT
14h	MOSC	MOSC_STOP	SYSTEM_CFG_EVENT_NUMBER_MOSC_STOP
15h	Low power	SYSTEM_SNZREQ	SYSTEM_CFG_EVENT_NUMBER_SYSTEM_SNZREQ
	consumption		
	mode		
16h	EHC	SOL_DH	SYSTEM_CFG_EVENT_NUMBER_SOL_DH

	·		N_6161EIN BITTOT Botaliou epecification
17h		SOL_DL	SYSTEM_CFG_EVENT_NUMBER_SOL_DL
18h	AGT0	AGT0_AGTI	SYSTEM_CFG_EVENT_NUMBER_AGT0_AGTI
1Ah		AGT0 AGTCMBI	SYSTEM CFG EVENT NUMBER AGTO AGTCMBI
1Bh	AGT1	AGT1_AGTI	SYSTEM_CFG_EVENT_NUMBER_AGT1_AGTI
1Ch		AGT1 AGTCMAI	SYSTEM CFG EVENT NUMBER AGT1 AGTCMAI
1Dh	AGT0	AGT0 AGTCMAI	SYSTEM_CFG_EVENT_NUMBER_AGT0_AGTCMAI
1Eh	IWDT	IWDT NMIUNDF	SYSTEM CFG EVENT NUMBER IWDT NMIUNDF
1Fh	WDT	WDT_NMIUNDF	SYSTEM_CFG_EVENT_NUMBER_WDT_NMIUNDF
20h	RTC	RTC_ALM	SYSTEM_CFG_EVENT_NUMBER_RTC_ALM
21h		RTC_PRD	SYSTEM_CFG_EVENT_NUMBER_RTC_PRD
22h		RTC_CUP	SYSTEM_CFG_EVENT_NUMBER_RTC_CUP
23h	S14AD	ADC140_ADI	SYSTEM_CFG_EVENT_NUMBER_ADC140_ADI
24h		ADC140_GBADI	SYSTEM_CFG_EVENT_NUMBER_ADC140_GBADI
25h		ADC140_CMPAI	SYSTEM_CFG_EVENT_NUMBER_ADC140_CMPAI
26h		ADC140_CMPBI	SYSTEM_CFG_EVENT_NUMBER_ADC140_CMPBI
27h		ADC140_WCMPM	SYSTEM_CFG_EVENT_NUMBER_ADC140_WCMPM
28h		ADC140_WCMPUM	SYSTEM_CFG_EVENT_NUMBER_ADC140_WCMPUM
29h		ADC140_GCADI	SYSTEM_CFG_EVENT_NUMBER_ADC140_GCADI
2Ah	ACMP	ACMP_CMPI	SYSTEM_CFG_EVENT_NUMBER_ACMP_CMPI
2Bh	USB	USBFS_D0FIFO	SYSTEM_CFG_EVENT_NUMBER_USBFS_D0FIFO
2Ch		USBFS_D1FIFO	SYSTEM_CFG_EVENT_NUMBER_USBFS_D1FIFO
2Dh		USBFS_USBI	SYSTEM_CFG_EVENT_NUMBER_USBFS_USBI
2Eh		USBFS_USBR	SYSTEM_CFG_EVENT_NUMBER_USBFS_USBR
2Fh	RIIC0	IIC0_RXI	SYSTEM_CFG_EVENT_NUMBER_IIC0_RXI
30h		IIC0_TXI	SYSTEM_CFG_EVENT_NUMBER_IIC0_TXI
31h		IIC0_TEI	SYSTEM_CFG_EVENT_NUMBER_IIC0_TEI
32h		IIC0_EEI	SYSTEM_CFG_EVENT_NUMBER_IIC0_EEI
33h	RIIC1	IIC1_RXI	SYSTEM_CFG_EVENT_NUMBER_IIC1_RXI
34h		IIC1_TXI	SYSTEM_CFG_EVENT_NUMBER_IIC1_TXI
35h		IIC1_TEI	SYSTEM_CFG_EVENT_NUMBER_IIC1_TEI
36h		IIC1_EEI	SYSTEM_CFG_EVENT_NUMBER_IIC1_EEI
37h	KINT	KEY_INTKR	SYSTEM_CFG_EVENT_NUMBER_KEY_INTKR
38h	DOC	DOC_DOPCI	SYSTEM_CFG_EVENT_NUMBER_DOC_DOPCI
39h	CAC	CAC_FEERI	SYSTEM_CFG_EVENT_NUMBER_CAC_FEERI
3Ah		CAC_MENDI	SYSTEM_CFG_EVENT_NUMBER_CAC_MENDI
3Bh		CAC_OVFI	SYSTEM_CFG_EVENT_NUMBER_CAC_OVFI
3Ch	I/O port	IOPORT_GROUP3	SYSTEM_CFG_EVENT_NUMBER_IOPORT_GROUP3
3Dh		IOPORT_GROUP2	SYSTEM_CFG_EVENT_NUMBER_IOPORT_GROUP2
3Eh	ELC	ELC_SWEVT0	SYSTEM_CFG_EVENT_NUMBER_ELC_SWEVT0
3Fh		ELC_SWEVT1	SYSTEM_CFG_EVENT_NUMBER_ELC_SWEVT1
40h	POE	POEG_GROUPA	SYSTEM_CFG_EVENT_NUMBER_POEG_GROUPA
41h		POEG_GROUPB	SYSTEM_CFG_EVENT_NUMBER_POEG_GROUPB
42h	TMR	TMR_CMIA0	SYSTEM_CFG_EVENT_NUMBER_TMR_CMIA0
43h		TMR_CMIB0	SYSTEM_CFG_EVENT_NUMBER_TMR_CMIB0
44h		TMR_OVF0	SYSTEM_CFG_EVENT_NUMBER_TMR_OVF0
45h		TMR_CMIA1	SYSTEM_CFG_EVENT_NUMBER_TMR_CMIA1
46h		TMR_CMIB1	SYSTEM_CFG_EVENT_NUMBER_TMR_CMIB1
47h		TMR_OVF1	SYSTEM_CFG_EVENT_NUMBER_TMR_OVF1
48h	ccc	CCC_PRD	SYSTEM_CFG_EVENT_NUMBER_CCC_PRD
49h	. <u>-</u> -	CCC_CUP	SYSTEM_CFG_EVENT_NUMBER_CCC_CUP
4Ah	LPG	CCC_ERR	SYSTEM_CFG_EVENT_NUMBER_CCC_ERR
4Bh	MTDV	MTDV_PM1INT	SYSTEM_CFG_EVENT_NUMBER_MTDV_PM1INT

MTDV_PM36INT	4Ch		MTDV/ DM25INT	CVCTEM CEC EVENT NUMBER MTDV PMOSINIT
4Eh ELC ELC_INTO SYSTEM_CFG_EVENT_NUMBER_ELC_INTO 4Fh ELC_INT1 SYSTEM_CFG_EVENT_NUMBER_ELC_INTO 50h GPT320 GPT0_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT0_CCMPA 51h GPT0_CMPB SYSTEM_CFG_EVENT_NUMBER_GPT0_CCMPB 52h GPT0_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT0_CMPC 53h GPT0_OVP SYSTEM_CFG_EVENT_NUMBER_GPT0_CMPC 54h GPT0_OVF SYSTEM_CFG_EVENT_NUMBER_GPT0_CMPC 55h GPT0_UDF SYSTEM_CFG_EVENT_NUMBER_GPT0_UDF 55h GPT1_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT1_CCMPA 57h GPT1_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT1_CMPC 58h GPT1_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT1_CMPC 58h GPT1_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT1_OMPC 58h GPT1_UDF SYSTEM_CFG_EVENT_NUMBER_GPT1_OVF 58h GPT1_UDF SYSTEM_CFG_EVENT_NUMBER_GPT1_OVF 58h GPT1_UDF SYSTEM_CFG_EVENT_NUMBER_GPT1_OVF 58h GPT1_UDF SYSTEM_CFG_EVENT_NUMBER_GPT1_OVF 58h GPT1_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT1_OVF	4Ch	_	MTDV_PM25INT	SYSTEM_CFG_EVENT_NUMBER_MTDV_PM25INT
SPAN		FLC		
50h GPT320 GPT0_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT0_CCMPA 51h GPT0_CCMPB SYSTEM_CFG_EVENT_NUMBER_GPT0_CCMPB 52h GPT0_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT0_CCMPC 53h GPT0_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT0_CMPC 54h GPT0_OVF SYSTEM_CFG_EVENT_NUMBER_GPT0_OVF 55h GPT0_UDF SYSTEM_CFG_EVENT_NUMBER_GPT0_UDF 56h GPT1_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT1_CCMPA 57h GPT1_CCMPB SYSTEM_CFG_EVENT_NUMBER_GPT1_CCMPB 58h GPT1_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT1_CMPD 59h GPT1_OVF SYSTEM_CFG_EVENT_NUMBER_GPT1_CMPD 5Ah GPT1_OVF SYSTEM_CFG_EVENT_NUMBER_GPT1_OVF 5Bh GPT1_OVF SYSTEM_CFG_EVENT_NUMBER_GPT1_OVF 5Bh GPT1_OVF SYSTEM_CFG_EVENT_NUMBER_GPT2_CCMPA 5Dh GPT2_CMPA SYSTEM_CFG_EVENT_NUMBER_GPT2_CCMPA 5Dh GPT2_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT2_OCMPA 5Eh GPT2_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT3_CMPC 6Ch GPT2_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT3_CMPC		ELC		
S1h		CDT220		
GPT0_CMPC		GP 1320		
53h GPT0_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT0_OVF 54h GPT0_OVF SYSTEM_CFG_EVENT_NUMBER_GPT0_OVF 55h GPT0_UDF SYSTEM_CFG_EVENT_NUMBER_GPT0_OVF 56h GPT321 GPT1_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT1_CCMPA 57h GPT1_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT1_CMPC 58h GPT1_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT1_CMPC 59h GPT1_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT1_OVF 5Ah GPT1_UDF SYSTEM_CFG_EVENT_NUMBER_GPT1_OVF 5Bh GPT1_UDF SYSTEM_CFG_EVENT_NUMBER_GPT1_UDF 5Ch GPT1_UDF SYSTEM_CFG_EVENT_NUMBER_GPT2_CCMPA 5Dh GPT2_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT2_CCMPA 5Dh GPT2_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPC 5Fh GPT2_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPC 6Fh GPT2_UDF SYSTEM_CFG_EVENT_NUMBER_GPT2_OVF 61h GPT2_UDF SYSTEM_CFG_EVENT_NUMBER_GPT2_OVF 61h GPT3_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT3_CCMPA 63h GPT3_CMPA SYSTEM_CFG_EVENT_NUMBER_GPT3_CMPA 64				
54h GPT0_OVF SYSTEM_CFG_EVENT_NUMBER_GPT0_OVF 55h GPT0_UDF SYSTEM_CFG_EVENT_NUMBER_GPT0_UDF 56h GPT321 GPT1_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT1_CCMPA 57h GPT1_CCMPB SYSTEM_CFG_EVENT_NUMBER_GPT1_CCMPB 58h GPT1_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT1_CMPC 59h GPT1_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT1_OMPC 59h GPT1_UDF SYSTEM_CFG_EVENT_NUMBER_GPT1_OVF 58h GPT1_UDF SYSTEM_CFG_EVENT_NUMBER_GPT1_OVF 58h GPT1_UDF SYSTEM_CFG_EVENT_NUMBER_GPT1_CCMPA 5Ch GPT1_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT1_CCMPA 5Dh GPT2_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT2_CCMPA 5Dh GPT2_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPC 5Fh GPT2_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPD 60h GPT2_CVF SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPD 61h GPT2_CVF SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPD 62h GPT3_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT3_CCMPA 63h GPT3_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT3_CMPD				
55h GPT0_UDF SYSTEM_CFG_EVENT_NUMBER_GPT0_UDF 56h GPT321 GPT1_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT1_CCMPA 57h GPT1_CCMPB SYSTEM_CFG_EVENT_NUMBER_GPT1_CCMPA 58h GPT1_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT1_CMPC 59h GPT1_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT1_CMPD 5Ah GPT1_UDF SYSTEM_CFG_EVENT_NUMBER_GPT1_OVF 5Bh GPT1_UDF SYSTEM_CFG_EVENT_NUMBER_GPT2_CCMPA 5Ch GPT1_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT2_CCMPA 5Dh GPT2_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPA 5Dh GPT2_CCMPB SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPA 5Dh GPT2_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPA 5Dh GPT2_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPC 5Dh GPT2_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPD 6Dh GPT2_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT3_CMPD 6Dh GPT3_CMPA SYSTEM_CFG_EVENT_NUMBER_GPT3_CMPA 63h GPT3_CMPA SYSTEM_CFG_EVENT_NUMBER_GPT3_CMPA 64h GPT3_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT3_CMPA			_	
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57h GPT1_CCMPB SYSTEM_CFG_EVENT_NUMBER_GPT1_CCMPB 58h GPT1_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT1_CMPC 59h GPT1_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT1_CMPD 5Ah GPT1_OVF SYSTEM_CFG_EVENT_NUMBER_GPT1_COVF 5Bh GPT1_UDF SYSTEM_CFG_EVENT_NUMBER_GPT1_UDF 5Ch GPT1_UDF SYSTEM_CFG_EVENT_NUMBER_GPT2_CCMPA 5Dh GPT2_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT2_CCMPA 5Dh GPT2_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPC 5Fh GPT2_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPC 6Fh GPT2_OVF SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPC 61h GPT2_UDF SYSTEM_CFG_EVENT_NUMBER_GPT2_OVF 62h GPT3_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT3_CCMPA 63h GPT3_CMPA SYSTEM_CFG_EVENT_NUMBER_GPT3_CCMPA 63h GPT3_CMPA SYSTEM_CFG_EVENT_NUMBER_GPT3_CMPC 65h GPT3_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT3_CMPC 65h GPT3_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT3_CMPC 67h GPT3_UDF SYSTEM_CFG_EVENT_NUMBER_GPT3_CMPC 68h <		CDT221		
58h GPT1_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT1_CMPC 59h GPT1_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT1_CMPD 5Ah GPT1_OVF SYSTEM_CFG_EVENT_NUMBER_GPT1_OVF 5Bh GPT1_UDF SYSTEM_CFG_EVENT_NUMBER_GPT1_UDF 5Ch GPT162 GPT2_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT2_CCMPA 5Dh GPT2_CCMPB SYSTEM_CFG_EVENT_NUMBER_GPT2_CCMPB 5Eh GPT2_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPC 5Fh GPT2_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPD 60h GPT2_OVF SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPD 61h GPT2_OVF SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPD 62h GPT3_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT3_CCMPA 63h GPT3_CMPA SYSTEM_CFG_EVENT_NUMBER_GPT3_CCMPA 63h GPT3_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT3_CMPC 65h GPT3_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT3_CMPC 66h GPT3_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT3_CMPC 67h GPT3_UDF SYSTEM_CFG_EVENT_NUMBER_GPT3_CMPC 68h GPT4_CMPA SYSTEM_CFG_EVENT_NUMBER_GPT4_CCMPA		GF 1321		
S9h GPT1_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT1_CMPD 5Ah GPT1_OVF SYSTEM_CFG_EVENT_NUMBER_GPT1_OVF 5Bh GPT1_UDF SYSTEM_CFG_EVENT_NUMBER_GPT1_UDF 5Ch GPT162 GPT2_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT2_CCMPA 5Dh GPT2_CCMPB SYSTEM_CFG_EVENT_NUMBER_GPT2_CCMPB 5Eh GPT2_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPC 5Fh GPT2_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPD 60h GPT2_OVF SYSTEM_CFG_EVENT_NUMBER_GPT2_OVF 61h GPT2_UDF SYSTEM_CFG_EVENT_NUMBER_GPT2_OVF 62h GPT3_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT3_CCMPA 63h GPT3_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT3_CCMPA 64h GPT3_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT3_CMPC 65h GPT3_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT3_OVF 67h GPT3_UDF SYSTEM_CFG_EVENT_NUMBER_GPT3_OVF 67h GPT3_UDF SYSTEM_CFG_EVENT_NUMBER_GPT3_UDF 68h GPT4_CMPA SYSTEM_CFG_EVENT_NUMBER_GPT4_CCMPA 69h GPT4_CMPA SYSTEM_CFG_EVENT_NUMBER_GPT4_CMPC <t< td=""><td></td><td></td><td></td><td></td></t<>				
SAh GPT1_OVF SYSTEM_CFG_EVENT_NUMBER_GPT1_OVF 5Bh GPT1_UDF SYSTEM_CFG_EVENT_NUMBER_GPT1_UDF 5Ch GPT162 GPT2_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT2_CCMPA 5Dh GPT2_CCMPB SYSTEM_CFG_EVENT_NUMBER_GPT2_CCMPB 5Eh GPT2_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPC 6Fh GPT2_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPD 60h GPT2_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT2_CMPD 61h GPT2_UDF SYSTEM_CFG_EVENT_NUMBER_GPT2_OVF 61h GPT3_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT3_CCMPA 63h GPT3_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT3_CCMPA 63h GPT3_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT3_CMPD 65h GPT3_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT3_OVF 67h GPT3_UDF SYSTEM_CFG_EVENT_NUMBER_GPT3_UDF 68h GPT4_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT4_CCMPA 69h GPT4_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT4_CCMPA 69h GPT4_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT4_CMPC 6Bh GPT4_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT4_CMPC				
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66h GPT3_OVF SYSTEM_CFG_EVENT_NUMBER_GPT3_OVF 67h GPT3_UDF SYSTEM_CFG_EVENT_NUMBER_GPT3_UDF 68h GPT164 GPT4_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT4_CCMPA 69h GPT4_CCMPB SYSTEM_CFG_EVENT_NUMBER_GPT4_CCMPB 6Ah GPT4_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT4_CMPC 6Bh GPT4_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT4_CMPD 6Ch GPT4_OVF SYSTEM_CFG_EVENT_NUMBER_GPT4_OVF 6Dh GPT4_UDF SYSTEM_CFG_EVENT_NUMBER_GPT4_UDF 6Eh GPT5_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT5_CCMPA 6Fh GPT5_CCMPB SYSTEM_CFG_EVENT_NUMBER_GPT5_CCMPB 70h GPT5_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT5_CMPC 71h SYSTEM_CFG_EVENT_NUMBER_GPT5_CMPD		-		
67h GPT3_UDF SYSTEM_CFG_EVENT_NUMBER_GPT3_UDF 68h GPT164 GPT4_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT4_CCMPA 69h GPT4_CCMPB SYSTEM_CFG_EVENT_NUMBER_GPT4_CCMPB 6Ah GPT4_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT4_CMPC 6Bh GPT4_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT4_CMPD 6Ch GPT4_OVF SYSTEM_CFG_EVENT_NUMBER_GPT4_OVF 6Dh GPT4_UDF SYSTEM_CFG_EVENT_NUMBER_GPT5_CCMPA 6Eh GPT5_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT5_CCMPA 6Fh GPT5_CCMPB SYSTEM_CFG_EVENT_NUMBER_GPT5_CMPC 70h GPT5_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT5_CMPD		-		
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6Ah GPT4_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT4_CMPC 6Bh GPT4_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT4_CMPD 6Ch GPT4_OVF SYSTEM_CFG_EVENT_NUMBER_GPT4_OVF 6Dh GPT4_UDF SYSTEM_CFG_EVENT_NUMBER_GPT4_UDF 6Eh GPT5_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT5_CCMPA 6Fh GPT5_CCMPB SYSTEM_CFG_EVENT_NUMBER_GPT5_CCMPB 70h GPT5_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT5_CMPC 71h GPT5_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT5_CMPD				
6Bh GPT4_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT4_CMPD 6Ch GPT4_OVF SYSTEM_CFG_EVENT_NUMBER_GPT4_OVF 6Dh GPT4_UDF SYSTEM_CFG_EVENT_NUMBER_GPT4_UDF 6Eh GPT5_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT5_CCMPA 6Fh GPT5_CCMPB SYSTEM_CFG_EVENT_NUMBER_GPT5_CCMPB 70h GPT5_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT5_CMPC 71h GPT5_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT5_CMPD		1		
6ChGPT4_OVFSYSTEM_CFG_EVENT_NUMBER_GPT4_OVF6DhGPT4_UDFSYSTEM_CFG_EVENT_NUMBER_GPT4_UDF6EhGPT5_CCMPASYSTEM_CFG_EVENT_NUMBER_GPT5_CCMPA6FhGPT5_CCMPBSYSTEM_CFG_EVENT_NUMBER_GPT5_CCMPB70hGPT5_CMPCSYSTEM_CFG_EVENT_NUMBER_GPT5_CMPC71hGPT5_CMPDSYSTEM_CFG_EVENT_NUMBER_GPT5_CMPD		1		
6DhGPT4_UDFSYSTEM_CFG_EVENT_NUMBER_GPT4_UDF6EhGPT165GPT5_CCMPASYSTEM_CFG_EVENT_NUMBER_GPT5_CCMPA6FhGPT5_CCMPBSYSTEM_CFG_EVENT_NUMBER_GPT5_CCMPB70hGPT5_CMPCSYSTEM_CFG_EVENT_NUMBER_GPT5_CMPC71hGPT5_CMPDSYSTEM_CFG_EVENT_NUMBER_GPT5_CMPD		1		
6Eh GPT165 GPT5_CCMPA SYSTEM_CFG_EVENT_NUMBER_GPT5_CCMPA 6Fh GPT5_CCMPB SYSTEM_CFG_EVENT_NUMBER_GPT5_CCMPB 70h GPT5_CMPC SYSTEM_CFG_EVENT_NUMBER_GPT5_CMPC 71h SYSTEM_CFG_EVENT_NUMBER_GPT5_CMPD				
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71h GPT5_CMPD SYSTEM_CFG_EVENT_NUMBER_GPT5_CMPD		=		
		1		
72h GPT5_OVF SYSTEM_CFG_EVENT_NUMBER_GPT5_OVF		1		
73h GPT5_UDF SYSTEM_CFG_EVENT_NUMBER_GPT5_UDF		1		
74h GPT GPT_UVWEDGE SYSTEM_CFG_EVENT_NUMBER_GPT_UVWEDGE	74h	GPT		
75h SCIO SCIO_RXI SYSTEM_CFG_EVENT_NUMBER_SCIO_RXI	75h	SCI0		
76h SCIO_TXI SYSTEM_CFG_EVENT_NUMBER_SCIO_TXI	76h	1	SCI0_TXI	SYSTEM_CFG_EVENT_NUMBER_SCI0_TXI
77h SCI0_TEI SYSTEM_CFG_EVENT_NUMBER_SCI0_TEI	77h	1	SCI0_TEI	SYSTEM_CFG_EVENT_NUMBER_SCI0_TEI
78h SCIO_ERI SYSTEM_CFG_EVENT_NUMBER_SCIO_ERI	78h	1	SCI0_ERI	SYSTEM_CFG_EVENT_NUMBER_SCI0_ERI
79h SCIO_AM SYSTEM_CFG_EVENT_NUMBER_SCIO_AM	79h	1	SCI0_AM	SYSTEM_CFG_EVENT_NUMBER_SCI0_AM
7Ah SCI0_RXI_OR_ERI Unused	7Ah		SCI0_RXI_OR_ERI	Unused
7Bh SCI1 SCI1_RXI SYSTEM_CFG_EVENT_NUMBER_SCI1_RXI	7Bh	SCI1	SCI1_RXI	SYSTEM_CFG_EVENT_NUMBER_SCI1_RXI
7Ch SCI1_TXI SYSTEM_CFG_EVENT_NUMBER_SCI1_TXI	7Ch		SCI1_TXI	SYSTEM_CFG_EVENT_NUMBER_SCI1_TXI
7Dh SCI1_TEI SYSTEM_CFG_EVENT_NUMBER_SCI1_TEI	7Dh		SCI1_TEI	SYSTEM_CFG_EVENT_NUMBER_SCI1_TEI
7Eh SCI1_ERI SYSTEM_CFG_EVENT_NUMBER_SCI1_ERI	7Eh		SCI1_ERI	SYSTEM_CFG_EVENT_NUMBER_SCI1_ERI
7Fh SCI1_AM SYSTEM_CFG_EVENT_NUMBER_SCI1_AM	7Fh		SCI1_AM	SYSTEM_CFG_EVENT_NUMBER_SCI1_AM

80h	SCI2	SCI2_RXI	SYSTEM_CFG_EVENT_NUMBER_SCI2_RXI
81h		SCI2_TXI	SYSTEM_CFG_EVENT_NUMBER_SCI2_TXI
82h		SCI2_TEI	SYSTEM_CFG_EVENT_NUMBER_SCI2_TEI
83h		SCI2_ERI	SYSTEM_CFG_EVENT_NUMBER_SCI2_ERI
84h		SCI2_AM	SYSTEM_CFG_EVENT_NUMBER_SCI2_AM
85h	SCI3	SCI3_RXI	SYSTEM_CFG_EVENT_NUMBER_SCI3_RXI
86h		SCI3_TXI	SYSTEM_CFG_EVENT_NUMBER_SCI3_TXI
87h		SCI3_TEI	SYSTEM_CFG_EVENT_NUMBER_SCI3_TEI
88h		SCI3_ERI	SYSTEM_CFG_EVENT_NUMBER_SCI3_ERI
89h		SCI3_AM	SYSTEM_CFG_EVENT_NUMBER_SCI3_AM
8Ah	SCI4	SCI4_RXI	SYSTEM_CFG_EVENT_NUMBER_SCI4_RXI
8Bh		SCI4_TXI	SYSTEM_CFG_EVENT_NUMBER_SCI4_TXI
8Ch		SCI4_TEI	SYSTEM_CFG_EVENT_NUMBER_SCI4_TEI
8Dh		SCI4_ERI	SYSTEM_CFG_EVENT_NUMBER_SCI4_ERI
8Eh		SCI4_AM	SYSTEM_CFG_EVENT_NUMBER_SCI4_AM
8Fh	SCI5	SCI5_RXI	SYSTEM_CFG_EVENT_NUMBER_SCI5_RXI
90h		SCI5_TXI	SYSTEM_CFG_EVENT_NUMBER_SCI5_TXI
91h		SCI5_TEI	SYSTEM_CFG_EVENT_NUMBER_SCI5_TEI
92h		SCI5_ERI	SYSTEM_CFG_EVENT_NUMBER_SCI5_ERI
93h		SCI5_AM	SYSTEM_CFG_EVENT_NUMBER_SCI5_AM
94h	SCI9	SCI9_RXI	SYSTEM_CFG_EVENT_NUMBER_SCI9_RXI
95h		SCI9_TXI	SYSTEM_CFG_EVENT_NUMBER_SCI9_TXI
96h		SCI9_TEI	SYSTEM_CFG_EVENT_NUMBER_SCI9_TEI
97h		SCI9_ERI	SYSTEM_CFG_EVENT_NUMBER_SCI9_ERI
98h		SCI9_AM	SYSTEM_CFG_EVENT_NUMBER_SCI9_AM
99h	SPI0	SPI0_SPRI	SYSTEM_CFG_EVENT_NUMBER_SPI0_SPRI
9Ah		SPI0_SPTI	SYSTEM_CFG_EVENT_NUMBER_SPI0_SPTI
9Bh		SPI0_SPII	SYSTEM_CFG_EVENT_NUMBER_SPI0_SPII
9Ch		SPI0_SPEI	SYSTEM_CFG_EVENT_NUMBER_SPI0_SPEI
9Dh		SPI0_SPTEND	SYSTEM_CFG_EVENT_NUMBER_SPI0_SPTEND
9Eh	SPI1	SPI1_SPRI	SYSTEM_CFG_EVENT_NUMBER_SPI1_SPRI
9Fh		SPI1_SPTI	SYSTEM_CFG_EVENT_NUMBER_SPI1_SPTI
A0h		SPI1_SPII	SYSTEM_CFG_EVENT_NUMBER_SPI1_SPII
A1h		SPI1_SPEI	SYSTEM_CFG_EVENT_NUMBER_SPI1_SPEI
A2h		SPI1_SPTEND	SYSTEM_CFG_EVENT_NUMBER_SPI1_SPTEND
A3h	QSPI	QSPI_INTR	SYSTEM_CFG_EVENT_NUMBER_QSPI_INTR
A4h	DIV	DIV_CALCCOMP	SYSTEM_CFG_EVENT_NUMBER_DIV_CALCCOMP
A6h	MLCD	MLCD_TEI	SYSTEM_CFG_EVENT_NUMBER_MLCD_TEI
A7h		MLCD_TEMI	SYSTEM_CFG_EVENT_NUMBER_MLCD_TEMI
A8h	GDT	GDT_DATII	SYSTEM_CFG_EVENT_NUMBER_GDT_DATOI
A9h		GDT_DATOI	SYSTEM_CFG_EVENT_NUMBER_GDT_FDCENDI
AAh		GDT_FDCENDI	SYSTEM_CFG_EVENT_NUMBER_GDT_DATII
B4h	Port	PORT_IRQ8	SYSTEM_CFG_EVENT_NUMBER_PORT_IRQ8
B5h	1	PORT IRQ9	SYSTEM_CFG_EVENT_NUMBER_PORT_IRQ9

4.1.6 Function Allocation to RAM

This makes the settings for executing specific functions of the R_SYSTEM driver from the RAM.

Programs to be executed while the power supply to the flash memory is switched off need to be allocated to RAM and executed from the RAM.

This configuration definition for setting function allocation to RAM has function-specific definitions.

Name: SYSTEM_CFG_SECTION_R_SYS_xxxxx

SYSTEM_CFG_SECTION_IELn_IRQHANDLER (n = 0 to 31)

An API name xxxxx should be written in all capital letters.

Example: $R_SYS_Initialize function \rightarrow SYSTEM_CFG_SECTION_R_SYS_INITIALIZE$

Table 4-7 Settings of SYSTEM_CFG_SECTION_xxxxx

Setting	Description
SYSTEM_SECTION_CODE	Does not allocate the function to RAM.
SYSTEM_SECTION_RAM_FUNC	Allocates the function to RAM.

Table 4-8 Initial State of Function Allocation to RAM

No.	Function Name	Allocation to RAM
1	R_SYS_Initialize	
2	R_SYS_BoostSpeedModeSet	
3	R_SYS_HighSpeedModeSet	✓
4	R_SYS_LowSpeedModeSet	✓
5	R_SYS_SpeedModeGet	✓
6	R_SYS_SystemClockHOCOSet	✓
7	R_SYS_SystemClockMOCOSet	✓
8	R_SYS_SystemClockLOCOSet	✓
9	R_SYS_SystemClockMOSCSet	✓
10	R_SYS_SystemClockSOSCSet	✓
11	R_SYS_SystemClockFreqGet	✓
12	R_SYS_PeripheralClockFreqGet	✓
13	R_SYS_SystemClockDividerSet	✓
14	R_SYS_MainOscSpeedClockStart	✓
15	R_SYS_MainOscSpeedClockStop	✓
16	R_SYS_HighSpeedClockStart	✓
17	R_SYS_HighSpeedClockStop	✓
18	R_SYS_MediumSpeedClockStart	✓
19	R_SYS_MediumSpeedClockStop	✓
20	R_SYS_LowSpeedClockStart	✓
21	R_SYS_LowSpeedClockStop	✓
22	R_SYS_SubOscSpeedClockStart	✓
23	R_SYS_SubOscSpeedClockStop	✓
24	R_SYS_OscStabilizationFlagGet	*
25	R_SYS_IrqEventLinkSet	✓
26	R_SYS_IrqStatusGet	*
27	R_SYS_IrqStatusClear	✓
28	R_SYS_EnterCriticalSection	~

29	R_SYS_ExitCriticalSection	✓
30	R_SYS_ResourceLock	✓
31	R_SYS_ResourceUnlock	✓
32	R_SYS_RegisterProtectEnable	✓
33	R_SYS_RegisterProtectDisable	✓
34	R_SYS_SoftwareDelay	✓
35 to	IELn_IRQHandler (n = 0 to 31)	✓
66		
67	R_SYS_GetVersion	

4.2 Macro and Type Definitions

For the R_SYSTEM driver, macro and type definitions that can be referenced by the user are provided in the $r_system_api.h$ file.

Table 4-9 Macro Definition List

Macro Definition	Setting	Remarks
R_SYSTEM_PRV_PRCR_KEY	(0xA500U)	Releases PRCR register protection.
R_SYSTEM_PRV_IRQ_EVENT_N	(33)	Total number of interrupts of IRQ event links:
UMBER_TOTAL	(32)	32 interrupts
R_SYSTEM_PRV_LOCK_LOCKED	(0x01)	Lock value of Valid st_system_lock_t: 1
R_SYSTEM_PRV_LOCK_UNLOCK ED	(0x00)	Unlock value of Valid st_system_lock_t: 0
R_SYSTEM_PRV_IELSR_IR_MSK	(0x00010000)	Mask value for IR interrupt status flag in ICU->IELSR register
R_SYSTEM_PRV_IELSR_IELS_M SK	(0x0000001F)	Mask value for IELS in ICU->IELSR register
R_SYSTEM_PRV_OSCSF_HOCO SF_MSK	(0x01)	Mask value for HOCO clock oscillation stabilization flag
R_SYSTEM_PRV_OSCSF_MOSC SF_MSK	(0x08)	Mask value for main clock oscillation stabilization flag
R_SYSTEM_PRV_SCKSCR_CKSE L_MSK	(0x07)	Mask value for clock source selection
R_SYSTEM_PRV_SCKSCR_CKSE L_HOCO	(0x00)	Selects HOCO for the clock source.
R_SYSTEM_PRV_SCKSCR_CKSE L_MOCO	(0x01)	Selects MOCO for the clock source.
R_SYSTEM_PRV_SCKSCR_CKSE L_LOCO	(0x02)	Selects LOCO for the clock source.
R_SYSTEM_PRV_SCKSCR_CKSE L_MOSC	(0x03)	Selects the main clock for the clock source.
R_SYSTEM_PRV_SCKSCR_CKSE L_SOSC	(0x04)	Selects the sub-clock for the clock source.
R_SYSTEM_PRV_HOCO_FREQU ENCY_HZ	(2400000U)	Set to 24 MHz when SYSTEM_CFG_HOCO_FREQUENCY = 0.
	(3200000U)	Set to 32 MHz when SYSTEM_CFG_HOCO_FREQUENCY = 1.
	(4800000U)	Set to 48 MHz when SYSTEM_CFG_HOCO_FREQUENCY = 2.
	(6400000U)	Set to 64 MHz when SYSTEM_CFG_HOCO_FREQUENCY = 3.
R_SYSTEM_PRV_MOCO_FREQU ENCY_HZ	(2000000U)	Set to 2 MHz when MOCO is selected.

R01AN5485EJ0100 Rev.1.00

Jul. 02, 2020

R_SYSTEM_PRV_LOCO_FREQU ENCY_HZ	(32768U)	Set to 32.768 kHz when LOCO is selected.
R_SYSTEM_PRV_SUBCLOCK_FR EQUENCY_HZ	(32768U)	Set to 32.768 kHz when the sub-clock is selected.
R_SYSTEM_PRV_CLOCK_SEL	(R_SYSTEM_PRV_HOCO_F REQUENCY_HZ)	Specifies the frequency selected by R_SYSTEM_PRV_HOCO_FREQUENCY_H Z when HOCO is selected.
	(R_SYSTEM_PRV_MOCO_F REQUENCY_HZ)	Specifies the frequency selected by R_SYSTEM_PRV_MOCO_FREQUENCY_H Z when MOCO is selected.
	(R_SYSTEM_PRV_LOCO_FR EQUENCY_HZ)	Specifies the frequency selected by R_SYSTEM_PRV_LOCO_FREQUENCY_H Z when a LOCO is selected.
	(SYSTEM_CFG_MOSC_FRE QUENCY_HZ)	Specifies the frequency selected by SYSTEM_CFG_MOSC_FREQUENCY_HZ when the main clock is selected.
	(R_SYSTEM_PRV_SUBCLOC K_FREQUENCY_HZ)	Specifies the frequency selected by R_SYSTEM_PRV_SUBCLOCK_FREQUEN CY_HZ when the sub-clock is selected.
R_SYSTEM_PRV_CLOCK_ICK_P CKA	(R_SYSTEM_PRV_CLOCK_S EL / (1 << SYSTEM_CFG_ICK_PCKA_D IV))	Specifies the frequency obtained by dividing each determined clock by the frequency division ratio SYSTEM_CFG_ICK_PCKA_DIV.
R_SYSTEM_PRV_CLOCK_PCKB	(R_SYSTEM_PRV_CLOCK_S EL / (1 << SYSTEM_CFG_PCKB_DIV))	Specifies the frequency obtained by dividing each determined clock by the frequency division ratio SYSTEM_CFG_PCKB_DIV.
R_SYSTEM_PRV_DELAY_LOOP_ CYCLES	(4)	Specifies the number of delay cycles: 4 cycles

4.3 Function Specifications

The specifications and processing flow of each function of the R_SYSTEM driver are described in this section.

The function specification tables in this section are equivalent to the descriptions in Doxygen.

For error checking in the processing flow, only the error conditions are listed and the specific checking method is omitted.

Conditional branch descriptions in the processing flow include the register names and variable names to clarify what are used for judgment on conditions. However, the judgment is not always made as that described in the processing flow.

4.3.1 R_SYS_CodeCopy Function

Table 4-10 R_SYS_CodeCopy Function Specifications

Format	void R_SYS_CodeCopy(void)
Description	Expands the data and programs stored in the specified addresses in ROM to the specified addresses in RAM.
Argument	None
Return value	None
Remarks	1

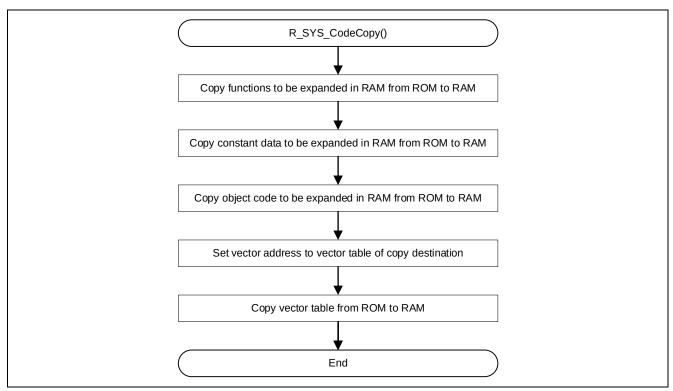


Figure 4.1 R_SYS_CodeCopy Function Processing Flow

4.3.2 R_SYS_Initialize Function

Table 4-11 R_SYS_Initialize Function Specifications

Format	void R_SYS_Initialize(void)
Description	Initializes the RAM (callback functions, resource lock status, and register protection status).
Argument	None
Return value	None
Remarks	-

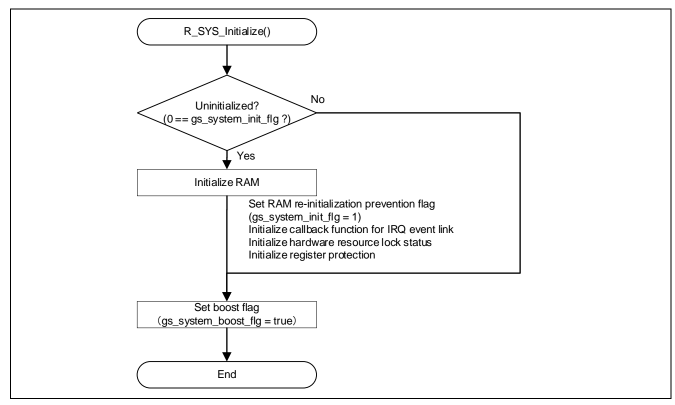


Figure 4.2 R_SYS_Initialize Function Processing Flow

4.3.3 R_SYS_BoostSpeedModeSet Function

Table 4-12 R_SYS_BoostSpeedModeSet Function Specifications

Format	int32_t R_SYS_BoostSpeedModeSet(void)
Description	Sets the power control mode to boost mode.
Argument	None
Return	Normal (0)
value	Abnormal (-1)
Remarks	_

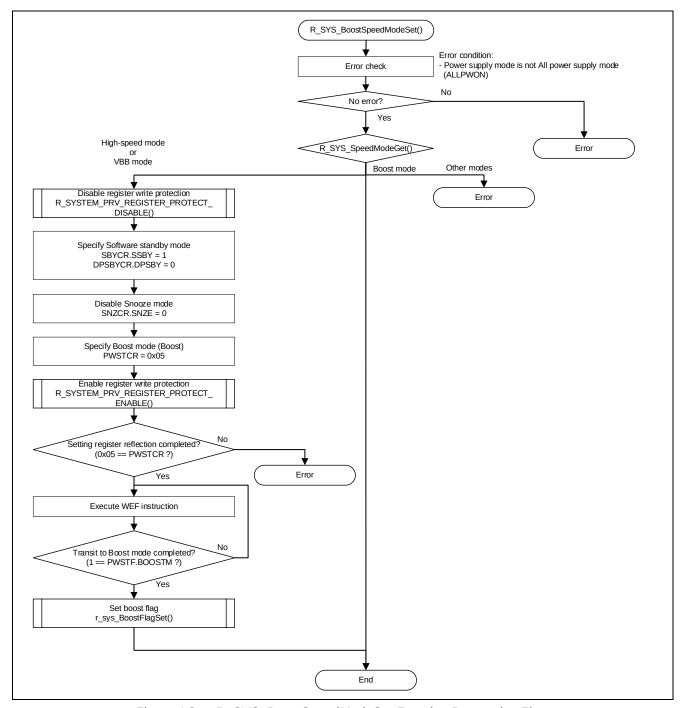


Figure 4.3 R_SYS_BoostSpeedModeSet Function Processing Flow

4.3.4 R_SYS_HighSpeedModeSet Function

Table 4-13 R_SYS_HighSpeedModeSet Function Specifications

Format	int32_t R_SYS_HighSpeedModeSet(void)
Description	Sets the power control mode to high-speed mode.
Argument	None
Return	Normal (0)
value	Abnormal (-1)
Remarks	1

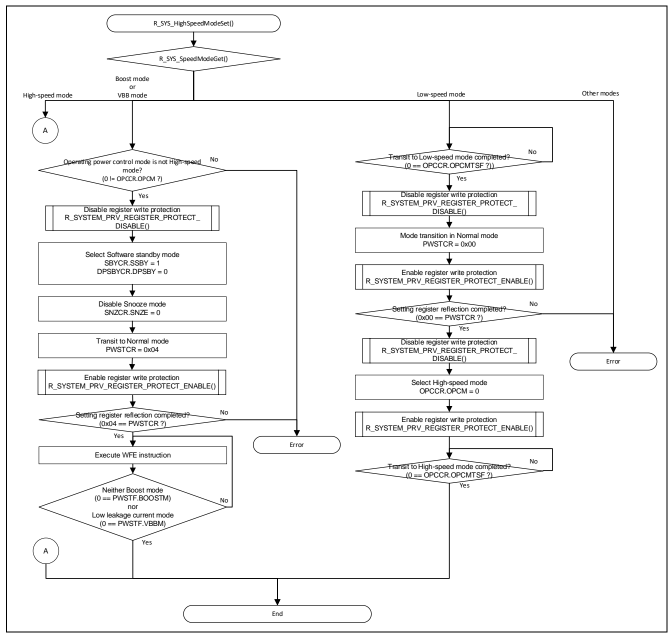


Figure 4.4 R_SYS_HighSpeedModeSet Function Processing Flow

4.3.5 R_SYS_LowSpeedModeSet Function

Table 4-14 R_SYS_LowSpeedModeSet Function Specifications

Format	int32_t R_SYS_LowSpeedModeSet(void)
Description	Sets the power control mode to low-speed mode.
Argument	None
Return	Normal (0)
value	Abnormal (-1)
Remarks	1

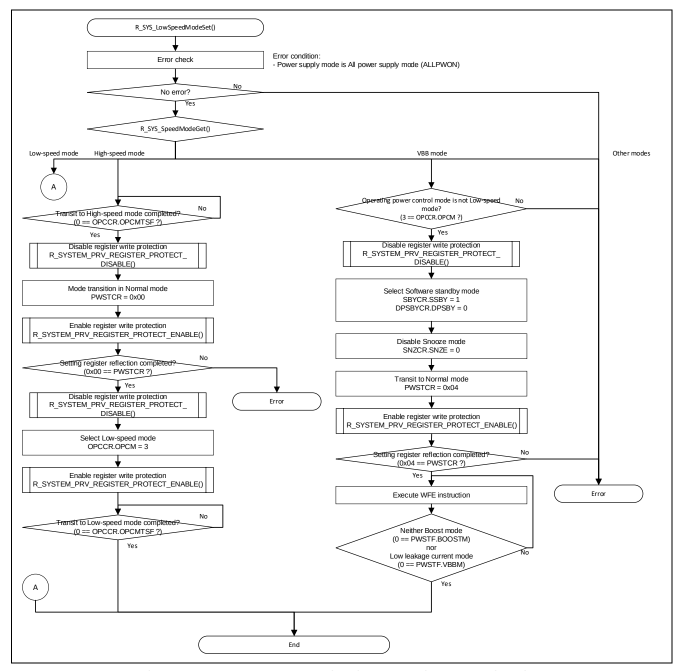


Figure 4.5 R_SYS_LowSpeedModeSet Function Processing Flow

4.3.6 R_SYS_SpeedModeGet Function

Table 4-15 R_SYS_SpeedModeGet Function Specifications

Format	e_system_speed_mode_t R_SYS_SpeedModeGet(void)
Description	Obtains the current power control mode.
Argument	None
Return	Boost (0)
value	High-speed (1)
	Low-speed (2)
	32kHz-speed (3)
Remarks	

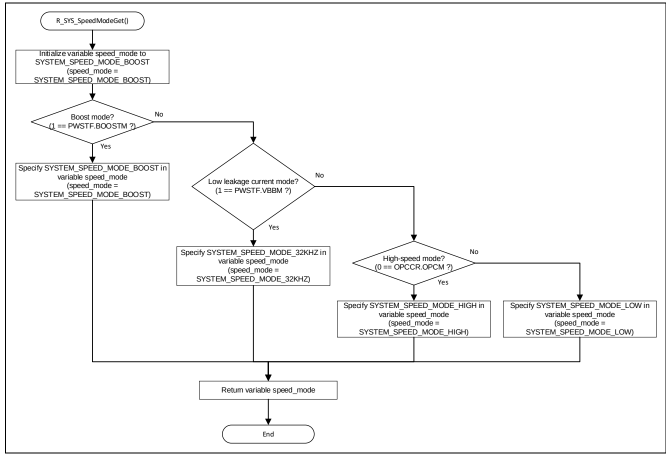


Figure 4.6 R_SYS_SpeedModeGet Function Processing Flow

4.3.7 R_SYS_SystemClockHOCOSet Function

Table 4-16 R_SYS_SystemClockHOCOSet Function Specifications

Format	int32_t R_SYS_SystemClockHOCOSet(void)
Description	Specifies the high-speed on-chip oscillator for the system clock source. When the operating frequency is higher than 32 MHz, the wait cycle in flash memory access is set to one cycle. When the operating frequency is 32 MHz or lower, the wait cycle count for the flash memory is set to zero cycles.
Argument	None
Return	Normal (0)
value	Abnormal (-1)
Remarks	-

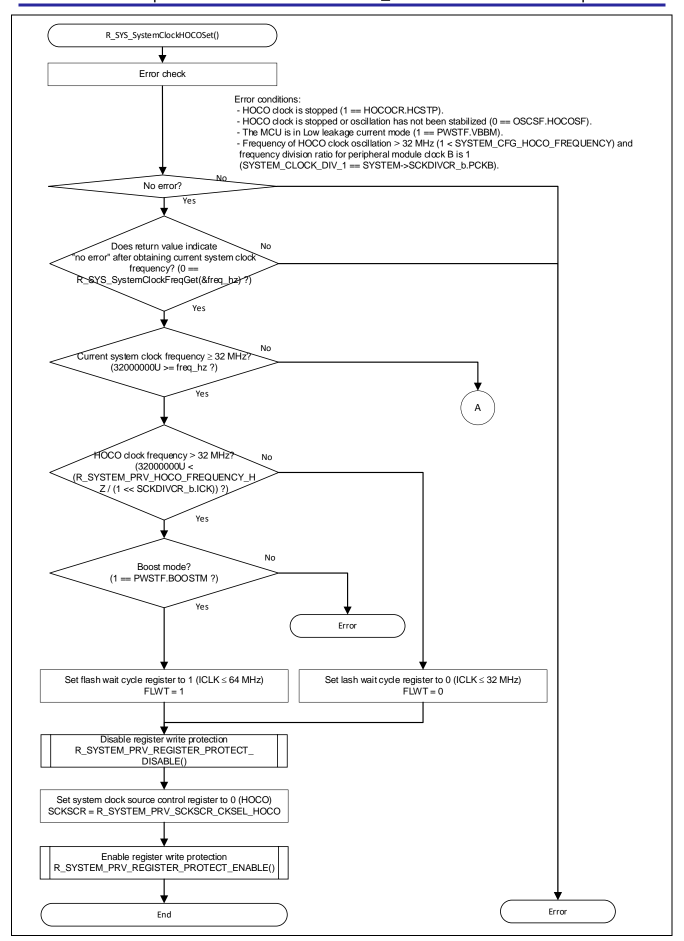


Figure 4.7 R_SYS_SystemClockHOCOSet Function Processing Flow (1/2)

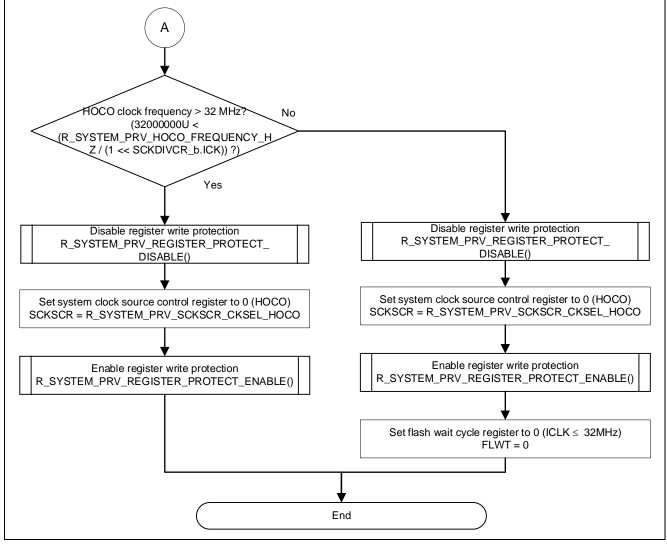


Figure 4.8 R_SYS_SystemClockHOCOSet Function Processing Flow (2/2)

4.3.8 R_SYS_SystemClockMOCOSet Function

Table 4-17 R_SYS_SystemClockMOCOSet Function Specifications

Format	int32_t R_SYS_SystemClockMOCOSet(void)
Description	Specifies the middle-speed on-chip oscillator for the system clock source.
	The flash memory wait state count is set to zero cycles.
Argument	None
Return	Normal (0)
value	Abnormal (-1)
Remarks	-

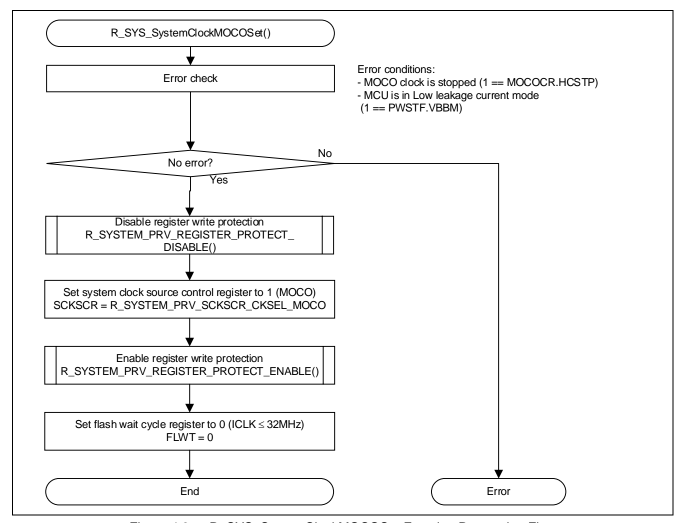


Figure 4.9 R_SYS_SystemClockMOCOSet Function Processing Flow

4.3.9 R_SYS_SystemClockLOCOSet Function

Table 4-18 R_SYS_SystemClockLOCOSet Function Specifications

Format	int32_t R_SYS_SystemClockLOCOSet(void)
Description	Specifies the low-speed on-chip oscillator for the system clock source.
	The flash memory wait state count is set to zero cycles.
Argument	None
Return	Normal (0)
value	Abnormal (-1)
Remarks	1

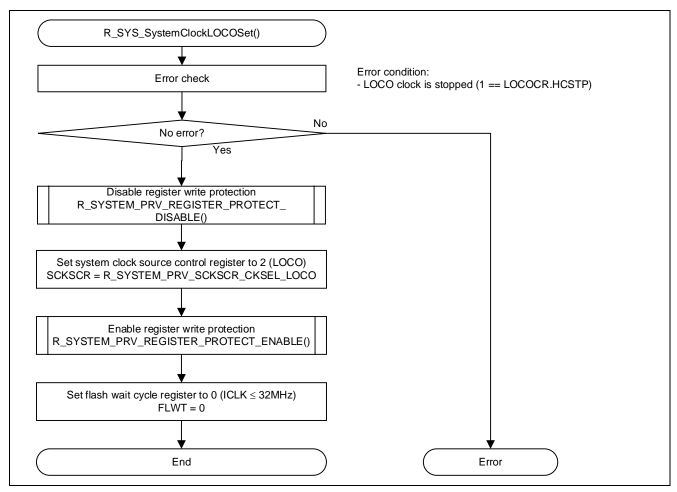


Figure 4.10 R_SYS_SystemClockLOCOSet Function Processing Flow

4.3.10 R_SYS_SystemClockMOSCSet Function

Table 4-19 R_SYS_SystemClockMOSCSet Function Specifications

Format	int32_t R_SYS_SystemClockMOSCSet(void)
Description	Specifies the main clock oscillator for the system clock source.
	The flash memory wait cycle count is set to zero cycles.
Argument	None
Return	Normal (0)
value	Abnormal (-1)
Remarks	-

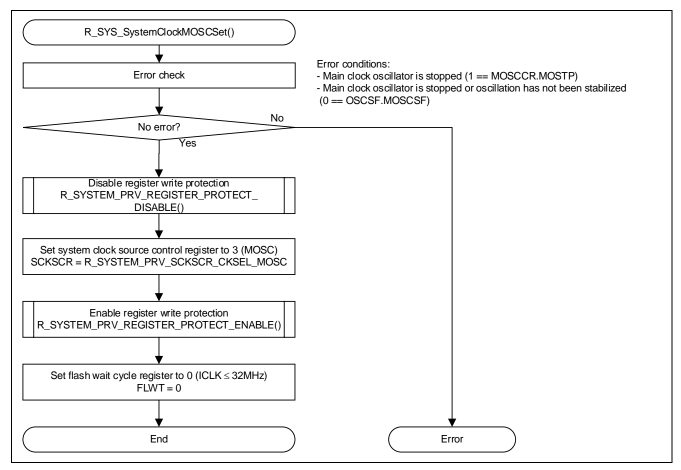


Figure 4.11 R_SYS_SystemClockMOSCSet Function Processing Flow

4.3.11 R_SYS_SystemClockSOSCSet Function

Table 4-20 R_SYS_SystemClockSOSCSet Function Specifications

Format	int32_t R_SYS_SystemClockSOSCSet(void)
Description	Specifies the sub-clock oscillator for the system clock source.
	The flash memory wait cycle count is set to zero cycles.
Argument	None
Return	Normal (0)
value	Abnormal (-1)
Remarks	-

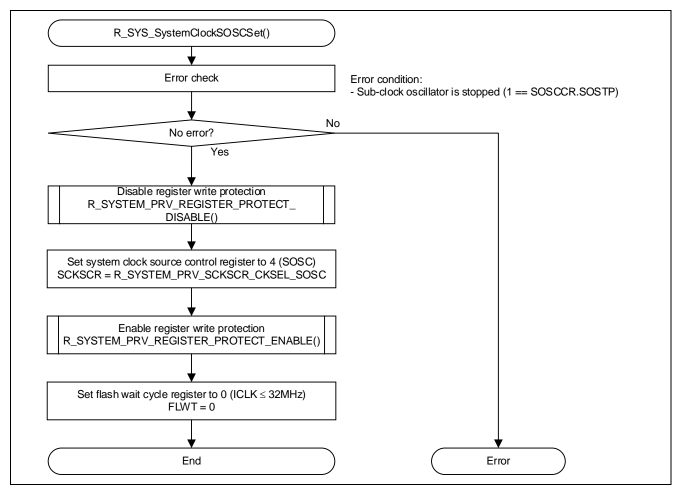


Figure 4.12 R_SYS_SystemClockSOSCSet Function Processing Flow

4.3.12 R_SYS_SystemClockFreqGet Function

Table 4-21 R_SYS_SystemClockFreqGet Function Specifications

Format	int32_t R_SYS_SystemClockFreqGet(uint32_t * p_freq_hz)
Description	Obtains the frequency of the system clock (ICLK) and peripheral module clock (PCLKA).
Argument	uint32_t * p_freq_hz [Input]: Specifies the location for storing the obtained frequency.
Return	Normal (0)
value	Abnormal (-1)
Remarks	-

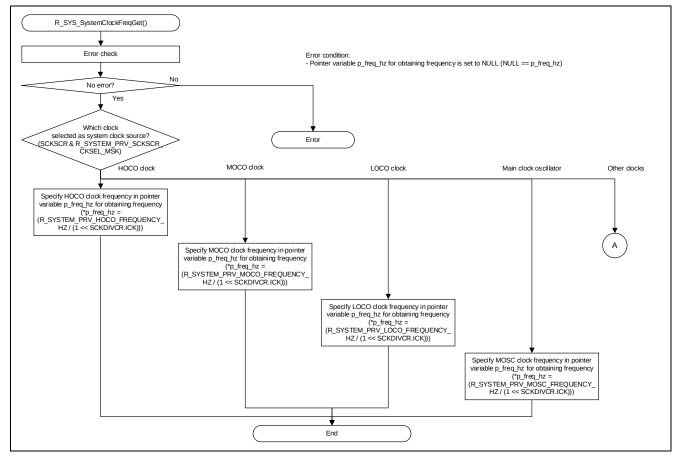


Figure 4.13 R_SYS_SystemClockFreqGet Function Processing Flow (1/2)

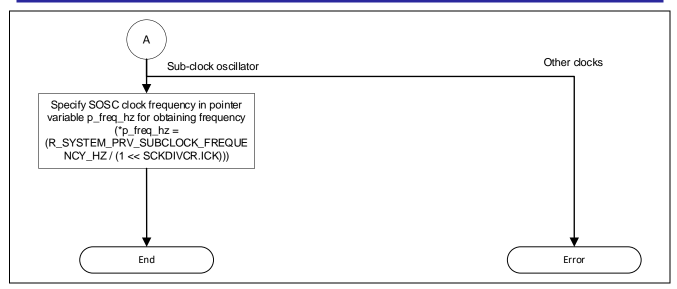


Figure 4.14 R_SYS_SystemClockFreqGet Function Processing Flow (2/2)

4.3.13 R_SYS_PeripheralClockFreqGet Function

Table 4-22 R_SYS_PeripheralClockFreqGet Function Specifications

Format	int32_t R_SYS_PeripheralClockFreqGet(uint32_t * p_freq_hz)
Description	Obtains the frequency of the peripheral module clock B (PCLKB).
Argument	uint32_t * p_freq_hz [Input]: Specifies the location for storing the obtained frequency.
Return	Normal (0)
value	Abnormal (-1)
Remarks	-

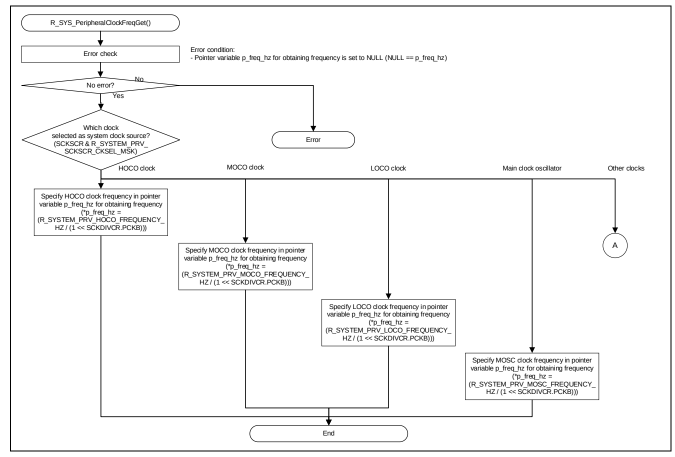


Figure 4.15 R_SYS_PeripheralClockFreqGet Function Processing Flow (1/2)

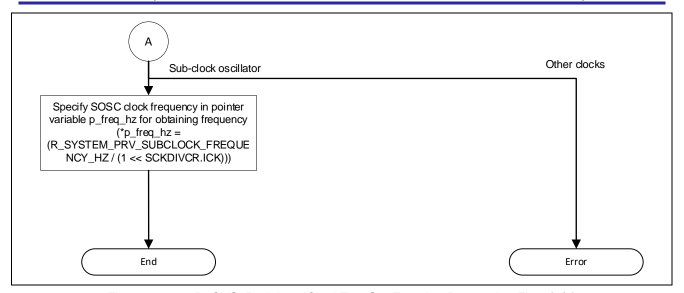


Figure 4.16 R_SYS_PeripheralClockFreqGet Function Processing Flow (2/2)

4.3.14 R_SYS_SystemClockDividerSet Function

Table 4-23 R_SYS_SystemClockDividerSet Function Specifications

Format	int32_t R_SYS_SystemClockDividerSet(e_system_sys_clock_div_t iclk_div, e_system_sys_clock_div_t pclkb_div)
Description	Specifies the frequency division values for the system clock (ICLK)/peripheral module clock A (PCLKA) and the peripheral module clock B (PCLKB).
Argument	e_system_sys_clock_div_t iclk_div [Input]: Specifies the frequency division value for the system clock (ICLK) and peripheral module clock A (PCLKA).
	e_system_sys_clock_div_t pclkb_div [Input]: Specifies the frequency division value for the peripheral module clock B (PCLKB).
Return	Normal (0)
value	Abnormal (-1)
Remarks	

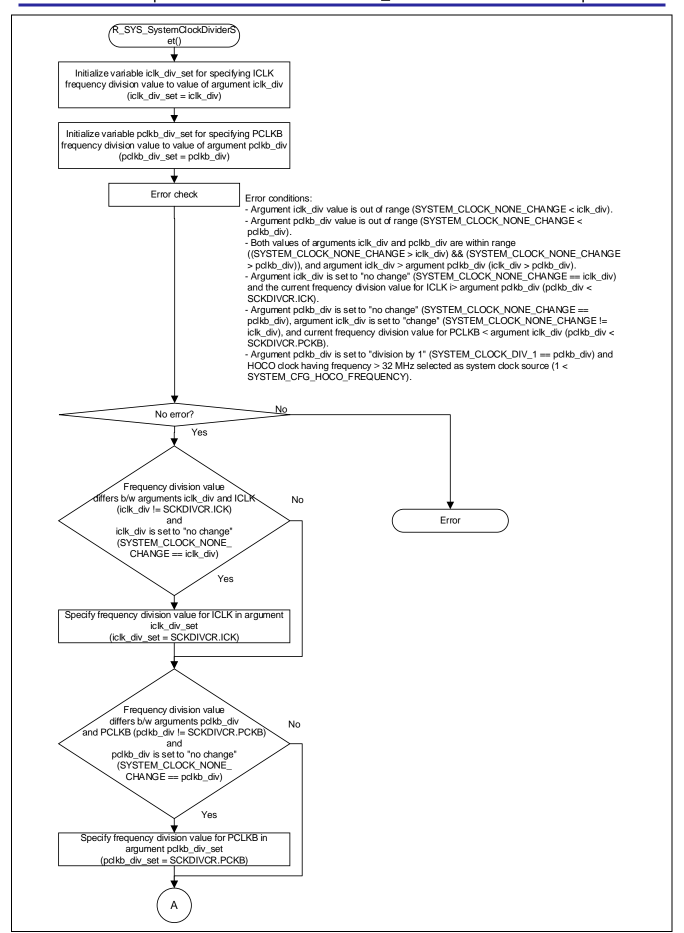


Figure 4.17 R_SYS_SystemClockDividerSet Function Processing Flow (1/2)

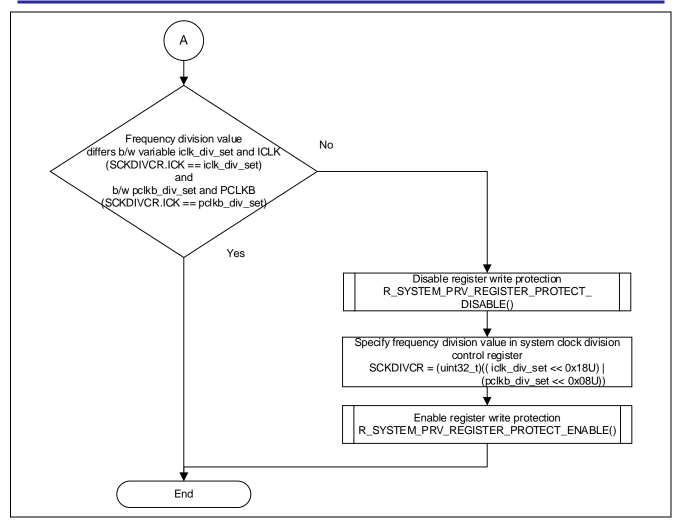


Figure 4.18 R_SYS_SystemClockDividerSet Function Processing Flow (2/2)

4.3.15 R_SYS_MainOscSpeedClockStart Function

Table 4-24 R_SYS_MainOscSpeedClockStart Function Specifications

Format	void R_SYS_MainOscSpeedClockStart(void)
Description	Starts the operation of the main clock oscillator.
Argument	None
Return	None
value	
Remarks	

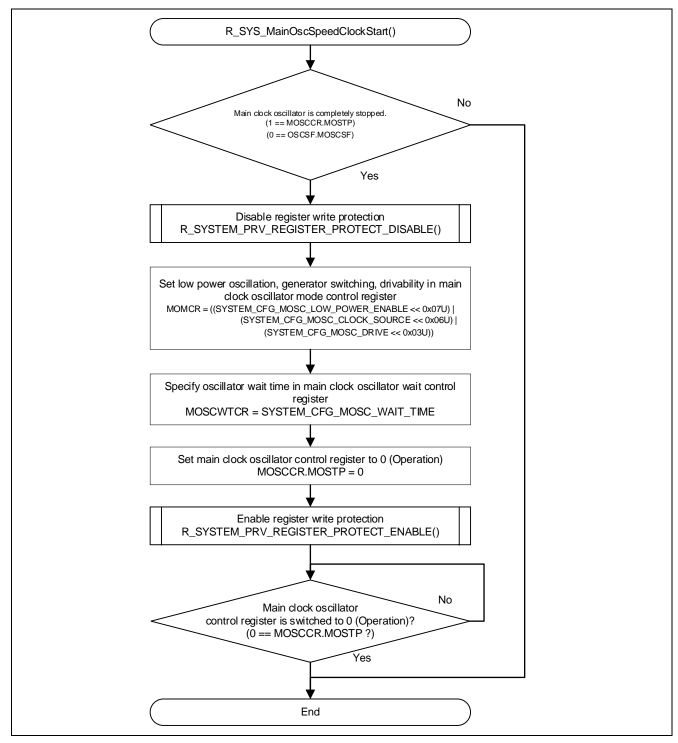


Figure 4.19 R_SYS_MainOscSpeedClockStart Function Processing Flow

4.3.16 R_SYS_MainOscSpeedClockStop Function

Table 4-25 R_SYS_MainOscSpeedClockStop Function Specifications

Format	int32_t R_SYS_MainOscSpeedClockStop(void)
Description	Stops the operation of the main clock oscillator.
Argument	None
Return	Normal (0)
value	Abnormal (-1)
Remarks	_

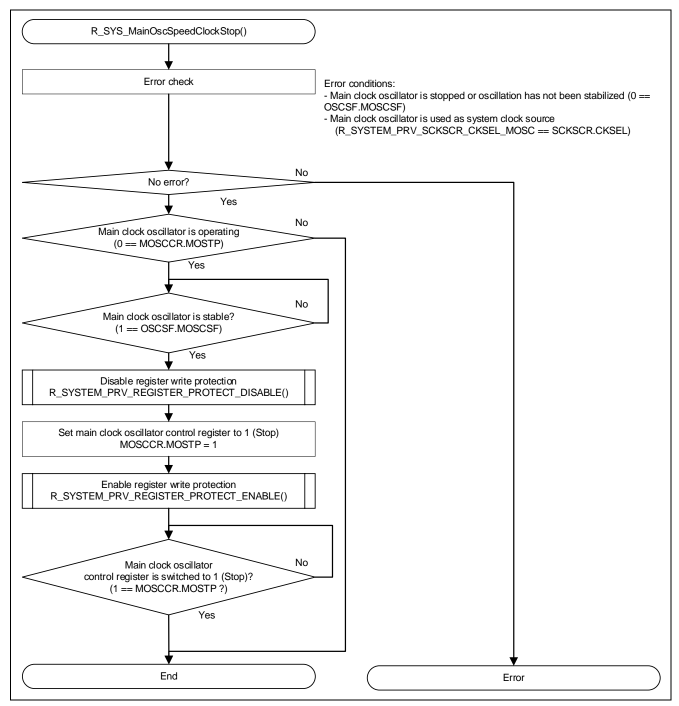


Figure 4.20 R_SYS_MainOscSpeedClockStop Function Processing Flow

4.3.17 R_SYS_HighSpeedClockStart Function

Table 4-26 R_SYS_HighSpeedClockStart Function Specifications

Format	int32_t R_SYS_HighSpeedClockStart(void)
Description	Starts the operation of the high-speed on-chip oscillator.
Argument	None
Return	Normal (0)
value	Abnormal (-1)
Remarks	1

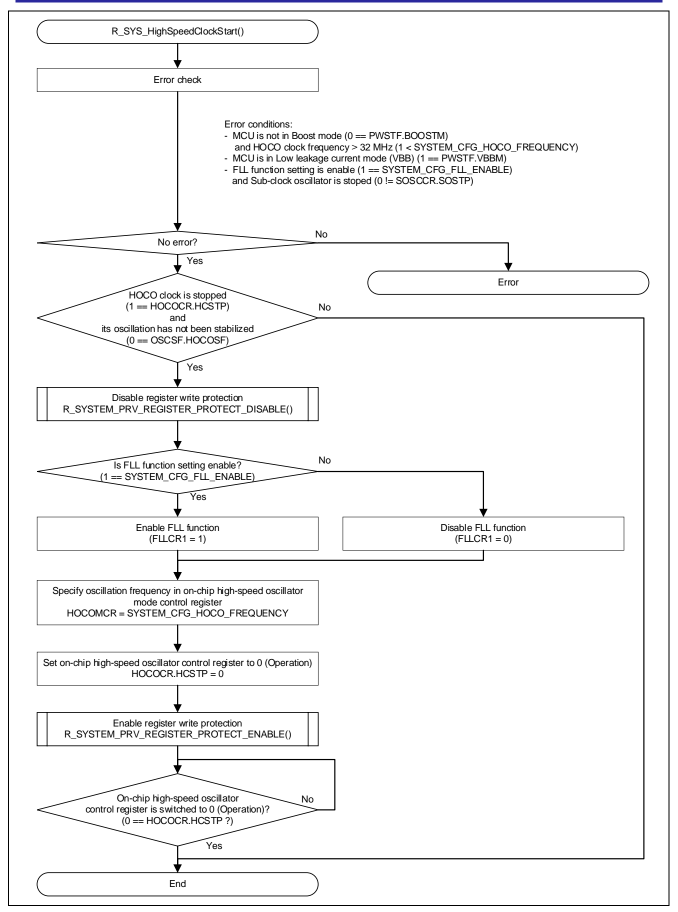


Figure 4.21 R_SYS_HighSpeedClockStart Function Processing Flow

4.3.18 R_SYS_HighSpeedClockStop Function

Table 4-27 R_SYS_HighSpeedClockStop Function Specifications

Format	int32_t R_SYS_HighSpeedClockStop(void)
Description	Stops the operation of the high-speed on-chip oscillator.
Argument	None
Return	Normal (0)
value	Abnormal (-1)
Remarks	-

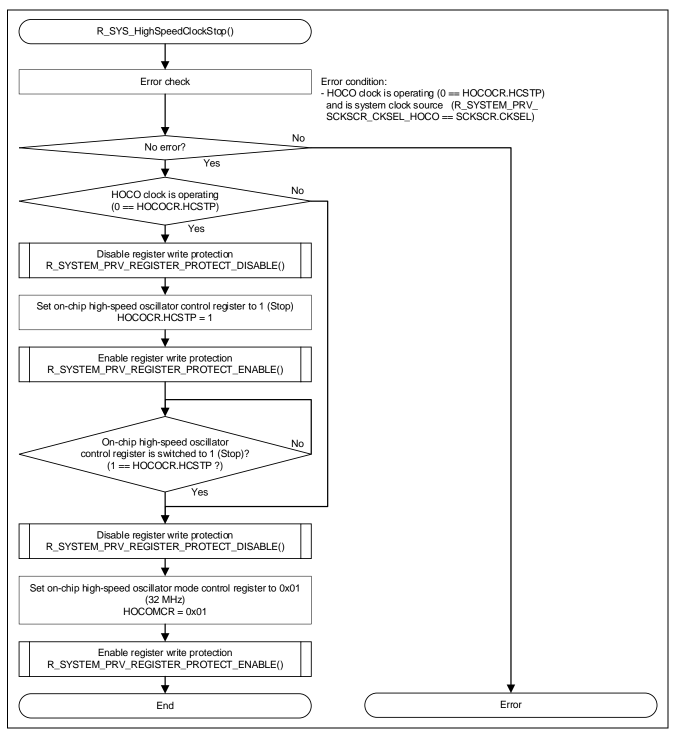


Figure 4.22 R_SYS_HighSpeedClockStop Function Processing Flow

4.3.19 R_SYS_MediumSpeedClockStart Function

Table 4-28 R_SYS_MediumSpeedClockStart Function Specifications

Format	int32_t R_SYS_MediumSpeedClockStart(void)
Description	Starts the operation of the middle-speed on-chip oscillator.
Argument	None
Return	Normal (0)
value	Abnormal (-1)
Remarks	1

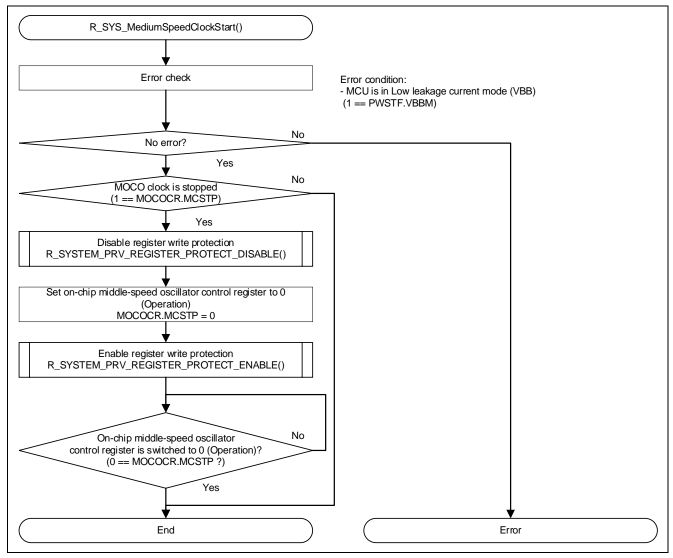


Figure 4.23 R_SYS_MediumSpeedClockStart Function Processing Flow

4.3.20 R_SYS_MediumSpeedClockStop Function

Table 4-29 R_SYS_MediumSpeedClockStop Function Specifications

Format	int32_t R_SYS_MediumSpeedClockStop(void)
Description	Stops the operation of the middle-speed on-chip oscillator.
Argument	None
Return	Normal (0)
value	Abnormal (-1)
Remarks	1

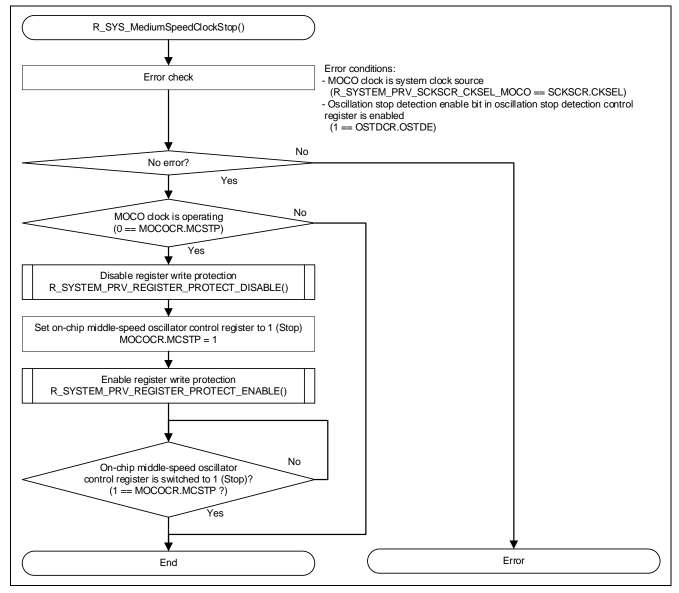


Figure 4.24 R_SYS_MediumSpeedClockStop Function Processing Flow

4.3.21 R_SYS_LowSpeedClockStart Function

Table 4-30 R_SYS_LowSpeedClockStart Function Specifications

Format	void R_SYS_LowSpeedClockStart(void)
Description	Starts the operation of the low-speed on-chip oscillator.
Argument	None
Return	None
value	
Remarks	-

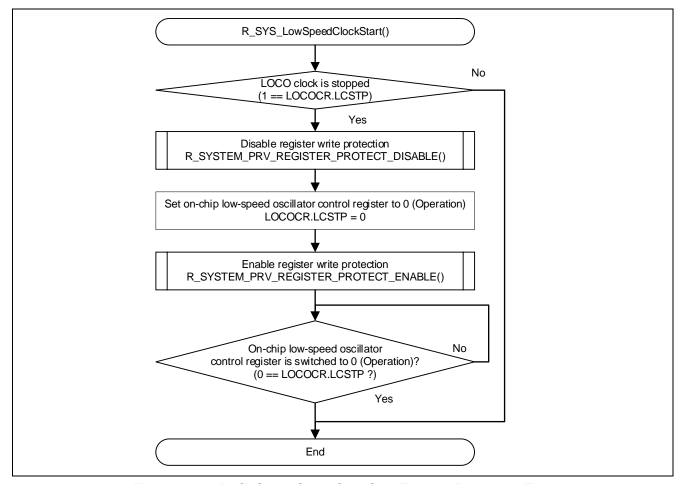


Figure 4.25 R_SYS_LowSpeedClockStart Function Processing Flow

4.3.22 R_SYS_LowSpeedClockStop Function

Table 4-31 R_SYS_LowSpeedClockStop Function Specifications

Format	int32_t R_SYS_LowSpeedClockStop(void)
Description	Stops the operation of the low-speed on-chip oscillator.
Argument	None
Return	Normal (0)
value	Abnormal (-1)
Remarks	1

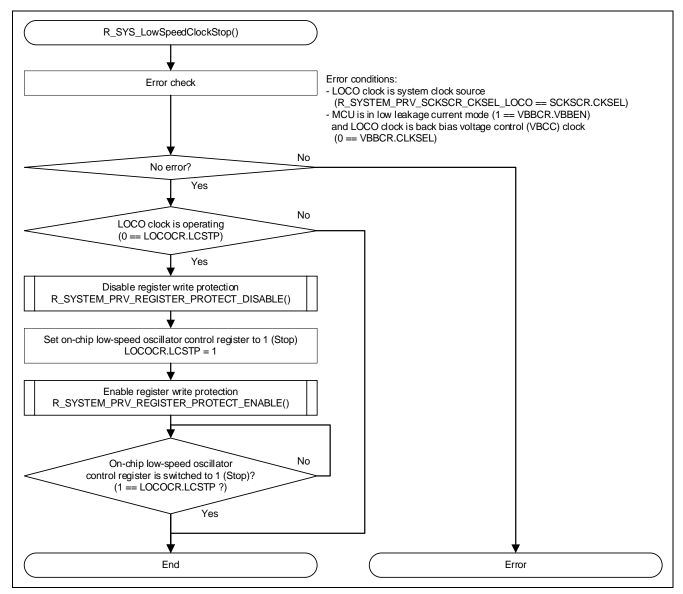


Figure 4.26 R_SYS_LowSpeedClockStop Function Processing Flow

4.3.23 R_SYS_SubOscSpeedClockStart Function

Table 4-32 R_SYS_SubOscSpeedClockStart Function Specifications

Format	void R_SYS_SubOscSpeedClockStart(void)
Description	Starts the operation of the sub-clock oscillator.
Argument	None
Return	None
value	
Remarks	-

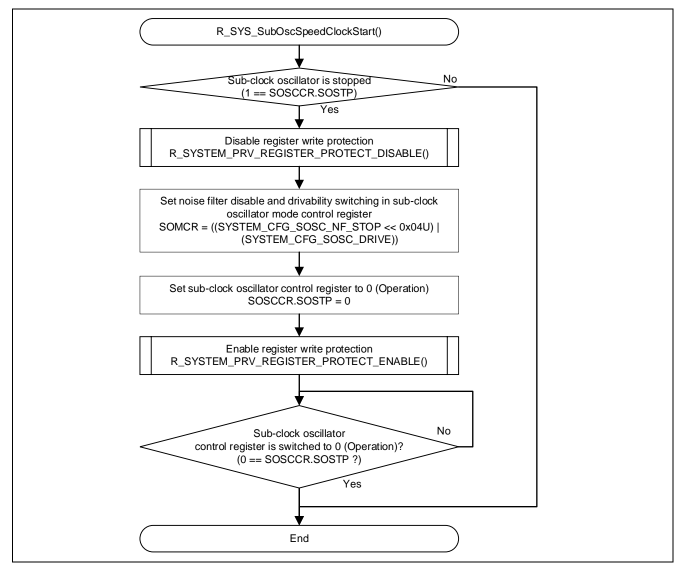


Figure 4.27 R_SYS_SubOscSpeedClockStart Function Processing Flow

4.3.24 R_SYS_SubOscSpeedClockStop Function

Table 4-33 R_SYS_SubOscSpeedClockStop Function Specifications

Format	int32_t R_SYS_SubOscSpeedClockStop(void)
Description	Stops the operation of the sub-clock oscillator.
Argument	None
Return	Normal (0)
value	Abnormal (-1)
Remarks	1

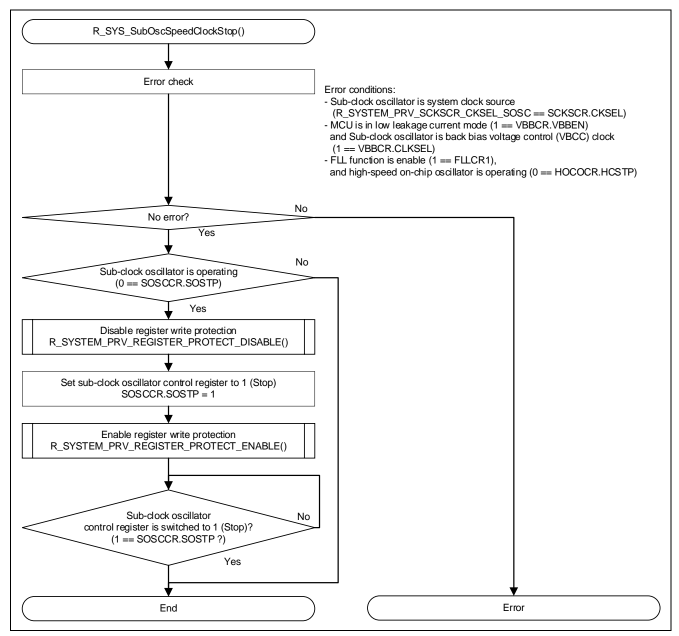


Figure 4.28 R_SYS_SubOscSpeedClockStop Function Processing Flow

4.3.25 R_SYS_OscStabilizationFlagGet Function

Table 4-34 R_SYS_OscStabilizationFlagGet Function

Format	uint8_t R_SYS_OscStabilizationFlagGet(void)
Description	Obtains the value of the OSCSF register.
Argument	None
Return	uint8_t: Returns the value of the OSCSF register.
value	
Remarks	-

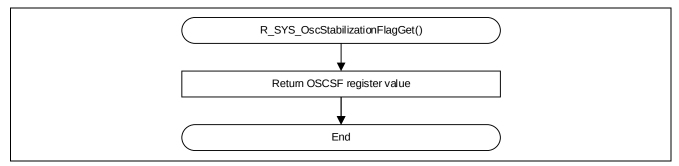


Figure 4.29 R_SYS_OscStabilizationFlagGet Function Processing Flow

4.3.26 R_SYS_IrqEventLinkSet Function

Table 4-35 R_SYS_IrqEventLinkSet Function Specifications

Format	int32_t R_SYS_IrqEventLinkSet(IRQn_Type irq, uint32_t iels_value, system_int_cb_t callback)
Description	Registers an interrupt handler as a callback function.
	This callback function is called from the interrupt handler of a specified IELx_IRQn number.
Argument	IRQn_Type irq [Input]: Specifies an event link number (0 to 31).
	uint32_t iels_value [Input]: Specifies a value of the event link signal to set in the
	IELSRn.IELS register.
	system_int_cb_t callback [Input]: Specifies a callback function.
Return	Normal (0)
value	Abnormal (-1)
Remarks	-

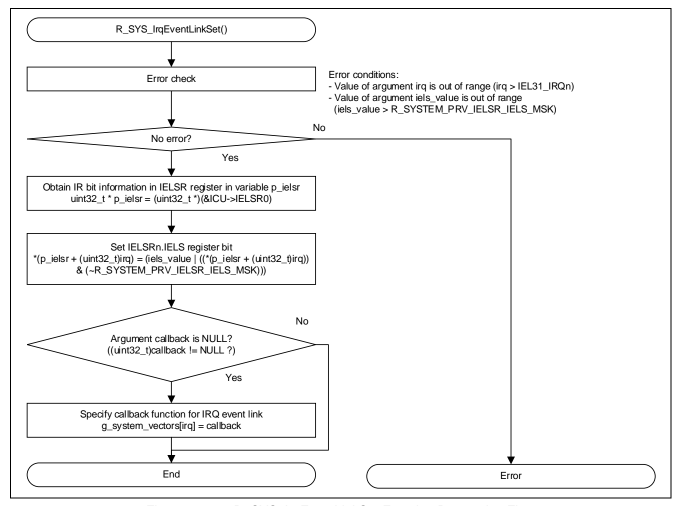


Figure 4.30 R_SYS_IrqEventLinkSet Function Processing Flow

4.3.27 R_SYS_IrqStatusGet Function

Table 4-36 R_SYS_IrqStatusGet Function Specifications

Format	int32_t R_SYS_IrqStatusGet(IRQn_Type irq, uint8_t * p_ir)
Description	Obtains the status of the IR flag of a specified IELx_IRQn number.
Argument	IRQn_Type irq [Input]: Specifies an event link number (0 to 31).
	uint8_t * p_ir [Input]: Specifies the location for storing the obtained IR flag.
Return	Normal (0)
value	Abnormal (-1)
Remarks	

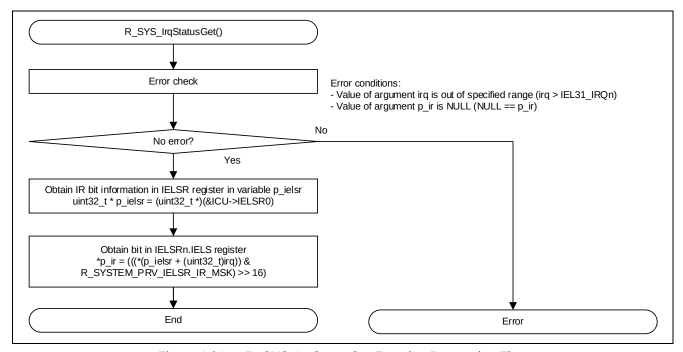


Figure 4.31 R_SYS_IrqStatusGet Function Processing Flow

4.3.28 R_SYS_IrqStatusClear Function

Table 4-37 R_SYS_IrqStatusClear Function Specifications

Format	int32_t R_SYS_IrqStatusClear(IRQn_Type irq)
Description	Clears the status of the IR flag of a specified IELx_IRQn number.
Argument	IRQn_Type irq [Input]: Specifies an event link number (0 to 31).
Return	Normal (0)
value	Abnormal (-1)
Remarks	_

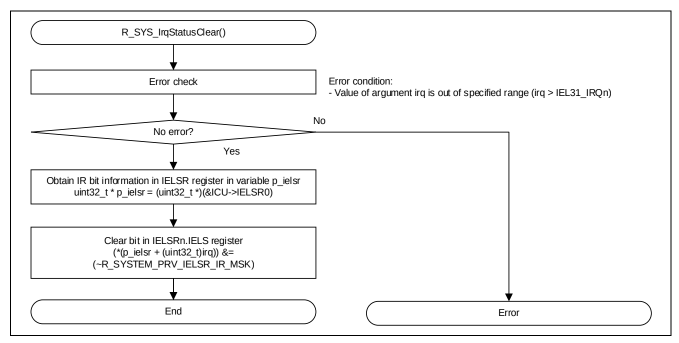


Figure 4.32 R_SYS_IrqStatusClear Function Processing Flow

4.3.29 R_SYS_EnterCriticalSection Function

Table 4-38 R_SYS_EnterCriticalSection Function Specifications

Format	void R_SYS_EnterCriticalSection(void)
Description	Strts prohibiting interrupts
Argument	None
Return	None
value	
Remarks	-

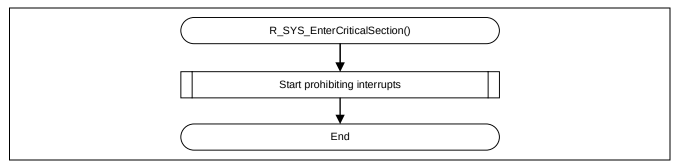


Figure 4.33 R_SYS_EnterCriticalSection Function Processing Flow

4.3.30 R_SYS_ExitCriticalSection Function

Table 4-39 R_SYS_ExitCriticalSection Function Specifications

Format	void R_SYS_ExitCriticalSection(void)
Description	Stops prohibiting interrupts
Argument	None
Return	None
value	
Remarks	_

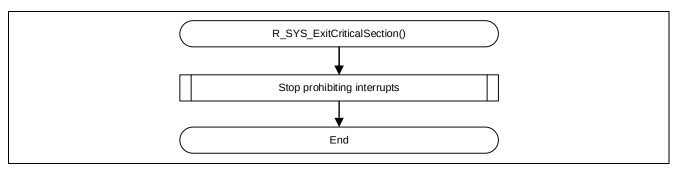


Figure 4.34 R_SYS_ExitCriticalSection Function Processing Flow

4.3.31 R_SYS_ResourceLock Function

Table 4-40 R_SYS_ResourceLock Function Specifications

Format	int32_t R_SYS_ResourceLock(e_system_mcu_lock_t hw_index)
Description	Locks a hardware resource.
Argument	e_system_mcu_lock_t hw_index [Input]: Specifies a hardware resource number.
Return	Lock succeeded (0)
value	Lock failed (-1)
Remarks	-

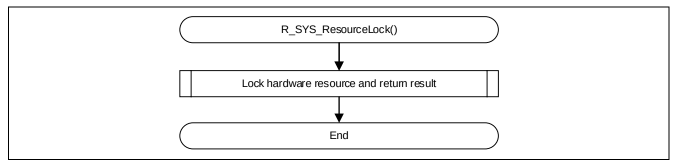


Figure 4.35 R_SYS_ResourceLock Function Processing Flow

4.3.32 R_SYS_ResourceUnlock Function

Table 4-41 R_SYS_ResourceUnlock Function Specifications

Format	void R_SYS_ResourceUnlock(e_system_mcu_lock_t hw_index)
Description	Unlocks a hardware resource.
Argument	e_system_mcu_lock_t hw_index [Input]: Specifies a hardware resource number.
Return	None
value	
Remarks	-

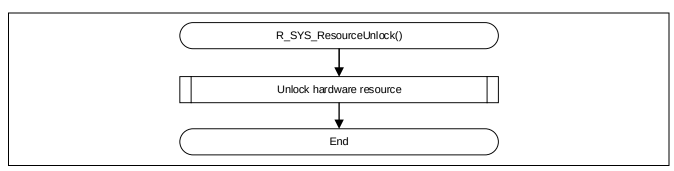


Figure 4.36 R_SYS_ResourceUnlock Function Processing Flow

4.3.33 R_SYS_RegisterProtectEnable Function

Table 4-42 R_SYS_RegisterProtectEnable Function Specifications

Format	void R_SYS_RegisterProtectEnable(e_system_reg_protect_t regs_to_protect)
Description	Enables register protection.
Argument	e_system_reg_protect_t regs_to_protect [Input]: Specifies a register protection number.
Return	None
value	
Remarks	-

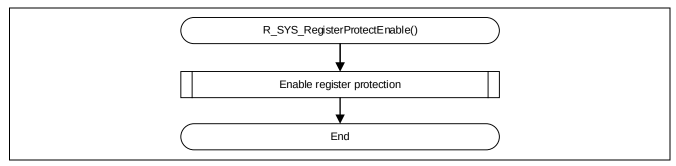


Figure 4.37 R_SYS_RegisterProtectEnable Function Processing Flow

4.3.34 R_SYS_RegisterProtectDisable Function

Table 4-43 R_SYS_RegisterProtectDisable Function Specifications

Format	void R_SYS_RegisterProtectDisable(e_system_reg_protect_t regs_to_unprotect)
Description	Disables register protection.
Argument	e_system_reg_protect_t regs_to_unprotect [Input]: Specifies a register protection number.
Return	None
value	
Remarks	_

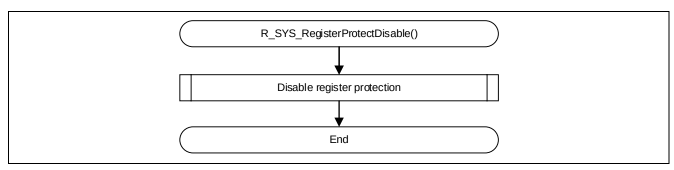


Figure 4.38 R_SYS_RegisterProtectDisable Function Processing Flow

4.3.35 R_SYS_SoftwareDelay Function

Table 4-44 R_SYS_SoftwareDelay Function Specifications

Format	void R_SYS_SoftwareDelay(uint32_t delay, e_system_delay_units_t units)
Description	Generates a software delay of the specified number of milliseconds or microseconds.
Argument	uint32_t delay [Input]: Specifies a delay time.
	e_system_delay_units_t units [Input]: Specifies the unit (milliseconds or microseconds) of the delay time.
Return value	None
Remarks	+

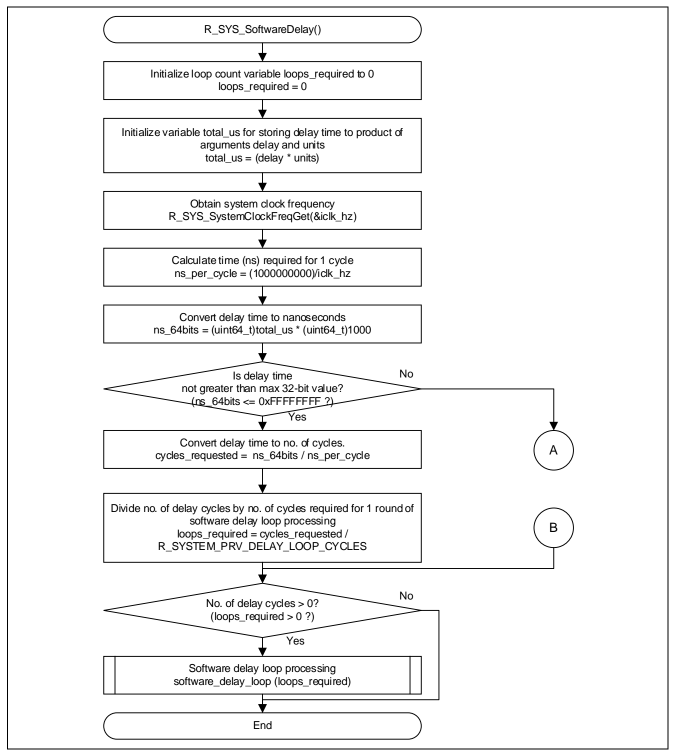


Figure 4.39 R_SYS_SoftwareDelay Function Processing Flow (1/2)

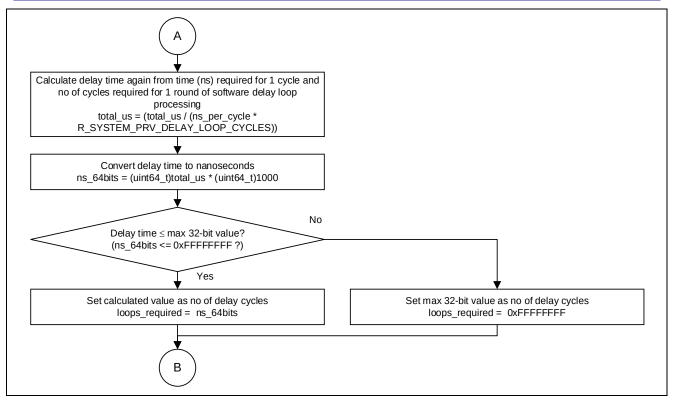


Figure 4.40 R_SYS_SoftwareDelay Function Processing Flow (2/2)

4.3.36 R_SYS_GetVersion Function

Table 4-45 R_SYS_GetVersion Function Specifications

Format	uint32_t R_SYS_GetVersion(void)
Description	Obtains the version of the R_SYSTEM driver.
Argument	None
Return	Obtained version of the R_SYSTEM driver
value	
Remarks	_

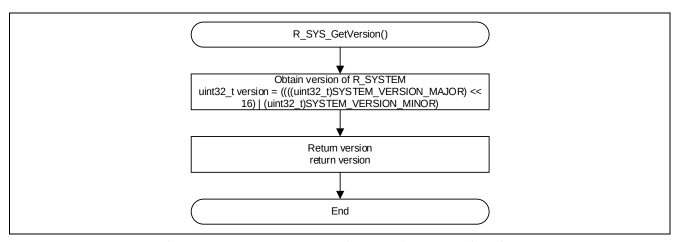


Figure 4.41 R_SYS_GetVersion Function Processing Flow

4.3.37 r_sys_BoostFlagGet Function

Table 4-46 r_sys_BoostFlagGet Function Specifications

Format	int32_t r_sys_BoostFlagGet(bool * boost_flg)
Description	Obtains the flag indicating the occurrence of a transition to boost mode.
Argument	bool * boost_flg [Input]: Specifies the location for storing the obtained flag indicating a transition to boost mode.
Return value	Normal end (0)
Remarks	boost_flg == true: Transition to boost mode occurred.
	boost_flg == false: Transition to boost mode has not occurred.

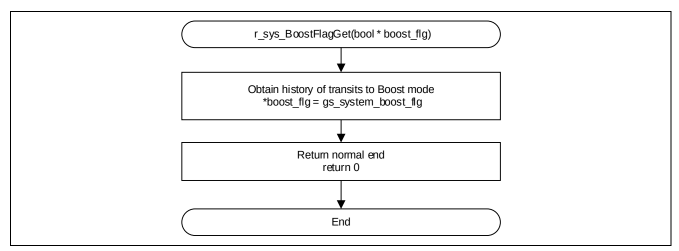


Figure 4.42 r_sys_BoostFlagGet Function Processing Flow

4.3.38 r_sys_BoostFlagSet Function

Table 4-47 r_sys_BoostFlagSet Function Specifications

Format	int32_t r_sys_BoostFlagSet(void)
Description	Sets the flag indicating the occurrence of a transition to boost mode.
Argument	None
Return	Normal end (0)
value	
Remarks	_

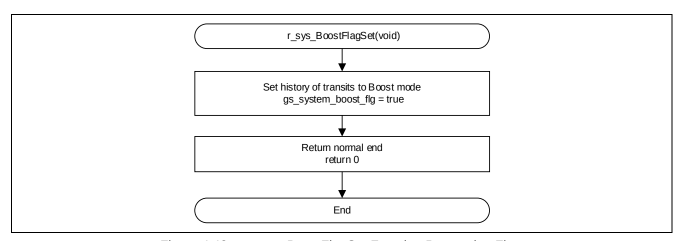


Figure 4.43 r_sys_BoostFlagSet Function Processing Flow

4.3.39 r_sys_BoostFlagClr Function

Table 4-48 r_sys_BoostFlagClr Function Specifications

Format	int32_t r_sys_BoostFlagClr(void)
Description	Clears the flag indicating the occurrence of a transition to boost mode.
Argument	None
Return value	Normal end (0)
Remarks	-

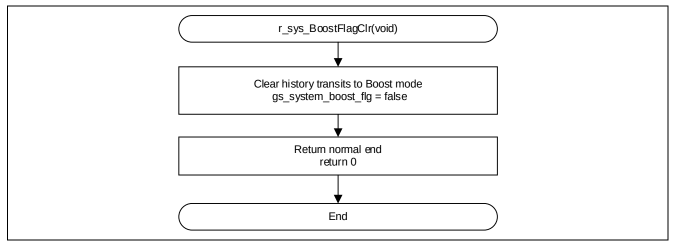


Figure 4.44 r_sys_BoostFlagClr Function Processing Flow

4.3.40 r_system_wdt_refresh Function

Table 4-49 r_system_wdt_refresh Function Specifications

書式	void r_system_wdt_refresh (void)
仕様説明	Refresh the down-counter of WDT.
引数	None
戻り値	None
備考	This function is implemented as a WEAK function in the R_SYSTEM Driver. Implementing a non-weak function with the same name will disable the corresponding function in R_SYSTEM driver.

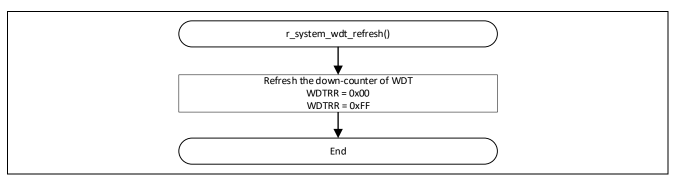


図 4.45 r_system_wdt_refresh Function Processing Flow

4.3.41 IELn_IRQHandler Function (n = 0 to 31)

Table 4-50 IELn_IRQHandler Function Specifications

Format	void IELn_IRQHandler(void)
Description	Executes the IRQ interrupt handler defined by the event link.
Argument	None
Return	None
value	
Remarks	_

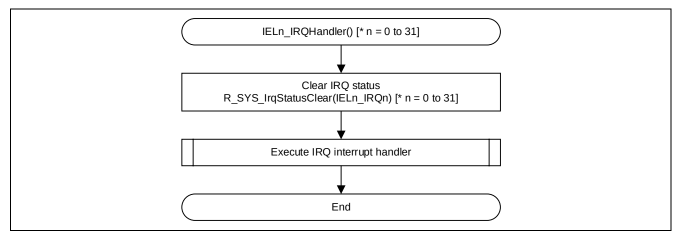


Figure 4.46 IELn_IRQHandler Function Processing Flow

4.3.42 R_NVIC_EnableIRQ Function

Table 4-51 R_NVIC_EnableIRQ Function Specifications

Format	STATIC_FORCEINLINE void R_NVIC_EnableIRQ(IRQn_Type IRQn)
Description	Enables the interrupt corresponding to an IRQ number of the NVIC defined in Cortex-M0+.
Argument	IRQn_Type IRQn [Input]: Specifies an IRQ number (0 to 31).
Return	None
value	
Remarks	The interrupt is enabled by this function executed via RAM. (The code is to be expanded
	inline.)

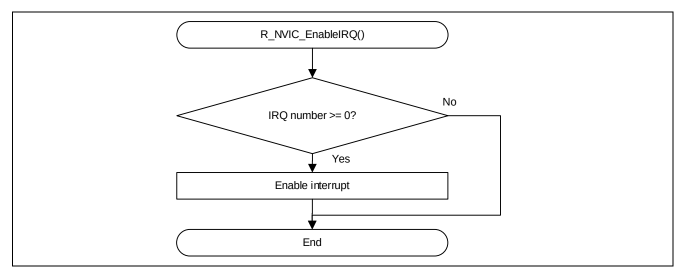


Figure 4.47 R_NVIC_EnableIRQ Function Processing Flow

4.3.43 R_NVIC_GetEnableIRQ Function

Table 4-52 R_NVIC_GetEnableIRQ Function Specifications

Format	STATIC_FORCEINLINE uint32_t R_NVIC_GetEnableIRQ(IRQn_Type IRQn)
Description	Obtains the interrupt setting corresponding to an IRQ number of the NVIC defined in Cortex-M0+.
	1010+.
Argument	IRQn_Type IRQn [Input]: Specifies an IRQ number (0 to 31).
Return	Disabled (0)
value	Enabled (1)
Remarks	The interrupt setting is obtained by this function executed via RAM. (The code is to be expanded inline.)

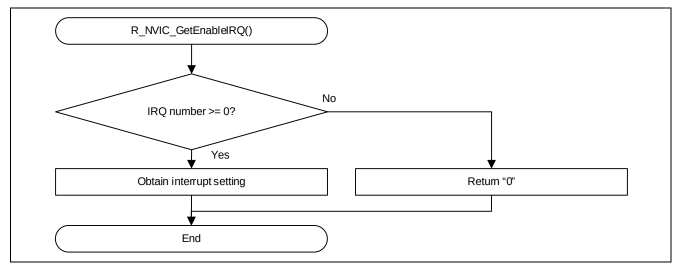


Figure 4.48 R_NVIC_GetEnableIRQ Function Processing Flow

4.3.44 R_NVIC_DisableIRQ Function

Table 4-53 R_NVIC_DisableIRQ Function Specifications

Format	STATIC_FORCEINLINE void R_NVIC_DisableIRQ(IRQn_Type IRQn)
Description	Disables the interrupt corresponding to an IRQ number of the NVIC defined in Cortex-M0+.
Argument	IRQn_Type IRQn [Input]: Specifies an IRQ number (0 to 31).
Return	None
value	
Remarks	The interrupt is disabled by this function executed via RAM. (The code is to be expanded inline.)

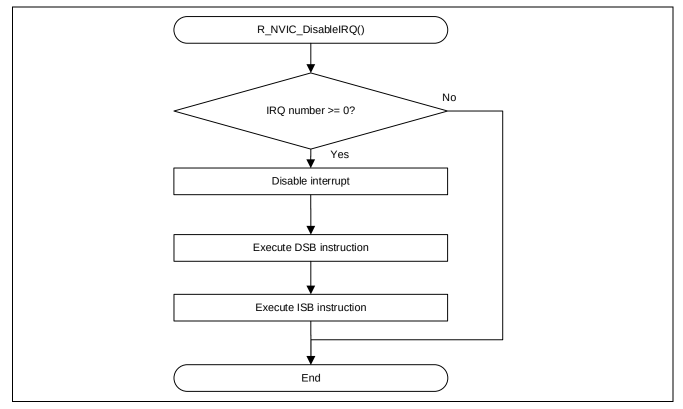


Figure 4.49 R_NVIC_DisableIRQ Function Processing Flow

4.3.45 R_NVIC_GetPendingIRQ Function

Table 4-54 R_NVIC_GetPendingIRQ Function Specifications

Format	STATIC_FORCEINLINE uint32_t R_NVIC_GetPendingIRQ(IRQn_Type IRQn)
Description	Obtains the pending state of the interrupt corresponding to an IRQ number of the NVIC defined in Cortex-M0+.
Argument	IRQn_Type IRQn [Input]: Specifies an IRQ number (0 to 31).
Return	No interrupt pending (0)
value	Interrupt pending (1)
Remarks	The interrupt pending state is obtained by this function executed via RAM. (The code is to be expanded inline.)

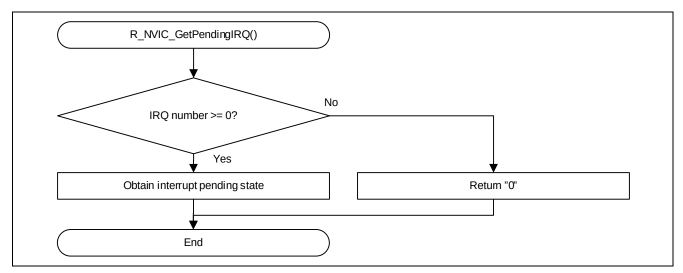


Figure 4.50 R_NVIC_GetPendingIRQ Function Processing Flow

4.3.46 R_NVIC_SetPendingIRQ Function

Table 4-55 R_NVIC_SetPendingIRQ Function Specifications

Format	STATIC_FORCEINLINE void R_NVIC_SetPendingIRQ(IRQn_Type IRQn)
Description	Places the interrupt corresponding to an IRQ number of the NVIC defined in Cortex-M0+ to the pending state.
Argument	IRQn_Type IRQn [Input]: Specifies an IRQ number (0 to 31).
Return value	None
Remarks	The interrupt is placed in the pending state by this function executed via RAM. (The code is to be expanded inline.)

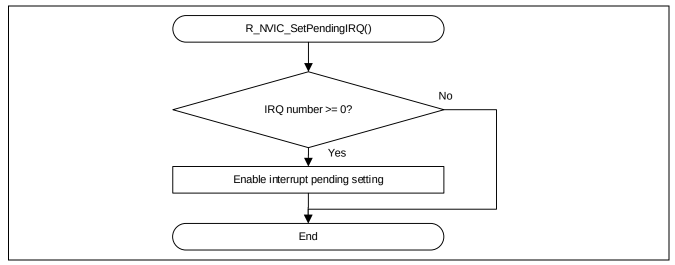


Figure 4.51 R_NVIC_SetPendingIRQ Function Processing Flow

4.3.47 R_NVIC_ClearPendingIRQ Function

Table 4-56 R_NVIC_ClearPendingIRQ Function Specifications

Format	STATIC_FORCEINLINE void R_NVIC_ClearPendingIRQ(IRQn_Type IRQn)
Description	Releases the interrupt corresponding to an IRQ number of the NVIC defined in Cortex-M0+
	from the pending state.
Argument	IRQn_Type IRQn [Input]: Specifies an IRQ number (0 to 31).
Return	None
value	
Remarks	The interrupt is released from the pending state by this function executed via RAM. (The code is to be expanded inline.)

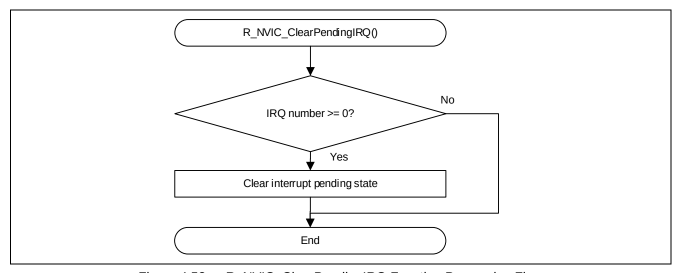


Figure 4.52 R_NVIC_ClearPendingIRQ Function Processing Flow

4.3.48 R_NVIC_SetPriority Function

Table 4-57 R_NVIC_SetPriority Function Specifications

Format	STATIC_FORCEINLINE void R_NVIC_SetPriority(IRQn_Type IRQn, uint32_t priority)
Description	Specifies the priority of the interrupt corresponding to an IRQ number of the NVIC defined in
	Cortex-M0+.
Argument	IRQn_Type IRQn [Input]: Specifies an IRQ number (0 to 31).
	uint32_t priority [Input]: Specifies the priority of the interrupt (0 to 3).
Return	None
value	
Remarks	The priority of the interrupt is specified by this function executed via RAM. (The code is to be expanded inline.)
	The smaller the value, the higher the priority of the interrupt.

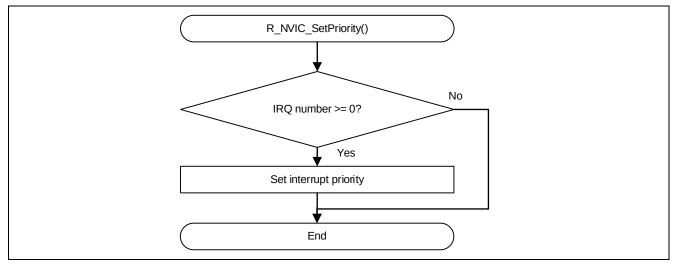


Figure 4.53 R_NVIC_SetPriority Function Processing Flow

R_NVIC_GetPriority Function 4.3.49

Table 4-58 R_NVIC_GetPriority Function Specifications

Format	STATIC_FORCEINLINE uint32_t R_NVIC_GetPriority(IRQn_Type IRQn)
Description	Obtains the priority of the interrupt corresponding to an IRQ number of the NVIC defined in
	Cortex-M0+.
Argument	IRQn_Type IRQn [Input]: Specifies an IRQ number (0 to 31).
Return	Priority of interrupt (0 to 3)
value	
Remarks	The priority of the interrupt is obtained by this function executed via RAM. (The code is to be
	expanded inline)
	The smaller the value, the higher the priority of the interrupt.

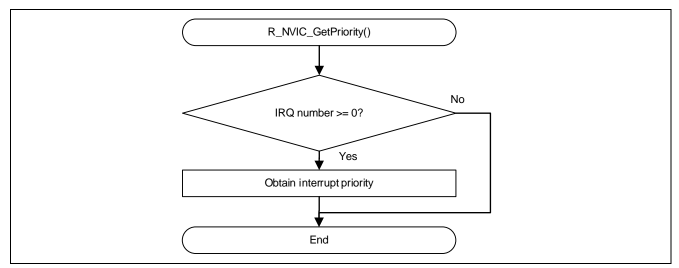


Figure 4.54 R_NVIC_GetPriority Function Processing Flow

Jul. 02, 2020

4.3.50 R_NVIC_SetVector Function

Table 4-59 R_NVIC_SetVector Function Specifications

Format	STATIC_FORCEINLINE void R_NVIC_SetVector(IRQn_Type IRQn, uint32_t vector)
Description	Specifies the offset address of the vector table from the base address.
Argument	IRQn_Type IRQn [Input]: Specifies an IRQ number (0 to 31).
	uint32_t vector [Input]: Specifies an offset address.
Return	None
value	
Remarks	The offset address is specified by this function executed via RAM. (The code is to be expanded inline.)

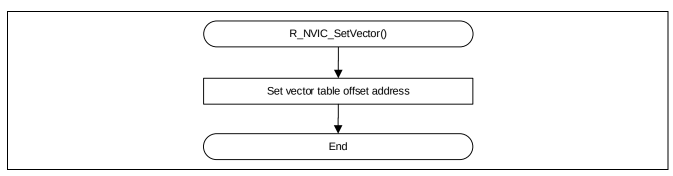


Figure 4.55 R_NVIC_SetVector Function Processing Flow

4.3.51 R_NVIC_GetVector Function

Table 4-60 R_NVIC_GetVector Function Specifications

Format	STATIC_FORCEINLINE uint32_t R_NVIC_GetVector(IRQn_Type IRQn)
Description	Obtains the offset address of the vector table from the base address.
Argument	IRQn_Type IRQn [Input]: Specifies an IRQ number (0 to 31).
Return value	Offset address
Remarks	The offset address is obtained by this function executed via RAM. (The code is to be expanded inline)

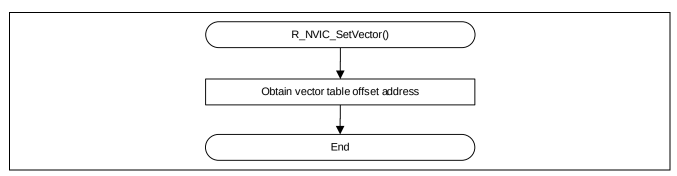


Figure 4.56 R_NVIC_GetVector Function Processing Flow

4.3.52 R_NVIC_SystemReset Function

Table 4-61 R_NVIC_SystemReset Function Specifications

Format	STATIC_FORCEINLINE void R_NVIC_SystemReset(void)		
Description	Requests a system-level reset.		
Argument	None		
Return	None		
value			
Remarks	A reset is requested by this function executed via RAM.		

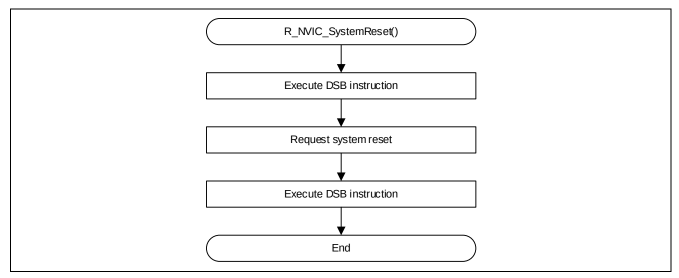


Figure 4.57 R_NVIC_SystemReset Function Processing Flow

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Revision History

		Description	
Rev.	Date	Page	Summary
1.00	Jul. 02, 2020	_	First edition issued

General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

1. Precaution against Electrostatic Discharge (ESD)

A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

2. Processing at power-on

The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power reaches the level at which resetting is specified.

3. Input of signal during power-off state

Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.

4. Handling of unused pins

Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.

5. Clock signals

After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. When the clock signal is generated with an external resonator or from an external oscillator during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Additionally, when switching to a clock signal produced with an external resonator or by an external oscillator while program execution is in progress, wait until the target clock signal is stable.

6. Voltage application waveform at input pin

Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between V_{IL} (Max.) and V_{IH} (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between V_{IL} (Max.) and V_{IH} (Min.).

7. Prohibition of access to reserved addresses

Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.

8. Differences between products

Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems. The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.

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(Rev.4.0-1 November 2017)

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