

## **RZ/A1LU Group**

### **Touch Panel Utility**

R01AN4314EJ0201 Rev.2.01 Oct 31, 2018

#### Introduction

This application note describes the operation of a FreeRTOS based, embedded firmware project which provides a development platform for a Touch Panel Utility using the RIIC driver.

### **Target Device**

This application note is covering the usage of the touch panel utility application, which is in of itself, not device or OS specific. However, the sample project containing this application is running FreeRTOS10 and contains RZ/A1LU drivers.

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### 1. Specifications

Touch Panel utility controls a touch panel via RIIC device controller(ch1), which is implemented on RZ/A1LU.

### 2. Operation Check Conditions

To ensure the touch screen application is enabled in software, please check that:

```
/* Enable control for <u>src</u>/application/app_touchscreen sample application */
#define R_SELF_INSERT_APP_TOUCH_SCREEN (R_OPTION_ENABLE)
```

is present inside of "application cfg.h".

### 3. Application Functionality

The functionality of the touch panel sample application is to detect a touch event and draw a small green rectangle at the coordinates of the event, see figure 2. Additionally, the sample application will update the console to display the coordinates of the event and a categorisation of the event type.

The sample application will place the event into one of three categories:

UP	Finger is no longer placed on the touch panel
DOWN	Finger is currently placed on touch panel, but is stationary.
MOVE	Finger is currently placed on touch panel, but has moved.

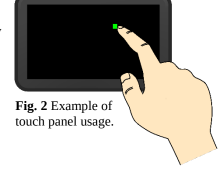


Fig. 3 Table of specifications

The image displayed in figure 4 shows the expected console output upon detection of an event. This is displayed in the format:

```
Touch: x = \$\$, y = ££ [category]
```

Where \$\$ represents the X coordinate value, ££ represents the Y coordinate value and [category] holds the event categorisation.

```
RZ/A1LU Web Engine Demo Ver.3.02.0322
Copyright (C) Renesas Electronics Europe.

REE> tsdemo
Touch panel sample program start
I2c driver loaded initialising demo
Touch the LCD to display the contact point on this console

Press any key to terminate demo

Touch Demo: supporting 1 touch points
Touch: x = 246 , y = 132 [ UP ]
```

Fig. 4 Expected console output of sample application.

### 4. Software Description

This section of the application note will describe and explain the usage of the touch screen sample application.

#### 4.1 Operation Outline

Figure 5 outlines the overall structure of the software modules used in this sample application and their interaction with the target hardware.

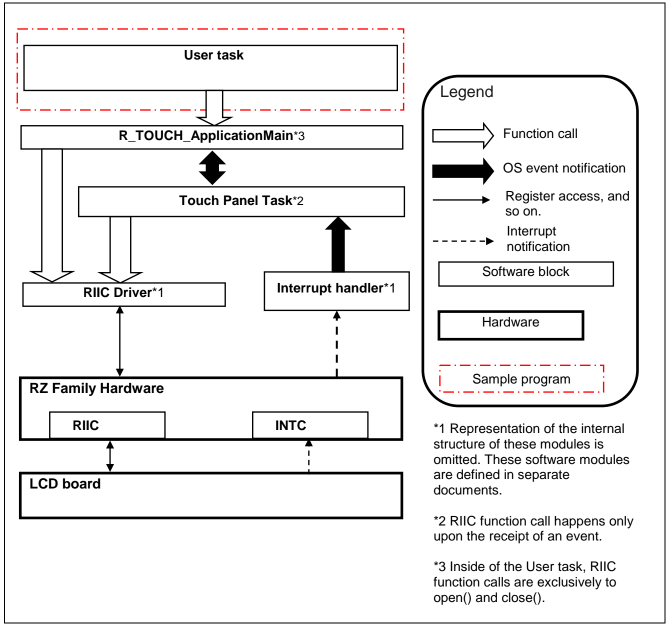


Fig. 5 Figure Touch Panel Utility System Block Diagram

As can be seen in the figure 5 the expectation is for the user to create a task which calls the " $R_TOUCH_ApplicationMain()$ " function.

The "R\_TOUCH\_ApplicationMain()" function is responsible for opening drivers and creating a "Touch Panel Task", this task holds all subsequent responsibility for interaction with the touch panel.

### 4.2 Inserting the application into a project

It is assumed the specifications outlined in section 1 of this document have been met.

The touch panel sample application can be started by calling the "R\_TOUCH\_ApplicationMain()" function (found in the "r\_touch\_capacitive.c" file), it is expected that this will be called from inside of a user created task.

Shown below is a control flowchart of the "R\_TOUCH\_ApplicationMain()" function.

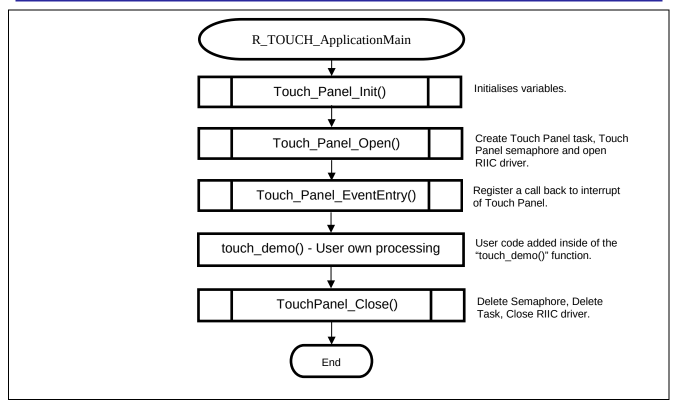


Fig. 6 Simplified Control Flow Scheme of Touch Panel utility

### 4.3 Modifying the application

As a user, there are two primary sections of code suggested for modification:

The first section of code is the "touch\_demo()" function seen in figure 6. The currently implemented "touch\_demo()" function is responsible for initialising the touch screen and then blocking the "User Task" seen in figure 5 until receipt of a character through the serial console.

```
static void touch_demo (void *parameters)
{
    fprintf(s_dsp_console->p_out,"Touch Demo: supporting %2-d touch points\r\n", 1);

    /* initialize screen */
    R_TOUCH_init_screen();

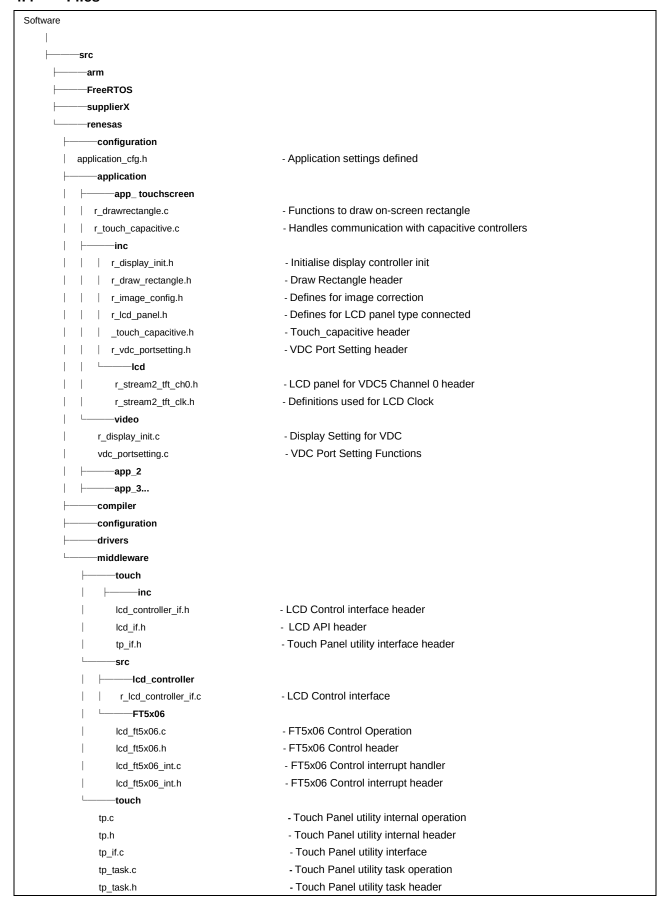
    /* START - User Places Concurrent Code Here */
    while (control(R_DEVLINK_FilePtrDescriptor(s_dsp_console->p_in), CTL_GET_RX_BUFFER_COUNT,
NULL) == 0)
    {
        R_OS_TaskSleep(5);
    }
    /* END */

    /* un-initialize screen */
    R_TOUCH_uninit_screen();
    fgetc(s_dsp_console->p_in);
}
```

The expectation is for the user to place any operations desired to run concurrently with the "Touch Panel Task" inside of the "touch\_demo()" function, between the "R\_TOUCH\_init\_screen()" and "R\_TOUCH\_uninit\_screen()" function calls.

The second section of code for user modification is the "Touch Panel Task", which is found inside of "tp\_task.c". This task is where the user should insert any code related to the processing of information to and from the touch screen.

### 4.4 Files



### 5. Data Structure Index

### 5.1 Data Structures

Here are the data structures with brief descriptions:

LCDEVT_ENTRY	10
TP_TouchEvent_st	11
TP_TouchFinger_st	
TPEVT COORDINATES	
TPEVT ENTRY	

### 6. File Index

### 6.1 File List

Here is a list of all files with brief descriptions:

lcd_controller_if.h (LCD Driver API header)	15
lcd_ft5x06.h (LCD Driver internal header)	20
lcd ft5x06 int.h (LCD Driver internal header)	
tp.h (TouchPanel Driver internal header)	28
tn if.h (TouchPanel Driver API header)	

### 7. Data Structure Documentation

### 7.1 LCDEVT ENTRY Struct Reference

#include <lcd\_ft5x06.h>

### 7.1.1 Data Fields

- LcdEvt\_EntryType mode
- LcdCBFunc function
- LcdEvt\_LockState evtlock

### 7.1.2 Detailed Description

Event entry struct

Definition at line 113 of file lcd\_ft5x06.h.

### 7.1.3 Field Documentation

 $(1) \quad \textbf{LcdEvt\_LockState evtlock}$ 

Event lock state

Definition at line 116 of file lcd\_ft5x06.h.

(2) LcdCBFunc function

Definition at line 115 of file lcd\_ft5x06.h.

(3) LcdEvt\_EntryType mode

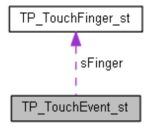
The type of touch panel event entry Definition at line 114 of file lcd\_ft5x06.h.

- (4) The documentation for this struct was generated from the following file:
  - lcd\_ft5x06.h

### 7.2 TP\_TouchEvent\_st Struct Reference

#include <tp\_if.h>

Collaboration diagram for TP\_TouchEvent\_st:



### 7.2.1 Data Fields

• TP\_TouchFinger\_st sFinger [TP\_TOUCHNUM\_MAX]

### 7.2.2 Detailed Description

Definition at line 71 of file tp\_if.h.

#### 7.2.3 Field Documentation

(1) TP\_TouchFinger\_st sFinger[TP\_TOUCHNUM\_MAX]

Definition at line 72 of file tp\_if.h.

- (2) The documentation for this struct was generated from the following file:
  - tp\_if.h

### 7.3 TP\_TouchFinger\_st Struct Reference

#include <tp\_if.h>

### 7.3.1 Data Fields

- TpEvt\_EntryType eState
- uint16\_t unPosX
- uint16\_t unPosY

### 7.3.2 Detailed Description

Definition at line 65 of file tp\_if.h.

### 7.3.3 Field Documentation

(1) **TpEvt\_EntryType eState** 

Definition at line 66 of file tp\_if.h.

(2) uint16\_t unPosX

Definition at line 67 of file tp\_if.h.

(3) uint16\_t unPosY

Definition at line 68 of file tp\_if.h.

- (4) The documentation for this struct was generated from the following file:
  - tp\_if.h

### 7.4 TPEVT\_COORDINATES Struct Reference

#include <tp.h>

### 7.4.1 Data Fields

- int32\_t **x**
- int32\_t **y**

### 7.4.2 Detailed Description

Coordinate structure

Definition at line 115 of file tp.h.

### 7.4.3 Field Documentation

(1) int32\_t x

x-coordinate [pixel] Definition at line 116 of file tp.h.

(2) int32\_t y

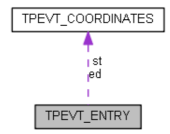
y-coordinate [pixel] Definition at line 117 of file tp.h.

- (3) The documentation for this struct was generated from the following file:
  - tp.h

### 7.5 TPEVT\_ENTRY Struct Reference

#include <tp.h>

Collaboration diagram for TPEVT\_ENTRY:



### 7.5.1 Data Fields

- TpEvt\_EntryType mode
- TPEVT\_COORDINATES st
- TPEVT\_COORDINATES ed
- void(\* function )(int\_t, TP\_TouchEvent\_st \*)
- TpEvt\_LockState evtlock

### 7.5.2 Detailed Description

Event entry struct

Definition at line 121 of file tp.h.

#### 7.5.3 Field Documentation

### (1) TPEVT\_COORDINATES ed

The lower-right coordinates of the rectangular area in which touch event can be received. [pixel] Definition at line 124 of file tp.h.

### (2) TpEvt\_LockState evtlock

Event lock state

Definition at line 126 of file tp.h.

### (3) void(\* function) (int\_t, TP\_TouchEvent\_st \*)

Event notification callback function pointer Definition at line 125 of file tp.h.

(4) **TpEvt\_EntryType mode** 

The type of touch panel event entry Definition at line 122 of file tp.h.

(5) TPEVT\_COORDINATES st

The upper-left coordinates of the rectangular area in which touch event can be received. [pixel] Definition at line 123 of file tp.h.

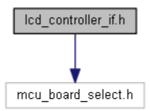
- (6) The documentation for this struct was generated from the following file:
  - tp.h

### 8. File Documentation

### 8.1 Icd\_controller\_if.h File Reference

LCD Driver API header.

#include "mcu\_board\_select.h"
Include dependency graph for lcd\_controller\_if.h:



#### 8.1.1 Macros

• #define LCD\_SLAVE\_ADDRESS (0x38 << 1)

### 8.1.2 Typedefs

• typedef void(\* LcdCBFunc) (void \*)

#### 8.1.3 Enumerations

• enum LcdEvt\_EntryType { LCDEVT\_ENTRY\_NONE = 0x0000, LCDEVT\_ENTRY\_TP = 0x0001, LCDEVT\_ENTRY\_ALL = 0x0001 }

### 8.1.4 Functions

• void **R\_LCD\_Init** (void)

Sets the LCD board initialization counter (nLcdInitCnt) to 0.

• int\_t **R\_LCD\_Open** (const uint32\_t unIrqLv, const int16\_t nTskPri, const uint32\_t unTskStk)

Opens a communication environment with the LCD board.

This function enables the user to perform multiple open operations.

• int t R LCD Close (void)

Closes a communication environment with the LCD board.

When LCD\_Open is used to perform multiple open operations, this function must be called the same number of times.

- uint8\_t R\_LCD\_WriteCmd (const uint16\_t unDevAddr, const uint8\_t uCmd, const uint8\_t uData, const uint32\_t unSize)
- uint8\_t R\_LCD\_ReadCmd (const uint16\_t unDevAddr, const uint8\_t uCmd, uint8\_t \*puData, const uint32\_t unSize)

Receives data from the LCD board via the RIIC.

• int\_t **R\_LCD\_EventEntry** (const **LcdEvt\_EntryType** eType, const **LcdCBFunc** function) *Registers an LCD board event.* 

• int\_t **R\_LCD\_EventErase** (const int\_t nId)

Removes an LCD board event.

• int\_t **R\_LCD\_StartInt** (const **LcdEvt\_EntryType** eType)

Removes masking of specified interrupt type.

• int\_t **R\_LCD\_Restart** (void)

Reset LCD board.

- void R\_LCD\_ReadVersion (uint8\_t \*puData)
- void **R\_LCD\_SetBacklight** (const uint8\_t uLevel)

Set bright level of backlight.

void R\_LCD\_SetBuzzer (const uint8\_t uScale)

Set scale of buzzer.

### 8.1.5 Detailed Description

LCD Driver API header.

Rev: 30 Date:: 2016-12-21 12:02:44 +0900#

### 8.1.6 Macro Definition Documentation

(1) #define LCD\_SLAVE\_ADDRESS (0x38 << 1)

LCD slave address

Definition at line 48 of file lcd\_controller\_if.h.

### 8.1.7 Typedef Documentation

(1) typedef void(\* LcdCBFunc) (void \*)

Definition at line 41 of file lcd\_controller\_if.h.

### 8.1.8 Enumeration Type Documentation

(1) enum LcdEvt\_EntryType

The type of touch panel event entry

#### (a) **Enumerator:**

LCDEVT_ENTRY_NONE	None
LCDEVT_ENTRY_TP	None
LCDEVT_ENTRY_ALL	All

Definition at line 57 of file lcd\_controller\_if.h.

### 8.1.9 Function Documentation

(1) int\_t R\_LCD\_Close (void )

Closes a communication environment with the LCD board.

When LCD\_Open is used to perform multiple open operations, this function must be called the same number of times.

### (a) Return values:

NONE	

(2) int\_t R\_LCD\_EventEntry (const LcdEvt\_EntryType eType, const LcdCBFunc function)

Registers an LCD board event.

#### (a) Parameters:

in	еТуре	Specified Interrupt type
in	function	Call-back function

#### (b) **Return values:**

0-(LCDEVT_ENTRY_MAX-1)	registration value
-1	event registration failure

(3) int\_t R\_LCD\_EventErase (const int\_t nId)

Removes an LCD board event.

#### (a) **Parameters:**

in	nId	Event ID

### (b) Return values:

NONE	

(4) void R\_LCD\_Init (void )

Sets the LCD board initialization counter (nLcdInitCnt) to 0.

R\_LCD\_Init

### (a) Return values:

1	NONE	

Opens a communication environment with the LCD board.

This function enables the user to perform multiple open operations.

### (a) Parameters:

in	unIrqLv	IRQ interrupt priority (0 to 255)
		Sets the GIC interrupt priority
in	nTskPri	Task Priority
		Sets the value of osPriority type.
in	unTskStk	Not Used.

### (b) **Return values:**

0	Normal end	

-1	Open error
----	------------

(6) uint8\_t R\_LCD\_ReadCmd (const uint16\_t unDevAddr, const uint8\_t uCmd, uint8\_t \*
 puData, const uint32\_t unSize)

Receives data from the LCD board via the RIIC.

### (a) Parameters:

in	unDevAddr	LCD Device Address
in	иСтd	Not Used
in	*puData	Receive data buffer pointer
out	unSize	Receive Data Length

#### (b) **Return values:**

0	normal end
-1	data send processing error

- (7) void R\_LCD\_ReadVersion (uint8\_t \* puData)
  - (a) Parameters:

out	*puData	: pointer to receive buffer
-----	---------	-----------------------------

(b) Return values:

1 //	
1 0	

(8) int\_t R\_LCD\_Restart (void )

Reset LCD board.

(a) Return values:

_		
	_	
	()	
	U	

(9) void R\_LCD\_SetBacklight (const uint8\_t uLevel)

Set bright level of backlight.

(a) **Parameters:** 

in	uLevel	bright level
----	--------	--------------

(b) **Return values:** 

None.	

(10) void R\_LCD\_SetBuzzer (const uint8\_t uScale)

Set scale of buzzer.

(a) Parameters	(a)	<b>Parameters</b>
----------------	-----	-------------------

•	C 1	1.
ın	иЅсаіе	scale

### (b) Return values:

	None.	
- 1		

(11) int\_t R\_LCD\_StartInt (const LcdEvt\_EntryType eType)

Removes masking of specified interrupt type.

#### (a) Parameters:

in eType Not Used	
-------------------	--

### (b) **Return values:**

0	event successfully removed
-1	event removal failure

### 8.2 lcd ft5x06.h File Reference

LCD Driver internal header.

```
#include "mcu_board_select.h"
#include "r_os_abstraction_api.h"
#include "lcd_if.h"
Include dependency graph for lcd_ft5x06.h:
```

lcd\_ft5x06.h

r os abstraction api.h

lod if.h

### 8.2.1 Data Structures

struct LCDEVT ENTRY

#### 8.2.2 Macros

#define DBG\_LEVEL\_OT (-1) /\* onetime debug \*/
 #define DBG\_LEVEL\_DEF (0) /\* default \*/
 #define DBG\_LEVEL\_ERR (1) /\* error \*/
 #define DBG\_LEVEL\_MSG (2) /\* message \*/
 #define DBG\_LEVEL\_LOG (3) /\* log \*/
 #define DBG LEVEL DBG (4) /\* debug \*/

mcu board select.h

- #define DBG LEVEL (DBG LEVEL ERR)
- #define **DBG** printf **OT** printf
- #define **DBG\_printf\_DEF** printf
- #define **DBG\_printf\_ERR** printf
- #define **DBG\_printf\_MSG** 1 ? (int32\_t) 0 : printf
- #define **DBG\_printf\_LOG** 1 ? (int32\_t) 0 : printf
- #define **DBG\_printf\_DBG** 1 ? (int32\_t) 0 : printf
- #define **SCOPE\_STATIC** static
- #define LCDEVT ENTRY MAX (1)

### 8.2.3 Enumerations

• enum LcdEvt\_LockState { LCD\_EVT\_UNLOCK = 0, LCD\_EVT\_LOCK }

### 8.2.4 Functions

- int\_t **LCD\_Ft5x06\_Open** (const uint32\_t unIrqLv, int16\_t nTskPri, uint32\_t unTskStk) *Opens the communication environment with the FT5x06.*
- int\_t LCD\_Ft5x06\_Close (void)

  Closes the communication environment with the FT5x06.
- uint8\_t LCD\_Ft5x06\_WriteCmd (const uint16\_t unDevAddr, const uint8\_t uData, const uint32\_t unSize) Sends data to the FT5x06 via the RIIC DeviceController ch1.
- uint8\_t LCD\_Ft5x06\_ReadCmd (const uint16\_t unDevAddr, uint8\_t \*puData, const uint32\_t unSize)

  Reads data from the FT5x06 via the RIIC DeviceController ch1.
- int\_t LCD\_Ft5x06\_EventEntry (const LcdEvt\_EntryType eType, const LcdCBFunc function)

  Registers in the event management structure a call-back function linked to an interrupt from the FT5x06.

  After registration finishes, the LCD interrupt is enabled and the event ID is sent as a return value.
- int\_t LCD\_Ft5x06\_EventErase (const int\_t nId)

  Removes the registration information for the specified event ID from the event management structure.

/\* debug \*/

- int\_t LCD\_Ft5x06\_StartInt (const LcdEvt\_EntryType eType)

  Removes masking of specified interrupt type.
- LCDEVT\_ENTRY \* LCD\_Ft5x06\_GetEventTable (const int\_t nId) Get assigned callback event.
- int32\_t **LCD\_Ft5x06\_SendEvtMsg** (const uint32\_t unEvtFlg) *Send event message to synchronism.*
- int32\_t LCD\_Ft5x06\_WaitEvtMsg (void) Wait event message to synchronism.
- void **LCD\_Ft5x06\_ClearEvtMsg** (const uint32\_t unEvtFlg) *Clear assigned event flag.*

#### 8.2.5 Variables

• int32\_t sLcdSemIdAcc

### 8.2.6 Detailed Description

LCD Driver internal header.

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### 8.2.7 Macro Definition Documentation

(1) #define DBG\_LEVEL (DBG\_LEVEL\_ERR)

Definition at line 56 of file lcd\_ft5x06.h.

(2) #define DBG\_LEVEL\_DBG (4)

Definition at line 54 of file lcd\_ft5x06.h.

(3) #define DBG\_LEVEL\_DEF (0) /\* default \*/

Definition at line 50 of file lcd\_ft5x06.h.

(4) #define DBG\_LEVEL\_ERR (1) /\* error \*/

Definition at line 51 of file lcd\_ft5x06.h.

(5) #define DBG\_LEVEL\_LOG (3) /\* log \*/

Definition at line 53 of file lcd\_ft5x06.h.

(6) #define DBG LEVEL MSG (2) /\* message \*/

Definition at line 52 of file lcd\_ft5x06.h.

(7) #define DBG\_LEVEL\_OT (-1) /\* onetime debug \*/

RENESAS

Definition at line 49 of file lcd\_ft5x06.h.

(8) #define DBG\_printf\_DBG 1 ? (int32\_t) 0 : printf

Definition at line 85 of file lcd\_ft5x06.h.

(9) #define DBG\_printf\_DEF printf

Definition at line 63 of file lcd\_ft5x06.h.

(10) #define DBG\_printf\_ERR printf

Definition at line 68 of file lcd\_ft5x06.h.

(11) #define DBG\_printf\_LOG 1 ? (int32\_t) 0 : printf

Definition at line 80 of file lcd\_ft5x06.h.

(12) #define DBG\_printf\_MSG 1 ? (int32\_t) 0 : printf

Definition at line 75 of file lcd\_ft5x06.h.

(13) #define DBG\_printf\_OT printf

Definition at line 58 of file lcd\_ft5x06.h.

(14) #define LCDEVT\_ENTRY\_MAX (1)

The max number of event entry

Definition at line 96 of file lcd\_ft5x06.h.

(15) #define SCOPE\_STATIC static

Definition at line 92 of file lcd\_ft5x06.h.

### 8.2.8 Enumeration Type Documentation

(1) enum LcdEvt\_LockState

Touch panel event lock state

### (a) **Enumerator:**

LCD_EVT_UNLO CK	Unlocked
LCD_EVT_LOCK	Locked

Definition at line 103 of file lcd\_ft5x06.h.

#### 8.2.9 Function Documentation

(1) void LCD\_Ft5x06\_ClearEvtMsg (const uint32\_t unEvtFlg)

Clear assigned event flag.

#### (a) Parameters:

in	unEvtFlg	: event flag	
----	----------	--------------	--

(	Ъ	Return	values
١,	·U	, 110,001,11	values:

None	
None.	

(2) int\_t LCD\_Ft5x06\_Close (void )

Closes the communication environment with the FT5x06.

#### (a) Return values:

NONE		

## (3) int\_t LCD\_Ft5x06\_EventEntry (const LcdEvt\_EntryType eType, const LcdCBFunc function)

Registers in the event management structure a call-back function linked to an interrupt from the FT5x06. After registration finishes, the LCD interrupt is enabled and the event ID is sent as a return value.

#### (a) Parameters:

in	еТуре	Specified Interrupt type
in	function	Call-back function

### (b) **Return values:**

0	to (LCDEVT_ENTRY_MAX - 1)
-1	event registration failure

### (4) int\_t LCD\_Ft5x06\_EventErase (const int\_t nId)

Removes the registration information for the specified event ID from the event management structure.

#### (a) Parameters:

in	nId	Event ID
		return value of LCD_EventEntry function.

#### (b) Return values:

NONE	

### (5) LCDEVT\_ENTRY\* LCD\_Ft5x06\_GetEventTable (const int\_t nId)

Get assigned callback event.

### (a) Parameters:

in	nId	event ID

### (b) **Return values:**

LCDEVT_ENTRY	pointer to event.

# (6) int\_t LCD\_Ft5x06\_Open (const uint32\_t unIrqLv, int16\_t nTskPri, uint32\_t unTskStk)

Opens the communication environment with the FT5x06.

#### (a) Parameters:

in	unIrqLv	IRQ interrupt priority (0 to 255)
		Sets the GIC interrupt priority
in	nTskPri	Task Priority
		Sets the value of osPriority type.
in	unTskStk	Not Used.

### (b) Return values:

0	Normal end
-1	failure to open

### 

Reads data from the FT5x06 via the RIIC DeviceController ch1.

#### (a) Parameters:

in	unDevAddr	LCD Device Address
in	*puData	Receive data buffer pointer
out	unSize	Receive Data Length

### (b) Return values:

0	normal end
-1	data receive error

### (8) int32\_t LCD\_Ft5x06\_SendEvtMsg (const uint32\_t unEvtFlg)

Send event message to synchronism.

### (a) Parameters:

in	unEvtFlg	event flag
----	----------	------------

### (b) Return values:

0	Operation successful.
-1	Error occurred.

### (9) int\_t LCD\_Ft5x06\_StartInt (const LcdEvt\_EntryType eType)

Removes masking of specified interrupt type.

### (a) Parameters:

in	eType	Specified interrupt type

### (b) Return values:

0 Always, normal end	
----------------------	--

### (10) int32\_t LCD\_Ft5x06\_WaitEvtMsg (void )

Wait event message to synchronism.

#### (a) Return values:

0	Event flag list.
-1	: Error occurred.

### 

Sends data to the FT5x06 via the RIIC DeviceController ch1.

### (a) Parameters:

in	unDevAddr LCD Device Address	
in	uData	Send Data
in	unSize	Send Data Length

### (b) **Return values:**

0	normal end
-1	data send processing error

### 8.2.10 Variable Documentation

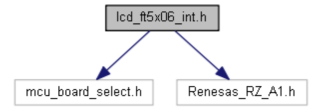
(1) int32\_t sLcdSemIdAcc

(2)

### 8.3 lcd\_ft5x06\_int.h File Reference

LCD Driver internal header for interrupt.

#include "mcu\_board\_select.h"
#include "Renesas\_RZ\_A1.h"
Include dependency graph for lcd\_ft5x06\_int.h:



#### 8.3.1 Macros

• #define LCD\_FT5x06\_INT\_NUM (IRQ3\_IRQn)

#### 8.3.2 Functions

- int\_t **LCD\_Ft5x06\_Int\_Open** (const uint32\_t unIrqLv) *Open LCD interrupt.*
- int\_t LCD\_Ft5x06\_Int\_Close (void) Close LCD interrupt.
- int\_t LCD\_Ft5x06\_Int\_Start (void) Enable interrupt of assigned type.

### 8.3.3 Detailed Description

LCD Driver internal header for interrupt.

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### 8.3.4 Macro Definition Documentation

(1) #define LCD\_FT5x06\_INT\_NUM (IRQ3\_IRQn)

Definition at line 48 of file lcd\_ft5x06\_int.h.

#### 8.3.5 Function Documentation

(1) int\_t LCD\_Ft5x06\_Int\_Close (void )

Close LCD interrupt.

### (a) Return values:

0	Operation Successful
-1	Error occurred

(2) int\_t LCD\_Ft5x06\_Int\_Open (const uint32\_t unIrqLv)

Open LCD interrupt.

### (a) **Parameters:**

unIrqLv	IRQ interrupt level	
---------	---------------------	--

### (b) **Return values:**

0	Operation Successful
-1	Error occurred

### (3) int\_t LCD\_Ft5x06\_Int\_Start (void )

Enable interrupt of assigned type.

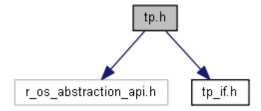
### (a) Return values:

	0	Operation Successful
- 1		

### 8.4 tp.h File Reference

TouchPanel Driver internal header.

```
#include "r_os_abstraction_api.h"
#include "tp_if.h"
Include dependency graph for tp.h:
```



#### 8.4.1 Data Structures

- struct TPEVT\_COORDINATES
- struct **TPEVT\_ENTRY**

#### 8.4.2 Macros

- #define DBG\_LEVEL\_OT (-1) /\* onetime debug \*/
   #define DBG\_LEVEL\_DEF (0) /\* default \*/
   #define DBG\_LEVEL\_ERR (1) /\* error \*/
   #define DBG\_LEVEL\_MSG (2) /\* message \*/
   #define DBG\_LEVEL\_LOG (3) /\* log \*/
- #define **DBG\_LEVEL\_DBG** (4) /\* debug \*/
- #define **DBG\_LEVEL** (**DBG\_LEVEL\_ERR**)
- #define **DBG\_printf\_OT** printf
- #define **DBG\_printf\_DEF** printf
- #define **DBG\_printf\_ERR** printf
- #define **DBG\_printf\_MSG** 1 ? (int32\_t) 0 : printf
- #define **DBG\_printf\_LOG** 1 ? (int32\_t) 0 : printf
- #define **DBG\_printf\_DBG** 1 ? (int32\_t) 0 : printf
- #define SCOPE\_STATIC static
- #define **TPEVT\_ENTRY\_MAX** (16)
- #define **TP\_EVTFLG\_NONE** (0x00000000)
- #define **TP\_EVTFLG\_PENIRQ** (0x00000001) /\*! Touch Panel event flag, pen interrupt \*/
- #define **TP EVTFLG EXIT** (0x00000080) /\*! Touch Panel event flag, exit and delete task \*/
- #define TP\_EVTFLG\_ALL (TP\_EVTFLG\_PENIRQ | TP\_EVTFLG\_EXIT)

### 8.4.3 Enumerations

• enum **TpEvt\_LockState** { **TP\_EVT\_UNLOCK** = 0, **TP\_EVT\_LOCK** }

#### 8.4.4 Functions

• void **TP Init** (void)

Initializes internal variables of the touch panel driver.

- Securing of touch panel event entry area
- Setting of internal variable nEvtEntryId to -1
- $\bullet \ Setting \ of \ internal \ variable \ TpEvtLockInf \ to \ TP\_EVT\_UNLOCK$
- int\_t **TP\_Open** (const int\_t nWidth, const int\_t nHeight, const uint32\_t unIrqLv, const int16\_t nTskPri, const uint32\_t unTskStk)

Opens the touch panel driver.

- Setting the LCD size in the driver's variables ScreenWidth and ScreenHeight
- Generation of touch panel task synchronization semaphore
- · Generation of touch panel task
- Setting of task priority of touch panel task
- Opening of communication environment with LCD board
- Registration of call-back event when touch panel interrupt occurs in LCD event.
- int\_t TP\_Close (void)

Closes the touch panel driver.

- Removal of call-back event when touch panel interrupt occurs in LCD event
- Removal of all touch panel event registrations by the user
- Removal of touch panel task
- Removal of semaphore for synchronization with the touch panel task.
- int\_t **TP\_EventEntry** (const **TpEvt\_EntryType** eMode, const int32\_t nPosX, const int32\_t nPosY, const int32\_t nWidth, const int32\_t nHeight, const **TpCBFunc** function)

Registers in the event table a call-back function linked to a touch panel interrupt.

After registration finishes, the event ID is sent as a return value.

int\_t **TP\_EventErase** (const int\_t nId)

Removes an event from the call-back event table of the touch panel driver.

- Event ID checking (within range of 0 to TPEVT\_ENTRY\_MAX)
- Disabling of event associated with event ID (TPEVT\_ENTRY\_NON)
- int\_t **TP\_ChangeEventEntry** (const int\_t nId, const int32\_t nPosX, const int32\_t nPosY, const int32\_t nWidth, const int32\_t nHeight)

The rectangular area to which the event ID specified by the 1st argument (nId)

is registered is changed to the rectangular area specified by the 2nd to 5th arguments.

- Event ID checking (within range of 0 to TPEVT\_ENTRY\_MAX)
- Event ID checking (unregistered ID or removed ID)
- Registration of event in area of specified ID in touch panel event table.
- int\_t TP\_EventLockAll (void)

Locks all registered touch panel call-back events.

Calls the function described in TP\_EventLock, to set all events to the locked state (TP\_EVT\_LOCK).

• int\_t **TP\_EventUnlockAll** (void)

*Unlocks all registered touch panel call-back events.* 

Calls the function described in TP\_EventUnlock, to set all events to the unlocked state (TP\_EVT\_UNLOCK).

• int t **TP EventLock** (const int t nId)

Locks the touch panel call-back event specified by the 1st argument (nId).

- Event ID checking (within range of 0 to TPEVT\_ENTRY\_MAX)
- Setting the event specified by the event ID to the locked state (TP\_EVT\_LOCK) in the touch panel event table.
- int\_t **TP\_EventUnlock** (const int\_t nId)

Unlocks the touch panel call-back event specified by the 1st argument (nId).

- Event ID checking (within range of 0 to TPEVT ENTRY MAX)
- Setting the event specified by the event ID to the unlocked state (TP\_EVT\_UNLOCK) in the touch panel event table.
- **TPEVT ENTRY** \* **TP GetEventTable** (const int t nId)

Acquires from the touch panel driver call-back event table the pointer address at which the event ID event information is registered.

• TpEvt\_LockState TP\_GetEventLockInf (void)

Acquires the lock state of the touch panel call-back event.

• void **TP\_GetScreenSize** (int\_t \*pnWidth, int\_t \*pnHeight) *Acquires the screen size of the LCD panel.* 

- int32\_t **TP\_SendEvtMsg** (const uint32\_t unEvtFlg) Sends a synchronization event message.
- int32\_t **TP\_WaitEvtMsg** (void)

  Waits to receive a synchronization event message.
- void **TP\_ClearEvtMsg** (const uint32\_t unEvtFlg) *Clears the specified event flag.*

#### 8.4.5 Variables

os\_task\_t \* p\_os\_task

### 8.4.6 Detailed Description

TouchPanel Driver internal header.

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### 8.4.7 Macro Definition Documentation

(1) #define DBG\_LEVEL (DBG\_LEVEL\_ERR)

Definition at line 53 of file tp.h.

(2) #define DBG\_LEVEL\_DBG (4) /\* debug \*/

Definition at line 51 of file tp.h.

(3) #define DBG\_LEVEL\_DEF (0) /\* default \*/

Definition at line 47 of file tp.h.

(4) #define DBG\_LEVEL\_ERR (1) /\* error \*/

Definition at line 48 of file tp.h.

(5) #define DBG\_LEVEL\_LOG (3) /\* log \*/

Definition at line 50 of file tp.h.

(6) #define DBG\_LEVEL\_MSG (2) /\* message \*/

Definition at line 49 of file tp.h.

(7) #define DBG\_LEVEL\_OT (-1) /\* onetime debug \*/

Definition at line 46 of file tp.h.

(8) #define DBG\_printf\_DBG 1 ? (int32\_t) 0 : printf

Definition at line 82 of file tp.h.

(9) #define DBG\_printf\_DEF printf

Definition at line 60 of file tp.h.

(10) #define DBG\_printf\_ERR printf

Definition at line 65 of file tp.h.

(11) #define DBG\_printf\_LOG 1 ? (int32\_t) 0 : printf

Definition at line 77 of file tp.h.

(12) #define DBG\_printf\_MSG 1 ? (int32\_t) 0 : printf

Definition at line 72 of file tp.h.

(13) #define DBG\_printf\_OT printf

Definition at line 55 of file tp.h.

(14) #define SCOPE\_STATIC static

Definition at line 89 of file tp.h.

(15) #define TP\_EVTFLG\_ALL (TP\_EVTFLG\_PENIRQ | TP\_EVTFLG\_EXIT)

Definition at line 98 of file tp.h.

(16) #define TP\_EVTFLG\_EXIT (0x00000080) /\*! Touch Panel event flag, exit and
 delete task \*/

Definition at line 97 of file tp.h.

(17) #define TP\_EVTFLG\_NONE (0x00000000)

Definition at line 95 of file tp.h.

(18) #define TP\_EVTFLG\_PENIRQ (0x00000001) /\*! Touch Panel event flag, pen interrupt \*/

Definition at line 96 of file tp.h.

(19) #define TPEVT\_ENTRY\_MAX (16)

The max number of event entry Definition at line 93 of file tp.h.

### 8.4.8 Enumeration Type Documentation

(1) enum TpEvt\_LockState

Touch panel event lock state

(a) **Enumerator:** 

TP_EVT_UNLOCK	Unlocked
TP_EVT_LOCK	Locked

Definition at line 105 of file tp.h.

### 8.4.9 Function Documentation

(1) int\_t TP\_ChangeEventEntry (const int\_t nId, const int32\_t nPosX, const int32\_t nPosY, const int32\_t nWidth, const int32\_t nHeight)

The rectangular area to which the event ID specified by the 1st argument (nId) is registered is changed to the rectangular area specified by the 2nd to 5th arguments.

- Event ID checking (within range of 0 to TPEVT\_ENTRY\_MAX)
- Event ID checking (unregistered ID or removed ID)
- Registration of event in area of specified ID in touch panel event table.

#### (a) Parameters:

in	nId	event ID
in	nPosX	X-coordinate of LCD area
in	nPosY	Y-coordinate of LCD area
in	nWidth	width of LCD area
in	nHeight	height of LCD area

### (b) Return values:

0	Operation successful.
-1	Error occurred.

### (2) void TP\_ClearEvtMsg (const uint32\_t unEvtFlg)

Clears the specified event flag.

#### (a) Parameters:

in	unEvtFlg	event flag

### (b) **Return values:**

None			
------	--	--	--

### (3) int\_t TP\_Close (void )

Closes the touch panel driver.

- Removal of call-back event when touch panel interrupt occurs in LCD event
- Removal of all touch panel event registrations by the user
- Removal of touch panel task
- Removal of semaphore for synchronization with the touch panel task.

#### (a) Return values:

0	Operation successful.
-1	Error occurred.

(4) int\_t TP\_EventEntry (const TpEvt\_EntryType eMode, const int32\_t nPosX, const int32\_t nPosY, const int32\_t nWidth, const int32\_t nHeight, const TpCBFunc function)

Registers in the event table a call-back function linked to a touch panel interrupt.

After registration finishes, the event ID is sent as a return value.

• Searching for a free area in the touch panel event table (Up to 16 touch panel events can be registered, and error processing occurs if no free area is available.)

• Making "specified touch action," "X coordinate of specified area," "Y coordinate of specified area," width of specified area,"

"height of specified area," "specified call-back function" settings for the touch panel event table free area. Note: When "X coordinate of specified area," "Y coordinate of specified area," "width of specified area,"

and "height of specified area" are registered in the touch panel event table, the following processing is performed to register the result as a rectangular area:

st.x (X coordinate of area start position) <- "X coordinate of specified area"

st.y (Y coordinate of area start position) <- "Y coordinate of specified area"

ed.x (X coordinate of area end position) <- ("X coordinate of specified area" - "width of specified area")

ed.y (Y coordinate of area end position) <- ("Y coordinate of specified area" - "height of specified area")

#### (a) **Parameters:**

in	eMode	event type
in	nPosX	X-coordinate of LCD area
in	nPosY	Y-coordinate of LCD area
in	nWidth	width of LCD area
in	nHeight	height of LCD area
in	function	callback function

#### (b) **Return values:**

0	to (TPEVT_ENTRY_MAX-1)
-1	Error occurred.

### (5) int\_t TP\_EventErase (const int\_t nId)

Removes an event from the call-back event table of the touch panel driver.

- Event ID checking (within range of 0 to TPEVT\_ENTRY\_MAX)
- Disabling of event associated with event ID (TPEVT\_ENTRY\_NON)

#### (a) Parameters:

in	nId	event ID	
			I

#### (b) **Return values:**

0	Operation successful.	
-1	Error occurred.	

### (6) int\_t TP\_EventLock (const int\_t nId)

Locks the touch panel call-back event specified by the 1st argument (nId).

- Event ID checking (within range of 0 to TPEVT\_ENTRY\_MAX)
- Setting the event specified by the event ID to the locked state (TP\_EVT\_LOCK) in the touch panel event table.

#### (a) Parameters:

in	nId	event ID

### (b) Return values:

0	Operation successful.
-1	Error occurred.

### (7) int\_t TP\_EventLockAll (void )

Locks all registered touch panel call-back events.

Calls the function described in TP\_EventLock, to set all events to the locked state (TP\_EVT\_LOCK).

#### (a) Return values:

0	Operation successful.	
-1	Error occurred.	

### (8) int\_t TP\_EventUnlock (const int\_t nId)

Unlocks the touch panel call-back event specified by the 1st argument (nId).

- Event ID checking (within range of 0 to TPEVT\_ENTRY\_MAX)
- Setting the event specified by the event ID to the unlocked state (TP\_EVT\_UNLOCK) in the touch panel event table.

### (a) Parameters:

in	nId	event ID	
----	-----	----------	--

#### (b) Return values:

0	Operation successful.
-1	Error occurred.

### (9) int\_t TP\_EventUnlockAll (void )

Unlocks all registered touch panel call-back events.

Calls the function described in TP\_EventUnlock, to set all events to the unlocked state (TP\_EVT\_UNLOCK).

#### (a) Return values:

0	Operation successful.
-1	Error occurred.

### (10) TpEvt\_LockState TP\_GetEventLockInf (void )

Acquires the lock state of the touch panel call-back event.

#### (a) Return values:

TP_EVT_LOCK	In locked state
TP_EVT_UNLOCK	In unlocked state.

### (11) TPEVT\_ENTRY\* TP\_GetEventTable (const int\_t nId)

Acquires from the touch panel driver call-back event table the pointer address at which the event ID event information is registered.

#### (a) Parameters:

in	nId	event ID

#### (b) **Return values:**

TPEVT_ENTRY	pointer to event
-------------	------------------

### (12) void TP\_GetScreenSize (int\_t \* pnWidth, int\_t \* pnHeight)

Acquires the screen size of the LCD panel.

### (a) **Parameters:**

out	*pnWidth	pointer to width value
out	*pnHeight	pointer to height value

### (b) Return values:

None	

### (13) void TP\_Init (void )

Initializes internal variables of the touch panel driver.

- Securing of touch panel event entry area
- Setting of internal variable nEvtEntryId to -1
- Setting of internal variable TpEvtLockInf to TP\_EVT\_UNLOCK

### (a) Return values:

None.	

Opens the touch panel driver.

- Setting the LCD size in the driver's variables ScreenWidth and ScreenHeight
- Generation of touch panel task synchronization semaphore
- Generation of touch panel task
- Setting of task priority of touch panel task
- Opening of communication environment with LCD board
- Registration of call-back event when touch panel interrupt occurs in LCD event.

#### (a) Parameters:

in	nWidth	screen width
in	nHeight	screen height
in	unIrqLv	IRQ interrupt level
in	nTskPri	task priority
in	unTskStk	task stack size

#### (b) **Return values:**

0	Operation successful.
-1	Error occurred.

### (15) int32\_t TP\_SendEvtMsg (const uint32\_t unEvtFlg)

Sends a synchronization event message.

### (a) **Parameters:**

	in	unEvtFlg	event flag
- 1			

### (b) Return values:

0	Operation successful.
-1	Error occurred.

### (16) int32\_t TP\_WaitEvtMsg (void )

Waits to receive a synchronization event message.

### (a) Return values:

TP_EVTFLG_NONE	No event flags
TP_EVTFLG_PENIRQ	Interrupt pending
TP_EVTFLG_EXIT	End task
TP_EVTFLG_ALL	Both Interrupt pending and exit flag.
-1	Error occurred.

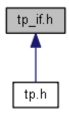
#### 8.4.10 Variable Documentation

(1) os\_task\_t\* p\_os\_task

### 8.5 tp\_if.h File Reference

TouchPanel Driver API header.

This graph shows which files directly or indirectly include this file:



#### 8.5.1 Data Structures

- struct TP\_TouchFinger\_st
- struct **TP\_TouchEvent\_st**

#### 8.5.2 Macros

• #define **TP\_TOUCHNUM\_MAX** (2)

### 8.5.3 Typedefs

• typedef void(\* TpCBFunc) (int\_t, TP\_TouchEvent\_st \*)

### 8.5.4 Enumerations

enum TpEvt\_EntryType { TPEVT\_ENTRY\_NONE = 0x0000, TPEVT\_ENTRY\_UP = 0x0001, TPEVT\_ENTRY\_DOWN = 0x0002, TPEVT\_ENTRY\_MOVE = 0x0004, TPEVT\_ENTRY\_ALL = 0x0007, TPEVT\_ENTRY\_UNKNOWN = 0x8000 }

### 8.5.5 Functions

- void **TouchPanel\_Init** (void)
  - Initializes the touch panel driver by calling the TP\_Init.
- int\_t **TouchPanel\_Open** (const int\_t nWidth, const int\_t nHeight, const uint32\_t unIrqLv, const int16\_t nTskPri, const uint32\_t unTskStk)

Generates and initializes a touch panel task by calling the TP\_Open.

Do not call this function during touch panel utility has been opened.

• int\_t TouchPanel\_Close (void)

Touch Panel utility close function.

• int\_t **TouchPanel\_EventEntry** (const **TpEvt\_EntryType** eMode, const int32\_t nPosX, const int32\_t nPosY, const int32\_t nWidth, const int32\_t nHeight, const **TpCBFunc** function)

Registers a call-back function linked to the LCD area where a touch panel event occurs in the touch panel event management structure.

Calls the function described in TP\_EventEntry, to perform the following processing:

- Searching for a free area in the touch panel event table (Up to 16 touch panel events can be registered, and error processing occurs if no free area is available.)
- Making "specified touch action," "X coordinate of specified area," "Y coordinate of specified area," "width of specified area," "height of specified area," "specified call-back function" settings for the touch panel event table free area.

Note: If events occur simultaneously in multiple registered areas that overlap, the associated call-back functions are executed in order, starting with the one with the lowest event ID.

• int\_t TouchPanel\_EventErase (const int\_t nId)

Removes registration information for the specified event ID from the touch panel event management structure.

*Calls the function described in TP\_EventErase, to perform the following processing:* 

• Event ID checking (within range of 0 to TPEVT\_ENTRY\_MAX)

Disabling of event associated with event ID.

• int\_t **TouchPanel\_ChangeEventEntry** (const int\_t nId, const int32\_t nPosX, const int32\_t nPosY, const int32\_t nWidth, const int32\_t nHeight)

Changes the LCD area of the specified event ID.

*Calls the function described in TP\_ChangeEventEntry, to perform the following processing:* 

- Event ID checking (within range of 0 to TPEVT\_ENTRY\_MAX)
- Event ID checking (unregistered ID or removed ID)

Registration of event in area of specified ID in touch panel event table.

• int\_t TouchPanel\_EventLockAll (void)

Locks processing of all touch panel events.

Calls the function described in TP\_EventLockAll, to perform the following processing:

Setting all events in the touch panel event table to the locked state

• int\_t TouchPanel\_EventUnlockAll (void)

*Unlocks processing of all touch panel events.* 

Calls the function described in TP\_EventUnlockAll, to perform the following processing:

Setting all events in the touch panel event table to the unlocked state.

• int\_t TouchPanel\_EventLock (const int\_t nId)

Locks processing of the touch panel event specified by the event ID.

Calls the function described in TP\_EventLock, to perform the following processing:

• Event ID checking (within range of 0 to TPEVT\_ENTRY\_MAX)

Setting the event specified by the event ID to the locked state in the touch panel event table.

• int\_t TouchPanel\_EventUnlock (const int\_t nId)

Unlocks processing of the touch panel event specified by the event ID.

Calls the function described in TP\_EventUnlock, to perform the following processing:

• Event ID checking (within range of 0 to TPEVT\_ENTRY\_MAX)

Setting the event specified by the event ID to the unlocked state in the touch panel event table.

### 8.5.6 Detailed Description

TouchPanel Driver API header.

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### 8.5.7 Macro Definition Documentation

(1) #define TP\_TOUCHNUM\_MAX (2)

Definition at line 44 of file tp\_if.h.

### 8.5.8 Typedef Documentation

(1) typedef void(\* TpCBFunc) (int\_t, TP\_TouchEvent\_st \*)

Definition at line 75 of file tp\_if.h.

### 8.5.9 Enumeration Type Documentation

(1) enum TpEvt\_EntryType

The type of touch panel event entry

#### (a) **Enumerator:**

TPEVT_ENTRY_NONE	None
TPEVT_ENTRY_UP	Up
TPEVT_ENTRY_DOWN	Down
TPEVT_ENTRY_MOVE	Move
TPEVT_ENTRY_ALL	All
TPEVT_ENTRY_UNKNOWN	internal event state

Definition at line 50 of file tp\_if.h.

```
50
      TPEVT_ENTRY_NONE = 0 \times 0000,
51
                          = 0x0001,
52
     TPEVT_ENTRY_UP
53
       TPEVT_ENTRY_DOWN
                           = 0x0002,
      TPEVT_ENTRY_MOVE = 0 \times 0004,
54
56
     TPEVT_ENTRY_ALL
                           = 0 \times 0007
       TPEVT_ENTRY_UNKNOWN = 0 \times 8000
59 } TpEvt_EntryType ;
```

#### 8.5.10 Function Documentation

(1) int\_t TouchPanel\_ChangeEventEntry (const int\_t nId, const int32\_t nPosX, const int32\_t nPosY, const int32\_t nWidth, const int32\_t nHeight)

Changes the LCD area of the specified event ID.

Calls the function described in TP\_ChangeEventEntry, to perform the following processing:

- Event ID checking (within range of 0 to TPEVT\_ENTRY\_MAX)
- Event ID checking (unregistered ID or removed ID)

Registration of event in area of specified ID in touch panel event table.

### (a) Parameters:

i	n	nId	Event ID
i	n	nPosX	X coordinate of area after change

in	nPosY	Y coordinate of area after change
in	nWidth	Width of area after change
in	nHeight	Height of area after change

#### (b) **Return values:**

0	normal end
-1	LCD area change failure

### (2) int\_t TouchPanel\_Close (void )

Touch Panel utility close function.

#### (a) Return values:

NONE	

(3) int\_t TouchPanel\_EventEntry (const TpEvt\_EntryType eMode, const int32\_t nPosX, const int32\_t nPosY, const int32\_t nWidth, const int32\_t nHeight, const TpCBFunc function)

Registers a call-back function linked to the LCD area where a touch panel event occurs in the touch panel event management structure.

Calls the function described in TP\_EventEntry, to perform the following processing:

- Searching for a free area in the touch panel event table (Up to 16 touch panel events can be registered, and error processing occurs if no free area is available.)
- Making "specified touch action," "X coordinate of specified area," "Y coordinate of specified area," "width of specified area," "specified call-back function" settings for the touch panel event table free area.

Note: If events occur simultaneously in multiple registered areas that overlap, the associated call-back functions are executed in order, starting with the one with the lowest event ID.

#### (a) Parameters:

in	eMode	Specified touch action
in	nPosX	X coordinate of specified area
in	nPosY	Y coordinate of specified area
in	nWidth	width of specified area
in	nHeight	height of specified area
in	function	Specified call-back function

#### (b) **Return values:**

Success	event ID of 0 to (TPEVT_ENTRY_MAX -1) if successful
Fail	returns -1

### (4) int\_t TouchPanel\_EventErase (const int\_t nId)

Removes registration information for the specified event ID from the touch panel event management structure.

Calls the function described in TP\_EventErase, to perform the following processing:

• Event ID checking (within range of 0 to TPEVT\_ENTRY\_MAX)

Disabling of event associated with event ID.

#### (a) Parameters:

in	nId	Event ID	
	11111		

#### (b) **Return values:**

0	normal end
-1	event removal failure

### (5) int\_t TouchPanel\_EventLock (const int\_t nId)

Locks processing of the touch panel event specified by the event ID.

Calls the function described in TP\_EventLock, to perform the following processing:

• Event ID checking (within range of 0 to TPEVT\_ENTRY\_MAX)

Setting the event specified by the event ID to the locked state in the touch panel event table.

#### (a) Parameters:

in	nId	Event ID

#### (b) Return values:

0	normal end	
-1	event removal failure	

### (6) int\_t TouchPanel\_EventLockAll (void )

Locks processing of all touch panel events.

Calls the function described in TP\_EventLockAll, to perform the following processing:

Setting all events in the touch panel event table to the locked state

#### (a) Return values:

0	normal end
-1	touch panel event locking failure

### (7) int\_t TouchPanel\_EventUnlock (const int\_t nId)

Unlocks processing of the touch panel event specified by the event ID.

Calls the function described in TP\_EventUnlock, to perform the following processing:

• Event ID checking (within range of 0 to TPEVT\_ENTRY\_MAX)

Setting the event specified by the event ID to the unlocked state in the touch panel event table.

#### (a) Parameters:

in	nId	Event ID

### (b) Return values:

0	normal end
-1	event removal failure

### (8) int\_t TouchPanel\_EventUnlockAll (void )

Unlocks processing of all touch panel events.

Calls the function described in TP\_EventUnlockAll, to perform the following processing: Setting all events in the touch panel event table to the unlocked state.

### (a) Return values:

0	normal end
-1	touch panel event unlocking failure

### (9) void TouchPanel\_Init (void )

Initializes the touch panel driver by calling the TP\_Init.

#### (a) Return values:

NONE	

Generates and initializes a touch panel task by calling the TP\_Open.

Do not call this function during touch panel utility has been opened.

### (a) **Parameters:**

in	nWidth	LCD width	
in	nHeight	LCD height	
in	unIrqLv	IRQ interrupt priority (0 to 255), sets the GIC interrupt priority	
in	nTskPri	Task priority, sets the values of the osPriority type	
in	unTskStk	unTskStk, not used.	

#### (b) Return values:

NONE	

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## **Revision History**

Rev.	Date	Page	Description	Remark
2.01	Oct 31, 2018	All	Correction of page flow	-
		5.1, 6.1	Improvement of links to content	-
2.00	Jun 29, 2018	1	Introduction	-
			Corrected the wording.	
		4	1. Specifications	-
			Corrected the wording.	
1.00	Jun 29, 2018	-	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. 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 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. Unused pins should be handled as described under Handling of Unused Pins in the manual.

#### 2. Processing at Power-on

The state of the product is undefined at the moment 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 moment 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 moment 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 moment when power is supplied until the power reaches the level at which resetting has been specified.

#### 3. Prohibition of Access to Reserved Addresses

Access to reserved addresses is prohibited.

 The reserved addresses are provided for the possible future expansion of functions. Do not access these addresses; the correct operation of LSI is not guaranteed if they are accessed.

#### 4. Clock Signals

After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has 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. Moreover, 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.

### 5. Differences between Products

Before changing from one product to another, i.e. to a product with a different part number, confirm that the change will not lead to problems.

The characteristics of Microprocessing unit or Microcontroller unit products in the same group but having a different part number may differ in terms of the 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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