The difference between the generated code file in the new SC version and the old version.

1. ADCA0

FileName	Function	New Version	Old Version	Note
Config_ADCA0.c	GetResult	OR STATIS & CORE (ACCES SCHOOLEGE SCHOOLEGE STATIS) ** CORE SHIfer, LIGHT, 2 Modernation of the control of the	<pre>vals R_config_AGCAB_Scandcroupt_GetResult(viintib_t * const buffer) { ising_t count_mam, count; viintg_t rount_mam, count; viintg_t rount_mam, count; ising_t count_mam = AGCAB_SGCSP1.UBMT32; count_mam = AGCAB_SGCSP1.UBMT32; count_mam = AGCAB_SGCSP1.UBMT32 + 1U; add = -(viint_mat_s)*/_AGCAB_SGCSP1.UBMT32 + 1U; for (count = 0; count < count_mam; count < count + 2) { convert_data = (viintid_t)(convert_data & 0xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</pre>	-Change function in new version (add execution state of function).
	OperationOff	* Function Name: R_Config_BOOL@_Confineupl_OperationOff * Description : This function stops ADCO scan group 1 convertion. * Arguments : Name * Return Value : Name Value		-Add new function.

2. General

FileName	Functio	New Version	Old Version	Note
r_smc_interrupt.h	n	INTC TAUDO INTTAUDOI14 2 PRIORITY		- Add some define.
		INTC_TAUD0_INTTAUD0I12_2_PRIORITY		- Add some define.
		INTC TAUDO INTTAUDOI2 2 PRIORITY		
		INTC_TAUD0_INTTAUD0I10_2_PRIORITY		
		INTC_TAUD0_INTTAUD0I8_2_PRIORITY		
		INTC_TAUD0_INTTAUD0I6_2_PRIORITY		
		INTC_TAUD0_INTTAUD0I4_2_PRIORITY		
		INTC_TAUD0_INTTAUD0I0_2_PRIORITY		
		INTC_CSIG0_INTCSIG0IR_2_PRIORITY		
		INTC_CSIG0_INTCSIG0IC_2_PRIORITY		
		INTC_TAPA0_INTTAPA0IVLY0_2_PRIORITY		
		INTC_TAPA0_INTTAPA0IPEK0_2_PRIORITY		
		INTC_ADCA0_INTADCA0I2_2_PRIORITY		
		INTC_CSIH1_INTCSIH1IJC_1_PRIORITY		
		INTC_CSIH1_INTCSIH1IRE_1_PRIORITY		
		INTC_CSIH1_INTCSIH1IR_1_PRIORITY		
		INTC_CSIH1_INTCSIH1IC_1_PRIORITY		
		INTC_CSIH3_INTCSIH3IJC_1_PRIORITY		
		INTC_CSIH3_INTCSIH3IRE_1_PRIORITY		
		INTC_CSIH3_INTCSIH3IR_1_PRIORITY		
		INTC_CSIH2_INTCSIH2IJC_1_PRIORITY		
		INTC_CSIH2_INTCSIH2IRE_1_PRIORITY		
		INTC_CSIH2_INTCSIH2IR_1_PRIORITY		
		INTC_CSIH3_INTCSIH3IC_1_PRIORITY		
		INTC_CSIH2_INTCSIH2IC_1_PRIORITY		
r_cg_cgc.c		II /		-Change Tab -> 4
		/*·HS·IntOSC·stop·request·mask·(ROSCSTPMSK)·*/←	/*·HS·IntOSC·stop·request·mask·(ROSCSTPMSK)·*/d #define·_CGC_HSOSC_REQUEST_STOP>······(0x00000000UL)·/*·HS·I	blank character
		#define _CGC_HSOSC_REQUEST_STOP #define _CGC_HSOSC_REQUEST_CONTINUE	#define _CGC_HSOSC_REQUEST_CONTINUE (0x0000000001L) -/*-HS-I	
		/**\(\delta\)	[*c]	
		17*4		
r_cg_intvector.h			1	-Change Tab -> 4
		3 **** /* Reserved; */	3 →/*·Reserved;·*/	blank character.
		void *)eiint0,	→ (void *)eiint0,	orann character.
		/ Reserved; */) <mark>→</mark> /*·Reserved;·*/	
		l ·····(void·*)eiint1,	l ── (void *)eiint1, d	

r_smc_interrupt.h	0 #define INTC PORT INT 0 PRIORITY 11 #define INTC PORT INTP1 PRIORITY 12 #define INTC PORT INTP2 PRIORITY 12 #define INTC PORT INTP2 PRIORITY	66 #define INTC_Port_INTPO_PRIORITY 67 #define INTC_Port_INTP1_PRIORITY 68 #define INTC_Port_INTP2_PRIORITY 69 #define INTC_WNTAG_INTWINTAG_PRIORITY	-Change lowercase - >upcase character of define.
r_cg_main.c	void R MAIN UserInit(void) { void R MAIN UserInit(void) { void R MAIN UserInit(void) void R MAIN UserInit(voi	void r main_userinit(void) { dDI(); d/* Start-user-code-for-r main_userinitDo-not-edit-c/* End-user-codeDo-not-edit-comment-generated-hereR_Systeminit(); d } d	-Change lowercase - >upcase character of function.