

```

1 --- X:/src/SSP-Shulink-RX62N/ssp/kernel_cfg.c      水 6 11 16:56:05 2014
2 +++ X:/src/WAIT-SSP/ssp/kernel_cfg.c    日 6 15 08:22:05 2014
3 @@ -1,5 +1,7 @@
4 /* kernel_cfg.c */
5 // #include "kernel_int.h"
6 // #include <setjmp.h>
7 +
8 #include "kernel_impl.h"
9 #include "task.h"
10 #include "kernel_unrename.h"
11 @@ -13,11 +15,11 @@
12
13 const ID _kernel_tmax_tskid = (TMIN_TSKID + TNUM_TSKID - 1);
14
15 -const ATR      _kernel_tinib_tskatr[TNUM_TSKID] = {(TA_ACT),(TA_NULL)};
16 -const uint_t   _kernel_init_rdypmap = 1U;
17 -const intptr_t _kernel_tinib_exinf[TNUM_TSKID] = {(intptr_t)(0),(intptr_t)(0)};
18 -const TASK     _kernel_tinib_task[TNUM_TSKID] = {(main),(task2)};
19 -const uint_t   _kernel_tinib_epriority[TNUM_TSKID] = {INT_PRIORITY(1),INT_PRIORITY(1)};
20 +const ATR      _kernel_tinib_tskatr[TNUM_TSKID] = [(TA_NULL),(TA_NULL),(TA_ACT)];
21 +const uint_t   _kernel_init_rdypmap=4U;
22 +const intptr_t _kernel_tinib_exinf[TNUM_TSKID] = {(intptr_t)(0),(intptr_t)(0),(intptr_t)(0)};
23 +const TASK     _kernel_tinib_task[TNUM_TSKID] = {(task3),(task2),(main)};
24 +const uint_t   _kernel_tinib_epriority[TNUM_TSKID] = [INT_PRIORITY(2),INT_PRIORITY(2),INT_PRIORITY(1)];
25
26
27 /*
28 @@ -43,6 +45,22 @@ STK_T *const _kernel_stk = TOPPERS_STK;
29 STK_T *const _kernel_istkpt = TOPPERS_ISTKPT(TOPPERS_STK, TOPPERS_STKSZ);
30 #endif /* TOPPERS_ISTKPT */
31
32 +/*-----*
33 + * タスク別スタック領域 takahashi
34 +*/
35 +STK_T task_stack[TNUM_TSKID][COUNT_STK_T(TASK_STACKSZ)];
36 +
37 +
38 +/*-----*
39 + * タスク別コンテキスト保存領域 takahashi
40 +*/
41 +jmp_buf task_ctx[TNUM_TSKID];
42 +
43 +/*-----*
44 + * タスク待ち情報
45 +*/
46 +unsigned char task_wait[TNUM_TSKID];
47 +
48 */
49 /* Module Initialization Function
50 */
51

```