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Chapter 1
Introduction

This document describes the Freescale software library for implementing the touch-sensing applications on Freescale MCU platforms. The touch-sensing algorithms contained in the library utilize either the dedicated touch-sensing interface (TSI) module available on most of the Freescale Kinetis MCUs, or the generic-pin I/O module to detect finger touch, movement, or gestures. Please read the license agreement document for terms and conditions, under which you can use the software. Thank you for selecting the Freescale solution!

Figure 1: Capacitive Touch Sensing principle

The touch-detection algorithms and operation principles are based on the Freescale TSS library version 3.1 released in 2013, which is still available for download at www.freescale.com. However, the code in this Freescale Touch library was completely rewritten to simplify the application coding and to make better use of the 32-bit Freescale MCU features. Unlike the TSS 3.1, the new Freescale Touch (FT) library does not use pre-processor configuration macros, but it uses plain C data types to configure Electrodes, Modules.
and Controls. The library code is also more suitable for use in RTOS-based multi-tasking applications and in the C++ object-oriented applications.

The Freescale Touch library is provided in both the binary library form and the source-code form. When used as a binary library, you must link your code with the library statically, and use the library header files to make use of the Freescale Touch User API. When using the source-code form, you can put the source files directly into the application project for easy use and debugging. You can also use the source files to build your own version of a statically-linked library.

In any case, your application code uses the same library API and data types to configure, initialize, and use the touch-sensing algorithms implemented in the library. All steps needed to successfully use the library are described in this document.

**Further Reading**

You may find more details about using the Freescale Touch software library in the following sections:

- **Key Library Elements** - Describes the main building blocks of the Freescale Touch Library
- **Your First Application** - Helps you to create your first Freescale Touch application
- **Configuring the Library** - Explains the configuration structures that must be defined in the application
- **Freescale Touch User API** - Reference manual describing structures and functions you must use when building the touch-sensing applications Further divided into subsections:
  - **System** - The system contains general functionality for whole FT and basic FT API user interface.
  - **Modules** - The hardware interaction system, that secures gets the raw data from hardware and handle it over key detectors to electrode structure.
  - **Key Detectors** - The algorithms that secures recognition of touch sensing events (Touch and Release) in input raw data from modules.
  - **Electrodes** - The basic data container for the individual electrode data, and some basic Electrode API.
  - **Controls** - The high level layer of FT that represents the captured data into logical controls like keypad, slider etc.
Chapter 2
Key Library Elements

This section explains the key building blocks of the Freescale Touch Library which are used in the user application.

The Freescale Touch library is based on a layered architecture with data types resembling an object-oriented approach, of course still implemented in a plain C language. The basic building blocks are outlined in the picture below. Each of the block is further described in the Reference section.
Figure 2: Object structure

- **System (System API)** - The general code of FT to provide basic functionality for user application.
- **Modules (Modules API)** - The modules are designed for HW interaction and gathering capacitence data.
- **Key Detectors (Key Detectors API)** - The key detectors are designed to recognize touch/release events on measured data by modules.
• **Controls** (Controls API) - The high level objects representing so-called “Decoder” and it’s used to create the virtual devices (controls) from the individual electrodes.

• **Electrodes** (Electrodes API) - The electrode is basic data container with functionality for general control of individual electrodes.

### 2.1 System

The main object encapsulating lists of other key objects used in the Freescale Touch system, like measurement modules and controls. There is always only one active instance of the System object in the application. The System function API covers initialization, global timing and uniform access to touch detection modules.

### 2.2 Modules

This section describes different Modules supported by the Freescale Touch library.

The modules are part of the FT code secure the gathering the raw data from the different HW sources like GPIO pins or the Freescale TSI peripheral. The GPIO methods is implemented in two different ways, first is using the standard polling system and second is interrupt driven. The TSI module describes the hardware configuration and control of elementary functionality of the TSI peripheral, it cover all versions of TSI peripheral by generic low level driver API. The TSI module is designed for processors, which have hardware TSI module with version 1, 2 or 4 (e.g. Kinetis L). The module also handle the Noise mode mode supported by TSI v4 (Kinetis L). All the different modules are implemented using the same API function. Users doesn’t need to take care about the differences between individual TSI versions. Basically all modules behaves as TSI without any difference.

#### 2.2.1 Module Types

The FT library defines objects of modules compound of the following division:

• Modules divided by used HW
  - **TSI module** - TSI module. The module gathers physical electrode capacitance data from the TSI peripheral. It is based on the KSDK TSI driver. The TSI module also contains a simple key detector for the noise mode, if it is enabled and running on the TSI v4 peripheral version. (Noise mode - Special noise mode is a hardware feature of the TSI module version 4. The module is implemented mainly in the Kinetis L family of MCUs.)
  - **GPIO module** - GPIO module. The module gathers physical electrode capacitance data using a simple GPIO toggle pin polling method.
  - **GPIO interrupt basic module** - GPIOINT module. The module gathers physical electrode capacitance data using a simple GPIO toggle pin interrupt-driven method.

#### 2.2.2 TSI details

The Touch-Sensing Input (TSI) module provides a capacitive touch-sensing detection with high sensitivity and enhanced robustness. Each TSI pin implements the capacitive measurement of an electrode having
Modules

individual result registers. The TSI module can be functional in several low-power modes with an ultra-low current adder. Freescale currently provides two versions of TSI modules. The first version of the TSI module is implemented in the Coldfire+ and ARM®Cortex®-M4 MCUs. This TSI module can wake the CPU up in case of a touch event, measure all enabled electrodes in one automatic cycle, and provide automatic triggering inside the module. For more details about the TSI module features, see the arbitrary reference manual of the MCU containing the TSI module inside. Figure 5-1 shows a block diagram of the TSI module.

The second version of the TSI module is a simplified version of the first generation with some additional features. It is currently implemented in the S08PTxx and ARM®Cortex®-M0+ MCUs. This kind of TSI module measures just one enabled electrode in one measurement cycle, and provides automatic triggering externally, using the RTC or LPTMR timer. For more information about the TSI module features, see the reference manual of the MCU containing the TSI module.

Figure 2.2.1: TSI peripheral version 1 & 2

The second version of the TSI module is a simplified version of the first generation with some additional features. It is currently implemented in the S08PTxx and ARM®Cortex®-M0+ MCUs. This kind of TSI module measures just one enabled electrode in one measurement cycle, and provides automatic triggering externally, using the RTC or LPTMR timer. For more information about the TSI module features, see the reference manual of the MCU containing the TSI module.
2.3 Key Detectors

This section describes different Key Detectors supported by the Freescale Touch library. The key detector module determines, whether an electrode has been touched or released, based on the values obtained by the capacitance sensing layer. Along with this detection, the key detector module uses a debounce algorithm that prevents the library from false touches.

2.3.1 Types

The FT library defines objects of keydetectors compound of following division. (In the current version of FT (FT 1.0 GA) is available just only one key detectors called AFID.)

- **AFID** - The AFID (Advanced Filtering and Integrating Detection) key detector operates using two IIR filters with different depths (one being short / fast, the other being long / slow) and, then, integrating the difference between the two filtered signals. Although this algorithm is more immune to noise, it is not compatible with other noise-cancellation techniques, such as shielding. The AFID key detector can be manually selected in the FT configuration. The key detector also provides automatic sensitivity calibration. The calibration periodically adjusts the level of electrode sensitivity, which is calculated according to the touch-tracking information. Although the sensitivity no longer has to be manually set, the settings are still available for more precise tuning. The standard baseline, which is set according to the low-pass IIR filter, is also calculated for analog decoders and proximity function. A debounce function is implemented in this module to eliminate false detections caused by instantaneous noise.

The main functions of the AFID key detector module are as follows:
Controls

- Two filters with integration for touch detection
- Electrode detection debouncing
- Baseline generation
- IIR filtering of current capacitance signal
- Proximity detection
- Sensitivity autocalibration
- Electrode status reporting
- Fault reporting

![AFID key detector signal diagram](image)

**Figure 2.3.1: AFID key detector signal diagram**

### 2.4 Controls

This section describes different Controls supported by the Freescale Touch library.

Decoders provide the highest level of abstraction in the library. In this layer, the information regarding touched and untouched electrodes is interpreted, and it shows the status of control in a behavioral way. Additional functionalities can be provided by the decoders. Note that the decoder-related code exists only once in the memory, which implies that despite the number of rotary controls in the system, only one rotary decoder resides in the memory. Decoders can be described as classes of an object-oriented language, where each control has a decoder associated with it. Therefore, the control becomes an instance of the decoder (an object). However, not all decoders are necessarily instantiated in every system. The decoder types supported by the library are:

- Rotary
- Slider
- Keypad
- Analog rotary
Controls

- Analog slider

Types:

- **Analog Slider Control** An analog slider control works similar to the standard slider, but works with less electrodes, and the calculated position has a higher resolution. For example, a two-electrode analog slider can provide an analog position in the range of 128. The shape of the electrodes must meet the condition that increases and decreases the signal during the finger movement, which needs to be linear. The figure shows an arrangement of electrodes used for a typical analog slider. The analog slider control provides the following callback events:
  - direction change
  - movement
  - touch
  - release

![Figure 2.4.1: Analog slider](image)

- **Slider control** A linear slider control works in a similar way as the rotary slider. The same parameters must be reported in both. The figure shows an arrangement of electrodes used for a typical linear slider. Like the rotary slider, the shape of the electrodes can be changed, but their position must remain as shown in the figure. The slider control provides the following callback events:
  - direction change
  - movement
  - touch
  - release

![Figure 2.4.2: Slider](image)

- **Keypad Control** Keypad is a basic configuration for the arranged electrodes shown in the figure, because all that matters is to determine, which one of the electrodes has been touched. The Keypad Decoder is the module handling the boundary checking, controlling the events buffer, and reporting
Controls

of events, depending on the user’s configuration. The Keypad Decoder must be used when the application needs the electrodes to behave like keyboard keys. If the user needs to detect movement, another type of decoder must be used. The Keypad decoder is capable of using groups of electrodes, that must be touched simultaneously for reporting the defined key. This allows users to create a control interface with more user inputs than the number of physical electrodes. The slider control provides the following callback events:

- touch
- release

![Keypad Diagram](image)

Figure 2.4.3: Keypad

- **Rotary Control** Capacitive sensors provide the opportunity to control a device, such as a potentiometer. To achieve this, a special electrode configuration must be used. The figure shows the electrode configuration needed to implement a rotary slider. The shape of the electrodes can vary, but the configuration must stay the same. In other words, the electrodes intended to form a rotary slider must be placed one after another, forming a circle. The rotary control provides the following callback events:
  - direction change
  - movement
  - touch
  - release
Electrodes

• Analog Rotary Control The analog rotary control is similar to the standard rotary control, but with less electrodes, and the calculated position has a higher resolution. For example, a four-electrode analog rotary control can provide an analog position in the range of 64. The shape of the electrodes must meet the condition that increases and decreases the signal during the finger movement, which needs to be linear. The figure shows an arrangement of electrodes used for a typical analog rotary control. The configuration must be the same. In other words, the electrodes intended to form a rotary slider must be placed one after another, forming a circle. The analog rotary control provides the following callback events:
  – direction change
  – movement
  – touch
  – release

2.5 Electrodes

Electrodes are data objects which are used by data acquisition algorithms to store per-electrode data as well as resulting signal and touch/timestamp information. Each Electrode provides signal value information. The baseline value and touch/timestamp buffer containing time of last few touch and release events. Also the electrode contains information about used key detector to detect touches for this physical electrode. This brings advantage each electrode has own settings of key detector independently on used module. It contains information about hardware pin, immediate touch status and time stamps of the last few touch or
Electrodes

release events. The private electrodes API provide all needed functionality to handle private needs of the Freescale Touch Library.

It is you as the application programmer and Freescale Touch Library user who specify what Modules and Controls will be instantiated in the system and what electrodes will be serviced by each module. See more details about various modules and their configuration in this document.
Chapter 3
Directory Structure

Freescale Touch library is organized into the files and folders described in this section.

- **[content of the Freescale Touch Installation Folder]**
  - **examples** - Ready-to-use example projects. Don’t add files from this folder to a custom application project!
    - *frdm_aslider_app*
    - *twr_keypad_app*
    - *twr_twrpi_app*
    - *
  - **freemaster** - The main Freescale Touch FreeMASTER application, which is able to show all the library parts in a real live application
    - *src* - The FreeMASTER web page source code, including the JavaScript files
  - **ft** - The main Freescale Touch library directory
    - *include* - Library header files
    - *source* - Library source files
      - *controls* - Source files of the decoders
      - *electrodes* - Source files of the electrodes
      - *filters* - Source files of the filtering algorithms
      - *keydetectors* - Source files of the key detectors
      - *modules* - Source files of the modules
      - *system* - Source files of the system base code
Chapter 4
Configuring the Library

This section describes the library structures that must be initialized in order to use the Freescale Touch library in the application. Almost all library configuration parameters are passed to the library API in one of the System, Modules, keydetectors, Electrodes, or Controls structures. The same structures that are used to keep the configuration data for library initialization are then used in the application code to access their run-time properties.

For example: the user initializes the ft_aslider_control structure to specify the set of electrodes making up the slider layout, the maximum possible resolution of the slider, and other options. In the application run-time, the code uses a pointer to the same structure, in order to access calculated values such as the finger position.

4.1 Configuration Example

The next sections describe the minimum setup required for each of the library structures.

4.1.1 Key Detectors

Key Detector setup for AFID. Following setup is common in ft_setup.c

```c
/* Key Detectors */

const struct ft_keydetector_afid keydec_afid =
{
    .signal_filter = 1,
    .fast_signal_filter = {
        .cutoff = 6,
    },
    .slow_signal_filter = {
        .cutoff = 2,
    },
    .base_avrg = {.n2_order = 12},
    .reset_rate = 10,
    .asc = {
        .touch_treshold_fall_rate = 1000,
        .noise_resets_minimum = 256,
        .resets_for_touch = 5,
    },
};
```

4.1.2 Electrodes

Electrode setup. Following setup is common in ft_setup.c

```c
const struct ft_electrode electrode_0 =
```
Configuration Example

{
    .pin_input = BOARD_TSI_ELECTRODE_1,
    .keydetector_interface = &ft_keydetector_afid_interface,
    .keydetector_params.afid = &keydec_afid,
};

4.1.3 Modules

This object depends on type of module. Basically the module setup is displayed below including the hardware configuration.

4.1.3.1 TSI module

For operation with ft_module see the code below.

const struct ft_electrode * const module_0_electrodes[] = {
    &electrode_0, &electrode_1,
    &electrode_2, &electrode_3, NULL};

const tsi_config_t hw_config =
{
    .ps = kTsiElecOscPrescaler_16div,
    .extchrg = kTsiExtOscChargeCurrent_8uA,
    .refchrg = kTsiRefOscChargeCurrent_16uA,
    .nscn = kTsiConsecutiveScansNumber_32time,
    .lpclks = kTsiLowPowerInterval_100ms,
    .amclks = kTsiActiveClkSource_BusClock,
    .ampsc = kTsiActiveModePrescaler_8div,
    .lpscnitv = kTsiLowPowerInterval_100ms,
    .thresh = 100,
    .threal = 200,
};

const struct ft_module tsi_module =
{
    .interface = &ft_module_tsi_module_interface,
    .electrodes = &module_0_electrodes[0],
    .config = (void*)&hw_config,
    .instance = 0,
    .module_params = NULL,
};

4.1.4 Controls

Control setup - see the description below.

4.1.4.1 Analog slider

For operation using the ft_control_aslider see the code below.

const struct ft_electrode * const control_0_electrodes[] = {
    &electrode_0, &electrode_1,
    &electrode_2, &electrode_3, NULL};
const struct ft_control_aslider aslider_params =
{
    .range = 100,
};

const struct ft_control aslider_0 =
{
    .interface = &ft_control_aslider_interface,
    .electrodes = control_0_electrodes,
    .control_params.aslider = &aslider_params,
};

### 4.1.4.2 Slider

For operation using the `ft_control Slider` see the code below.

```c
const struct ft_electrode * const control_0_electrodes[] = {&electrode_0, &electrode_1,
                                                             &electrode_2, &electrode_3, NULL};

const struct ft_control slider_0 =
{
    .interface = &ft_control_slider_interface,
    .electrodes = control_0_electrodes,
};
```

### 4.1.4.3 Keypad

For operation using the `ft_control_keypad` see the code below.

```c
const struct ft_electrode * const control_0_electrodes[] = {&electrode_0, &electrode_1,
                                                             &electrode_2, &electrode_3, NULL};

const struct ft_control_keypad keypad_params =
{
    .groups = NULL,
    .groups_size = 0,
};

const struct ft_control keypad_0 =
{
    .interface = &ft_control_keypad_interface,
    .electrodes = control_0_electrodes,
    .control_params.keypad = &keypad_params,
};
```

### 4.1.4.4 Analog rotary

For operation using the `ft_control_arotary` see the code below.

```c
const struct ft_electrode * const control_0_electrodes[] = {&electrode_0, &electrode_1,
                                                             &electrode_2, &electrode_3, NULL};

const struct ft_control_arotary arotary_params =
{
    .range = 100,
};
```
Configuration Example

```c
const struct ft_control arotary_0 =
{
    .interface = &ft_control_arotary_interface,
    .electrodes = control_0_electrodes,
    .control_params.arotary = &arotary_params,
};
```

### 4.1.4.5 Rotary

For operation using the `ft_control_rotary` see the code below.

```c
const struct ft_electrode * const control_0_electrodes[] = {&electrode_0, &electrode_1,
                                                             &electrode_2, &electrode_3, NULL};
const struct ft_control rotary_0 =
{
    .interface = &ft_control_rotary_interface,
    .electrodes = control_0_electrodes,
};
```

### 4.1.5 System

The System is represented by the `ft_system` structure. This structure binds together all the other objects, so it must be initialized with the following parameters:

- list of controls
- list of modules (which indirectly provides list of all used electrodes)
- time period and initialization time

```c
const struct ft_control * const controls[] = {&aslider_0, NULL};
const struct ft_module * const modules[] = {&tsi_module, NULL};
const struct ft_system system_0 = {
    .controls = &controls[0],
    .modules = &modules[0],
    .time_period = 5,
    .init_time = 50,
};
```

### 4.1.6 Noise mode

Switching to the noise mode may help during the EMC testing or when the target application is placed in noisy environment. The noise mode can significantly improve the noise immunity. The module functionality in this mode is based on a different physical principle. Instead of capacitive-sensing method, the module works more like as a noise-level detector. Basically when we touch the electrode in the harshy environment, the noise level changes (typ. increases). FT application switches TSI module between the normal capacitive mode and noise mode periodically, when the tsi module structure "module_params" is defined (not NULL) in "ft_setup.c". When the "module_params" == NULL. Only capacitive sensing mode is used. NOTE: In the noise mode, only the binary, i.e. "digital" result: TOUCH/RELEASE is evaluated, so there is no a proportional "analog" information provided (for instance: aslider position)
```c
const struct ft_module tsi_module =
{
    .interface = &ft_module_tsi_interface,
    .electrodes = &module_0_electrodes[0],
    .config = (void*)&hw_config,
    .instance = 0,
    .module_params = &tsi_params, /* = NULL for capacitive mode only */
};
```

"tsi_params" define the order of the noise filter, noise mode update rate and timeout period where the noise mode is active. If the "digital" result is available within this period, the module stays switched to the noise mode. If there is no valid "digital" result measured in the noise mode during the timeout, the module is switched back to the capacitive mode.

```c
const struct ft_module_tsi_params tsi_params =
{
    .noise =
    {
        .noise_filter =
        {
            .coef1 = 4,
        },
        .update_rate = 50, /* switch every 50ms to noise mode and try to get result */
        .noise_mode_timeout = 100, /* stay 100ms in noise mode */
    },
};
```

### 4.1.7 Low Power mode

The FT library implements the low power function that enables the MCU wake-up from Low Power mode if the defined source electrode detects a touch event. NOTE: Just one electrode can be selected and used as a wake-up source for low power mode. For more details of the low power function, refer to the following examples: FRDM Low-Power Application twr_lwpr_app

### 4.1.8 Proximity mode

The Proximity feature is not supported in the current FT revision. The Proximity API support and example will be added to the next SW release.
Configuration Example
Chapter 5
Your First Application
This chapter shows how to integrate the Freescale Touch library into an existing application project. There are several ways of using the Freescale Touch library. This guide presents the simpliest option, where all library files are added to the user application project, and compiled together with the application. The application demonstrated in this chapter uses two electrodes and implements a simple slider control, which is able to detect finger movement within a linear area.

5.1 Creating the Freescale Touch Application
You can use the library in these two ways:

- Put the library source files directly into the application project (as described below).
- Compile the library files into a statically-linked library, and use the library in your application project.

5.1.1 Adding Library Files into the Project
The library can be easily integrated into your application by adding the Freescale Touch source files into your project. See the Directory Structure section to understand the files and folders of the Freescale Touch library. There are two steps to take:

- The "include" search paths of your project must be extended to cover the directories with public header files (the /ft/lib/include folder).
- The source code files must be added into the project (the /ft/lib/source folder and all subfolders). Not all source files are always used in the application, but the linker should take care of optimizing the unused code out of the executable.

The library uses startup code, linker files, and some low-level driver code from the Kinetis SDK. This code is not considered to be part of the Freescale Touch library, but it serves as a base for example applications. You can reuse the SDK linker files and drivers in your custom application too. However, it is better to get the latest SDK version from the Freescale web site.

The figure below shows the typical Freescale Touch application project in the IAR Embedded Workbench IDE:
Creating the Freescale Touch Application

![Workspace directory]

Figure 5.1.1: Workspace directory

5.1.2 Setting 'include' Search Paths

The figure shows how to set up the search paths in the IAR Embedded Workbench IDE. Only one include path is needed from the Freescale Touch point of view. The pre-processor symbols should be defined to identify the CPU and Board for the SDK low-level code. Valid options can be found in the fsl_device_registers.h file, located in the KSDK/platform/CMSIS/Include/device/ directory.
Figure 5.1.2: Include search path

All search paths: Only the first path is currently mandatory.

```bash
$PROJ_DIR$/../..
$PROJ_DIR$/../../ft/include
$PROJ_DIR$/../../KSDK/examples/twrk60d100m
$PROJ_DIR$/../../KSDK/platform/drivers/inc
$PROJ_DIR$/../../KSDK/platform/hal/inc
$PROJ_DIR$/../../KSDK/platform/CMSIS/Include
$PROJ_DIR$/../../KSDK/platform/system/inc
$PROJ_DIR$/../../KSDK/platform/osa/inc
$PROJ_DIR$/../../KSDK/platform/devices
$PROJ_DIR$/../../KSDK/platform/devices/MK60D10/startup
$PROJ_DIR$/../../KSDK/platform/devices/MK60D10/include
$PROJ_DIR$/../../KSDK/platform/utilities/inc
```
Creating the Freescale Touch Application

5.1.3 Setting 'linker' path

The figure shows how to set up the linker file in the IAR Embedded Workbench IDE. This is the file reused from the Kinetis SDK. You may want to use your own linker file to have full control over the linker process.

![Figure 5.1.3: Linker search path](image)

5.1.4 Application Setup

To define modules, electrodes, controls, and system, you must create initialized instances of the structure types, as described later in section Configuring the Library.

The code below shows an example configuration of four electrodes on the TWR K60D100M board.
Creating the Freescale Touch Application

There are several key detectors (touch-evaluation algorithms) available in the Freescale Touch library. The electrode structure types must always match the module and algorithm types.

This is an example of the AFID key detector configuration.

```c
/* Key Detectors */
const struct ft_keydetector_afid keydec_afid =
{
    .signal_filter = 1,
    .fast_signal_filter = {
        .cutoff = 6
    },
    .slow_signal_filter = {
        .cutoff = 2
    },
    .base_avrg = (.n2_order = 12),
    .reset_rate = 10,
    .asc = {
        .touch_treshold_fall_rate = 1000,
        .noise_resets_minimum = 256,
        .resets_for_touch = 5,
    },
};
```

The electrode structure type must match the hardware module used for data-measurement algorithm in the application. In our case, it is the `ft_electrode` type. You must define the electrode parameters and `ft_keydetector` interface.

```c
/* Electrodes */
const struct ft_electrode electrode_0 =
{
    .pin_input = BOARD_TSI_ELECTRODE_1,
    .keydetector_interface = &ft_keydetector_afid_interface,
    .keydetector_params.afid = &keydec_afid,
};
const struct ft_electrode electrode_1 =
{
    .pin_input = BOARD_TSI_ELECTRODE_2,
    .keydetector_interface = &ft_keydetector_afid_interface,
    .keydetector_params.afid = &keydec_afid,
};
const struct ft_electrode electrode_2 =
{
    .pin_input = BOARD_TSI_ELECTRODE_3,
    .keydetector_interface = &ft_keydetector_afid_interface,
    .keydetector_params.afid = &keydec_afid,
};
const struct ft_electrode electrode_3 =
{
    .pin_input = BOARD_TSI_ELECTRODE_4,
    .keydetector_interface = &ft_keydetector_afid_interface,
    .keydetector_params.afid = &keydec_afid,
};
```

The Kinetis L family of MCUs contains a different TSI module version than the one used in the Kinetis K family of MCUs. Distinguishing the Kinetis L TSI module, we internally refer to it as TSIL. The module must be configured for a proper operation. However, the FT library helps during the application
Creating the Freescale Touch Application

development, and it is not necessary to deal with the TSI module differences. The TSI hardware setup is displayed below.

```c
/* Modules */
const struct ft_electrode * const module_0_electrodes[] = {&electrode_0, &electrode_1,
    &electrode_2, &electrode_3, NULL};

const tsi_config_t hw_config = {
    .ps = kTsiElecOscPrescaler_16div,
    .extchrg = kTsiExtOscChargeCurrent_8uA,
    .refchrg = kTsiRefOscChargeCurrent_16uA,
    .nscn = kTsiConsecutiveScansNumber_32time,
    .ipclks = kTsiLowPowerInterval_100ms,
    .amclks = kTsiActiveClkSource_BusClock,
    .ampsc = kTsiActiveModePrescaler_8div,
    .lpscnitv = kTsiLowPowerInterval_100ms,
    .thresh = 100,
    .thresl = 200,
};

const struct ft_module tsi_module = {
    .interface = &ft_module_tsi_module_interface,
    .electrodes = &module_0_electrodes[0],
    .config = (void *)&hw_config,
    .instance = 0,
    .module_params = NULL,
};
```

Once the modules and electrodes are set up, you can define the Controls. In this case, the control_0 is the Analog Slider control.

```c
/* Controls */
const struct ft_electrode * const control_0_electrodes[] = {&electrode_0, &electrode_1,
    &electrode_2, &electrode_3, NULL};

const struct ft_control_keypad keypad_params = {
    .groups = NULL,
    .groups_size = 0,
};

const struct ft_control keypad_0 = {
    .interface = &ft_control_keypad_interface,
    .electrodes = control_0_electrodes,
    .control_params.keypad = &keypad_params,
};
```

Now we are ready to connect all the pieces together in the system structure.

```c
/* System */
const struct ft_control * const controls[] = {&keypad_0, NULL};
const struct ft_module * const modules[] = {&tsi_module, NULL};

const struct ft_system system_0 = {
    .controls = &controls[0],
    .modules = &modules[0],
    .time_period = 5,
    .init_time = 50,
};
```
5.1.5 The main() Function

The minimal application code must look like this:

```c
#include <stdio.h>
#include <stdlib.h>
#include "fsl_device_registers.h"
#include "fsl_debug_console.h"
#include "fsl_clock_manager.h"
#include "fsl_interrupt_manager.h"
#include "fsl_pit_driver.h"
#include "fsl_os_abstraction.h"
#include "ft_setup.h"
#include "main.h"
#include "board.h"

static void port_led_init(void);
static void keypad_callback(const struct ft_control *control,
                            enum ft_control_keypad_event event,
                            uint32_t index);

uint8_t ft_memory_pool[2048];
const pit_user_config_t my_pit_config = {
  .isInterruptEnabled = true,
  .periodUs = 5000
};

int main(void)
{
  int32_t result;
  hardware_init();
  port_led_init();

  // Configure TSI pins
  configure_tsi_pins(0u);

  // Initialize the OS abstraction layer
  OSA_Init();

  if ((result = ft_init(&system_0, ft_memory_pool, sizeof(ft_memory_pool))) !=
      FT_SUCCESS)
  {
    switch(result)
    {
      case FT_FAILURE:
        printf("\nCannot initialize Freescale Touch due to non specific error.\n"");
        break;
      case FT_OUT_OF_MEMORY:
        printf("\nCannot initialize Freescale Touch due to not enough memory.\n"");
        break;
    }
    while(1); /* add code to handle this error */
  }

  printf("\nThe Freescale Touch has been successfully initialized.\n");

  printf("Unused memory: %d bytes, you can make the memory pool smaller without affecting the
          functionality.\n", (int)ft_mem_get_free_size());

  ft_electrode_enable(&electrode_0);
  ft_electrode_enable(&electrode_1);
  ft_electrode_enable(&electrode_2);
  ft_electrode_enable(&electrode_3);
  ft_control_enable(&keypad_0);
```

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Creating the Freescale Touch Application

```c
ft_control_keypad_set_autorepeat_rate(&keypad_0, 100, 1000);
ft_control_keypad_register_callback(&keypad_0, &keypad_callback);

// Run the PIT driver to generate 5 ms events
PIT_DRV_Init(0, false);

// Init PIT channel
PIT_DRV_InitChannel(0, 0, &my_pit_config);

// Start the PIT timer
PIT_DRV_StartTimer(0, 0);

while(1)
{
    ft_task();
}

void PIT_DRV_CallBack(uint32_t channel)
{
    (void)channel;
    ft_trigger();
}

static void port_led_init(void)
{
    /* LED Init */
    LED1_EN;
    LED2_EN;
    LED3_EN;
    LED4_EN;
    LED1_OFF;
    LED2_OFF;
    LED3_OFF;
    LED4_OFF;
}

static void keypad_callback(const struct ft_control *control,
    enum ft_control_keypad_event event,
    uint32_t index)
{
    switch(event)
    {
    case FT_KEYPAD_RELEASE:
        printf("Release %d.\n", (int)index);
        switch (index) {
            case 0:
                LED1_OFF;
                break;
            case 1:
                LED2_OFF;
                break;
            case 2:
                LED3_OFF;
                break;
            case 3:
                LED4_OFF;
                break;
            default:
                break;
        }
        break;
    case FT_KEYPAD_TOUCH:
        printf("Touch %d.\n", (int)index);
        switch (index) {
            case 0:
                LED1_ON;
                break;
        }
    }
Creating the Freescale Touch Application

    break;
case 1:
    LED2_ON;
    break;
case 2:
    LED3_ON;
    break;
case 3:
    LED4_ON;
    break;
default:
    break;
}

break;

case FT_KEYPAD_AUTOREPEAT:
    printf("AutoRepeat %d\n", (int)index);
    switch (index) {
        case 0:
            LED1_TOGGLE;
            break;
        case 1:
            LED2_TOGGLE;
            break;
        case 2:
            LED3_TOGGLE;
            break;
        case 3:
            LED4_TOGGLE;
            break;
        default:
            break;
    }
    break;
}

}
Creating the Freescale Touch Application
Chapter 6
Examples

Overview

Provided examples

- frdm_aslider_app Freedom® Analog Slider Application
- frdm_lpwr_app FRDM Low-Power Application
- twr_keypad_app Tower Keypad application
- twr_gpio_app Tower GPIO application
- twr_gpioint_app Tower GPIO interrupt application
- twr_lpwr_app Tower Low-Power application
- twr_twrip_app Tower TWRPI application

Supported boards

- FRDM-KL25Z (no low-power mode support)
- FRDM-KL26Z
- FRDM-KL46Z
- TWR-K60D100M (mask: 2N22D and later)

NOTE: Due to the silicon errata on the early silicon revisions, some features (such as low-power modes) may not work properly. Affected silicon masks: 1N97F, 2N97F, 0N40H

6.1 Freedom® Analog Slider Application

The application for Freedom boards with on-board analog slider is created by two electrodes. The on-board LED is turned on when the touch event is detected, and it is turned off when the finger release event is detected. The LED toggles when the finger moves on the analog slider, showing that the position is being changed. The slider state, position, and movement direction can be monitored by the FreeMASTER GUI application in the Controls tab.
6.2 FRDM Low-Power Application

This application is similar to the Freedom® Analog Slider Application, and it shows the Low-Power mode functionality (VLLS1 mode). After the board’s power-up sequence, this application is active for five seconds (timeout is given by the ACTIVE_TIME macro in source code), and then the MCU is switched to the STOP mode. The MCU can be switched to the RUN mode by another touch event. The TSI module is triggered by the LPTMR timer, which remains active in the VLLS1 mode. Just one of the electrodes is used as a wake-up electrode from the STOP mode (see: Low-power wakeup electrode configuration). The green LED shows the application activity. The red LED signals that the MCU is in the STOP mode. The MCU returns from the VLLS mode through the MCU RESET sequence (see the specific device reference manual for details). NOTE: To establish the FreeMASTER serial communication connection, the framework must be in the active RUN mode (that means awaken by a touch). After the MCU RESET, most of the MCU hardware modules and software data structures are reinitialized. However, you must "tell the application" that the electrode was touched during the MCU wake-up (see: Wake-up electrode enable) for proper KeyDetector initialization. The TSI module uses alternative register settings for proper sensitivity in the low-power mode (see: Low-power mode hardware settings (TSI hw ver.4)).

6.2.1 Low-power mode hardware settings (TSI hw ver.4)

```c
tsi_config_t hw_config_lp =
{
    .ps = kTsiElecOscPrescaler_1div,
    .extchrg = kTsiExtOscChargeCurrent_1uA,
    .refchrg = kTsiRefOscChargeCurrent_32uA,
    .nscn = kTsiConsecutiveScansNumber_26time,
    .mode = kTsiAnalogModeSel_Capacitive,
    .dvolt = kTsiOscVolRails_Dv_103,
    .thresh = 10000,
    .thresl = 10,
};
```

6.2.2 Low-power wakeup electrode configuration

```c
// I want to load new configuration for the TSI module and the lpwr mode
```
if (ft_module_load_configuration({struct ft_module *} &tsi_module,
    FT_MODULE_MODE_LOW_POWER, &hw_config_lp) == FT_FAILURE)
{
    printf("Loading of new configuration for the my_ft_module failed.");
}
// The FT successfully loaded the new configuration of the my_ft_module.

// Select electrode_0 as the wake-up source from the STOP mode
while (ft_module_change_mode({struct ft_module *} &tsi_module,
    FT_MODULE_MODE_LOW_POWER, &electrode_0) != FT_SUCCESS)
{
    printf("The change of mode for my_ft_module failed.");
}

6.2.3 Wake-up electrode enable

Enables the wake-up electrode after returning from VLLS or after POR / LVD Reset.

/* check wakeup from low-power mode */
if (((RCM_HAL_GetSrcStatus(RCM, kRcmWakeup) == RCM_SRS0_WAKEUP_MASK))
    ft_electrode_enable(&electrode_0, 1); /* init as Touched after lpwr wakeup */
else
    ft_electrode_enable(&electrode_0, 0); /* init normally, after POR, LVR reset */
6.3 Tower Keypad application

The basic application for Tower boards that uses on-board touch electrodes. Four electrodes are used by the application, LEDs reflect the touch / release status of the appropriate electrode. Both "AFID" and "SAFA" key detectors are used by different electrodes to evaluate their functionality. See the application file "ft_setup.c" for more details. The states of electrodes and the measured values can be monitored by the FreeMASTER GUI application.

<table>
<thead>
<tr>
<th>Electrode name</th>
<th>Keydetector</th>
<th>Raw Cnt</th>
<th>Baseline Cnt</th>
<th>signal</th>
<th>Touch</th>
<th>flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>electrode_safa_0_sco</td>
<td>safa</td>
<td>9952</td>
<td>6664</td>
<td>9996</td>
<td>✔</td>
<td>2</td>
</tr>
<tr>
<td>electrode_safa_1_sco</td>
<td>safa</td>
<td>6147</td>
<td>5995</td>
<td>6132</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>electrode_afid_2_sco</td>
<td>afid</td>
<td>5574</td>
<td>5564</td>
<td>5570</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>electrode_safa_3_sco</td>
<td>safa</td>
<td>7300</td>
<td>7297</td>
<td>7300</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 6.3.1: FreeMASTER GUI module window

Figure 6.3.2: TWR-K60 board - Keypad application
6.4 Tower GPIO application

The Example of four standard Tower electrodes driven by GPIO module. The GPIO touch-sensing method is used instead of the TSI module. There is a hardware restriction – the electrodes must have a pull-up resistor of about 500 k – 1 M.

6.5 Tower GPIO interrupt application

The example of four standard Tower electrodes driven by GPIO interrupt basic module (interrupt version of the GPIO module). The GPIO touch-sensing method is used instead of the TSI module. There is a hardware restriction – the electrodes must have a pull-up resistor of about 500k-1M.

![Image of TWRPI-TSS pull-up resistor module inserted to K60 TOUCH-TWRPI slot]

Figure 6.5.1: TWRPI-TSS pull-up resistor module inserted to K60 TOUCH-TWRPI slot

6.6 Tower Low-Power application

This is a similar application to the Tower Keypad application, which additionally shows the Low-Power mode functionality (VLLS1 mode) After the board power-up sequence, the application is active for five seconds (timeout given by ACTIVE_TIME macro in source code), then the MCU is switched to the STOP
Tower Low-Power application

mode. The MCU can be switched to the RUN mode by another touch event. Just one electrode is used as a wake-up electrode from the STOP mode (see: Low-power wakeup electrode configuration), the amber LED shows the application activity. The MCU returns from the VLLS mode through the MCU RESET sequence (see the specific device reference manual for details). NOTE: To establish the FreeMASTER serial communication connection, the framework must be in the active RUN mode (that means awaken by a touch). After the MCU RESET, most of the MCU hardware modules and software data structures are reinitialized. However, you must "tell the application" that the electrode was touched during the MCU wakeup. (see: Wake-up electrode enable for a proper KeyDetector initialization). The TSI module uses alternative register settings for proper sensitivity in the Low-Power mode (see: Low-Power mode hardware settings (TSI hw ver.2))

6.6.1 Low-Power mode hardware settings (TSI hw ver.2)

tsi_config_t hw_config_lp =
{
    .ps = kTsiElecOscPrescaler_1div,
    .extchrg = kTsiExtOscChargeCurrent_2uA,
    .refchrg = kTsiRefOscChargeCurrent_32uA,
    .nscn = kTsiConsecutiveScansNumber_26time,
    .lpclks = 0,
    .amclks = kTsiActiveClkSource_BusClock,
    .ampsc = kTsiActiveModePrescaler_64div,
    .lpscnitv = kTsiLowPowerInterval_100ms,
    .thresh = 12500,
    .thresl = 1000,
};
6.7 Tower TWRPI application

The TWRPI application has been designed to show several ways of using the TWRPI development boards with TWR-K60 board. The application is able to recognize each of the TWRPI boards (reset needs to be done after the board change). Different slider, rotary, keypad or touch pads are also displayed in the FreeMASTER.

6.7.1 Tower board with Slider

The framework consists of two control modules. The first is analog slider, and the second is keypad. The analog slider is physically created by two electrodes. The keypad module represents three separate touch pad electrodes. Each touch of the appropriate electrode is signalized by the LED light. The FreeMASTER software tool is also able to display application behavior such as touch, movement detection, direction of the movement, and so on. The TWRPI Slider board is displayed in the below Figure.
The framework consists of two control modules: Analog Rotary and Keypad. The Rotary module is created in a circle ornament with four electrodes. The Keypad module is placed between the Rotary and the Control modules. Each touch of the appropriate electrode is signalized by the LED light. The FreeMASTER software tool is able to display the application behavior. The TWRPI Rotary board is displayed in the figure below.

Figure 6.7.1: Tower board with Slider TWRPI inserted

### 6.7.2 Tower board with Rotary

The framework consists of two control modules: Analog Rotary and Keypad. The Rotary module is created in a circle ornament with four electrodes. The Keypad module is placed between the Rotary and the Control modules. Each touch of the appropriate electrode is signalized by the LED light. The FreeMASTER software tool is able to display the application behavior. The TWRPI Rotary board is displayed in the figure below.
6.7.3 Tower board with Shield

The framework consists of one Control Keypad module. This module represents three electrodes for touchpads. One electrode is used for shielding. The TWRPI Shield board is displayed in the figure below.
6.7.4 Tower board with Keypad

The framework consists of one Control Keypad module. The Keypad module is created by a matrix of electrodes. The FreeMASTER software tool displays all values of each electrode. The TWRPI Rotary board is displayed in the figure below, together with the FreeMaSTER controls window.
Figure 6.7.4: Tower board with Keypad TWRPI inserted
### Tower TWRPI application

<table>
<thead>
<tr>
<th>name</th>
<th>electrodes</th>
<th>type</th>
<th>state</th>
<th>autorepeat_rate</th>
<th>touch</th>
<th>grouped electrodes</th>
</tr>
</thead>
<tbody>
<tr>
<td>control_keypad_0</td>
<td>electrode.afid_0, scope electrode.afid_1, scope electrode.afid_2, scope electrode.afid_3, scope electrode.afid_4, scope electrode.afid_5, scope electrode.afid_6, scope electrode.afid_7, scope electrode.afid_8, scope electrode.afid_9, scope electrode.afid_10, scope electrode.afid_11, scope</td>
<td>keypad</td>
<td>0x10</td>
<td>0</td>
<td>✔</td>
<td></td>
</tr>
</tbody>
</table>

Figure 6.7.5: FreeMASTER software tool displays Control Keypad window
Chapter 7
Freescale Touch User API

7.1 Overview

The functions documented in this module are the primary functions used in the user application that uses the Freescale Touch library. The user calls the API functions to give run-time for the Freescale Touch measurement and data-processing algorithms. All library callbacks are executed in a context of one of these API calls. Collaboration diagram for Freescale Touch User API:

Modules
- Controls
- Electrodes
- Filters
- Key Detectors
- Modules
- System
- General Types
Overview

7.1.1 Analog Rotary Control

7.1.1.1 Overview

Analog Rotary enables the detection of jog-dial-like finger movement using three or more electrodes; it is represented by the \texttt{ft\_control} structure.

The Analog Rotary Control uses three or more specially-shaped electrodes to enable the calculation of finger position within a circular area. The position algorithm uses the ratio of sibling electrode signals to estimate the finger position with the required precision.

The Analog Rotary works similarly to the "standard" Rotary, but requires less electrodes, while achieving a higher resolution of the calculated position. For example, a four-electrode Analog Rotary can provide the finger position detection in the range of 0-64. The shape of the electrodes needs to be designed specifically to achieve a stable signal with a linear dependence on finger movement.

The Analog Rotary Control provides Position, Direction, and Displacement values. It is able to generate event callbacks when finger Movement, Initial-touch, or Release is detected.

The image below shows a typical four-electrode Analog Rotary electrode placement.

![Analog Rotary Electrodes](image)

Figure 7.1.1: Analog Rotary Electrodes

Collaboration diagram for Analog Rotary Control:

![Collaboration diagram](image)

**Modules**

- Analog Rotary Control API

---

\textit{Freescale Touch Library Reference Manual}

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Data Structures

- struct ft_control_arotary

Typedefs

- typedef void(* ft_control_arotary_callback )(const struct ft_control *control, enum ft_control_arotary_event event, uint32_t position)

Enumerations

- enum ft_control_arotary_event {
  FT_AROTARY_MOVEMENT,
  FT_AROTARY_ALL_RELEASE,
  FT_AROTARY_INITIAL_TOUCH
}

Variables

- struct ft_control_interface ft_control_arotary_interface

7.1.1.2 Data Structure Documentation

7.1.1.2.1 struct ft_control_arotary

The main structure representing the Analog Rotary Control.

An instance of this data type represents the Analog Rotary Control. You are responsible to initialize all the members before registering the control in the system. This structure can be allocated in ROM.

Collaboration diagram for ft_control_arotary:

```
+ range
ft_control_arotary
```
Overview

Data Fields

| uint8_t  | range | Range |

7.1.1.3 Typedef Documentation

7.1.1.3.1 typedef void(* ft_control_arotary_callback)(const struct ft_control *control, enum ft_control_arotary_event event, uint32_t position)

Analog Rotary event callback function pointer type.

7.1.1.4 Enumeration Type Documentation

7.1.1.4.1 enum ft_control_arotary_event

Analog Rotary event types.

Enumerator

- `FT_AROTARY_MOVEMENT`  Finger movement event.
- `FT_AROTARY_ALL_RELEASE`  Release event.
- `FT_AROTARY_INITIAL_TOUCH`  Initial-touch event.

7.1.1.5 Variable Documentation

7.1.1.5.1 struct ft_control_interface ft_control_arotary_interface

An interface structure, which contains pointers to the entry points of the Analog Rotary algorithms. A pointer to this structure must be assigned to any instance of the `ft_control` to define the control behavior. Can’t be NULL.
7.1.1.6  Analog Rotary Control API

7.1.1.6.1  Overview

These functions can be used to set or get the Analog Rotary control properties.

A common example definition of the Analog Rotary control for all source code examples is as follows:

```c
// definition of the electrode array used by the control (more info in electrodes)
const struct ft_electrode * const control_0_electrodes[] = {
    &electrode_0, &electrode_1, 
    &electrode_2, &electrode_3, NULL};

// Define additional parameters of the Analog Rotary
const struct ft_control_arotary my_arotary_params =
{
    .range = 255,
};

// Definition of the Analog Rotary control
const struct ft_control my_arotary_control =
{
    .interface = &ft_control_arotary_control_interface,
    .electrodes = control_0_electrodes,
    .control_params.arotary = &my_arotary_params,
};
```

Collaboration diagram for Analog Rotary Control API:

![Collaboration diagram for Analog Rotary Control API](image_url)

Functions

- void `ft_control_arotary_register_callback` (const struct `ft_control` *control, `ft_control_arotary_callback` callback)
  
  Registers the Analog Rotary events handler function.

- `uint32_t ft_control_arotary_get_position` (const struct `ft_control` *control)

  Get the Analog Rotary ’Position’ value.

- `uint32_t ft_control_arotary_is_touched` (const struct `ft_control` *control)

  Get ’Touched’ state.

- `uint32_t ft_control_arotary_movement_detected` (const struct `ft_control` *control)

  Get ’Movement’ flag.

- `uint32_t ft_control_arotary_get_direction` (const struct `ft_control` *control)

  Get ’Direction’ flag.

- `uint32_t ft_control_arotary_get_invalid_position` (const struct `ft_control` *control)

  Returns invalid position flag.
Overview

7.1.1.6.2 Function Documentation

7.1.1.6.2.1 uint32_t ft_control_arotary_get_direction ( const struct ft_control * control )
Parameters

| control | Pointer to the control. |

Returns

- Non-zero value, if a movement towards higher values is detected.
- Returns zero, if a movement towards zero is detected. Example:

```c
uint32_t direction;
// Get direction of a rotary control
direction = ft_control_arotary_get_direction(&my_arotory_control);
if(direction)
    printf("The Analog Rotary direction is left.");
else
    printf("The Analog Rotary direction is right.");
```

Here is the call graph for this function:

![Call Graph]

7.1.1.6.2.2 `uint32_t ft_control_arotary_get_invalid_position ( const struct ft_control * control )`

Parameters

| control | Pointer to the control. |

Returns

Non-zero value, if an invalid touch is detected.

This flag is set, if the algorithm detects two or more fingers touching the electrodes, which are not adjacent to each other. Example:

```c
uint32_t invalid_position;
// Get invalid position of a rotary control
invalid_position = ft_control_arotary_get_invalid_position(&
    my_arotory_control);
if(invalid_position)
    printf("The Analog Rotary control has an invalid position (two fingers touch ?).");
else
    printf("The Analog Rotary control has a valid position.");
```
Overview

Here is the call graph for this function:

```
* uint32_t position;
* // Get position of arotary control
* position = ft_control_arotary_get_position(&my_arotary_control);
* printf("Position of Analog Rotary control is: %d.\n", position);
```

This function retrieves the actual finger position value. Example:

Here is the call graph for this function:

```
7.1.1.6.2.4 uint32_t ft_control_arotary_is_touched ( const struct ft_control * control )
```

Parameters

| control | Pointer to the control. |

Returns

Position. The returned value is in the range of zero to the maximum value configured in the \texttt{ft\_control} structure.

7.1.1.6.2.3 \texttt{uint32\_t \textit{ft\_control\_arotary\_get\_position} ( \textit{const struct ft\_control * control} )}

Parameters

Returns

Here is the call graph for this function:
Overview

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>control</td>
<td>Pointer to the control.</td>
</tr>
</tbody>
</table>

Returns

Non-zero value, if the control is currently touched. Example:

```c
* uint32_t touched;
* // Get state of arotary control
* touched = ft_control_arotary_is_touched(&my_arotary_control);
* if(touched)
*     printf("The Analog Rotary control is currently touched.");
* else
*     printf("The Analog Rotary control is currently not touched.");
```

Here is the call graph for this function:

![Call graph]

Freescale Touch Library Reference Manual

7.1.1.6.2.5  `uint32_t ft_control_arotary_movement_detected ( const struct ft_control * control )`

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>control</td>
<td>Pointer to the control.</td>
</tr>
</tbody>
</table>

Returns

Non-zero value, if the control currently detects finger movement. Example:

```c
* uint32_t movement;
* // Get state of arotary control
* movement = ft_control_arotary_movement_detected(&my_arotary_control);
* if(movement)
*     printf("The Analog Rotary control is currently moving.");
* else
*     printf("The Analog Rotary control is currently not moving.");
```
Overview

Here is the call graph for this function:

![Call Graph Diagram]

7.1.1.6.2.6 void ft_control_arotary_register_callback ( const struct ft_control * control, ft_control_arotary_callback callback )

Parameters

<table>
<thead>
<tr>
<th>control</th>
<th>Pointer to the control.</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>Address of function to be invoked.</td>
</tr>
</tbody>
</table>

Returns

none

Register the specified callback function as the Analog Rotary events handler. If the callback parameter is NULL, the callback is disabled. Example:

```c
//Create the callback function for arotary
static void my_arotary_cb(const struct ft_control *control,
                          enum ft_control_arotary_event event,
                          uint32_t position)
{
    (void)control;
    char* event_names[] =
    {
        "FT_AROTARY_MOTION",
        "FT_AROTARY_ALL_RELEASE",
        "FT_AROTARY_INITIAL_TOUCH",
    };
    printf("New analog rotary control event %s on position: %d.", event_names[event], position);
}

// register the callback function for arotary
ft_control_arotary_register_callback(&my_arotary_control,
                                      my_arotary_cb);
```
Here is the call graph for this function:

```
ft_control_arotary
_register_callback

_ft_control_get_data

_ft_system_get
```
Overview

7.1.2 Analog Slider Control

7.1.2.1 Overview

Analog Slider enables detection of linear finger movement using two or more electrodes; it is represented by the `ft_control_aslider` structure.

The Analog Slider Control uses two or more specially-shaped electrodes to enable the calculation of finger position within a linear area. The position algorithm uses ratio of electrode signals to estimate finger position with required precision.

The Analog Slider works similarly to the "standard" Slider, but requires less electrodes, while achieving a higher resolution of the calculated position. For example, a two-electrode analog slider can provide finger position detection in the range of 0-127. The shape of the electrodes needs to be designed specifically to achieve a stable signal with a linear dependence on finger movement.

The Analog Slider Control provides Position, Direction, and Displacement values. It is able to generate event callbacks when finger Movement, Initial-touch, or Release is detected.

The figure below shows a typical two-electrode Analog Slider electrode placement.

![Figure 7.1.2: Analog Slider Electrodes](image)

Collaboration diagram for Analog Slider Control:

![Collaboration Diagram](image)

Modules

- Analog Slider Control API

Data Structures

- `struct ft_control_aslider`
**Typedefs**

- typedef void(* ft_control_aslider_callback )(const struct ft_control *control, enum ft_control_aslider_event event, uint32_t position)

**Enumerations**

- enum ft_control_aslider_event {
  FT_ASLIDER_MOVEMENT,
  FT_ASLIDER_ALL_RELEASE,
  FT_ASLIDER_INITIAL_TOUCH
}

**Variables**

- struct ft_control_interface ft_control_aslider_interface

### 7.1.2.2 Data Structure Documentation

#### 7.1.2.2.1 struct ft_control_aslider

The main structure representing the Analog Slider Control.

An instance of this data type represents the Analog Slider Control. You are responsible to initialize all the members before registering the control in the system. This structure can be allocated in ROM.

Collaboration diagram for ft_control_aslider:

```
+ range
+ insensitivity
```

**Data Fields**
Overview

<table>
<thead>
<tr>
<th>uint8_t</th>
<th>insensitivity</th>
<th>Insensitivity for the callbacks invokes when the position is changed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint8_t</td>
<td>range</td>
<td>Maximum range for the ram-&gt;position value.</td>
</tr>
</tbody>
</table>

7.1.2.3 Typedef Documentation

7.1.2.3.1 typedef void(* ft_control_aslider_callback)(const struct ft_control *control, enum ft_control_aslider_event event, uint32_t position)

Analog Slider event callback function pointer type.

7.1.2.4 Enumeration Type Documentation

7.1.2.4.1 enum ft_control_aslider_event

Analog Slider event types.

Enumerator

- `FT_ASLIDER_MOVEMENT`  Finger movement event
- `FT_ASLIDER_ALL_RELEASE`  Release event
- `FT_ASLIDER_INITIAL_TOUCH`  Initial-touch event

7.1.2.5 Variable Documentation

7.1.2.5.1 struct ft_control_interface ft_control_aslider_interface

An interface structure, which contains pointers to the entry points of the Analog Slider algorithms. A pointer to this structure must be assigned to any instance of the `ft_control_aslider` to define the control behavior.
7.1.2.6 Analog Slider Control API

7.1.2.6.1 Overview

These functions can be used to set or get the Analog Slider control properties.

Common example definition of the Analog Slider control for all source code examples is as follows:

```c
* // definition of the electrode array used by the control (more info in electrodes)
* const struct ft_electrode * const control_0_electrodes[] = {
*     &electrode_0, &electrode_1,
*     NULL};
*
* // Define additional parameters of Analog Slider
* const struct ft_control_aslider my_aslider_params = {
*     .range = 100,
* };
*
* // Definition of the Analog Slider control
* const struct ft_control my_aslider_control = {
*     .interface = &ft_control_aslider_control_interface,
*     .electrodes = control_0_electrodes,
*     .control_params.aslider = &my_aslider_params,
* };
*/

Collaboration diagram for Analog Slider Control API:

```

Functions

- `void ft_control_aslider_register_callback (const struct ft_control *control, ft_control_aslider_callback callback)`
  Registers the Analog Slider events handler function.
- `uint32_t ft_control_aslider_get_position (const struct ft_control *control)`
  Get the Analog Slider 'Position' value.
- `uint32_t ft_control_aslider_is_touched (const struct ft_control *control)`
  Get 'Touched' state.
- `uint32_t ft_control_aslider_movement_detected (const struct ft_control *control)`
  Get 'Movement' flag.
- `uint32_t ft_control_aslider_get_direction (const struct ft_control *control)`
  Get 'Direction' flag.
- `uint32_t ft_control_aslider_get_invalid_position (const struct ft_control *control)`
  Returns invalid position flag.

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Overview

7.1.2.6.2 Function Documentation

7.1.2.6.2.1 uint32_t ft_control_aslider_get_direction ( const struct ft_control * control )
Parameters

| control | Pointer to the control. |

Returns

Non-zero value, when a movement towards higher values is detected. Returns zero when a movement towards zero is detected. Example:

```c
uint32_t direction;
// Get direction of aslider control
direction = ft_control_aslider_get_direction(&my_aslider_control);
if (direction)
    printf("The Analog Slider direction is left.");
else
    printf("The Analog Slider direction is right.");
```

Here is the call graph for this function:

```
ft_control_aslider_get_direction
    \-- ft_control_get_data
    \-- _ft_system_get
    \-- ft_control_get_flag
```

7.1.2.6.2.2 `uint32_t ft_control_aslider_get_invalid_position ( const struct ft_control *control )`

Parameters

| control | Pointer to the control. |

Returns

Non-zero value, when an invalid touch is detected.

This function works only in the Analog Slider controls, consisting of at least three electrodes. This flag is set when the algorithm detects two or more fingers touching the electrodes that are not adjacent to each other. Example:

```c
uint32_t invalid_position;
// Get invalid position of aslider control
invalid_position = ft_control_aslider_get_invalid_position(&my_aslider_control);
```
Overview

```c
if(invalid_position)
    printf("The Analog Slider control has an invalid position (two fingers touch ?).\n");
else
    printf("The Analog Slider control has a valid position.\n");
```

Here is the call graph for this function:

```
ft_control_aslider
_get_invalid_position
_ft_control_get_flag
_ft_system_get
```

### 7.1.2.6.2.3 uint32_t ft_control_aslider_get_position ( const struct ft_control * control )

**Parameters**

| control | Pointer to the control. |

**Returns**

Position. The returned value is in the range of zero to maximum value configured in the `ft_control_-aslider` structure.

This function retrieves the actual finger position value. Example:

```c
uint32_t position;
// Get position of aslider control
position = ft_control_aslider_get_position(&my_aslider_control);
printf("Position of analog slider control is: %d.\n", position);
```

Here is the call graph for this function:

```
ft_control_aslider
_get_position
_ft_control_get_data
_ft_system_get
```

### 7.1.2.6.2.4 uint32_t ft_control_aslider_is_touched ( const struct ft_control * control )

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Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>control</td>
<td>Pointer to the control.</td>
</tr>
</tbody>
</table>

Returns

Non-zero value, when the control is currently touched. Example:

```c
uint32_t touched;
// Get state of aslider control
if (touched)
    printf("The Analog Slider control is currently touched.\n");
else
    printf("The Analog Slider control is currently not touched.\n");
```

Here is the call graph for this function:

```
ft_control_aslider
_is_touched
_ft_control_get_data
_ft_control_get_flag
_ft_system_get
```

7.1.2.6.2.5 `uint32_t ft_control_aslider_movement_detected ( const struct ft_control * control )`

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>control</td>
<td>Pointer to the control.</td>
</tr>
</tbody>
</table>

Returns

Non-zero value, if the control currently detects finger movement. Example:

```c
uint32_t movement;
// Get state of aslider control
if (movement)
    printf("The Analog Slider control is currently moving.\n");
else
    printf("The Analog Slider control is currently not moving.\n");
```
Overview

Here is the call graph for this function:

```
ft_control_aslider
_movement_detected
_ft_control_get_data
_ft_control_get_flag
_ft_system_get
```

7.1.2.6.2.6 `void ft_control_aslider_register_callback ( const struct ft_control * control, ft_control_aslider_callback callback )`

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>control</code></td>
<td>Pointer to the control.</td>
</tr>
<tr>
<td><code>callback</code></td>
<td>Address of the function to be invoked.</td>
</tr>
</tbody>
</table>

Returns

None

Register the specified callback function as the Analog Slider events handler. If the callback parameter is NULL, the callback is disabled. Example:

```c
//Create the callback function for aslider
static void my_aslider_cb(const struct ft_control *control, enum ft_control_aslider_event event, uint32_t position)
{
    (void)control;
    char* event_names[] = {
        "FT_ASLIDER_MOVEMENT",
        "FT_ASLIDER_ALL_RELEASE",
        "FT_ASLIDER_INITIAL_TOUCH",
    };
    printf("New analog slider control event %s on position: %d.", event_names[event], position);
}

// register the callback function for aslider movement
ft_control_aslider_register_callback(&my_aslider_control, my_aslider_cb);
```
Here is the call graph for this function:

```
ft_control_aslider
    _register_callback

    _ft_control_get_data

    _ft_system_get
```
Overview

7.1.3 Keypad Control

7.1.3.1 Overview

Keypad implements the keyboard-like functionality on top of an array of electrodes; it is represented by the ft_control_keypad structure.

The application may use the Electrode API to determine the touch or release states of individual electrodes. The Keypad simplifies this task, and extends this simple scenario by introducing a concept of a "key". The "key" is represented by one or more physical electrodes, therefore the Keypad control enables sharing of one electrode by several keys. Each key is defined by a set of electrodes that all must be touched, in order to report the "key press" event.

The Keypad Control provides the Key status values and is able to generate Key Touch, Auto-repeat, and Release events.

The figures below show simple and grouped Keypad electrode layouts.

Figure 7.1.3: Keypad Electrodes
Overview

Collaboration diagram for Keypad Control:

Modules

- Keypad Control API

Data Structures

- struct ft_control_keypad

Typedefs

- typedef void(* ft_control_keypad_callback )(const struct ft_control *control, enum ft_control_keypad_event event, uint32_t index)

Enumerations

- enum ft_control_keypad_event {
  FT_KEYPAD_RELEASE,
  FT_KEYPAD_TOUCH,
  FT_KEYPAD_AUTOREPEAT
}

Variables

- struct ft_control_interface ft_control_keypad_interface

7.1.3.2 Data Structure Documentation

7.1.3.2.1 struct ft_control_keypad

The main structure representing the Keypad Control.

An instance of this data type represents the Keypad Control. You must initialize all the members before registering the control in the system. This structure can be allocated in ROM.
Overview

Collaboration diagram for ft_control_keypad:

```
+ groups
+ groups_size
```

Data Fields

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint32_t const</td>
<td>groups</td>
<td>Pointer to the group definitions. An array of integers, where bits in the integer represents electrodes in a group.</td>
</tr>
<tr>
<td>uint8_t</td>
<td>groups_size</td>
<td>Number of groups.</td>
</tr>
</tbody>
</table>

7.1.3.3 Typedef Documentation

7.1.3.3.1 typedef void(* ft_control_keypad_callback)(const struct ft_control *control, enum ft_control_keypad_event event, uint32_t index)

Keypad event callback function pointer type.

7.1.3.4 Enumeration Type Documentation

7.1.3.4.1 enum ft_control_keypad_event

Keypad event types.

Enumerator

```
FT_KEYPAD_RELEASE Release event
FT_KEYPAD_TOUCH  Key-touch event
FT_KEYPAD_AUTOREPEAT  Auto-repeat event
```
7.1.3.5 Variable Documentation

7.1.3.5.1 struct ft_control_interface ft_control_keypad_interface

An interface structure, which contains pointers to the entry points of the Keypad algorithms. A pointer to this structure must be assigned to any instance of the ft_control_keypad, to define the control behavior.
Overview

7.1.3.6 Keypad Control API

7.1.3.6.1 Overview

These functions can be used to set or get the Keypad control properties.

A common example defition of the Keypad control for all source code examples is as follows:

```c
* // definition of electrode array used by control (more info in electrodes)
* const struct ft_electrode * const control_0_electrodes[] = {
*     &electrode_0, &electrode_1,
*     &electrode_2, &electrode_3, NULL};
* *
* const struct ft_control_keypad keypad_params =
* {
*     .groups = NULL,
*     .groups_size = 0,
*     };
* *
* // Definition of rotary control
* const struct ft_control my_keypad_control =
* {
*     .interface = &ft_control_keypad_control_interface,
*     .electrodes = control_0_electrodes,
*     .control_params.keypad = keypad_params,
*     };
* *
```

Collaboration diagram for Keypad Control API:

```
Keypad Control API ———— Keypad Control
```

Functions

- void ft_control_keypad_only_one_key_valid (const struct ft_control *control, uint32_t enable)
  
  *Enable or disable the functionality that only one key press is valid.*

- void ft_control_keypad_register_callback (const struct ft_control *control, ft_control_keypad_callback callback)
  
  *Registers the Keypad event handler function.*

- void ft_control_keypad_set_autorepeat_rate (const struct ft_control *control, uint32_t value, uint32_t start_value)
  
  *Set the auto-repeat rate.*

- uint32_t ft_control_keypad_get_autorepeat_rate (const struct ft_control *control)
  
  *Get the auto-repeat rate.*

- uint32_t ft_control_keypad_is_button_touched (const struct ft_control *control, uint32_t index)
  
  *Get the button touch status.*
7.1.3.6.2 Function Documentation

7.1.3.6.2.1 uint32_t ft_control_keypad_get_autorepeat_rate ( const struct ft_control * control )
Overview

Parameters

<table>
<thead>
<tr>
<th>control</th>
<th>Pointer to the Keypad control.</th>
</tr>
</thead>
</table>

Returns

The auto-repeat value or 0 when this feature is disabled. Example:

```c
* uint32_t autorepeat_rate;
* //Get autorepeat rate
* autorepeat_rate = ft_control_keypad_get_autorepeat_rate(&
  my_keypad_control);
* printf("Auto-repeat rate of my keypad control is set to : \%d.", autorepeat_rate);
```

Here is the call graph for this function:

```
ft_control_keypad_get
   _autorepeat_rate
   _ft_control_get_data
   _ft_system_get
```

7.1.3.6.2.2 `uint32_t ft_control_keypad_is_button_touched ( const struct ft_control * control, uint32_t index )`

Parameters

<table>
<thead>
<tr>
<th>control</th>
<th>Pointer to the Keypad control.</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>The button’s number (index) in the control.</td>
</tr>
</tbody>
</table>

Returns

1 if the button is touched, 0 otherwise.

Returns the state of the keypad button. In case there are groups defined, the touch state reflects that all electrodes forming one button are touched. Otherwise, a button is in the release state. Example:

```c
* uint32_t touched;
* // Get the state of first key Keypad control
* touched = ft_control_keypad_is_button_touched(&my_keypad_control, 0);
* if(touched)
*   printf("The first key of the Keypad control is currently touched.");
* else
*   printf("The first key of the Keypad control is currently not touched.");
```
Here is the call graph for this function:

![Call Graph Diagram]

### 7.1.3.6.2.3 void ft_control_keypad_only_one_key_valid (const struct ft_control *control, uint32_t enable)

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>control</td>
<td>Pointer to the control.</td>
</tr>
<tr>
<td>enable</td>
<td>enable the only one key pressed is valid.</td>
</tr>
</tbody>
</table>

**Returns**

none

Enable or Disable the only one key press is valid at once. The behavior is following: Once the feature is enabled the first touched key is valid and all other are ignored since the active electrode is pressed.

Example:

```c
* // switch off the only one key is valid functionality
* ft_control_keypad_only_one_key_valid(&my_keypad_control, 0);
```

Here is the call graph for this function:

![Call Graph Diagram]

### 7.1.3.6.2.4 void ft_control_keypad_register_callback (const struct ft_control *control, ft_control_keypad_callback callback)

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Overview

Parameters

<table>
<thead>
<tr>
<th>control</th>
<th>Pointer to the control.</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>Address of function to be invoked.</td>
</tr>
</tbody>
</table>

Returns

none

Register the specified callback function as the KeyPad event handler. If the callback parameter is NULL, the callback is disabled. Example:

```c
* //Create the callback function for keypad
* static void my_keypad_cb(const struct ft_control *control,
*   enum ft_control_keypad_event event,
*   uint32_t index)
* {
*   char* event_names[] =
*     {
*       "FT_KEYPAD_RELEASE",
*       "FT_KEYPAD_TOUCH",
*       "FT_KEYPAD_AUTOREPEAT",
*     }
*   printf("New keypad control event %s on key: %d.", event_names[event], index);
* }
* // register the callback function for keypad
* ft_control_keypad_register_touch_callback(&my_keypad_control, my_keypad_touch_cb);
* 
```

Here is the call graph for this function:

```
7.1.3.6.2.5 void ft_control_keypad_set_autorepeat_rate ( const struct ft_control * control, uint32_t value, uint32_t start_value )
```

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Parameters

<table>
<thead>
<tr>
<th>control</th>
<th>Pointer to the Keypad control.</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>Auto-repeat value. Value 0 disables the auto-repeat feature.</td>
</tr>
<tr>
<td>value</td>
<td>Auto-repeat start value. Value 0 disables the auto-repeat start feature.</td>
</tr>
</tbody>
</table>

Returns

none

Example:

```c
* // Set autorepeat rate to 100 ticks and start after 1000 ticks
* ft_control_keypad_set_autorepeat_rate(&my_keypad_control, 100, 1000)
*;
```

Here is the call graph for this function:
7.1.4 Matrix Control

7.1.4.1 Overview

Matrix enables the detection of... It is currently not yet implemented.
The figure below shows a typical Matrix electrode placement.

![Figure 7.1.4: Rotary Electrodes](image)

Collaboration diagram for Matrix Control:

![Collaboration diagram](image)

Modules

- Matrix Control API
7.1.4.2 Matrix Control API

These functions can be used to set or get the Matrix control properties.

A common example definition of the Matrix control for all source code examples is as follows:

```
```

Collaboration diagram for Matrix Control API:

![Collaboration diagram](image.png)
Overview

7.1.5 Rotary Control

7.1.5.1 Overview

The Rotary control enables the detection of jog-dial-like finger movement using discrete electrodes; it is represented by the ft_control_rotary_control structure.

The Rotary control uses a set of discrete electrodes to enable the calculation of finger position within a circular area. The position algorithm localizes the touched electrode and its sibling electrodes, to estimate the finger position. A Rotary control consisting of N electrodes enables the rotary position to be calculated in 2N steps.

The Rotary control provides Position, Direction, and Displacement values. It is able to generate event callbacks when the finger Movement, Initial-touch, or Release is detected.

The figure below shows a typical Rotary electrode placement.

![Figure 7.1.5: Rotary Electrodes](image)

Collaboration diagram for Rotary Control:

![Collaboration diagram](image)

Modules

- Rotary Control API
Typedefs

- typedef void(*ft_control_rotary_callback)(const struct ft_control *control, enum ft_control_rotary_event, uint32_t position)

Enumerations

- enum ft_control_rotary_event {
  FT_ROTARY_MOVEMENT,
  FT_ROTARY_ALL_RELEASE,
  FT_ROTARY_INITIAL_TOUCH
}

Variables

- struct ft_control_interface ft_control_rotary_interface

7.1.5.2 Typedef Documentation

7.1.5.2.1 typedef void(*ft_control_rotary_callback)(const struct ft_control *control, enum ft_control_rotary_event, uint32_t position)

Rotary event callback function pointer type.

7.1.5.3 Enumeration Type Documentation

7.1.5.3.1 enum ft_control_rotary_event

Rotary event types.

Enumerator

  FT_ROTARY_MOVEMENT  Finger movement event
  FT_ROTARY_ALL_RELEASE Release event
  FT_ROTARY_INITIAL_TOUCH Initial-touch event

7.1.5.4 Variable Documentation

7.1.5.4.1 struct ft_control_interface ft_control_rotary_interface

The interface structure, which contains pointers to the entry points of the Rotary algorithms. A pointer to this structure must be assigned to any instance of ft_control_rotary_control to define the control behavior.
Overview

7.1.5.5 Rotary Control API

7.1.5.5.1 Overview

These functions can be used to set or get the Rotary control properties.

The common example definition of Rotary control for all source code examples is as follows:

```c
* // definition of electrode array used by control (more info in electrodes)
* const struct ft_electrode * const control_0_electrodes[] = {&electrode_0, &electrode_1,
* &electrode_2, &electrode_3, NULL};
*
* // Definition of the Rotary control
* const struct ft_control my_rotary_control =
* {
* .interface = &ft_control_rotary_interface,
* .electrodes = control_0_electrodes,
*);
* 
```

Collaboration diagram for Rotary Control API:

![Collaboration diagram](image)

Functions

- void ft_control_rotary_register_callback (const struct ft_control *control, ft_control_rotary_callback callback)
  - Registers the events handler function.
- uint32_t ft_control_rotary_get_position (const struct ft_control *control)
  - Get the Rotary 'Position' value.
- uint32_t ft_control_rotary_is_touched (const struct ft_control *control)
  - Get 'Touched' state.
- uint32_t ft_control_rotary_movement_detected (const struct ft_control *control)
  - Get 'Movement' flag.
- uint32_t ft_control_rotary_get_direction (const struct ft_control *control)
  - Get 'Direction' flag.
- uint32_t ft_control_rotary_get_invalid_position (const struct ft_control *control)
  - Get 'Invalid' flag.

7.1.5.5.2 Function Documentation

7.1.5.5.2.1 uint32_t ft_control_rotary_get_direction ( const struct ft_control * control )
Parameters

control  Pointer to the control.

Returns

Non-zero value, when a movement is detected in a direction towards higher values. Returns zero, when a movement is detected towards zero. Example:

```c
uint32_t direction;
// Get direction of rotary control
direction = ft_control_rotary_get_direction(&my_rotary_control);
if(direction)
    printf("The Rotary direction is left.");
else
    printf("The Rotary direction is right.");
```

Here is the call graph for this function:

```
ft_control_rotary_get
    _ft_control_get_flag
    _ft_control_get_data
    _ft_system_get
```

7.1.5.5.2.2  uint32_t ft_control_rotary_get_invalid_position ( const struct ft_control ∗ control )

Parameters

control  Pointer to the control.

Returns

Non-zero value when an invalid position was detected, otherwise a zero value. Example:

```c
uint32_t invalid_position;
// Get invalid position of Rotary control
invalid_position = ft_control_rotary_get_invalid_position(&my_rotary_control);
if(invalid_position)
    printf("The Rotary control has an invalid position (two fingers touch ?).\n");
else
    printf("The Rotary control has a valid position.\n");
```

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Overview

Here is the call graph for this function:

7.1.5.5.2.3  uint32_t ft_control_rotary_get_position ( const struct ft_control * control )

Parameters

| control | Pointer to the control. |

Returns

Position. The returned value is in the range of zero to 2N-1, where N is the number of electrodes assigned to Rotary control.

This function retrieves the actual finger position value. Example:

```c
* uint32_t position;
* // Get position of Rotary control
* position = ft_control_rotary_get_position(&my_rotary_control);
* printf("Position of Rotary control is: \%d\n", position);
*
```

Here is the call graph for this function:

7.1.5.5.2.4  uint32_t ft_control_rotary_is_touched ( const struct ft_control * control )

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Parameters

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>control</strong></td>
<td>Pointer to the control.</td>
</tr>
</tbody>
</table>

Returns

Non-zero value, when the control is currently touched. Example:

```c
uint32_t touched;
// Get state of the Rotary control
if (touched)
    printf("The Rotary control is currently touched.");
else
    printf("The Rotary control is currently not touched.");
```

Here is the call graph for this function:

```
//ft_control_rotary_is_touched
|ft_control_get_flag|
|ft_control_get_data|
|ft_system_get|
```

7.1.5.2.5 `uint32_t ft_control_rotary_movement_detected ( const struct ft_control * control )`

Parameters

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>control</strong></td>
<td>Pointer to the control.</td>
</tr>
</tbody>
</table>

Returns

Non-zero value, when the control detects finger movement. Example:

```c
uint32_t movement;
// Get state of rotary control
if (movement)
    printf("The Rotary control is currently moving.");
else
    printf("The Rotary control is currently not moving.");
```
Overview

Here is the call graph for this function:

7.1.5.5.2.6  void ft_control_rotary_register_callback ( const struct ft_control * control, ft_control_rotary_callback callback )

Parameters

<table>
<thead>
<tr>
<th></th>
<th>Pointer to the control.</th>
</tr>
</thead>
<tbody>
<tr>
<td>control</td>
<td>Adress of function to be invoked.</td>
</tr>
</tbody>
</table>

Returns

none

Register the specified callback function as the Rotary events handler. Example:

```c

//Create the callback function for a rotary
static void my_rotary_cb(const struct ft_control *control,
    enum ft_control_arotary_event event,
    uint32_t position)
{
    //... (implementation)
}

// register the callback function for rotary
ft_control_rotary_register_callback(&my_rotary_control, my_rotary_cb);
```
Here is the call graph for this function:

```
ft_control_rotary_register_callback --> ft_control_get_data --> ft_system_get
```
7.1.6 Slider control

7.1.6.1 Overview

Slider control enables the detection of linear finger movement using discrete electrodes; it is represented by the ft_control structure.

The Slider control uses a set of discrete electrodes to enable calculation of the finger position within a linear area. The position algorithm localizes the touched electrode and its sibling electrodes to estimate finger position. A Slider consisting of N electrodes enables the position to be calculated in 2N-1 steps.

The Slider control provides Position, Direction, and Displacement values. It is able to generate event callbacks when finger Movement, Initial-touch, or Release is detected.

The image below shows a typical Slider electrode placement.

![Slider Electrodes](image)

Figure 7.1.6: Slider Electrodes

Collaboration diagram for Slider control:

![Collaboration Diagram]

Modules

- Slider Control API
Typedefs

- typedef void(* ft_control_slider_callback)(const struct ft_control *control, enum ft_control_slider_event, uint32_t position)

Enumerations

- enum ft_control_slider_event {
  FT_SLIDER_MOVEMENT,
  FT_SLIDER_ALL_RELEASE,
  FT_SLIDER_INITIAL_TOUCH
}

Variables

- struct ft_control_interface ft_control_slider_interface

7.1.6.2 Typedef Documentation

7.1.6.2.1 typedef void(* ft_control_slider_callback)(const struct ft_control *control, enum ft_control_slider_event, uint32_t position)

Slider event callback function pointer type.

7.1.6.3 Enumeration Type Documentation

7.1.6.3.1 enum ft_control_slider_event

Slider event types.

Enumerator

- FT_SLIDER_MOVEMENT  Finger movement event.
- FT_SLIDER_ALL_RELEASE  Release event.
- FT_SLIDER_INITIAL_TOUCH  Initial-touch event.

7.1.6.4 Variable Documentation

7.1.6.4.1 struct ft_control_interface ft_control_slider_interface

An interface structure, which contains pointers to the entry points of Slider algorithms. A pointer to this structure must be assigned to any instance of ft_control_slider_control to define the control behavior.
7.1.6.5 Slider Control API

7.1.6.5.1 Overview

These functions can be used to set or get the Slider control properties.

A common example definition of the Slider control for all source code examples is as follows:

```c
/* Definition of the electrode array used by the control (more info in electrodes)
 const struct ft_electrode * const control_0_electrodes[] = {&electrode_0, &electrode_1,
     NULL};

/* Definition of the Slider control
 const struct ft_control my_slider_control =
 { .interface = &ft_control_slider_interface,
   .electrodes = control_0_electrodes,
   /*
   */
};
/*

Collaboration diagram for Slider Control API:
```

Functions

- `void ft_control_slider_register_callback (const struct ft_control *control, ft_control_slider_callback callback)`
  Registers the events handler function.
- `uint32_t ft_control_slider_get_position (const struct ft_control *control)`
  Get the Slider 'Position' value.
- `uint32_t ft_control_slider_is_touched (const struct ft_control *control)`
  Get 'Touched' state.
- `uint32_t ft_control_slider_movement_detected (const struct ft_control *control)`
  Get 'Movement' flag.
- `uint32_t ft_control_slider_get_direction (const struct ft_control *control)`
  Get 'Direction' flag.
- `uint32_t ft_control_slider_get_invalid_position (const struct ft_control *control)`
  Get 'Invalid' flag.

7.1.6.5.2 Function Documentation

7.1.6.5.2.1 `uint32_t ft_control_slider_get_direction ( const struct ft_control * control )`
Parameters

| control | Pointer to the control. |

Returns

Non-zero value, when a movement is detected in a direction towards higher values. Returns zero, when a movement towards zero is detected. Example:

```c
uint32_t direction;
// Get direction of Slider control
direction = ft_control_slider_get_direction(&my_slider_control);
if(direction)
    printf("The Slider direction is left.");
else
    printf("The Slider direction is right.");
```

Here is the call graph for this function:

![Call graph for ft_control_slider_get_direction()](call_graph.png)

7.1.6.5.2.2 `uint32_t ft_control_slider_get_invalid_position ( const struct ft_control * control )`  

Parameters

| control | Pointer to the control. |

Returns

Non-zero value, when an invalid position was detected, otherwise zero. Example:

```c
uint32_t invalid_position;
// Get invalid position of Slider control
invalid_position = ft_control_slider_get_invalid_position(&
    my_slider_control);
if(invalid_position)
    printf("The Slider control has an invalid position (two fingers touch ?).".);
else
    printf("The Slider control has a valid position.");
```
Overview

Here is the call graph for this function:

```
void fcontrol_slider_get_position(const struct fcontrol *control)
```

Parameters

| control | Pointer to the control. |

Returns

Position. The returned value is in the range of zero to the maximum value configured in the fcontrol structure.

This function retrieves the actual finger position value. Example:

```c
uint32_t position;
// Get position of Slider control
position = fcontrol_slider_get_position(&my_slider_control);
printf("Position of Slider control is: %d\n", position);
```

Here is the call graph for this function:

```
void fcontrol_slider_get_position
```

7.1.6.5.2.4 `uint32_t ft_control_slider_is_touched (const struct ft_control * control)`

This function checks if the control is touched.
Overview

Parameters

| control | Pointer to the control. |

Non-zero value, when the control is currently touched. Example:

```c
* uint32_t touched;
* // Get state of Slider control
* touched = ft_control_slider_is_touched(&my_slider_control);
* if(touched)
*   printf("The Slider control is currently touched.");
* else
*   printf("The Slider control is currently not touched.");
```

Here is the call graph for this function:

```
ft_control_slider_is_touched
  └── ft_control_get_data
      └── ft_system_get
          └── ft_control_get_flag
```

7.1.6.5.2.5  uint32_t ft_control_slider_movement_detected ( const struct ft_control * control )

Returns

Non-zero value, when the control detects finger movement. Example:

```c
* uint32_t movement;
* // Get state of Slider control
* movement = ft_control_slider_movement_detected(&my_slider_control);
* if(movement)
*   printf("The Slider control is currently moving.");
* else
*   printf("The Slider control is currently not moving.");
```
Overview

Here is the call graph for this function:

![Call Graph Diagram]

7.1.6.5.2.6 void ft_control_slider_register_callback ( const struct ft_control * control, ft_control_slider_callback callback )

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>control</td>
<td>Pointer to the control.</td>
</tr>
<tr>
<td>callback</td>
<td>Address of function to be invoked.</td>
</tr>
</tbody>
</table>

Returns

none

Register the specified callback function as the Slider events handler. Example:

```c
  // Create the callback function for aslider
  static void my_slider_cb(const struct ft_control *control,
      enum ft_control_aslider_event event,
      uint32_t position)
  {
      (void)control;
      char* event_names[] = {
          "FT_SLIDER_MOVEMENT",
          "FT_SLIDER_ALL_RELEASE",
          "FT_SLIDER_INITIAL_TOUCH",
      };
      printf("New slider control event %s on position: %d.", event_names[event], position);
  }

  // Register the callback function for slider
  ft_control_slider_register_callback(&my_slider_control, my_slider_cb);
```
Here is the call graph for this function:

```c
ft_control_slider_register
   __callback
   ft_control_get_data
   ft_system_get
```
Controls

7.2 Controls

7.2.1 Overview

Controls represent the highest level of abstraction in the finger touch evaluation;
Based on the signal and status information coming from the Electrode layer, the controls calculate finger
actions like movement, keyboard touch, hold, and so on. Collaboration diagram for Controls:

Modules

- Analog Rotary Control
- Analog Slider Control
- Keypad Control
- Matrix Control
- Rotary Control
- Slider control
- General API
7.2.2 General API

7.2.2.1 Overview

General Function definition of controls. Collaboration diagram for General API:

Modules

- API Functions

Data Structures

- union ft_control_params
- struct ft_control

7.2.2.2 Data Structure Documentation

7.2.2.2.1 union ft_control_params

Container, which covers all possible variants of the control parameters. When defining the control setup structure, initialize only one member of this union. Use the member that corresponds to the control type.
**Controls**

Collaboration diagram for ft_control_params:

![Collaboration Diagram for ft_control_params](image)

**Data Fields**

<table>
<thead>
<tr>
<th>struct ft_control_arotary *</th>
<th>arotary</th>
</tr>
</thead>
<tbody>
<tr>
<td>struct ft_control_aslider *</td>
<td>aslider</td>
</tr>
<tr>
<td>struct ft_control_keypad *</td>
<td>keypad</td>
</tr>
</tbody>
</table>

### 7.2.2.2 struct ft_control

The main structure representing the control instance; this structure is used for all control implementations. The type of the control is specified by the "interface" member, which defines the control behavior. Note that the "control_params" must correspond to the control type.

This structure can be allocated in ROM.
Collaboration diagram for ft_control:

Data Fields

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>union <code>ft__control_params</code></td>
<td>control_params</td>
</tr>
<tr>
<td>struct <code>ft_electrode</code> *const *</td>
<td>electrodes</td>
</tr>
<tr>
<td>struct <code>ft_control__interface</code> *</td>
<td>interface</td>
</tr>
</tbody>
</table>
7.2.2.3 API Functions

7.2.2.3.1 Overview

General API functions of the controls. Collaboration diagram for API Functions:

Functions

- void ft_control_enable (const struct ft_control *control)
  Enable control.
- void ft_control_disable (const struct ft_control *control)
  Disable control.
- int32_t ft_control_get_touch_button (const struct ft_control *control, uint32_t index)
  Get touched electrode.
- uint32_t ft_control_get_electrodes_state (struct ft_control *control)
  Get the state of all control electrodes.
- uint32_t ft_control_count_electrodes (const struct ft_control *control)
- struct ft_electrode * ft_control_get_electrode (const struct ft_control *control, uint32_t index)
  Return the electrode by index.

7.2.2.3.2 Function Documentation

7.2.2.3.2.1 uint32_t ft_control_count_electrodes ( const struct ft_control * control )

Here is the caller graph for this function:

7.2.2.3.2.2 void ft_control_disable ( const struct ft_control * control )

Freescale Touch Library Reference Manual
7.2.2.3.2.3 void ft_control_enable ( const struct ft_control * control )

Parameters

| control | Pointer to the control instance. |

Returns

none

Enables the control operation by setting the FT_CONTROL_ENABLE_FLAG. This is an example of enabling the control in the FT library:

* // The FT control my_ft_control_keypad is enabled
* ft_control_enable(&my_ft_control_keypad);
*
## Controls

Here is the call graph for this function:

![Call Graph](image)

### 7.2.2.3.2.4 struct ft_electrode* ft_control_get_electrode ( const struct ft_control * control, uint32_t index )

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>control</td>
<td>Pointer to the control.</td>
</tr>
<tr>
<td>index</td>
<td></td>
</tr>
</tbody>
</table>

**Returns**

Pointer to the electrode instance retrieved from control’s electrode list. This is an example of getting the electrode pointer of control by index in the FT library:

```c
// Get the pointer of electrode on index 2 for my_control
ft_electrode *my_electrode = ft_control_get_electrode(&my_control, 2);
```

Here is the call graph for this function:

![Call Graph](image)

### 7.2.2.3.2.5 uint32_t ft_control_get_electrodes_state ( struct ft_control * control )
### Controls

#### Parameters

| control | Pointer to the control data. |

#### Returns

This function returns a bit-mask value, where each bit represents one control electrode. Logic 1 in the returned value represents a touched electrode.

```c
* uint32_t touched_electrode = 0;
* touched_electrode = ft_control_get_electrodes_state(&my_control);
* printf("The electrode state is following: 0x%X in my control.", touched_electrode);
```

Here is the call graph for this function:

![Call Graph](image)

### 7.2.2.3.2.6 int32_t ft_control_get_touch_button ( const struct ft_control * control, uint32_t index )

#### Parameters

| control | Pointer to the control. |
| index   | Index of the first electrode to be probed. Use 0 during the first call. Use the last-returned index+1 to get the next touched electrode. |

#### Returns

Index of the touched electrode, or FT_FAILURE when no electrode is touched.

Use this function to determine, which control elecrodes are currently touched. This is an example of getting the touched electrodes of control in the FT library:

```c
* int32_t last_touched_electrode = 0;
* uint32_t electrode_count = ft_control_count_electrodes(&my_control);
* last_touched_electrode = ft_control_get_touch_button(&my_control, last_touched_electrode);
* while(last_touched_electrode != FT_FAILURE)
  *
```
Controls

```c
*    printf("The electrode %d in my control is touched", last_touched_electrode);
*    last_touched_electrode = ft_control_get_touch_button(&my_control,
*        last_touched_electrode);
* )
```

Here is the call graph for this function:

![Call Graph Image]
7.3 Electrodes

7.3.1 Overview

Electrodes are data objects that are used by data-acquisition algorithms to store the per-electrode data, as well as the resulting signal and touch / timestamp information.

Each Electrode provides at minimum the processed and normalized signal value, the baseline value, and touch / timestamp buffer containing the time of last few touch and release events. All such common information are contained in the `ft_electrode` structure type. Also, the electrode contains information about the key detector used to detect touches for this physical electrode (this is a mandatory field in the electrode definition). This has the advantage that each electrode has its own setting of key detector, independent on the module used. It contains information about hardware pin, immediate touch status, and time stamps of the last few touch or release events. Collaboration diagram for Electrodes:

```
+-----------------+    +-----------------+    +-----------------+
|      Freescale  |    |               Electrodes |    |      API Functions |
|  Touch User API |    |       Modules         |    |                   |
|                  |    +-----------------+    +-----------------+    +-----------------+
|                  |    | Data Structures      |    |                   |
|                  |    +-----------------+    |                   |
|                  |    | Enumerations         |    |
|                  |    +-----------------+    +-----------------+    +-----------------+
|                  |    | struct ft_electrode_status |
|                  |    +-----------------+    | struct ft_electrode |
|                  |    | enum ft_electrode_state { |
|                  |    |    FT_ELECTRODE_STATE_INIT, |
|                  |    |    FT_ELECTRODE_STATE_RELEASE, |
|                  |    |    FT_ELECTRODE_STATE_TOUCH } |
```
Electrodes

7.3.2 Data Structure Documentation

7.3.2.1 struct ft_electrode_status

Electrode status structure holding one entry in the touch-timestamp buffer. An array of this structure type is a part of each Electrode, and contains last few touch or release events detected on the electrode.

Collaboration diagram for ft_electrode_status:

```
+ time_stamp
+ state
```

Data Fields

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint8_t</td>
<td>state</td>
<td>Electrode’s state.</td>
</tr>
<tr>
<td>uint32_t</td>
<td>time_stamp</td>
<td>Time stamp.</td>
</tr>
</tbody>
</table>

7.3.2.2 struct ft_electrode

The main structure representing the Electrode instance. There are all the parameters needed to define the behavior of the Freescale Touch electrode, including its key detector, hardware pins, multiplier / divider to normalize the signal, and the optional shielding electrode.

This structure can be allocated in ROM.
Collaboration diagram for ft_electrode:

Data Fields

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint8_t</td>
<td>divider</td>
<td>Divider.</td>
</tr>
<tr>
<td>struct</td>
<td>keydetector__interface *</td>
<td>Pointer to Key Detector interface.</td>
</tr>
</tbody>
</table>
Electrodes

<table>
<thead>
<tr>
<th>union ft_keydetector_params</th>
<th>keydetector_params</th>
<th>Pointer to Key Detector params.</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint8_t multiplier</td>
<td></td>
<td>Multiplier.</td>
</tr>
<tr>
<td>uint32_t pin_input</td>
<td></td>
<td>Input pin.</td>
</tr>
<tr>
<td>struct ft_electrode *</td>
<td>shielding_electrode</td>
<td>Shielding electrode.</td>
</tr>
</tbody>
</table>

7.3.3 Enumeration Type Documentation

7.3.3.1 enum ft_electrode_state

Electrode states.

Enumerator

\begin{itemize}
  \item \texttt{FT_ELECTRODE_STATE_INIT} Initial state; Not enough data for the touch-detection algorithm yet.
  \item \texttt{FT_ELECTRODE_STATE_RELEASE} Release state; A signal is near to the baseline.
  \item \texttt{FT_ELECTRODE_STATE_TOUCH} Touch state; the selected algorithm has decided that a finger is present.
\end{itemize}
7.3.4 API Functions

7.3.4.1 Overview

General Function definition of the electrodes. Collaboration diagram for API Functions:

![Collaboration Diagram]

**Functions**

- `int32_t ft_electrode_enable (const struct ft_electrode *electrode, uint32_t touch)`  
  *Enable the electrode. The function is used to enable the electrode; it should be used after the FT initialization, because the default state after the startup of the FT is electrode disabled.*

- `int32_t ft_electrode_disable (const struct ft_electrode *electrode)`  
  *Disable the electrode.*

- `uint32_t ft_electrode_get_signal (const struct ft_electrode *electrode)`  
  *Get the normalized and processed electrode signal.*

- `int32_t ft_electrode_get_last_status (const struct ft_electrode *electrode)`  
  *Get the last known electrode status.*

- `uint32_t ft_electrode_get_time_offset (const struct ft_electrode *electrode)`  
  *Get the time from the last electrode event.*

- `uint32_t ft_electrode_get_last_time_stamp (const struct ft_electrode *electrode)`  
  *Get the last known electrode time stamp.*

- `uint32_t ft_electrode_get_raw_signal (const struct ft_electrode *electrode)`  
  *Get the raw electrode signal.*

7.3.4.2 Function Documentation

7.3.4.2.1 `int32_t ft_electrode_disable ( const struct ft_electrode * electrode )`

**Parameters**

| electrode | Pointer to the electrode params that identify the electrode. |
Electrodes

Returns

result of operation \texttt{ft_result}. This is an example of using this function in code:

\begin{verbatim}
* // Disable electrode_0 that is defined in the setup of FT
* if(ft_electrode_disable(&electrode_0) != FT_SUCCESS)
* {  
*   printf("Disable electrode_0 failed.");
* }
\end{verbatim}

7.3.4.2.2 \texttt{int32_t ft_electrode_enable ( const struct ft_electrode * electrode, uint32_t touch )}

Parameters

\begin{center}
\begin{tabular}{|c|p{15cm}|}
\hline
\textit{electrode} & Pointer to the electrode params that identify the electrode. \\
\textit{touch} & Default parameter if the electrode was touched or not after the enable process. \\
\hline
\end{tabular}
\end{center}

Returns

result of operation \texttt{ft_result}. This is an example of using this function in the code:

```
//The electrode that is defined in the setup of FT after the initialization must be enabled.
if (ft_init(&system_0, ft_memory_pool, sizeof(ft_memory_pool)) < 
  FT_SUCCESS)
{
  while(1); // add code to handle this error
}
// Enable electrode_0 that is defined in the setup of FT
if (ft_electrode_enable(&electrode_0, 0) != FT_SUCCESS)
{
  printf("Enable electrode_0 failed.");
}
```

Here is the call graph for this function:

![Call graph for ft_electrode_enable](image)

Here is the call graph for this function:

7.3.4.2.3 \texttt{int32_t ft_electrode_get_last_status ( const struct ft_electrode * electrode )}
# Electrodes

## Parameters

| electrode | Pointer to the electrode data. |

## Returns

**Current electrode status.**

```c
/* // Get the latest status of my_electrode
 * char * electrode_state_name[3] =
 * {
 *   "Initialize",
 *   "Released",
 *   "Touched"
 * },
 * uint32_t state = ft_electrode_get_last_status(&my_electrode);
 * printf("The my_electrode last status is: %s", electrode_state_name[state]);
 */
```

Here is the call graph for this function:

![Call Graph](call_graph_image)

### 7.3.4.2.4 uint32_t ft_electrode_get_last_time_stamp ( const struct ft_electrode * electrode )

## Parameters

| electrode | Pointer to the electrode data. |

## Returns

**Current electrode status.**

```c
/* // Get the time stamp of the last change of the electrode status
 * uint32_t time = ft_electrode_get_last_time_stamp(&my_electrode);
 * printf("The my_electrode last status change was at: %d ms.", time);
 */
```
Electrodes

Here is the call graph for this function:

![Call graph for function](image)

### 7.3.4.2.5 uint32_t ft_electrode_get_raw_signal ( const struct ft_electrode * electrode )

**Parameters**

| electrode | Pointer to the electrode data. |

**Returns**

electrode Signal, as it is measured by the physical module.

The raw signal is used internally by the filtering and normalization algorithms to calculate the real electrode signal value, which is good to be compared with the signals coming from other electrodes.

* // Get the current raw signal of my_electrode
* printf("The my_electrode has raw signal: %d.", ft_electrode_get_raw_signal(& my_electrode));

Here is the call graph for this function:

![Call graph for function](image)

### 7.3.4.2.6 uint32_t ft_electrode_get_signal ( const struct ft_electrode * electrode )
Electrodes

Parameters

| electrode | Pointer to the electrode data. |

Returns

electrode signal calculated from the last raw value measured.

The signal value is calculated from the raw electrode capacitance or other physical signal by applying the filtering and normalization algorithms. This signal is used by the "analog" Controls that estimate the finger position based on the signal value, rather than on a simple touch / release status. This is an example of using this function in the code:

```c
// Get current signal of my_electrode
printf("The my_electrode has signal: %d.\n", ft_electrode_get_signal(&my_electrode));
```

Here is the call graph for this function:

![Call Graph Diagram]

### 7.3.4.2.7 uint32_t ft_electrode_get_time_offset ( const struct ft_electrode * electrode )

Parameters

| electrode | Pointer to the electrode data. |

Returns

Time from the last electrode event.

```c
// Get the time offset from the last change of the electrode status
uint32_t offset = ft_electrode_get_time_offset(&my_electrode);
printf("The my_electrode last status change has been before: %d ms .\n", offset);
```
Electrodes

Here is the call graph for this function:
7.4 Filters

7.4.1 Overview

The filters data structure that is used in the Freescale Touch library. Collaboration diagram for Filters:

![Collaboration diagram for Filters](image)

Data Structures

- struct `ft_filter_fbutt`
- struct `ft_filter_iir`
- struct `ft_filter_dctracker`
- struct `ft_filter_moving_average`

Macros

- `#define FT_FILTER_MOVING_AVERAGE_MAX_ORDER`

7.4.2 Data Structure Documentation

7.4.2.1 struct `ft_filter_fbutt`

The butterworth filter input parameters.

Collaboration diagram for `ft_filter_fbutt`:

![Collaboration diagram for `ft_filter_fbutt`](image)
Filters

Data Fields

| int32_t  | cutoff     | The coefficient for the implemented butterworth filter polynomial. |

7.4.2.2  **struct ft_filter_iir**

The IIR filter input parameters.

Collaboration diagram for ft_filter_iir:

```
ft_filter_iir
+ coef1
```

Data Fields

| uint8_t  | coef1     | Scale of the current and previous signals. When the coef is higher, the current signal has less strength. |

7.4.2.3  **struct ft_filter_dctracker**

The DC tracker filter input parameters.

Collaboration diagram for ft_filter_dctracker:

```
ft_filter_dctracker
+ rate
```
Data Fields

| uint8_t    | rate       | Rate of how fast the baseline is updated. The rate should be defined as a modulo of the system period. |

7.4.2.4 struct ft_filter_moving_average

The moving average filter input parameters.

Collaboration diagram for ft_filter_moving_average:

Data Fields

| int32_t | n2_order | The order $2^n$ moving average filter |

7.4.3 Macro Definition Documentation

7.4.3.1 #define FT_FILTER_MOVING_AVERAGE_MAX_ORDER
7.4.4 Advanced Filtering and Integrating Detection

7.4.4.1 Overview

The AFID (Advanced Filtering and Integrating Detection) key detector is based on using two IIR filters with different depths (one short / fast, the other long / slow) and on integrating the difference between the two filtered signals. The algorithm uses two thresholds: the touch threshold and the release threshold. The touch threshold is defined in the sensitivity register. The release threshold has a twice lower level than the touch threshold. If the integrated signal is higher than the touch threshold, or lower than the release threshold, then the integrated signal is reset. The touch state is reported for the electrode when the first touch reset is detected. The release state is reported when as many release resets are detected as the touch resets were detected during the previous touch state. Collaboration diagram for Advanced Filtering and Integrating Detection:

Data Structures

- struct ft_keydetector_afid_asc
- struct ft_keydetector_afid

Macros

- #define FT_KEYDETECTOR_AFID_ASC_DEFAULT

Variables

- struct ft_keydetector_interface ft_keydetector_afid_interface

7.4.4.2 Data Structure Documentation

7.4.4.2.1 struct ft_keydetector_afid_asc

AFID Automatic Sensitive Calibration structure; This structure is used to define the parameters of evaluating the AFID process flow. You can manage your own setup of parameters, or use the default setting in the FT_KEYDETECTOR_AFID_ASC_DEFAULT. This structure must be filled in.
Collaboration diagram for ft_keydetector_afid_asc:

```
<table>
<thead>
<tr>
<th>ft_keydetector_afid_asc</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ touch_treshold_fall_rate</td>
</tr>
<tr>
<td>+ noise_resets_minimum</td>
</tr>
<tr>
<td>+ resets_for_touch</td>
</tr>
</tbody>
</table>
```

Data Fields

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint32_t</td>
<td>noise_resets_minimum</td>
<td>Noise Resets Minimum</td>
</tr>
<tr>
<td>int16_t</td>
<td>resets_for_touch</td>
<td>Number of resets required for touch</td>
</tr>
<tr>
<td>int16_t</td>
<td>touch_treshold_fall_rate</td>
<td>Rate of how often the touch threshold can fall</td>
</tr>
</tbody>
</table>

7.4.4.2.2 **struct ft_keydetector_afid**

The main structure representing the AFID key detector. An instance of this data type represents the AFID key detector. Consisting of parameters of filters, the AFID automatic sensitive calibration, and update rate. You’re responsible to initialize all the members before registering the AFID in the module. This structure can be allocated in ROM.
Filters

Collaboration diagram for ft_keydetector_afid:

Data Fields

<table>
<thead>
<tr>
<th>struct</th>
<th>asc</th>
<th>ASC structure for the AFID detector.</th>
</tr>
</thead>
<tbody>
<tr>
<td>struct</td>
<td>ft_keydetector_afid_asc</td>
<td>asc</td>
</tr>
<tr>
<td>struct</td>
<td>ft_filter_moving_average</td>
<td>base_avrg</td>
</tr>
<tr>
<td>struct</td>
<td>ft_filter_fbutt</td>
<td>fast_signal_filter</td>
</tr>
<tr>
<td>uint16_t</td>
<td>reset_rate</td>
<td></td>
</tr>
<tr>
<td>struct</td>
<td>ft_filter_iir</td>
<td>signal_filter</td>
</tr>
<tr>
<td>struct</td>
<td>ft_filter_fbutt</td>
<td>slow_signal_filter</td>
</tr>
</tbody>
</table>

7.4.4.3 Macro Definition Documentation

7.4.4.3.1 #define FT_KEYDETECTOR_AFID_ASC_DEFAULT

AFID Automatic Sensitive Calibration default ASC settings:

- touch_threshold_fall_rate (default 255)
- noise_resets_minimum (default 128)
- resets_for_touch (default 6) This default values for AFID ASC definition for example:

```c
const struct ft_keydetector_afid keydec =
```
7.4.4.4 Variable Documentation

7.4.4.4.1 struct ft_keydetector_interface ft_keydetector_afid_interface

AFID key detector interface structure.
7.4.5 Safa Detector

7.4.5.1 Overview

The Safa key detector is a method for recognizing the touch or release states. It can be used for each type of control.

If the measured sample is reported as a valid sample, the module calculates the delta value from the actual signal and baseline values. The delta value is compared to the threshold value computed from the expected signal and baseline values. Based on the result, it determines the electrode state, which can be released, touched, changing from released to touch, and changing from touched to release. This method is using moving average filters to determine the baseline and the expected signal values, with different depth of the filter, depending on the state of the electrode. The deadband filters in the horizontal and vertical directions are also implemented. Collaboration diagram for Safa Detector:

Data Structures

- struct ft_keydetector_safa

Variables

- struct ft_keydetector_safa ft_keydetector_safa_default
- struct ft_keydetector_interface ft_keydetector_safa_interface

7.4.5.2 Data Structure Documentation

7.4.5.2.1 struct ft_keydetector_safa

The main structure representing the Safa key detector. An instance of this data type represents the Safa key detector. It consists of used filters’ parameters.

You're responsible for initializing all the members before registering the Safa in the module. This structure can be allocated in ROM.
Collaboration diagram for ft_keydetector_safa:

```
struct ft_filter_moving_average
    + n2_order

struct ft_filter_iir
    + coef1

+base_avg
+non_activity_avg
+signal_filter

ft_keydetector_safa
    + entry_event_cnt
    + deadband_cnt
    + signal_to_noise_ratio
    + min_noise_limit
```

Data Fields

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>struct ft_filter_-moving_-average</td>
<td>Settings of the moving average filter for the baseline in the release state of an electrode.</td>
</tr>
<tr>
<td>uint32_t deadband_cnt</td>
<td>Sample count for the deadband filter. This field specifies the number of samples that cannot proceed to the next event. For Example: after the touch event, a release event with &quot;deadband_cnt&quot; samples can follow.</td>
</tr>
</tbody>
</table>
### Filters

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint32_t</td>
<td>entry_event_cnt&lt;br&gt;Sample count for the touch event. This means that this count of samples must meet the touch condition to trigger a real touch event.</td>
</tr>
<tr>
<td>uint32_t</td>
<td>min_noise_limit&lt;br&gt;Minimum noise value.</td>
</tr>
<tr>
<td>struct ft_filter_moving_average</td>
<td>non_activity_avrg&lt;br&gt;Settings of the moving average filter for the signals in the inactivity state of an electrode. (for example baseline in a touch state).</td>
</tr>
<tr>
<td>struct ft_filter_iir</td>
<td>signal_filter&lt;br&gt;Coefficient of the input IIR signal filter, used to suppress high-frequency noise.</td>
</tr>
<tr>
<td>uint32_t</td>
<td>signal_to_noise_ratio&lt;br&gt;Signal-to-noise ratio – it is used for counting the minimum size of the signal that is ignored.</td>
</tr>
</tbody>
</table>

#### 7.4.5.3 Variable Documentation

**7.4.5.3.1 struct ft_keydetector_safa ft_keydetector_safa_default**

The default Safa settings of the key detector are:

- signal_filter (2 by default)
- base_avrg (9 by default, which means 512 samples)
- non_activity_avrg (FT_FILTER_MOVING_AVERAGE_MAX_ORDER by default, which means 65K samples)
- entry_event_cnt (8 by default)
- signal_to_noise_ratio (16 by default)
- deadband (10 by default)
- min_noise_limit (20 by default)

Here is an example definition of the default values for SAFA ASC:

```c
const struct ft_keydetector_safa ft_keydetector_safa_default =
{
    .signal_filter = 2,
    .base_avrg = {.n2_order = 9},
    .non_activity_avrg = {.n2_order = FT_FILTER_MOVING_AVERAGE_MAX_ORDER},
    .entry_event_cnt = 8,
    .signal_to_noise_ratio = 16,
    .deadband = 10,
    .min_noise_limit = 20,
};
```

**7.4.5.3.2 struct ft_keydetector_interface ft_keydetector_safa_interface**

SAFA key detector interface structure.
### 7.5 Key Detectors

#### 7.5.1 Overview

Key Detectors represent different types of signal-processing algorithms; the primary purpose of a key detector algorithm is to determine, whether an electrode has been touched or not, calculate the normalized signal, and provide all these information to the Controls layer. The Controls layer is then able to detect much more complex finger gestures, such as a slider swing or a key press within a multiplexed keypad.

As an input, the Key Detector gets the raw electrode signal value obtained from the data-acquisition algorithm, wrapped by one of the Modules instance. The output values and intermediate calculated parameters needed by the Key Detector layer are contained within a structure type, derived from the ft_electrode type. See more information in the Electrodes chapter.

In addition to signal processing, the Key Detector also detects, reports, and acts on fault conditions during the scanning process. Two main fault conditions are reported as electrode short-circuit to supply voltage (capacitance too small), or short-circuit to ground (capacitance too high). Collaboration diagram for Key Detectors:

```
Modules

- Advanced Filtering and Integrating Detection
- Safa Detector
```

---

**Freescale Touch User API**

**Key Detectors**

**Safa Detector**

**Advanced Filtering and Integrating Detection**
Key Detectors

7.5.2 GPIO module

7.5.2.1 Overview

GPIO module uses the MCU’s General Purpose pins and Timer. Collaboration diagram for GPIO module:

![Collaboration diagram for GPIO module]

Data Structures

- struct `ft_module_gpio_user_interface`
- struct `ft_module_gpio_params`

Variables

- struct `ft_module_interface ft_module_gpio_interface`

7.5.2.2 Data Structure Documentation

7.5.2.2.1 struct `ft_module_gpio_user_interface`

Gpio user’s interface, which is used by the GPIO modules. All of these functions must be implemented in the application.
Collaboration diagram for ft_module_gpio_user_interface:

```
+ set_pin_output
+ set_pin_input
+ set_pin_low
+ set_pin_high
+ get_pin_value
+ set_pin_default_state
+ init_timer
+ start_timer
+ stop_timer
+ timer_reset_counter
+ timer_get_counter
+ timer_get_overrun
```

### Data Fields

- `void(* set_pin_output)(uint32_t port, uint32_t pin)`
- `void(* set_pin_input)(uint32_t port, uint32_t pin)`
- `void(* set_pin_low)(uint32_t port, uint32_t pin)`
- `void(* set_pin_high)(uint32_t port, uint32_t pin)`
- `uint32_t(* get_pin_value)(uint32_t port, uint32_t pin)`
- `void(* set_pin_default_state)(uint32_t port, uint32_t pin)`
- `void(* init_timer)(void)`
- `void(* start_timer)(void)`
- `void(* stop_timer)(void)`
- `void(* timer_reset_counter)(void)`
- `uint32_t(* timer_get_counter)(void)`
- `uint32_t(* timer_get_overrun)(void)`

#### 7.5.2.2.1.1 Field Documentation

##### 7.5.2.2.1.1.1 `uint32_t(* ft_module_gpio_user_interface::get_pin_value)(uint32_t port, uint32_t pin)`

Get pin value

##### 7.5.2.2.1.1.2 `void(* ft_module_gpio_user_interface::init_timer)(void)`

Init timer
Key Detectors

7.5.2.2.1.1.3  void(* ft_module_gpio_user_interface::set_pin_default_state)(uint32_t port, uint32_t pin)
Set pin to default state when it’s not being measured

7.5.2.2.1.1.4  void(* ft_module_gpio_user_interface::set_pin_high)(uint32_t port, uint32_t pin)
Set pin to logic high

7.5.2.2.1.1.5  void(* ft_module_gpio_user_interface::set_pin_input)(uint32_t port, uint32_t pin)
Set pin direction to input

7.5.2.2.1.1.6  void(* ft_module_gpio_user_interface::set_pin_low)(uint32_t port, uint32_t pin)
Set pin to logic low

7.5.2.2.1.1.7  void(* ft_module_gpio_user_interface::set_pin_output)(uint32_t port, uint32_t pin)
Set pin direction to output

7.5.2.2.1.1.8  void(* ft_module_gpio_user_interface::start_timer)(void)
Start timer

7.5.2.2.1.1.9  void(* ft_module_gpio_user_interface::stop_timer)(void)
Stop timer

7.5.2.2.1.10  uint32_t(* ft_module_gpio_user_interface::timer_get_counter)(void)
Get timer counter

7.5.2.2.1.11  uint32_t(* ft_module_gpio_user_interface::timer_get_overrun)(void)
Get timer overrun

7.5.2.2.1.12  void(* ft_module_gpio_user_interface::timer_reset_counter)(void)
Reset timer counter

7.5.2.2.2  struct ft_module_gpio_params

GPIO module, which uses the ??interrupts? port to sample a signal from the running timer counter.
Collaboration diagram for ft_module_gpio_params:

```
ft_module_gpio_user
    _interface
    + set_pin_output
    + set_pin_input
    + set_pin_low
    + set_pin_high
    + get_pin_value
    + set_pin_default_state
    + init_timer
    + start_timer
    + stop_timer
    + timer_reset_counter
    + timer_get_counter
    + timer_get_overrun

+user_interface

ft_module_gpio_params
```

### Data Fields

<table>
<thead>
<tr>
<th>struct <code>ft_module_gpio_user</code> _interface *</th>
<th>user_interface</th>
</tr>
</thead>
</table>

### 7.5.2.3 Variable Documentation

#### 7.5.2.3.1 struct `ft_module_interface` ft_module_gpio_interface

Can’t be NULL.

interface gpio module
Key Detectors

7.5.3  GPIO interrupt basic module

7.5.3.1  Overview

The GPIO module uses the General Purpose pins and Timer of the MCU. Works on GPIO pins with interrupt. Collaboration diagram for GPIO interrupt basic module:

Data Structures

- struct ft_module_gpioint_user_interface
- struct ft_module_gpioint_params

Functions

- void ft_module_gpioint_isr (const struct ft_module *module)

  This interrupt handler must be invoked from the user’s port interrupt ISR. There can be other pins on the same port which can invoke the interrupt; therefore, it is up to the application to decode which pin caused the interrupt. For example, if there’s a button on the PTA3 and an electrode on the PTA4, the PORTA ISR handler must decode, whether the interrupt was caused by the PTA3 or PTA4. Invoke the ft_module_gpioint_isr() only if any of the GPIO modules’ electrodes caused an interrupt.

- void ft_module_gpioint_overflow_isr (const struct ft_module *module)

  This interrupt handler should be invoked from the user’s timer interrupt ISR. It is not mandatory to call this function, but it’s designed to avoid, stuck to the Freescale Touch GPIO Interrupt module. It should be called after the user-defined maximal timeout for one measurement.

Variables

- struct ft_module_interface ft_module_gpioint_interface

7.5.3.2  Data Structure Documentation

7.5.3.2.1  struct ft_module_gpioint_user_interface

GPIO user’s interface, which is used by the GPIO modules. All of these functions must be implemented in the application.
Collaboration diagram for ft_module_gpioint_user_interface:

```
ft_module_gpioint_user_interface
+ set_pin_output
+ set_pin_input
+ set_pin_low
+ set_pin_high
+ init_pin
+ set_pin_interrupt
+ clear_pin_interrupt
+ init_timer
+ start_timer
+ stop_timer
+ timer_reset_counter
+ timer_get_counter
```

### Data Fields

- `void(*)(set_pin_output)(uint32_t port, uint32_t pin)`
- `void(*)(set_pin_input)(uint32_t port, uint32_t pin)`
- `void(*)(set_pin_low)(uint32_t port, uint32_t pin)`
- `void(*)(set_pin_high)(uint32_t port, uint32_t pin)`
- `void(*)(init_pin)(uint32_t port, uint32_t pin)`
- `void(*)(set_pin_interrupt)(uint32_t port, uint32_t pin)`
- `void(*)(clear_pin_interrupt)(uint32_t port, uint32_t pin)`
- `void(*)(init_timer)(void)`
- `void(*)(start_timer)(void)`
- `void(*)(stop_timer)(void)`
- `uint32_t(*)(timer_reset_counter)(void)`
- `uint32_t(*)(timer_get_counter)(void)`

### 7.5.3.2.1.1 Field Documentation

#### 7.5.3.2.1.1.1 `void(*)(ft_module_gpioint_user_interface::clear_pin_interrupt)(uint32_t port, uint32_t pin)`

Disable the pin to generate an interrupt

#### 7.5.3.2.1.1.2 `void(*)(ft_module_gpioint_user_interface::init_pin)(uint32_t port, uint32_t pin)`

Initialize the pin to a state ready for measurement
Key Detectors

7.5.3.2.1.1.3  void(* ft_module_gpioint_user_interface::init_timer)(void)

Init timer

7.5.3.2.1.1.4  void(* ft_module_gpioint_user_interface::set_pin_high)(uint32_t port, uint32_t pin)

Set the pin to logic high

7.5.3.2.1.1.5  void(* ft_module_gpioint_user_interface::set_pin_input)(uint32_t port, uint32_t pin)

Set the pin direction to input

7.5.3.2.1.1.6  void(* ft_module_gpioint_user_interface::set_pin_interrupt)(uint32_t port, uint32_t pin)

Enable the pin to generate an interrupt

7.5.3.2.1.1.7  void(* ft_module_gpioint_user_interface::set_pin_low)(uint32_t port, uint32_t pin)

Set the pin to logic low

7.5.3.2.1.1.8  void(* ft_module_gpioint_user_interface::set_pin_output)(uint32_t port, uint32_t pin)

Set the pin direction to output

7.5.3.2.1.1.9  void(* ft_module_gpioint_user_interface::start_timer)(void)

Start timer

7.5.3.2.1.1.10 void(* ft_module_gpioint_user_interface::stop_timer)(void)

Stop timer

7.5.3.2.1.1.11 uint32_t(* ft_module_gpioint_user_interface::timer_get_counter)(void)

Get timer counter

7.5.3.2.1.1.12 void(* ft_module_gpioint_user_interface::timer_reset_counter)(void)

Reset timer counter

7.5.3.2.2  struct ft_module_gpioint_params

GPIO interrupt module, which uses the port interrupts to sample a signal from the running timer counter.
Collaboration diagram for ft_module_gpioint_params:

Data Fields

| struct ft_module_gpioint_user_interface *user_interface |

7.5.3.3 Function Documentation

7.5.3.3.1 void ft_module_gpioint_isr ( const struct ft_module *module )
Key Detectors

Parameters

| module | Pointer to the module that invokes the interrupt; it depends on the user application to handle the right value. |

Returns

None.

Here is the call graph for this function:

![Call Graph](image_url)

### 7.5.3.3.2 void ft_module_gpioint_overflow_isr ( const struct ft_module * module )

Parameters

| module | Pointer to the module that invokes the interrupt; it depends on the user application to handle the right value. |
Returns

None.

Here is the call graph for this function:

```
ft_module_gpioint_overflow_isr -> ft_module_get_data -> ft_system_get
```

### 7.5.3.4 Variable Documentation

#### 7.5.3.4.1 struct ft_module_interface ft_module_gpioint_interface

Can’t be NULL.

text interface gpio module
Key Detectors

7.5.4 TSI module

7.5.4.1 Overview

The TSI module describes the hardware configuration and control of the elementary functionality of the TSI peripheral; it covers all versions of the TSI peripheral by a generic low-level driver API.

The TSI Basic module is designed for processors that have the hardware TSI module version 1, 2, or 4 (for example Kinetis L).

The module also handles the NOISE mode supported by the TSI v4 (Kinetis L). Collaboration diagram for TSI module:

Data Structures

- struct ft_module_tsi_noise
- struct ft_module_tsi_params

Variables

- struct ft_module_interface ft_module_tsi_interface

7.5.4.2 Data Structure Documentation

7.5.4.2.1 struct ft_module_tsi_noise

The structure represents the Noise detection of the TSI v4 module. An instance of this data type represents the Noise detection of the TSI v4 module. It contains the parameters of Noise filters automatic sensitive calibration.

You must initialize all the members before registering the noise in the module. This structure can be allocated in ROM.
Collaboration diagram for ft_module_tsi_noise:

![Collaboration diagram](image)

### Data Fields

<table>
<thead>
<tr>
<th>struct</th>
<th>noise_filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>ft_filter_iir</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>uint8_t</th>
<th>noise_mode_timeout</th>
</tr>
</thead>
<tbody>
<tr>
<td>update_rate</td>
<td></td>
</tr>
</tbody>
</table>

### 7.5.4.2.2 struct ft_module_tsi_params

The main structure representing the Noise detection of the TSI v4 module. An instance of this data type represents the Noise detection of the TSI v4 module. It contains the parameters of the Noise filters automatic sensitive calibration.

You must initialize all the members before registering the Noise in the module. This structure can be allocated in ROM.
Key Detectors

Collaboration diagram for ft_module_tsi_params:

Data Fields

<table>
<thead>
<tr>
<th>struct</th>
<th>noise</th>
</tr>
</thead>
<tbody>
<tr>
<td>ft_module_tsi-noise</td>
<td></td>
</tr>
</tbody>
</table>

7.5.4.3 Variable Documentation

7.5.4.3.1 struct ft_module_interface ft_module_tsi_interface

The TSI module interface structure. Can’t be NULL.

interface tsi module
7.6 Modules

7.6.1 Overview

Modules represent the data-acquisition layer in the Freescale Touch system; it is the layer that is tightly coupled with the hardware module available on the Freescale MCU device.

Each Module implements a set of functions contained in the `ft_module_interface` structure. This interface is used by the system to process all modules in a generic way during the data-acquisition or data-processing phases. Collaboration diagram for Modules:

```
+-----------------+        +---------------+        +--------------+
| Freescale Touch User API | --> | Modules        | --> | GPIO module   |
|                         |     |                |     | TSI module    |
|                         |     |                |     | General API   |
|                         |     |                |     | GPIO interrupt basic module |
```

- GPIO module
- GPIO interrupt basic module
- TSI module
- General API
7.6.2 General API

7.6.2.1 Overview

General Function definition of the modules. Collaboration diagram for General API:

![Collaboration Diagram](image)

Modules

- API Functions

Data Structures

- union ft_module_params
- struct ft_module

Enumerations

- enum ft_module_mode {
  FT_MODULE_MODE_NORMAL,
  FT_MODULE_MODE_PROXIMITY,
  FT_MODULE_MODE_LOW_POWER
}
- enum ft_module_flags {
  FT_MODULE_NEW_DATA_FLAG,
  FT_MODULE_TRIGGER_DISABLED_FLAG,
  FT_MODULE_DIGITAL_RESULTS_FLAG
}

7.6.2.2 Data Structure Documentation

7.6.2.2.1 union ft_module_params

Container that covers all possible variants of the module parameters.
Collaboration diagram for ft_module_params:

Data Fields

<table>
<thead>
<tr>
<th>struct ft_module_gpio_params *</th>
<th>gpio</th>
<th>Pointer to the GPIO module specific parameters.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Freescale Semiconductor
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### Modules

<table>
<thead>
<tr>
<th>Structure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>struct ft_module_gpioint_params</code></td>
<td>Pointer to the GPIO interrupt module specific parameters.</td>
</tr>
<tr>
<td><code>struct ft_module_tsi_params</code></td>
<td>Pointer to the TSI module specific parameters.</td>
</tr>
</tbody>
</table>

#### 7.6.2.2.2 `struct ft_module`

The main structure representing the Module instance; this structure is used as a base for all module implementations. The type of the module is specified by selecting the right module interface.

This structure can be allocated in ROM.

Collaboration diagram for `ft_module`:
Modules

Data Fields

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>void *</td>
<td>config</td>
<td>A pointer to the hardware configuration. Can’t be NULL.</td>
</tr>
<tr>
<td>struct ft_electrode *const *</td>
<td>electrodes</td>
<td>A pointer to the list of electrodes. Can’t be NULL.</td>
</tr>
<tr>
<td>uint8_t</td>
<td>instance</td>
<td>An instance of the module.</td>
</tr>
<tr>
<td>struct ft_module_-interface *</td>
<td>interface</td>
<td>Module interface. Can’t be NULL.</td>
</tr>
<tr>
<td>union ft_module_-params</td>
<td>module_-params</td>
<td>An instance module params. Can’t be NULL.</td>
</tr>
</tbody>
</table>

7.6.2.3 Enumeration Type Documentation

7.6.2.3.1 enum ft_module_flags

Generic flags for Module processing.

Enumerator

- **FT_MODULE_NEW_DATA_FLAG** The new data is ready to be processed.
- **FT_MODULE_TRIGGER_DISABLED_FLAG** Disables the trigger for the current module (in fact, the module is disabled).
- **FT_MODULE_DIGITAL_RESULTS_FLAG** The digital data only flag (only touch / release information - no analog value).

7.6.2.3.2 enum ft_module_mode

Module’s modes.

Enumerator

- **FT_MODULE_MODE_NORMAL** The module is in a standard touch measure mode.
- **FT_MODULE_MODE_PROXIMITY** The module is in a proximity mode.
- **FT_MODULE_MODE_LOW_POWER** The module is in a low-power mode.
7.6.2.4 API Functions

7.6.2.4.1 Overview

General API functions of the modules. Collaboration diagram for API Functions:

![Collaboration diagram for API Functions]

Functions

- **uint32_t ft_module_recalibrate (const struct ft_module *module, void *configuration)**
  
  Recalibrate the module. The function forces the recalibration process of the module to get optimized parameters.

- **int32_t ft_module_change_mode (struct ft_module *module, const enum ft_module_mode mode, const struct ft_electrode *electrode)**
  
  Changes the module mode of the operation.

- **int32_t ft_module_load_configuration (struct ft_module *module, const enum ft_module_mode mode, const void *config)**
  
  Load module configuration for the selected mode. The function loads the new configuration to the module for the selected mode of operation.

- **int32_t ft_module_save_configuration (struct ft_module *module, const enum ft_module_mode mode, void *config)**
  
  Saves the module configuration for the selected mode. The function saves the configuration from the module for the selected mode of operation into the user storage place.

7.6.2.4.2 Function Documentation

7.6.2.4.2.1 **int32_t ft_module_change_mode (struct ft_module *module, const enum ft_module_mode mode, const struct ft_electrode *electrode )**

Parameters

| module | Pointer to the module. |
### Modules

<table>
<thead>
<tr>
<th>mode</th>
<th>New requested mode of the module.</th>
</tr>
</thead>
<tbody>
<tr>
<td>electrode</td>
<td>Pointer to the electrode used in special modes (low-power &amp; proximity); only one electrode is enabled in these modes.</td>
</tr>
</tbody>
</table>

**Returns**

- **FT_SUCCESS** if the mode was properly changed
- **FT_FAILURE** if the mode cannot be changed

This is an example of changing the mode of the module operation in the FT library:

```c
if (ft_module_change_mode(&my_ft_module,
                          FT_MODULE_MODE_PROXIMITY, &my_proximity_electrode) ==
    FT_FAILURE)
{
    printf("The change of mode for my_ft_module failed.");
}
// The FT successfully changed mode of my_ft_module
```

Here is the call graph for this function:

```
ft_module_change_mode
  ^
  |  ft_module_set_mode
  |  ^
  |  |  ft_module_set_flag
  |  |  ^
  |  |  |  ft_module_get_data
  |  |  |  ^
  |  |  |  |  _ft_module_get_data
  |  |  |  |  |  _ft_system_get
  |  |  |  |  |  ^
  |  |  |  |  |  ft_module_clear_flag
  |  |  |  |  |  ^
  |  |  |  |  |  ft_module_clear_flag
  |  |  |  |  |  ^
  |  |  |  |  |  ft_module_set_flag
  |  |  |  |  |  ^
  |  |  |  |  |  ft_module_change_mode
  |  |  |  |  |  ^
  |  |  |  |  |  ft_module_set_mode
  |  |  |  |  |  ^
  |  |  |  |  |  ft_system_increment
  |  |  |  |  |  ^
  |  |  |  |  |  _ft_system_increment
  |  |  |  |  |  _time_counter
```

#### 7.6.2.4.2.2 int32_t ft_module_load_configuration (struct ft_module * module, const enum ft_module_mode mode, const void * config )

**Parameters**
### Modules

<table>
<thead>
<tr>
<th>module</th>
<th>Pointer to the module.</th>
</tr>
</thead>
<tbody>
<tr>
<td>mode</td>
<td>Mode of the module.</td>
</tr>
<tr>
<td>config</td>
<td>Pointer to the configuration data of the module, the type is dependent on the target module.</td>
</tr>
</tbody>
</table>

**Returns**

- FT_SUCCESS if the load operation was properly done
- FT_FAILURE if the load operation cannot be finished

This is an example of loading the configuration data of the module in the FT library:

```c
// I want to load new configuration for the TSI module and the proximity mode
if(ft_module_load_configuration(&my_ft_module,
    FT_MODULE_MODE_PROXIMITY, &my_module_tsi_proximity_configuration) ==
    FT_FAILURE)
{
    printf("Loading of new configuration for the my_ft_module failed.");
}
// The FT successfully loaded the new configuration of the my_ft_module.
```

Here is the call graph for this function:

![Call Graph](ft_module_load_configuration → _ft_module_get_data → _ft_system_get)

### 7.6.2.4.2.3 uint32_t ft_module_recalibrate ( const struct ft_module * module, void * configuration )

**Parameters**

<table>
<thead>
<tr>
<th>module</th>
<th>Pointer to the module to be recalibrated.</th>
</tr>
</thead>
<tbody>
<tr>
<td>configuration</td>
<td>Pointer to the module configuration that must be used as a startup configuration for the recalibration.</td>
</tr>
</tbody>
</table>

**Returns**

The lowest signal measured within the module. // todo is this a good return value? This is an example of recalibrating the module settings of the FT library:

```c
// to do
if(ft_module_recalibrate(&my_ft_module, &my_ft_module) ==
    FT_FAILURE)
{
    printf("The change of mode for my_ft_module failed.");
}
// The FT successfully change mode of my_ft_module
```
Here is the call graph for this function:

```
ft_module_recalibrate → _ft_module_get_data → _ft_system_get
```

### 7.6.2.4.2.4 int32_t ft_module_save_configuration ( struct ft_module * module, const enum ft_module_mode mode, void * config )

**Parameters**

<table>
<thead>
<tr>
<th>module</th>
<th>Pointer to the module.</th>
</tr>
</thead>
<tbody>
<tr>
<td>mode</td>
<td>Mode of the module.</td>
</tr>
<tr>
<td>config</td>
<td>Pointer to the configuration data variable of the module, where the current configuration should be stored. The type is dependent on the target module.</td>
</tr>
</tbody>
</table>

**Returns**

- **FT_SUCCESS** if the save operation was properly done
- **FT_FAILURE** if the save operation cannot be finished

This is an example of saving the configuration data of the module in the FT library:

```c
// I want to save the configuration of the TSI module and the proximity mode into my variable
// tsi_config_t my_module_tsi_proximity_configuration;
if (ft_module_save_configuration(&my_ft_module, FT_MODULE_MODE_PROXIMITY, &my_module_tsi_proximity_configuration) == FT_FAILURE)
{
    printf("Saving of the current configuration for the my_ft_module failed.");
}
// The FT successfuly saved the current configuration of the my_ft_module
```

Here is the call graph for this function:

```
ft_module_save_configuration → _ft_module_get_data → _ft_system_get
```
7.7 System

7.7.1 Overview

The System structure represents the Freescale Touch Library in the user application; it is represented by the `ft_system` structure, which contains further references to all other application objects like: Electrodes, Key Detectors, Modules, and Controls.

The `ft_system` structure is allocated and initialized by the user, in order to define library configuration, including low-level electrode hardware channels and high-level control parameters. Just like all other structure types, it is up to the user, whether an instance of this structure is allocated statically in compile-time or dynamically. The examples provided with the Freescale Touch library show the static allocation and initialization of `ft_system` along with all other related data structures. Collaboration diagram for System:

```
+----------------+  +---------------+  +----------------+
| Freescale Touch User API | System | API Functions |
```

Modules

- API Functions

Data Structures

- struct `ft_system`

Typedefs

- typedef void(*`ft_system_callback`)(uint32_t event)
- typedef void(*`ft_error_callback`)(char *file_name, uint32_t line)

Enumerations

- enum `ft_system_event` {
  `FT_SYSTEM_EVENT_OVERRUN`,
  `FT_SYSTEM_EVENT_DATA_READY` }

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7.7.2 Data Structure Documentation

7.7.2.1 struct ft_system

The main structure representing the Freescale Touch library; The structure contains pointer lists referring to all other objects used in the application, such as Electrodes, Key Detectors, Modules, and Controls.

The ft_system structure and all referred structures are allocated and initialized by the user code, in order to define the library configuration. This configuration affects all library layers from the low-level electrode parameters (for example hardware pins and channels) up to the high-level control parameters (for example slider range or keypad multiplexing).

Just like with all other structure types, it is up to the user, whether the instance of this structure is allocated statically in the compile-time, or dynamically. Examples provided with the Freescale Touch library show the static allocation and initialization of the ft_system, along with all other related data structures.

This structure can be allocated in ROM.

Collaboration diagram for ft_system:
System

Data Fields

<table>
<thead>
<tr>
<th>Type</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>struct ft_control *const *</td>
<td>controls</td>
<td>A pointer to the list of controls. Can’t be NULL.</td>
</tr>
<tr>
<td>uint16_t</td>
<td>init_time</td>
<td>Initialization time for the system.</td>
</tr>
<tr>
<td>struct ft_module *const *</td>
<td>modules</td>
<td>A pointer to the list of modules. Can’t be NULL.</td>
</tr>
<tr>
<td>uint16_t</td>
<td>time_period</td>
<td>Defined time period (triggering period). Can’t be 0.</td>
</tr>
</tbody>
</table>

7.7.3 Typedef Documentation

7.7.3.1 typedef void(* ft_error_callback)(char *file_name, uint32_t line)

Error callback function pointer type.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>The name of the file where the error occurs.</td>
</tr>
<tr>
<td>line</td>
<td>The line index in the file where the error occurs.</td>
</tr>
</tbody>
</table>

Returns

None.

7.7.3.2 typedef void(* ft_system_callback)(uint32_t event)

System event callback function pointer type.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>event</td>
<td>Event type ft_system_event that caused the callback function call.</td>
</tr>
</tbody>
</table>
Returns

None.

7.7.4 Enumeration Type Documentation

7.7.4.1 enum ft_system_event

System callbacks events.

Enumerator

\[ \text{FT_SYSTEM_EVENT_OVERRUN} \] Data has been overrun.
\[ \text{FT_SYSTEM_EVENT_DATA_READY} \] New data are available.
7.7.5 API Functions

7.7.5.1 Overview

General Function definition of the system. Collaboration diagram for API Functions:

![Collaboration diagram for API Functions]

Functions

- `void ft_system_register_callback (ft_system_callback callback)`
  *Register the system callback function.*

- `void ft_error_register_callback (ft_error_callback callback)`
  *Register the system error callback function.*

- `uint32_t ft_system_get_time_counter (void)`
  *Returns the system time counter.*

- `uint32_t ft_system_get_time_offset (uint32_t event_stamp)`
  *Returns the system time counter offset.*

- `uint32_t ft_mem_get_free_size (void)`
  *Returns the free memory size in the FT memory pool.*

- `int32_t ft_init (const struct ft_system *system, uint8_t *pool, const uint32_t size)`
  *Freescale Touch Library initialization.*

- `int32_t ft_task (void)`
  *Freescale Touch Main processing entry point.*

- `int32_t ft_trigger (void)`
  *Main Trigger function to acquire the touch-sensing data.*

7.7.5.2 Function Documentation

7.7.5.2.1 void ft_error_register_callback ( ft_error_callback callback )

Parameters
Returns none After this callback finishes, the driver falls to a never ending loop. This is an example of installing and using the parameters of the FT library error handler:

```c
* static void my_ft_error_callback(char *file_name, uint32_t line);
*/
* // For library debugging only, install the error handler
* ft_error_register_callback(my_ft_error_callback)
*/
* // The FT error-handling routine
* static void my_ft_error_callback(char *file_name, uint32_t line)
* {
*   printf("Error occurred in the FT library. File: %s, Line: %d.\n", file_name, line);
* }
*
```

7.7.5.2.2 int32_t ft_init ( const struct ft_system * system, uint8_t * pool, const uint32_t size )

Parameters

<table>
<thead>
<tr>
<th></th>
<th>Pointer to the FT system parameters structure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>system</td>
<td>Pointer to the memory pool what will be used for internal FT data.</td>
</tr>
<tr>
<td>pool</td>
<td>Size of the memory pool handled by the parameter pool (needed size depends on the number of components used in the FT - electrodes, modules, controls, and so on).</td>
</tr>
</tbody>
</table>

Returns

- FT_SUCCESS if library was properly initialized,
- FT_FAILURE if initialization failed (one of the reasons is not enough memory in the memory pool).

This function validates the Freescale Touch configuration passed within the ft_system structure. After this call, the system structure becomes the main data provider for the application. There are also created and filled-up internal volatile data structures used by the driver. It is the user's responsibility to prepare the configuration of all electrodes, modules, and controls in the system structure before calling this function. The application should not execute any other FT library calls if this function returns FT_FAILURE. This is an example of the FT library initialization:

```c
uint8_t ft_memory_pool[512];
if(ft_init(&my_ft_system_params, ft_memory_pool, sizeof(ft_memory_pool)) == FT_FAILURE)
{
    printf("Initialization of FT failed. There can be a problem with the memory size or invalid parameters in component parameter structures.");
}
// The FT is successfully initialized
```
Here is the call graph for this function:

7.7.5.2.3 uint32_t ft_mem_get_free_size ( void )

Returns

size of unused memory in the FT memory pool

This can be used in debugging of the driver to specify the exact size of the Freescale Touch memory pool needed. This is an example of initializing the FT library and checking the final size:

```c
* uint8_t ft_memory_pool[512];
*
* if(ft_init(&my_ft_system_params, ft_memory_pool, sizeof(ft_memory_pool)) ==
*     FT_FAILURE)
* {
*     printf("Initialization of the FT failed. There may be a problem with the memory size,
* or invalid parameters in the componented parameter structures.");
* }
* // The FT is successfully initialized
* printf("The unused memory size is: %d Bytes. The memory pool can be reduced
* by this size.", ft_mem_get_free_size());
* 
```
Here is the call graph for this function:

```
ft_mem_get_free_size _ft_system_get
```

7.7.5.2.4 `uint32_t ft_system_get_time_counter ( void )`

Returns

Time counter value. This is an example of getting the current time of the FT library:

```
* // Printing the current Freescale Touch library time
* printf("The current FT library time is: \d ms since start.\n",
  ft_system_get_time_counter());
```

Here is the caller graph for this function:

```
ft_system_get_time_counter
_ft_electrode_set_status
_ft_system_get
_ft_electrode_init
_ft_electrode_get_time
_offset
```

7.7.5.2.5 `uint32_t ft_system_get_time_offset ( uint32_t event_stamp )`

Returns

Time counter offset value. This is an example of getting the current time of the FT library:

```
* // Printing the current Freescale Touch library time offset
* printf("The FT library time offset is: \d ms since start.\n",
  ft_system_get_time_offset());
```

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Here is the call graph for this function:

![Call Graph]

### 7.7.5.2.6 void ft_system_register_callback ( ft_system_callback callback )

#### Parameters

- **callback**: Pointer to the callback function, which will receive the system event notifications.

#### Returns

- none

This is an example of installing and using the parameters of the FT library system events handler:

```c
static void my_ft_system_callback(uint32_t event);

// To catch the system events, install the system handler
ft_system_register_callback(my_ft_system_callback)

// The FT system events handling routine
static void my_ft_system_callback(uint32_t event)
{
    if (event == FT_SYSTEM_EVENT_OVERRUN)
    {
        printf("\nThe measured data has been overrun. Call more frequently ft_task();\n");
    }
    else if (event == FT_SYSTEM_EVENT_DATA_READY)
    {
        printf("\nThere is new data in the FT library.\n");
    }
    else
    {
    }
}
```

### 7.7.5.2.7 int32_t ft_task ( void )
Returns

- **FT_SUCCESS** when data acquired during the last trigger are now processed
- **FT_FAILURE** when no new data are ready

This function should be called by the application as often as possible, in order to process the data acquired during the data trigger. This function should be called at least once per trigger time.

Internally, this function passes the FT_SYSTEM_MODULE_PROCESS and FT_SYSTEM_CONTROL_PROCESS command calls to each object configured in Modules and Controls. This is an example of running a task of the FT library:

```c
uint8_t ft_memory_pool[512];
if(ft_init(&my_ft_system_params, ft_memory_pool, sizeof(ft_memory_pool)) == FT_FAILURE)
{
    printf("Initialization of FT failed. There can be problem with memory size
            or invalid parameters in component parameter structures.");
}
// The FT is successfully initialized
// Main never-ending loop of the application
while(1)
{
    if(ft_task() == FT_SUCCESS)
    {
        // New data has been processed
    }
}
```

Here is the call graph for this function:
7.7.5.2.8    int32_t ft_trigger ( void )

Returns

- FT_SUCCESS when the trigger was performed without any errors or warnings.
- FT_FAILURE when a problem is detected, such as module not ready, overrun (data loss) error, and so on. Regardless of the error, the trigger is always initiated.

This function should be called by the application periodically in a timer interrupt, or in a task to trigger new data measurement. Depending on the Modules implementation, this function may take the data immediately, or may only start the hardware sampling with interrupt enabled. This is an example of the FT library triggering:

```c
// For example, there is a callback routine from any periodical source (for example 5 ms)
static void Timer_5msCallback(void)
{
  if(ft_trigger() != FT_SUCCESS)
  {
    // Trigger error
  }
}
```

Here is the call graph for this function:
7.8 General Types

7.8.1 Overview

The standard types used in the whole Freescale Touch software library. The code is built on the standard library types, such as uint32_t, int8_t, and so on, loaded from "stdint.h", and it defines just few additional types needed to run the FT. Collaboration diagram for General Types:

Macros

- define NULL
  
  Standard NULL pointer. There is a definition in the FT, in case that NULL is not defined in the project previously.
- define FT_FLAGS_SYSTEM_SHIFT(x)
- define FT_FLAGS_SPECIFIC_SHIFT(x)
- define FT_FREEMASTER_SUPPORT
  
  FT_FREEMASTER_SUPPORT enables the support of FreeMASTER for the Freescale Touch project. When it is enabled, the FT starts using / including the freemaster.h file. FT_DEBUG is enabled by default.
- define FT_DEBUG
  
  FT_DEBUG enables the debugging code that caused the assert states in the FT. For the release compilation, this option should be disabled. FT_DEBUG is enabled by default, which enables the FT ASSERTS.
- define FT_ASSERT(expr)

Enumerations

- enum ft_result {
    FT_SUCCESS,
    FT_FAILURE,
    FT_OUT_OF_MEMORY,
    FT_SCAN_IN_PROGRESS,
    FT_NOT_SUPPORTED,
    FT_INVALID_RESULT
}

The Freescale Touch result of most operations / API. The standard API function returns the result of the finished operation if needed, and it can have the following values.
General Types

7.8.2 Macro Definition Documentation

7.8.2.1 #define FT_ASSERT( expr )

7.8.2.2 #define FT_DEBUG

7.8.2.3 #define FT_FLAGS_SPECIFIC_SHIFT( x )

7.8.2.4 #define FT_FLAGS_SYSTEM_SHIFT( x )

Generic flags for FT processing.

7.8.2.5 #define FT_FREEMASTER_SUPPORT

7.8.2.6 #define NULL

7.8.3 Enumeration Type Documentation

7.8.3.1 enum ft_result

Enumerator

FT_SUCCESS  Successful result - Everything is alright.
FT_FAILURE   Something is wrong, unspecified error.
FT_OUT_OF_MEMORY The FT does not have enough memory.
FT_SCAN_IN_PROGRESS  The scan is currently in progress.
FT_NOT_SUPPORTED  The feature is not supported.
FT_INVALID_RESULT The function ends with an invalid result.
7.8.4 Analog Rotary Control

7.8.4.1 Overview

Analog Rotary enables the detection of jog-dial-like finger movement using three or more electrodes; it is represented by the `ft_control` structure.

An Analog Rotary Control uses three or more specially-shaped electrodes to enable the calculation of finger position within a circular area. The position algorithm uses a ratio of sibling electrode signals to estimate the finger position with required precision.

The Analog Rotary works similarly to the "standard" Rotary, but requires less number of electrodes, while achieving a higher resolution of the calculated position. For example, a four-electrode analog rotary can provide finger position detection in the range of 0-64. The shape of the electrodes needs to be designed specifically to achieve stable signal with a linear dependence on the finger movement.

The Analog Rotary Control provides Position, Direction, and Displacement values. It is able to generate event callbacks when finger Movement, Initial-touch, or Release is detected.

The image below shows a typical four-electrode Analog Rotary electrode placement.

![Analog Rotary Electrodes](image)

Figure 7.8.1: Analog Rotary Electrodes

Collaboration diagram for Analog Rotary Control:

![Collaboration Diagram]

Data Structures

- struct `ft_control_arotary_temp_data`
- struct `ft_control_arotary_data`
General Types

Macros

- `#define FT_AROTARY_INVALID_POSITION_VALUE`

Enumerations

- `enum ft_control_arotary_flags {
  FT_AROTARY_INVALID_POSITION_FLAG,
  FT_AROTARY_DIRECTION_FLAG,
  FT_AROTARY_MOVEMENT_FLAG,
  FT_AROTARY_TOUCH_FLAG
}`

7.8.4.2 Data Structure Documentation

7.8.4.2.1 `struct ft_control_arotary_temp_data`

Analog Rotary help structure to handle temporary values

Collaboration diagram for `ft_control_arotary_temp_data`:

```
+ active_el_ix
+ first_delta
+ range
```

Data Fields

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint32_t</td>
<td>active_el_ix</td>
</tr>
<tr>
<td>Index</td>
<td>of electrode of first active</td>
</tr>
<tr>
<td></td>
<td>electrode.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>uint32_t</td>
<td>first_delta</td>
</tr>
<tr>
<td>Value</td>
<td>of first delta (signal - baseline)</td>
</tr>
</tbody>
</table>

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7.8.4.2.2  **struct ft_control_arotary_data**

Analog Rotary RAM structure used to store volatile parameters of the control.

You need to allocate this structure and put a pointer into the `ft_control` structure when it is being registered in the system.

Collaboration diagram for `ft_control_arotary_data`:

![Collaboration diagram for ft_control_arotary_data](image)

Data Fields

<table>
<thead>
<tr>
<th>ft_control_arotary_callback</th>
<th>callback</th>
<th>Analog Rotary callback handler.</th>
</tr>
</thead>
</table>
General Types

| uint8_t | position | Position |

7.8.4.3 Macro Definition Documentation

7.8.4.3.1 #define FT_A ROTARY_INVALID_POSITION_VALUE

Value that is used to mark an invalid position of the Analog Rotary.

7.8.4.4 Enumeration Type Documentation

7.8.4.4.1 enum ft_control_arotary_flags

Analog Rotary flags.

Enumerator

- **FT_A ROTARY_INVALID_POSITION_FLAG**  Analog Rotary invalid position flag.
- **FT_A ROTARY_DIRECTION_FLAG**  Analog Rotary direction flag.
- **FT_A ROTARY_MOVEMENT_FLAG**  Analog Rotary movement flag.
- **FT_A ROTARY_TOUCH_FLAG**  Analog Rotary touch flag.
7.8.5 Analog Slider Control

7.8.5.1 Overview

Analog Slider enables the detection of linear finger movement using two or more electrodes; it is represented by the ft_control_aslider structure.

An Analog Slider Control uses two or more specially-shaped electrodes to enable the calculation of finger position within a linear area. The position algorithm uses a ratio of electrode signals to estimate the finger position with required precision.

The Analog Slider works similarly to the "standard" Slider, but requires less electrodes, while achieving a higher resolution of the calculated position. For example, a two-electrode analog slider can provide finger position detection in the range of 0-127. The shape of the electrodes needs to be designed specifically to achieve stable signal with a linear dependance on finger movement.

The Analog Slider Control provides Position, Direction, and Displacement values. It is able to generate event callbacks when finger Movement, Initial-touch, or Release is detected.

The image below shows a typical two-electrode Analog Slider electrode placement.

![Figure 7.8.2: Analog Slider Electrodes](image)

Collaboration diagram for Analog Slider Control:

![Collaboration diagram](image)

Data Structures

- struct ft_control_aslider_data
- struct ft_control_aslider_temp_data

Macros

- #define FT_ASLIDER_INVALID_POSITION_VALUE
General Types

Enumerations

- enum ft_control_aslider_flags {
  FT_ASLIDER_INVALID_POSITION_FLAG,
  FT_ASLIDER_DIRECTION_FLAG,
  FT_ASLIDER_MOVEMENT_FLAG,
  FT_ASLIDER_TOUCH_FLAG
}

7.8.5.2 Data Structure Documentation

7.8.5.2.1 struct ft_control_aslider_data

Analog Slider RAM structure used to store volatile parameters of the control.

You need to allocate this structure and put a pointer into the ft_control_aslider structure when it is being
registered in the system.

Collaboration diagram for ft_control_aslider_data:
### General Types

#### Data Fields

<table>
<thead>
<tr>
<th>ft_control_aslider_callback</th>
<th>callback</th>
<th>Analog Slider callback handler.</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint8_t position</td>
<td>position</td>
<td>Position.</td>
</tr>
</tbody>
</table>

#### 7.8.5.2.2 struct ft_control_aslider_temp_data

Analog Slider help structure to handle temporary values

Collaboration diagram for ft_control_aslider_temp_data:

```
+ active_el_ix
+ first_delta
+ range
```

#### Data Fields

<table>
<thead>
<tr>
<th>uint32_t active_el_ix</th>
<th>Index of electrode of first active electrode.</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint32_t first_delta</td>
<td>Value of first delta (signal - baseline).</td>
</tr>
<tr>
<td>uint32_t range</td>
<td>Value of first delta (signal - baseline).</td>
</tr>
</tbody>
</table>

#### 7.8.5.3 Macro Definition Documentation

#### 7.8.5.3.1 #define FT_ASLIDER_INVALID_POSITION_VALUE

Value that is used to mark an invalid position of analog slider.
General Types

7.8.5.4 Enumeration Type Documentation

7.8.5.4.1 enum ft_control_aslider_flags

Analog Slider flags.

Enumerator

\[
\begin{align*}
FT\_ASLIDER\_INVALID\_POSITION\_FLAG & \quad \text{Analog Slider invalid position flag.} \\
FT\_ASLIDER\_DIRECTION\_FLAG & \quad \text{Analog Slider direction flag.} \\
FT\_ASLIDER\_MOVEMENT\_FLAG & \quad \text{Analog Slider movement flag.} \\
FT\_ASLIDER\_TOUCH\_FLAG & \quad \text{Analog Slider touch flag.}
\end{align*}
\]
7.8.6 Keypad Control

7.8.6.1 Overview

Keypad implements the keyboard-like functionality on top of an array of electrodes; it is represented by the `ft_control_keypad` structure.

An application may use the Electrode API to determine the touch or release states of individual electrodes. The Keypad simplifies this task and it extends this simple scenario by introducing a concept of a "key". The "key" is represented by one or more physical electrodes, so the Keypad control enables one electrode to be shared by several keys. Each key is defined by a set of electrodes that all need to be touched in order to report the "key press" event.

The Keypad Control provides Key status values and is able to generate the Key Touch, Auto-repeat, and Release events.

The images below show simple and grouped keypad electrode layouts.

![Keypad Electrodes](image)

Figure 7.8.3: Keypad Electrodes
General Types

Collaboration diagram for Keypad Control:

![Collaboration diagram for Keypad Control]

Data Structures

- struct ft_control_keypad_data

Enumerations

- enum ft_control_keypad_flags { FT_KEYPAD_ONLY_ONE_KEY_FLAG }

7.8.6.2 Data Structure Documentation

7.8.6.2.1 struct ft_control_keypad_data

The Keypad RAM structure used to store volatile parameters of the control.

You must allocate this structure and put a pointer into the ft_control_keypad structure when it is being registered in the system.
Collaboration diagram for `ft_control_keypad_data`:

```
ft_control_keypad_data
+ last_state
+ last_key_state
+ autorepeat_rate
+ start_autorepeat_rate
+ repeat_time
+ ... resets_for_touch
```

```
ft_control_callback
+ callback
```

```
uint16_t autorepeat_rate Autorepeat rate.
```

```
Callback ft_control_keypad_callback
```

```
ft_control_keypad_data: last_electrode Last touched electrode index.
```

```
uint32_t last_key_state Last state of keypad keys.
```

```
uint32_t last_state Last state of keypad electrodes.
```

```
uint32_t repeat_time Time of next autorepeat event.
```

**Data Fields**

<table>
<thead>
<tr>
<th>Type</th>
<th>Variable Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint16_t</td>
<td>autorepeat_rate</td>
<td>Autorepeat rate.</td>
</tr>
<tr>
<td></td>
<td>ft_control_keypad_callback</td>
<td>Keypad callback handler.</td>
</tr>
<tr>
<td>int32_t</td>
<td>last_electrode</td>
<td>Last touched electrode index.</td>
</tr>
<tr>
<td>uint32_t</td>
<td>last_key_state</td>
<td>Last state of keypad keys.</td>
</tr>
<tr>
<td>uint32_t</td>
<td>last_state</td>
<td>Last state of keypad electrodes.</td>
</tr>
<tr>
<td>uint32_t</td>
<td>repeat_time</td>
<td>Time of next autorepeat event.</td>
</tr>
</tbody>
</table>
General Types

<table>
<thead>
<tr>
<th>start_autorepeat_rate</th>
<th>Start Autorepeat rate</th>
</tr>
</thead>
</table>

7.8.6.3 Enumeration Type Documentation

7.8.6.3.1 enum ft_control_keypad_flags

Keypad flags.

Enumerator

*FT_KEYPAD_ONLY_ONE_KEY_FLAG*  Keypad only one key is valid flag.
7.8.7 Rotary Control

7.8.7.1 Overview

Rotary enables the detection of jog-dial-like finger movement using discrete electrodes; it is represented by the ft_control_rotary_control structure.

The Rotary Control uses a set of discrete electrodes to enable the calculation of finger position within a circular area. The position algorithm localizes the touched electrode and its sibling electrodes to estimate the finger position. The Rotary consisting of N electrodes enables the rotary position to be calculated in 2N steps.

The Rotary Control provides Position, Direction, and Displacement values. It is able to generate event callbacks when finger Movement, Initial-touch, or Release is detected.

The image below shows a typical Rotary electrode placement.

![Figure 7.8.4: Rotary Electrodes](image)

Collaboration diagram for Rotary Control:

```
Controls  ---  Rotary Control
```

Data Structures

- struct ft_control_rotary_data
General Types

Enumerations

- enum ft_control_rotary_flags {
  
  FT_ROTARY_INVALID_POSITION_FLAG,
  FT_ROTARY_DIRECTION_FLAG,
  FT_ROTARY_MOVEMENT_FLAG,
  FT_ROTARY_TOUCH_FLAG
}
Data Fields

<table>
<thead>
<tr>
<th>ft_control_rotary_callback</th>
<th>callback</th>
<th>Callback handler.</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint8_t position</td>
<td>position</td>
<td>Position.</td>
</tr>
</tbody>
</table>

### 7.8.7.3 Enumeration Type Documentation

#### 7.8.7.3.1 enum ft_control_rotary_flags

Rotary flags.

Enumerator

```
FT_ROTARY_INVALID_POSITION_FLAG  Rotary invalid position flag.
FT_ROTARY_DIRECTION_FLAG        Rotary direction flag.
FT_ROTARY_MOVEMENT_FLAG         Rotary movement flag.
FT_ROTARY_TOUCH_FLAG            Rotary touch flag.
```
General Types

7.8.8 Slider Control

7.8.8.1 Overview

Slider control enables the detection of a linear finger movement using discrete electrodes; it is represented by the `ft_control` structure.

The Slider Control uses a set of discrete electrodes to enable the calculation of finger position within a linear area. The position algorithm localizes the touched electrode and its sibling electrodes to estimate the finger position. The Slider consisting of N electrodes enables the position to be calculated in 2N-1 steps.

The Slider Control provides Position, Direction, and Displacement values. It is able to generate event callbacks when finger Movement, Initial-touch, or Release is detected.

The image below shows a typical Slider electrode placement.

![Slider Electrodes](image)

Figure 7.8.5: Slider Electrodes

Collaboration diagram for Slider Control:

![Collaboration Diagram](image)

Data Structures

- `struct ft_control_slider_data`
Enumerations

- enum ft_control_slider_flags {
  FT_SLIDER_INVALID_POSITION_FLAG,
  FT_SLIDER_DIRECTION_FLAG,
  FT_SLIDER_MOVEMENT_FLAG,
  FT_SLIDER_TOUCH_FLAG
}
General Types

Data Fields

<table>
<thead>
<tr>
<th>ft_control_slider_callback</th>
<th>callback</th>
<th>Slider Callback handler.</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint8_t position</td>
<td>position</td>
<td>Position.</td>
</tr>
</tbody>
</table>

7.8.8.3 Enumeration Type Documentation

7.8.8.3.1 enum ft_control_slider_flags

Slider flags.

Enumerator

- `FT_SLIDER_INVALID_POSITION_FLAG` Slider invalid position flag.
- `FT_SLIDER_DIRECTION_FLAG` Slider direction flag.
- `FT_SLIDER_MOVEMENT_FLAG` Slider movement flag.
- `FT_SLIDER_TOUCH_FLAG` Slider touch flag.
7.9 Controls

7.9.1 Overview

Controls represent the highest level of abstraction in the finger touch evaluation; the generic control object used as a base for other "derived" control types is represented by the ft_control structure.

Based on the signal and status information coming from the Electrode layer, the controls calculate finger actions like movement, keyboard touch, hold and so on. Collaboration diagram for Controls:

---

**Modules**

- Analog Rotary Control
- Analog Slider Control
- Keypad Control
- Rotary Control
- Slider Control
- General API
Controls

7.9.2 General API

7.9.2.1 Overview

General Function definition of controls. Collaboration diagram for General API:

```
Controls -- General API -- API Functions
```

Modules

- API Functions

Data Structures

- union ft_control_special_data
- struct ft_control_data
- struct ft_control_interface

Enumerations

- enum ft_control_flags {
  FT_CONTROL_NEW_DATA_FLAG,
  FT_CONTROL_EN_FLAG
}

7.9.2.2 Data Structure Documentation

7.9.2.2.1 union ft_control_special_data

The pointer to the special data of the control. Each control type has its own type of the data structure, and the pointers to these special data structures are handled by this union, to keep the clearance of the types.
Collaboration diagram for ft_control_special_data:

Data Fields

<table>
<thead>
<tr>
<th>struct</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ft_control_arotary_data *</td>
<td>Pointer to the Analog Rotary control special data.</td>
</tr>
<tr>
<td>ft_control_aslider_data *</td>
<td>Pointer to the Analog Slider control special data.</td>
</tr>
</tbody>
</table>
Controls

<table>
<thead>
<tr>
<th>void *</th>
<th>general</th>
<th>Just one point of view on this union for a general sanity check.</th>
</tr>
</thead>
<tbody>
<tr>
<td>struct ft_control_keypad_data *</td>
<td>keypad</td>
<td>Pointer to the Keypad control special data.</td>
</tr>
<tr>
<td>struct ft_control_rotary_data *</td>
<td>rotary</td>
<td>Pointer to the Rotary control special data.</td>
</tr>
<tr>
<td>struct ft_control_slider_data *</td>
<td>slider</td>
<td>Pointer to the Slider control special data.</td>
</tr>
</tbody>
</table>

7.9.2.2.2 struct ft_control_data

The Control RAM structure used to store volatile parameters, flags, and other data to enable a generic behavior of the Control. You must allocate this structure and put a pointer into the ft_control structure when the control is being registered in the system.

Collaboration diagram for ft_control_data:

![Collaboration diagram for ft_control_data](image)
Data Fields

<table>
<thead>
<tr>
<th>union</th>
<th>ft_control_special_data</th>
<th>data</th>
<th>The pointer to the control data structure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>struct ft_electrode_data</td>
<td>electrodes</td>
<td>List of electrodes. Can’t be NULL.</td>
<td></td>
</tr>
<tr>
<td>uint8_t</td>
<td>electrodes_size</td>
<td>Number of electrodes.</td>
<td></td>
</tr>
<tr>
<td>uint32_t</td>
<td>flags</td>
<td>Flags.</td>
<td></td>
</tr>
<tr>
<td>struct ft_control *</td>
<td>rom</td>
<td>The pointer to user control parameter structure.</td>
<td></td>
</tr>
</tbody>
</table>

7.9.2.2.3 struct ft_control_interface

Control interface structure; each control uses this structure to register the entry points to its algorithms. This approach enables a kind-of polymorphism in the touch System. All controls are processed in the same way from the System layer, regardless of the specific implementation. Each control type defines one static constant structure of this type to register its own initialization and processing functions.

Collaboration diagram for ft_control_interface:

```
+ init
+ process
+ name
```

Data Fields

- int32_t(* init)(struct ft_control_data *control)
- int32_t(* process)(struct ft_control_data *control)
- const char * name
Controls

7.9.2.2.3.1 Field Documentation

7.9.2.2.3.1.1 `int32_t(* ft_control_interface::init)(struct ft_control_data *control)`

The address of init function.

7.9.2.2.3.1.2 `const char* ft_control_interface::name`

The name of the variable of this type, used for FreeMASTER support purposes.

7.9.2.2.3.1.3 `int32_t(* ft_control_interface::process)(struct ft_control_data *control)`

The address of process function.

7.9.2.3 Enumeration Type Documentation

7.9.2.3.1 `enum ft_control_flags`

Controls flags which can be set / cleared.

Enumerator

- `FT_CONTROL_NEW_DATA_FLAG` Indication flag that the control has new data.
- `FT CONTROL EN FLAG` Control Enable flag.
7.9.2.4 API Functions

7.9.2.4.1 Overview

The functions in this category can be used to manipulate the Control objects. Collaboration diagram for API Functions:

Freescale Touch Library Reference Manual
Freescale Semiconductor 181
Controls

Parameters

| control | Pointer to the control data. |

Returns

Status code.

Checking, whether the control data structure is sane; the interface, ram, and electrodes array should not be NULL.

Here is the caller graph for this function:

7.9.2.4.2.2 int32_t _ft_control_check_edge_electrodes ( struct ft_control_data * control, uint32_t electrode_ix )

7.9.2.4.2.3 int32_t _ft_control_check_neighbours_electrodes ( struct ft_control_data * control, uint32_t first, uint32_t second, uint32_t overrun )

7.9.2.4.2.4 static void _ft_control_clear_flag ( struct ft_control_data * control, uint32_t flags )

Here is the caller graph for this function:
# Controls

## 7.9.2.4.2.5 void _ft_control_clear_flag_all_elec ( struct ft_control_data * control, uint32_t flag )

Here is the call graph for this function:

![Call Graph](image)

## 7.9.2.4.2.6 struct ft_control_data* _ft_control_get_data ( const struct ft_control * control )

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>control</td>
<td>Pointer to the control user parameter structure.</td>
</tr>
</tbody>
</table>

**Returns**

Pointer to the data control structure that is represented by the handled user parameter structure pointer.

Here is the call graph for this function:

![Call Graph](image)
Controls

Here is the caller graph for this function:
7.9.2.4.2.7 static struct ft_electrode* _ft_control_get_electrode ( const struct ft_control_data * control, uint32_t index ) [static]

7.9.2.4.2.8 uint32_t _ft_control_get_electrodes_digital_state ( struct ft_control_data * control )
### Controls

#### Parameters

| control | Pointer to the control data. |

#### Returns

This function returns a bit-mask value where each bit represents one control electrode. Logic 1 in the returned value represents a electrode digital result(not analog value).

Here is the call graph for this function:

![Call Graph]

#### 7.9.2.4.2.9 uint32_t _ft_control_get_electrodes_state ( struct ft_control_data * control )

#### Parameters

| control | Pointer to the control data. |

#### Returns

This function returns a bit-mask value where each bit represents one control electrode. Logic 1 in the returned value represents a touched electrode.

Here is the call graph for this function:

![Call Graph]
Here is the caller graph for this function:
Controls

7.9.2.4.2.10  uint32_t _ft_control_get_first_elec_touched ( uint32_t current_state )

7.9.2.4.2.11  static uint32_t _ft_control_get_flag ( const struct ft_control_data * control, uint32_t flags ) [inline], [static]

Here is the caller graph for this function:

7.9.2.4.2.12  uint32_t _ft_control_get_last_elec_touched ( uint32_t current_state )

7.9.2.4.2.13  uint32_t _ft_control_get_touch_count ( uint32_t current_state )

7.9.2.4.2.14  struct ft_control_data * _ft_control_init ( const struct ft_control * control )

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Parameters

| control | Pointer to the control. |

Returns

Pointer to create the control data structure. In case of a fail it returns NULL.

The function creates and initializes the control data structure, including the special data of the selected control (keypad, rotary, and so on).

Here is the call graph for this function:

Here is the caller graph for this function:
Controls

7.9.2.4.2.15 static int32_t _ft_control_overrun ( struct ft_control_data * control ) [inline], [static]

Here is the call graph for this function:

![Call Graph for _ft_control_overrun]

Here is the caller graph for this function:

![Caller Graph for _ft_control_overrun]
### 7.9.2.4.2.16 \texttt{static void _ft_control_set_flag ( struct ft_control_data * control, uint32_t flags )}

[inline], [static]

Here is the caller graph for this function:

![Caller Graph](image1.png)

### 7.9.2.4.2.17 \texttt{void _ft_control_set_flag_all_elec ( struct ft_control_data * control, uint32_t flags )}

Here is the call graph for this function:

![Call Graph](image2.png)
Chapter 8
Freescale Touch Private API

8.1 Overview

The functions documented in this module are the private ones used by the library itself. All the API here is just documented and not designed to be used by the user. Collaboration diagram for Freescale Touch Private API:

Modules

- Controls
- Electrodes
- Filters
- Key Detectors
- Modules
- FreeMASTER support
- Memory Management

Freescale Touch Private API

Freescale Semiconductor
Variable Documentation

- System

Variables

- struct ft_module_tsi_noise_data * ft_electrode_special_data::tsi_noise
- struct ft_electrode * ft_electrode_data::rom
- struct ft_module_data * ft_electrode_data::module_data
- uint16_t ft_electrode_data::signal
- uint16_t ft_electrode_data::raw_signal
- uint16_t ft_electrode_data::baseline
- struct ft_electrode_status ft_electrode_data::status [FT_ELECTRODE_STATUS_HISTORY_COUNT]
- uint8_t ft_electrode_data::status_index
- uint32_t ft_electrode_data::flags
- union ft_keydetector_data ft_electrode_data::keydetector_data
- union ft_electrode_special_data ft_electrode_data::special_data
- struct ft_electrode_data * ft_electrode_data::shielding_electrode

8.2 Variable Documentation

8.2.1 uint16_t ft_electrode_data::baseline

Baseline.

8.2.2 uint32_t ft_electrode_data::flags

Flags.

8.2.3 union ft_keydetector_data ft_electrode_data::keydetector_data

Pointer to the key detector data structure.

8.2.4 struct ft_module_data * ft_electrode_data::module_data

Pointer to the owner module data.

8.2.5 uint16_t ft_electrode_data::raw_signal

Raw data to be handled in the task process.

8.2.6 struct ft_electrode * ft_electrode_data::rom

Pointer to the electrode user parameters.
8.2.7 struct ft_electrode_data* ft_electrode_data::shielding_electrode

Pointer to a shielding electrode (if it is used).

8.2.8 uint16_t ft_electrode_data::signal

Processed signal.

8.2.9 union ft_electrode_special_data ft_electrode_data::special_data

Pointer to the special data (for example noise mode data for the TSI).

8.2.10 struct ft_electrode_status ft_electrode_data::status[FT_ELECTRODE_STATUS_HISTORY_COUNT]

Statuses.

8.2.11 uint8_t ft_electrode_data::status_index

Status index.

8.2.12 struct ft_module_tsi_noise_data* ft_electrode_special_data::tsi_noise

Pointer to the TSI noise mode data for the TSI module.
Electrodes

8.3 Electrodes

8.3.1 Overview

Electrodes are data objects which are used by data acquisition algorithms to store per-electrode data as well as resulting signal and touch / time stamp information.

Each Electrode provides at minimum the processed and normalized signal value, the baseline value, and touch / timestamp buffer containing the time of last few touch and release events. All such common information are contained in the `ft_electrode` structure type. Also, the electrode contains information about the key detector used to detect touches for this physical electrode (this is mandatory). This brings the advantage that each electrode has its own setting of the key detector independent on the module used. It contains information about hardware pin, immediate touch status, and time stamps of the last few touch or release events.

The private electrodes API provides all the functionality needed to handle the private needs of the Freescale Touch library. Collaboration diagram for Electrodes:

![Collaboration Diagram]

**Modules**

- API Functions

**Data Structures**

- union `ft_electrode_special_data`
- struct `ft_electrode_data`

**Enumerations**

- enum `ft_electrode_flags` {
  `FT_ELECTRODE_LOCK_BASELINE_REQ_FLAG`,
  `FT_ELECTRODE_LOCK_BASELINE_FLAG`,
  `FT_ELECTRODE_DIGITAL_RESULT_ONLY_FLAG`,
  `FT_ELECTRODE_AFTER_INIT_TOUCH_FLAG` }

Freescale Touch Library Reference Manual
8.3.2 Data Structure Documentation

8.3.2.1 union ft_electrode_special_data

The pointer to the special data of the electrode. Each module has its own types handled by this union to keep clearance of the types.

Collaboration diagram for ft_electrode_special_data:

```
ft_module_tsi_noise_data
  + filter_state
  + noise
  + touch_threshold

+tsi_noise

ft_electrode_special_data
```

Data Fields

<table>
<thead>
<tr>
<th>Data Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>struct ft_module_tsi_noise_data * tsi_noise</td>
<td>Pointer to the TSI noise mode data for the TSI module.</td>
</tr>
</tbody>
</table>

8.3.2.2 struct ft_electrode_data

Electrode RAM structure used to store volatile parameters, flags, and other data, to enable a generic behavior of the Electrode. You must allocate this structure and put a pointer into the ft_electrode structure, when the electrode is being configured and registered in the module and control.
Electrodes

Collaboration diagram for ft_electrode_data:

Data Fields

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint16_t</td>
<td>baseline</td>
<td>Baseline.</td>
</tr>
<tr>
<td>uint32_t</td>
<td>flags</td>
<td>Flags.</td>
</tr>
<tr>
<td>union</td>
<td>keydetector_data</td>
<td>Pointer to the key detector data structure.</td>
</tr>
<tr>
<td>struct</td>
<td>module_data</td>
<td>Pointer to the owner module data.</td>
</tr>
<tr>
<td>*</td>
<td>raw_signal</td>
<td>Raw data to be handled in the task process.</td>
</tr>
<tr>
<td>struct</td>
<td>rom</td>
<td>Pointer to the electrode user parameters.</td>
</tr>
<tr>
<td>struct</td>
<td>shielding_electrode</td>
<td>Pointer to a shielding electrode (if it is used).</td>
</tr>
</tbody>
</table>
Electrodes

<table>
<thead>
<tr>
<th>Type</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint16_t</td>
<td>signal</td>
<td>Processed signal.</td>
</tr>
<tr>
<td>union</td>
<td>ft_electrode_special_data</td>
<td>Pointer to the special data (for example noise mode data for the TSI).</td>
</tr>
<tr>
<td>struct</td>
<td>ft_electrode_status</td>
<td>Statuses.</td>
</tr>
<tr>
<td>uint8_t</td>
<td>status_index</td>
<td>Status index.</td>
</tr>
</tbody>
</table>

### 8.3.3 Enumeration Type Documentation

#### 8.3.3.1 enum ft_electrode_flags

Electrodes flags which can be set/cleared.

**Enumerator**

- `FT_ELECTRODE_LOCK_BASELINE_REQ_FLAG` This flag signals that the electrode’s baseline should be locked (can’t be updated).
- `FT_ELECTRODE_LOCK_BASELINE_FLAG` This flag signals that the electrode’s baseline is locked (cannot be updated).
- `FT_ELECTRODE_DIGITAL_RESULT_ONLY_FLAG` This flag signals that the electrode’s event does not have analog information (cannot be used for analog controls).
- `FT_ELECTRODE_AFTER_INIT_TOUCH_FLAG` This flag signals that the electrode is touched after the enable/init process.
Electrodes

8.3.4 API Functions

8.3.4.1 Overview

The functions in this category can be used to manipulate the Electrode objects. Collaboration diagram for API Functions:

![Collaboration Diagram]

Functions

- `struct ft_electrode_data * _ft_electrode_get_data (const struct ft_electrode *electrode)`
  
  Get electrode data structure pointer.

- `int32_t _ft_electrode_get_index_from_module (const struct ft_module *module, const struct ft_electrode *electrode)`

  Get the electrode index in the module electrode array structure pointer.

- `struct ft_electrode_data * _ft_electrode_init (struct ft_module_data *module, const struct ft_electrode *electrode)`

  Initialize an electrode object.

- `uint32_t _ft_electrode_shielding_process (struct ft_electrode_data *electrode, uint32_t signal)`

  Process shielding if it is enabled, otherwise it returns the same value.

- `uint32_t _ft_electrode_normalization_process (const struct ft_electrode_data *electrode, uint32_t signal)`

  Scale signal.

- `void _ft_electrode_set_signal (struct ft_electrode_data *electrode, uint32_t signal)`

  Set the signal for the electrode.

- `void _ft_electrode_set_raw_signal (struct ft_electrode_data *electrode, uint32_t signal)`

  Set the raw signal for the electrode.

- `void _ft_electrode_set_status (struct ft_electrode_data *electrode, int32_t state)`

  Set the status of the electrode.

- `static void _ft_electrode_set_flag (struct ft_electrode_data *electrode, uint32_t flags)`

- `static void _ft_electrode_clear_flag (struct ft_electrode_data *electrode, uint32_t flags)`

- `static uint32_t _ft_electrode_get_flag (struct ft_electrode_data *electrode, uint32_t flags)`

- `uint32_t _ft_electrode_get_time_offset_period (const struct ft_electrode_data *electrode, uint32_t event_period)`

  Determine, whether the specified time (or its multiples) has elapsed since the last electrode event.

- `int32_t _ft_electrode_get_last_status (const struct ft_electrode_data *electrode)`

  Get the last known electrode status.

- `uint32_t _ft_electrode_get_time_offset (const struct ft_electrode_data *electrode)`

  Get the time since the last electrode event.

- `uint32_t _ft_electrode_get_signal (const struct ft_electrode_data *electrode)`

  Get the signal for the electrode.
Electrodes

Get the normalized and processed electrode signal.

- `int32_t _ft_electrode_get_status (const struct ft_electrode_data *electrode, uint32_t index)`
  Get the electrode status by specifying the history buffer index.

- `uint32_t _ft_electrode_get_last_time_stamp (const struct ft_electrode_data *electrode)`
  Get the last known electrode time-stamp.

- `uint32_t _ft_electrode_get_time_stamp (const struct ft_electrode_data *electrode, uint32_t index)`
  Get the electrode status time-stamp by specifying the history buffer index.

- `uint32_t _ft_electrode_get_raw_signal (const struct ft_electrode_data *electrode)`
  Get the raw electrode signal.

- `int32_t _ft_electrode_get_delta (const struct ft_electrode_data *electrode)`
  Return difference between the signal and its baseline.

- `uint32_t _ft_electrode_is_touched (const struct ft_electrode_data *electrode)`
  Get the state of the electrode.

- `struct ft_electrode * _ft_electrode_get_shield (const struct ft_electrode *electrode)`
  Get the shielding electrode.

8.3.4.2 Function Documentation

8.3.4.2.1 static void _ft_electrode_clear_flag ( struct ft_electrode_data * electrode, uint32_t flags ) [inline], [static]

Here is the caller graph for this function:

```
     _ft_electrode_clear_flag
         [inline]
     _ft_control_clear_flag
         _all_elec
```

8.3.4.2.2 struct ft_electrode_data * _ft_electrode_get_data ( const struct ft_electrode * electrode )

Parameters

<table>
<thead>
<tr>
<th>electrode</th>
<th>Pointer to the electrode user parameter structure.</th>
</tr>
</thead>
</table>

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Electrodes

Returns

The pointer to the data electrode structure that is represented by the handled user parameter structure pointer.

Here is the call graph for this function:

Here is the caller graph for this function:

8.3.4.2.3 int32_t _ft_electrode_get_delta ( const struct ft_electrode_data * electrode )
Electrodes

Parameters

| electrode | Pointer to the electrode data. |

Returns

Immediate delta value between the processed signal and its baseline (idle) value.

Here is the call graph for this function:

```
_ft_electrode_get_delta  _ft_electrode_get_signal
```

8.3.4.2.4 static uint32_t _ft_electrode_get_flag ( struct ft_electrode_data * electrode, uint32_t flags ) [inline], [static]

Here is the caller graph for this function:

```
_ft_electrode_get_flag  _ft_control_get_electrodes
_digital_state
```

8.3.4.2.5 int32_t _ft_electrode_get_index_from_module ( const struct ft_module * module, const struct ft_electrode * electrode )
Electrodes

Parameters

| electrode  | Pointer to the electrode user parameter structure. |

Returns

The index to the electrode structure array, in case that the electrode is not available it returns -1.

Here is the caller graph for this function:

```
8.3.4.2.6 int32_t _ft_electrode_get_last_status ( const struct ft_electrode_data * electrode )
```

Parameters

| electrode  | Pointer to the electrode data. |
Electrodes

Returns

Current electrode status.

Here is the caller graph for this function:

8.3.4.2.7 uint32_t _ft_electrode_get_last_time_stamp ( const struct ft_electrode_data * electrode )

Parameters

| electrode | Pointer to the electrode data. |

Returns

Current electrode status.

Here is the caller graph for this function:

8.3.4.2.8 uint32_t _ft_electrode_get_raw_signal ( const struct ft_electrode_data * electrode )
Electrodes

Parameters

| electrode | Pointer to the electrode data. |

Returns

Electrode signal, as it is measured by the physical module.

The raw signal is used internally by the filtering and normalization algorithms to calculate the real electrode signal value, which is good to be compared with the signals coming from other electrodes.

Here is the caller graph for this function:

```
8.3.4.2.9 struct ft_electrode* _ft_electrode_get_shield ( const struct ft_electrode* electrode )
```

Parameters

| electrode | Pointer to the electrode. |

Returns

Pointer to the shielding electrode, if available.

Here is the caller graph for this function:

```
8.3.4.2.10 uint32_t _ft_electrode_get_signal ( const struct ft_electrode_data* electrode )
```
Electrodes

Parameters

| electrode | Pointer to the electrode data. |

Returns

Signal calculated from the last raw value measured.

The signal value is calculated from the raw electrode capacitance or other physical signal by applying the filtering and normalization algorithms. This signal is used by "analog" Controls, which estimate the finger position based on the signal value, rather than on a simple touch / release status.

Here is the caller graph for this function:

```
_ft_electrode_get_signal
 _ft_electrode_shielding
   _process

_ft_electrode_get_signal
_ft_electrode_get_delta
```

8.3.4.2.11 int32_t _ft_electrode_get_status ( const struct ft_electrode_data * electrode, uint32_t index )

Parameters

| electrode | Pointer to the electrode data. |
| index | Index of the required status. |

Returns

• status within the ft_electrode_state, if the index is within the range
• FT_FAILURE if the index is out of range.

8.3.4.2.12 uint32_t _ft_electrode_get_time_offset ( const struct ft_electrode_data * electrode )
Electrodes

Parameters

| electrode | Pointer to the electrode data. |

Returns

Time elapsed since the last electrode event.

Here is the call graph for this function:

Here is the caller graph for this function:

8.3.4.2.13  
uint32_t _ft_electrode_get_time_offset_period ( const struct ft_electrode_data * 
  electrode, uint32_t event_period )
Electrodes

Parameters

<table>
<thead>
<tr>
<th>electrode</th>
<th>Pointer to the electrode data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>event_period</td>
<td>Number of time periods that should elapse since the last electrode event.</td>
</tr>
</tbody>
</table>

Returns

zero if the specified number of time periods has elapsed, or any whole multiple of this number has elapsed since the last electrode event.

This function can be used to determine the multiples of specified time interval since the electrode event has been detected.

Here is the call graph for this function:

8.3.4.2.14  uint32_t _ft_electrode_get_time_stamp ( const struct ft_electrode_data * electrode, uint32_t index )

Parameters

<table>
<thead>
<tr>
<th>electrode</th>
<th>Pointer to the electrode data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>Index of the required status.</td>
</tr>
</tbody>
</table>

Returns

* non-zero value (valid time stamp)
* 0 - index out of range

8.3.4.2.15  struct ft_electrode_data* _ft_electrode_init ( struct ft_module_data * module, const struct ft_electrode * electrode )
Electrodes

Parameters

<table>
<thead>
<tr>
<th>module</th>
<th>Pointer to the module data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>electrode</td>
<td>Pointer to the electrode.</td>
</tr>
</tbody>
</table>

Returns

Pointer to the newly-created electrode data structure. (In case of a fail, it returns NULL).

This function creates the electrode data, and resets the electrode’s status and status index.

Here is the call graph for this function:

```
_ft_electrode_init
_ft_mem_alloc
_ft_system_get
_ft_electrode_set_status
_ft_electrode_get_index
_from_module
_ft_system_get
_ft_system_get_time
_counter
```

8.3.4.2.16 uint32_t _ft_electrode_is_touched ( const struct ft_electrode_data * electrode )

Parameters

| electrode | Pointer to the electrode data. |

Returns

Non-zero if the current electrode status is "touched"; zero otherwise.

Here is the caller graph for this function:

```
_ft_electrode_is_touched
_ft_control_get_electrodes
_state
ft_control_get_electrodes
_state
```
8.3.4.2.17  uint32_t _ft_electrode_normalization_process ( const struct ft_electrode_data * electrode, uint32_t signal )
Electrodes

Parameters

<table>
<thead>
<tr>
<th>electrode</th>
<th>A pointer to the electrode data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>signal</td>
<td></td>
</tr>
</tbody>
</table>

Returns

signal

Normalize the signal to working values. Values from ft_electrode divider or multiplier normalize the measured signal.

8.3.4.2.18  static void _ft_electrode_set_flag ( struct ft_electrode_data ∗ electrode, uint32_t flags ) [inline], [static]

Here is the caller graph for this function:

8.3.4.2.19  void _ft_electrode_set_raw_signal ( struct ft_electrode_data ∗ electrode, uint32_t signal )

Parameters

<table>
<thead>
<tr>
<th>electrode</th>
<th>Pointer to the electrode data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>signal</td>
<td></td>
</tr>
</tbody>
</table>
Electrodes

Returns

none

Here is the caller graph for this function:

```
_ft_electrode_set_raw
_signal

ft_module_gpio_int_isr
```

8.3.4.2.20  void _ft_electrode_set_signal ( struct ft_electrode_data * electrode, uint32_t signal )

Parameters

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>electrode</td>
<td>A pointer to the electrode.</td>
</tr>
<tr>
<td>signal</td>
<td></td>
</tr>
</tbody>
</table>

Returns

none

8.3.4.2.21  void _ft_electrode_set_status ( struct ft_electrode_data * electrode, int32_t state )

Parameters

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>electrode</td>
<td>A pointer to the electrode data.</td>
</tr>
<tr>
<td>state</td>
<td>ft_electrode_state</td>
</tr>
</tbody>
</table>

Returns

none

This function sets the state of the electrode, and assigns a time stamp from the system to the electrode.

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Electrodes

Here is the call graph for this function:

Here is the caller graph for this function:

8.3.4.2.22 uint32_t _ft_electrode_shielding_process ( struct ft_electrode_data * electrode, uint32_t signal )

Parameters

| electrode | A pointer to the electrode data. |
| signal | Current signal value. |
Electrodes

Returns

    signal value.

The signal is subtracted by the baseline, and incremented by the signal. If the signal is greater than 0, it returns the signal value other than 0.

Here is the call graph for this function:

```plaintext
_ft_electrode_shielding
_process _ft_electrode_get_signal
```
8.4 Filters

8.4.1 Overview

The filters data structure that is used in the Freescale Touch library. Collaboration diagram for Filters:

![Collaboration Diagram]

Modules

- API Functions

Data Structures

- struct ft_filter_fbutt_data
- struct ft_filter_moving_average_data

Enumerations

- enum ft_filter_state {
  FT_FILTER_STATE_INIT,
  FT_FILTER_STATE_RUN
}

8.4.2 Data Structure Documentation

8.4.2.1 struct ft_filter_fbutt_data

The butterworth filter context data.
Collaboration diagram for ft_filter_fbutt_data:

![Collaboration diagram for ft_filter_fbutt_data]

Data Fields

<table>
<thead>
<tr>
<th>Type</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int32_t</td>
<td>coefficient</td>
<td></td>
</tr>
<tr>
<td>int16_t</td>
<td>x</td>
<td>The previous input value.</td>
</tr>
<tr>
<td>int32_t</td>
<td>y</td>
<td>The last result of the filter.</td>
</tr>
</tbody>
</table>

8.4.2.2 struct ft_filter_moving_average_data

The moving average filter context data.

Collaboration diagram for ft_filter_moving_average_data:

![Collaboration diagram for ft_filter_moving_average_data]
Filters

Data Fields

| int32_t | sum | The sum of the filter data |

8.4.3 Enumeration Type Documentation

8.4.3.1 enum ft_filter_state

The filter state definition.

Enumerator

- `FT_FILTER_STATE_INIT` The filter is initialized.
- `FT_FILTER_STATE_RUN` The filter is running correctly.
8.4.4 API Functions

8.4.4.1 Overview

General Private Function definition of filters. Collaboration diagram for API Functions:

![Collaboration Diagram]

**Functions**

- `uint32_t _ft_abs_int32 (int32_t lsrc)`
  
  *Gets the absolute value.*

- `void _ft_filter_fbutt_init (const struct ft_filter_fbutt *rom, struct ft_filter_fbutt_data *ram, uint32_t signal)`
  
  *Initialize the ButterWorth filter for the first use.*

- `uint16_t _ft_filter_fbutt_process (struct ft_filter_fbutt_data *ram, uint16_t signal)`
  
  *Process signal fbutt filter.*

- `uint32_t _ft_filter_iir_process (const struct ft_filter_iir *rom, uint16_t signal)`
  
  *Process signal IIR filter.*

- `int32_t _ft_filter_moving_average_init (const struct ft_filter_moving_average *rom, struct ft_filter_moving_average_data *ram, uint16_t value)`
  
  *This function initialize moving average filter.*

- `uint32_t _ft_filter_moving_average_process (const struct ft_filter_moving_average *rom, struct ft_filter_moving_average_data *ram, uint16_t value)`
  
  *This function compute moving average filter.*

- `uint16_t _ft_filter_deadrange_u (uint16_t value, uint16_t base, uint16_t range)`
  
  *This function make dead range for input value out of the allowed range (16-bit version).*

- `int32_t _ft_filter_is_deadrange_u (uint16_t value, uint16_t base, uint16_t range)`
  
  *This function checks if input value is inside of the deadband range (16-bit version).*

8.4.4.2 Function Documentation

8.4.4.2.1 `uint32_t _ft_abs_int32 (int32_t lsrc)`
Filters

Parameters

| src  | Input signed 32-bit number. |

Returns

Unsigned 32-bit absolute value of the input number.

8.4.4.2.2 uint16_t _ft_filter_abs ( int16_t value )

Parameters

| value | Input signed value. |

Returns

Absolute unsigned value of input.

8.4.4.2.3 uint16_t _ft_filter_deadrange_u ( uint16_t value, uint16_t base, uint16_t range )

Parameters

| value | Input value. |
| base  | Base value of deadband range. |
| range | Range of the deadband range (one half). |

Returns

Result value out of the deadband range.

Here is the call graph for this function:

![Call graph diagram]

Freescale Touch Library Reference Manual
8.4.4.2.4 void _ft_filter_fbutt_init ( const struct ft_filter_fbutt * rom, struct ft_filter_fbutt_data * ram, uint32_t signal )
Filters

Parameters

<table>
<thead>
<tr>
<th>rom</th>
<th>Pointer to the ft_filter_fbutt structure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ram</td>
<td>Pointer to the ft_filter_fbutt_data.</td>
</tr>
<tr>
<td>signal</td>
<td>Input signal.</td>
</tr>
</tbody>
</table>

Returns

none

Here is the call graph for this function:

```
_ft_filter_fbutt_init  _ft_system_get
```

8.4.4.2.5  uint16_t _ft_filter_fbutt_process ( struct ft_filter_fbutt_data * ram, uint16_t signal )

Parameters

<table>
<thead>
<tr>
<th>ram</th>
<th>Pointer to the ft_filter_fbutt_data structure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>signal</td>
<td>Input signal.</td>
</tr>
</tbody>
</table>

Returns

Filtered signal.

Returns signal equal

8.4.4.2.6  uint32_t _ft_filter_iir_process ( const struct ft_filter_iir * rom, uint32_t signal, uint32_t previous_signal )
Filters

Parameters

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rom</td>
<td>Pointer to <code>ft_filter_iir</code></td>
</tr>
<tr>
<td>signal</td>
<td>Current signal.</td>
</tr>
<tr>
<td>previous_signal</td>
<td>Previous signal</td>
</tr>
</tbody>
</table>

Returns

Process the signal, using the following equation: \( y(n) = \frac{1}{(\text{coef} + 1) \ast \text{current signal} + (\text{coef} / (\text{coef} + 1) \ast \text{previous_signal})} \)

8.4.4.2.7 `int32_t _ft_filter_is_deadrange_u ( uint16_t value, uint16_t base, uint16_t range )`

Parameters

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>Input value.</td>
</tr>
<tr>
<td>base</td>
<td>Base value of deadband range.</td>
</tr>
<tr>
<td>range</td>
<td>Range of the deadband range (one half).</td>
</tr>
</tbody>
</table>

Returns

Result TRUE - value is in deadband range. FALSE - value is out of deadband range.

Here is the caller graph for this function:

![Caller graph]

8.4.4.2.8 `uint16_t _ft_filter_limit_u ( int32_t value, uint16_t limit_l, uint16_t limit_h )`
Filters

Parameters

<table>
<thead>
<tr>
<th>value</th>
<th>Input value.</th>
</tr>
</thead>
<tbody>
<tr>
<td>limit_l</td>
<td>Limitation low range border.</td>
</tr>
<tr>
<td>limit_H</td>
<td>Limitation high range border.</td>
</tr>
</tbody>
</table>

Returns

Result value.

Here is the caller graph for this function:

```
_ft_filter_limit_u _ft_filter_deadrange_u
```

8.4.4.2.9 int32_t _ft_filter_moving_average_init (const struct ft_filter_moving_average *rom, struct ft_filter_moving_average_data *ram, uint16_t value)

Parameters

<table>
<thead>
<tr>
<th>rom</th>
<th>Pointer to ft_filter_moving_average structure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ram</td>
<td>Pointer to ft_filter_moving_average_data structure.</td>
</tr>
<tr>
<td>value</td>
<td>Input initial value.</td>
</tr>
</tbody>
</table>

Returns

result of operation (0 - OK, otherwise - FALSE).

8.4.4.2.10 uint32_t _ft_filter_moving_average_process (const struct ft_filter_moving_average *rom, struct ft_filter_moving_average_data *ram, uint16_t value)
Parameters

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>rom</strong></td>
<td>Pointer to <code>ft_filter_moving_average</code> structure.</td>
</tr>
<tr>
<td><strong>ram</strong></td>
<td>Pointer to <code>ft_filter_moving_average_data</code> structure.</td>
</tr>
<tr>
<td><strong>value</strong></td>
<td>Input new value.</td>
</tr>
</tbody>
</table>

Returns

Current value of the moving average filter.
8.4.5  Advanced Filtering and Integrating Detection

8.4.5.1  Overview

The AFID (Advanced Filtering and Integrating Detection) key detector is based on using two IIR filters with different depths (one short / fast, the other long / slow) and on integrating the difference between the two filtered signals. The algorithm uses two thresholds; the touch threshold and the release threshold. The touch threshold is defined in the sensitivity register. The release threshold has twice the lower level than the touch threshold. If the integrated signal is higher than the touch threshold, or lower than the release threshold, then the integrated signal is reset. The Touch state is reported for the electrode when the first touch reset is detected. The Release state is reported, when as many release resets as the touch resets were detected during the previous touch state. Collaboration diagram for Advanced Filtering and Integrating Detection:

Data Structures

- struct `ft_keydetector_afid_asc_data`
- struct `ft_keydetector_afid_data`

Macros

- `#define FT_KEYDETECTOR_AFID_INITIAL_INTEGRATOR_VALUE`
- `#define FT_KEYDETECTOR_AFID_INITIAL_RESET_TOUCH_COUNTER_VALUE`
- `#define FT_KEYDETECTOR_AFID_INITIAL_RESET_RELEASE_COUNTER_VALUE`

8.4.5.2  Data Structure Documentation

8.4.5.2.1  struct `ft_keydetector_afid_asc_data`

AFID Automatic Sensitive Calibration RAM structure; This structure is used for internal algorithms to store the data while evaluating the AFID. Contains data of the calculating result and auxiliary variables. This structure only manages and uses the internal methods.
Collaboration diagram for ft_keydetector_afid_asc_data:

![Collaboration diagram for ft_keydetector_afid_asc_data](image)

Data Fields

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>int32_t</td>
<td>max_resets</td>
</tr>
</tbody>
</table>

8.4.5.2.2  struct ft_keydetector_afid_data

AFID Ram structure; This structure is used for internal algorithms to store the data while evaluating the AFID. Contains the data of the calculating result and auxiliary variables.

This structure only manages and uses the internal methods.
Filters

Collaboration diagram for ft_keydetector_afid_data:

```
+ slow_signal
+ filter_state
+ integration_value
+ touch_threshold
+ touch_reset_counter
+ release_reset_counter
```

```
+ max_resets
```

```
+ fast_signal_filter
+ slow_signal_filter
```

```
+ y
+ x
+ coefficient
```

```
+ sum
```

```
+ base_avg
```

Data Fields

<table>
<thead>
<tr>
<th>struct</th>
<th>asc</th>
<th>Storage of ASC (Atomic sensitive calibration) data for AFID</th>
</tr>
</thead>
<tbody>
<tr>
<td>struct</td>
<td>asc</td>
<td>Storage of ASC (Atomic sensitive calibration) data for AFID</td>
</tr>
<tr>
<td>struct</td>
<td>base_avg</td>
<td>Base line moving average filter data.</td>
</tr>
<tr>
<td>struct</td>
<td>fast_signal_filter</td>
<td>Signal fast butterworth filter data storage.</td>
</tr>
<tr>
<td>uint8_t</td>
<td>filter_state</td>
<td>State of filter.</td>
</tr>
<tr>
<td>int32_t</td>
<td>integration_value</td>
<td>Current value of internal integrator.</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Type</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint32_t</td>
<td>release_reset_counter</td>
<td>Count of release events resets.</td>
</tr>
<tr>
<td>uint16_t</td>
<td>slow_signal</td>
<td>Slow signal value.</td>
</tr>
<tr>
<td>struct ft_filter_fbutt_data</td>
<td>slow_signal_filter</td>
<td>Signal slow butterworth filter data storage.</td>
</tr>
<tr>
<td>uint32_t</td>
<td>touch_reset_counter</td>
<td>Count of touch resets.</td>
</tr>
<tr>
<td>uint32_t</td>
<td>touch_threshold</td>
<td>Current threshold value for integrator resets.</td>
</tr>
</tbody>
</table>

### 8.4.5.3 Macro Definition Documentation

#### 8.4.5.3.1 \#define FT_KEYDETECTOR_AFID_INITIAL_INTEGRATOR_VALUE

The initial integration value of the AFID.

#### 8.4.5.3.2 \#define FT_KEYDETECTOR_AFID_INITIAL_RESET_RELEASE_COUNTER_VALUE

The reset threshold value of the AFID.

#### 8.4.5.3.3 \#define FT_KEYDETECTOR_AFID_INITIAL_RESET_TOUCH_COUNTER_VALUE

The initial reset counter value of the AFID.
8.5 Key Detectors

8.5.1 Overview

The key detector module determines, whether an electrode has been touched or released, based on the values obtained by the capacitive sensing layer. Along with this detection, the key detector module uses a debounce algorithm that prevents the library from false touches. The key detector also detects, reports, and acts on fault conditions during the scanning process. Two main fault conditions are identified according to the electrode short-circuited either to the supply voltage or to the ground. The same conditions can be caused by a small capacitance (equal to a short circuit to supply voltage) or by a big capacitance (equals to a short circuit to the ground). Collaboration diagram for Key Detectors:

The key detector optional run-time data.

8.5.2 Data Structure Documentation

8.5.2.1 union ft_keydetector_data

The key detector optional run-time data.

Modules

- Advanced Filtering and Integrating Detection
- Safa Detector

Data Structures

- union ft_keydetector_data
Collaboration diagram for ft_keydetector_data:

Data Fields

<table>
<thead>
<tr>
<th>struct</th>
<th>afid</th>
<th>AFID electrode run-time data</th>
</tr>
</thead>
<tbody>
<tr>
<td>ft_keydetector-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>_afid_data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>struct</td>
<td>safa</td>
<td>SAFA electrode run-time data</td>
</tr>
<tr>
<td>ft_keydetector-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>_safa_data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Key Detectors

8.5.3 Safa Detector

8.5.3.1 Overview

Safa key detector is a method for recognition of touch or release states. It can be used for each type of control.

If the measured sample is reported as a valid sample, the module calculates the delta value from the actual signal value and the baseline value. The delta value is compared to the threshold value computed from the expected signal and baseline values. Based on the result, it determines the electrode state, which can be released, touched, changing from released to touched, and changing from touched to released. The method is using moving average filters to determine the baseline and expected signal values with a different depth of the filter, depending on the state of the electrode. The deadband filters in the horizontal and vertical directions are also implemented. Collaboration diagram for Safa Detector:

Data Structures

- struct ft_keydetector_safa_data

8.5.3.2 Data Structure Documentation

8.5.3.2.1 struct ft_keydetector_safa_data

Safa RAM structure. This structure is used for internal algorithms to store data, while evaluating Safa. Contains the data of result calculation and auxiliary variables.

This structure only manages and uses internal methods.
Collaboration diagram for `ft_keydetector_safa_data`:

```
ft_filter_moving_average
 + n2_order

ft_filter_moving_average_data
 + sum

+signal_avg_init
+noise_avg_init
+base_avg_init
+noise_avg
+signal_avg
+base_avg

ft_keydetector_safa_data
 + filter_state
 + noise
 + predicted_signal
 + entry_event_cnt
 + deadband_cnt
 + recovery_cnt
```

Data Fields

<table>
<thead>
<tr>
<th>struct</th>
<th>base_avrg</th>
<th>Baseline moving average filter data.</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ft_filter_moving_average_data</code></td>
<td>base_avrg_init</td>
<td>Baseline moving average filter settings.</td>
</tr>
<tr>
<td>int32_t</td>
<td>deadband_cnt</td>
<td>Deadband event counter.</td>
</tr>
<tr>
<td>int32_t</td>
<td>entry_event_cnt</td>
<td>Event counter value.</td>
</tr>
</tbody>
</table>
### Key Detectors

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>enum</code></td>
<td><code>ft_filter_state</code></td>
<td>Input filter state.</td>
</tr>
<tr>
<td><code>uint32_t</code></td>
<td><code>noise</code></td>
<td>Noise value.</td>
</tr>
<tr>
<td><code>struct</code></td>
<td><code>noise_avrg</code></td>
<td>Noise signal moving average filter data.</td>
</tr>
<tr>
<td><code>struct</code></td>
<td><code>noise_avrg_init</code></td>
<td>Noise moving average filter settings.</td>
</tr>
<tr>
<td><code>uint32_t</code></td>
<td><code>predicted_signal</code></td>
<td>Predicted signal value.</td>
</tr>
<tr>
<td><code>int32_t</code></td>
<td><code>recovery_cnt</code></td>
<td>Recovery counter.</td>
</tr>
<tr>
<td><code>struct</code></td>
<td><code>signal_avrg</code></td>
<td>Signal line moving average filter data.</td>
</tr>
<tr>
<td><code>struct</code></td>
<td><code>signal_avrg_init</code></td>
<td>Signal moving average filter settings.</td>
</tr>
</tbody>
</table>
8.5.4 GPIO module

8.5.4.1 Overview

The GPIO module describes the hardware configuration and control of the elementary functionality of the method that is using standard GPIO pins of the MCU.

The GPIO method is designed for all general processors that have a GPIO module. Collaboration diagram for GPIO module:

Data Structures

- struct ft_module_gpio_data

8.5.4.2 Data Structure Documentation

8.5.4.2.1 struct ft_module_gpio_data

GPIO module’s RAM. This structure contains

Collaboration diagram for ft_module_gpio_data:
### Key Detectors

**Data Fields**

<table>
<thead>
<tr>
<th>uint32_t</th>
<th>pen</th>
<th>PEN - enablement of all modules electrodes</th>
</tr>
</thead>
</table>
8.5.5 GPIO interrupt module

8.5.5.1 Overview

The GPIO interrupt module describes the hardware configuration and control of the elementary functionality of the method that is using standard GPIO pins of the MCU with the GPIO and timer interrupts.

The GPIO interrupt method is designed for all general processors that have a GPIO module with interrupt capability. Collaboration diagram for GPIO interrupt module:

[Diagram]

Data Structures

- struct ft_module_gpioint_data

8.5.5.2 Data Structure Documentation

8.5.5.2.1 struct ft_module_gpioint_data

GPIO interrupt module’s RAM. This structure contains

Collaboration diagram for ft_module_gpioint_data:

[Diagram]
### Key Detectors

#### Data Fields

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint8_t</td>
<td>measured_pin</td>
<td>The currently measured pin</td>
</tr>
<tr>
<td>uint32_t</td>
<td>pen</td>
<td>PEN - enablement of all modules’ electrodes</td>
</tr>
<tr>
<td>uint8_t</td>
<td>scan_status</td>
<td>Module’s scanning status - see enum ft_gpio_scan_states</td>
</tr>
</tbody>
</table>
8.5.6 TSI module

8.5.6.1 Overview

The TSI module describes the hardware configuration and control of elementary functionality of the TSI peripheral, it covers all versions of the TSI peripheral by a generic low-level driver API.

The TSI module is designed for processors that have a hardware TSI module with version 1, 2, or 4 (for example Kinetis L).

The module also handles the NOISE mode supported by TSI v4 (Kinetis L). Collaboration diagram for TSI module:

![Collaboration diagram for TSI module]

Data Structures

- struct ft_module_tsi_noise_data
- struct ft_module_tsi_data

Macros

- #define FT_TSI_NOISE_INITIAL_TOUCH_THRESHOLD
- #define FT_TSI_NOISE_TOUCH_RANGE

Enumerations

- enum ft_module_tsi_flags {
  FT_MODULE_IN_NOISE_MODE_FLAG,
  FT_MODULE_HAS_NOISE_MODE_FLAG,
  FT_MODULE_NOISE_MODE_REQ_FLAG
}

8.5.6.2 Data Structure Documentation

8.5.6.2.1 struct ft_module_tsi_noise_data

Noise data structure; This structure is used for internal algorithms to store data while evaluating the noise. Contains data of calculating the result and auxiliary variables.
Key Detectors

This structure manages and uses internal methods only.

Collaboration diagram for ft_module_tsi_noise_data:

```
+ filter_state
+ noise
+ touch_threshold
```

Data Fields

<table>
<thead>
<tr>
<th>enum</th>
<th>filter_state</th>
<th>Noise filter state.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ft_filter_state</td>
<td></td>
<td></td>
</tr>
<tr>
<td>uint8_t</td>
<td>noise</td>
<td>Noise current value.</td>
</tr>
<tr>
<td>uint8_t</td>
<td>touch_threshold</td>
<td>Noise touch threshold run-time value.</td>
</tr>
</tbody>
</table>

8.5.6.2.2 struct ft_module_tsi_data

Collaboration diagram for ft_module_tsi_data:

```
+ tsi_state
+ noise_timestamp
```
Data Fields

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint32_t</td>
<td>noise_timestamp</td>
<td>Noise mode switch event timestamp</td>
</tr>
<tr>
<td>tsi_state_t</td>
<td>tsi_state</td>
<td>main FT driver data structure with state variables</td>
</tr>
</tbody>
</table>

### 8.5.6.3 Macro Definition Documentation

#### 8.5.6.3.1 `#define FT_TSI_NOISE_INITIAL_TOUCH_THRESHOLD`

The TSI module noise mode initial touch threshold value.

#### 8.5.6.3.2 `#define FT_TSI_NOISE_TOUCH_RANGE`

The TSI module noise mode touch range value.

### 8.5.6.4 Enumeration Type Documentation

#### 8.5.6.4.1 `enum ft_module_tsi_flags`

The TSI module’s noise mode flags definition.

**Enumerator**

- `FT_MODULE_IN_NOISE_MODE_FLAG` This flag signalises that the module is currently in the noise mode.
- `FT_MODULE_HAS_NOISE_MODE_FLAG` This flag signalises that the module can be switched to the noise mode (TSI v4).
- `FT_MODULE_NOISE_MODE_REQ_FLAG` This flag signalises that the module wants to switch to the noise mode.
8.6 Modules

8.6.1 Overview

Modules represent the data-acquisition layer in the Freescale Touch system, it is the layer that is tightly coupled to hardware module available on the Freescale MCU device.

Each Module implements a set of private functions contained in the `ft_modules_prv.h` file. Collaboration diagram for Modules:

- GPIO module
- GPIO interrupt module
- TSI module
- General API
8.6.2 General API

8.6.2.1 Overview

General API and definition over all modules. Collaboration diagram for General API:

![Collaboration diagram]

- Modules
- General API
- API functions

Data Structures

- union ft_module_special_data
- struct ft_module_data
- struct ft_module_interface

8.6.2.2 Data Structure Documentation

8.6.2.2.1 union ft_module_special_data

The module optional run-time data.
Modules

Collaboration diagram for ft_module_special_data:

Data Fields

<table>
<thead>
<tr>
<th>struct</th>
<th>gpio</th>
<th>GPIO module run-time data</th>
</tr>
</thead>
<tbody>
<tr>
<td>ft_module_gpio_data *</td>
<td>gpio</td>
<td>GPIO module run-time data</td>
</tr>
<tr>
<td>struct</td>
<td>gpioint</td>
<td>GPIO interrupt module run-time data</td>
</tr>
<tr>
<td>ft_module_gpioint_data *</td>
<td>gpioint</td>
<td>GPIO interrupt module run-time data</td>
</tr>
<tr>
<td>struct</td>
<td>tsi</td>
<td>TSI module run-time data</td>
</tr>
<tr>
<td>ft_module_tsi_data *</td>
<td>tsi</td>
<td>TSI module run-time data</td>
</tr>
</tbody>
</table>

8.6.2.2.2 struct ft_module_data

Module RAM structure used to store volatile parameters, flags, and other data to enable a generic behavior of the Module. This is the main internal structure for a module in the FT library. A list of pointers to the electrode RAM data structure is created.
Data Fields

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enum ft-module_mode</td>
<td>active_mode</td>
</tr>
<tr>
<td>struct ft-electrode_data **</td>
<td>electrodes</td>
</tr>
<tr>
<td>uint8_t</td>
<td>electrodes_cnt</td>
</tr>
<tr>
<td>uint32_t</td>
<td>flags</td>
</tr>
<tr>
<td>struct ft_module *</td>
<td>rom</td>
</tr>
<tr>
<td>union ft_module_special_data</td>
<td>special_data</td>
</tr>
</tbody>
</table>

8.6.2.2.3 struct ft_module_interface

Module interface structure; each module uses this structure to register the entry points to its algorithms. This approach enables a kind-of polymorphism in the touch System. All modules are processed the same
Modules

way from the System layer, regardless of the specific implementation. Each module type defines one static constant structure of this type to register its own initialization, triggering, processing functions, and functions for enabling or disabling of electrodes, low power, and proximity.

Collaboration diagram for ft_module_interface:

![Collaboration Diagram](image)

Data Fields

- `int32_t(* init)(struct ft_module_data *module)`
- `int32_t(* trigger)(struct ft_module_data *module)`
- `int32_t(* process)(struct ft_module_data *module)`
- `int32_t(* recalibrate)(struct ft_module_data *module, void *configuration)`
- `int32_t(* electrode_enable)(struct ft_module_data *module, const uint32_t elec_index)`
- `int32_t(* electrode_disable)(struct ft_module_data *module, const uint32_t elec_index)`
- `int32_t(* change_mode)(struct ft_module_data *module, const enum ft_module_mode mode, const struct ft_electrode *electrode)`
- `int32_t(* load_configuration)(struct ft_module_data *module, const enum ft_module_mode mode, const void *config)`
- `int32_t(* save_configuration)(struct ft_module_data *module, const enum ft_module_mode mode, void *config)`
- `const char * name`

8.6.2.2.3.1 Field Documentation

8.6.2.2.3.1.1 `int32_t(* ft_module_interface::change_mode)(struct ft_module_data *module, const enum ft_module_mode mode, const struct ft_electrode *electrode)`

Change the the mode of the module.
8.6.2.3.1.2 int32_t(* ft_module_interface::electrode_disable)(struct ft_module_data *module, const uint32_t elec_index)

Disable the module electrode in hardware.

8.6.2.3.1.3 int32_t(* ft_module_interface::electrode_enable)(struct ft_module_data *module, const uint32_t elec_index)

Enable the module electrode in hardware.

8.6.2.3.1.4 int32_t(* ft_module_interface::init)(struct ft_module_data *module)

The initialization of the module.

8.6.2.3.1.5 int32_t(* ft_module_interface::load_configuration)(struct ft_module_data *module, const enum ft_module_mode mode, const void *config)

Load the configuration for the selected mode.

8.6.2.3.1.6 const char* ft_module_interface::name

A name of the variable of this type, used for FreeMASTER support purposes.

8.6.2.3.1.7 int32_t(* ft_module_interface::process)(struct ft_module_data *module)

Process the read data from the trigger event.

8.6.2.3.1.8 int32_t(* ft_module_interface::recalibrate)(struct ft_module_data *module, void *configuration)

Force recalibration of the module in the current mode.

8.6.2.3.1.9 int32_t(* ft_module_interface::save_configuration)(struct ft_module_data *module, const enum ft_module_mode mode, void *config)

Save the configuration of the selected mode.

8.6.2.3.1.10 int32_t(* ft_module_interface::trigger)(struct ft_module_data *module)

Send a trigger event into the module to perform hardware reading of the touches.
## 8.6.2.3 API functions

### 8.6.2.3.1 Overview

General Private Function definition of the modules. Collaboration diagram for API functions:

![Collaboration Diagram]

### Functions

- `struct ft_module_data * _ft_module_get_data (const struct ft_module *module)`
  
  *Get the module data structure pointer.*

- `struct ft_module_data * _ft_module_init (const struct ft_module *module)`
  
  *Init module.*

- `int32_t _ft_module_trigger (struct ft_module_data *module)`
  
  *Trigger the start of measure event of the module.*

- `int32_t _ft_module_process (struct ft_module_data *module)`
  
  *Process the module.*

- `static void _ft_module_set_flag (struct ft_module_data *module, uint32_t flags)`
  
  *Set the flag of the module.*

- `static void _ft_module_clear_flag (struct ft_module_data *module, uint32_t flags)`
  
  *Reset the flag of the module.*

- `static uint32_t _ft_module_get_flag (struct ft_module_data *module, uint32_t flags)`
  
  *Return the flag of the module.*

- `static uint32_t _ft_module_get_instance (const struct ft_module_data *module)`
  
  *Return the instance of the module.*

- `static void _ft_module_set_mode (struct ft_module_data *module, uint32_t mode)`
  
  *Set the module’s mode.*

- `static uint32_t _ft_module_get_mode (struct ft_module_data *module)`
  
  *Get the module’s mode.*

### 8.6.2.3.2 Function Documentation

#### 8.6.2.3.2.1 static void _ft_module_clear_flag ( struct ft_module_data * module, uint32_t flags )

*inline*, *static*
### Modules

**Parameters**

| **module** | Pointer to the FT module. |
| **flags**  | The flags to be cleared. |

**Returns**

void

Here is the caller graph for this function:

![Caller Graph](image)

### 8.6.2.3.2.2 struct ft_module_data* _ft_module_get_data ( const struct ft_module * module )

**Parameters**

| **module** | Pointer to the module user parameter structure. |

**Returns**

Pointer to the data module structure that is represented by the handled user parameter structure pointer.

Here is the call graph for this function:

![Call Graph](image)
Here is the caller graph for this function:

```
8.6.2.3.2.3 static uint32_t _ft_module_get_flag ( struct ft_module_data *module, uint32_t flags )
[inline], [static]
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>module</code></td>
<td>Pointer to the FT module.</td>
</tr>
<tr>
<td><code>flags</code></td>
<td>The flags to be tested</td>
</tr>
</tbody>
</table>
Returns

Non-zero if any of the tested flags are set. This is bit-wise AND of the control flags and the flags parameter.

Here is the caller graph for this function:

![Caller Graph](image)

8.6.2.3.2.4 static uint32_t _ft_module_get_instance ( const struct ft_module_data * module )
[inline], [static]

Parameters

| module | Pointer to the FT module. |

Returns

instance

8.6.2.3.2.5 static uint32_t _ft_module_get_mode ( struct ft_module_data * module ) [inline], [static]

Parameters

| module | Pointer to the FT module_data. |

Returns

mode.

8.6.2.3.2.6 struct ft_module_data* _ft_module_init ( const struct ft_module * module )
8.6.2.3.2.7 int32_t _ft_module_process ( struct ft_module_data * module )
Parameters

\[
\begin{array}{|c|}
\hline
\text{module} & \text{Pointer to the module to be processed.} \\
\hline
\end{array}
\]

Returns

The result of the operation.

Here is the call graph for this function:

Here is the caller graph for this function:

\[
\text{8.6.2.3.2.8 static void \_ft\_module\_set\_flag ( struct ft\_module\_data \* module, uint32\_t flags ) [inline], [static]}
\]
Modules

Parameters

<table>
<thead>
<tr>
<th>module</th>
<th>Pointer to the FT module.</th>
</tr>
</thead>
<tbody>
<tr>
<td>flags</td>
<td>The flags to be set.</td>
</tr>
</tbody>
</table>

Returns

void

Here is the caller graph for this function:

8.6.2.3.2.9 static void _ft_module_set_mode ( struct ft_module_data * module, uint32_t mode ) [inline], [static]

Parameters

<table>
<thead>
<tr>
<th>module</th>
<th>Pointer to the FT module.</th>
</tr>
</thead>
<tbody>
<tr>
<td>mode</td>
<td></td>
</tr>
</tbody>
</table>

Returns

None.

Here is the caller graph for this function:
8.6.2.3.2.10  int32_t _ft_module_trigger ( struct ft_module_data * module )
**Modules**

**Parameters**

| module | Pointer to the module to be triggered. |

**Returns**

The result of the operation.

Here is the call graph for this function:

```
ft_module_trigger
\_ft_module_trigger
\_ft_module_get_flag
\_ft_module_clear_flag
```

Here is the caller graph for this function:

```
ft_init
ft_trigger
ft_task
\_ft_system_modules
\_data_ready
ft_module_gpioint_isr
```

---

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8.7 FreeMASTER support

8.7.1 Overview

Collaboration diagram for FreeMASTER support:

Modules

- API functions
8.7.2 API functions

8.7.2.1 Overview

General Private Function definition of the FreeMASTER support. Collaboration diagram for API functions:

```
FreeMASTER support  --o--  API functions
```

Functions

- **int32_t _ft_freemaster_init (void)**
  
  *Initialized the Freescale touch FreeMASTER support system.*

- **int32_t _ft_freemaster_add_variable (const char *name, const char *type_name, void *address, uint32_t size)**

  *This function adds a dynamic variable into the FreeMASTER TSA table.*

8.7.2.2 Function Documentation

8.7.2.2.1 **int32_t _ft_freemaster_add_variable ( const char * name, const char * type_name, void * address, uint32_t size )**

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>- pointer to the string with the name of the variable</td>
</tr>
<tr>
<td>type_name</td>
<td>- pointer to the string with the name of the variable type</td>
</tr>
<tr>
<td>address</td>
<td>- address of the variable</td>
</tr>
<tr>
<td>size</td>
<td>- size of the variable</td>
</tr>
</tbody>
</table>
Returns

The result of the operation.

Here is the caller graph for this function:

```
8.7.2.2.2 int32_t _ft_freemaster_init ( void )

Returns

The result of operation.

Here is the caller graph for this function:
```
8.8 Memory Management

8.8.1 Overview

Collaboration diagram for Memory Management:

```
Freescale Touch Private API  Memory Management  API functions
```

**Modules**

- API functions

**Data Structures**

- struct ft_mem

8.8.2 Data Structure Documentation

8.8.2.1 struct ft_mem

This structure contains the memory pool for all RAM data of the Freescale touch volatile data structures. This structure can be allocated in RAM.

Collaboration diagram for ft_mem:

```
ft_mem
+ pool
+ pool_size
+ free_pointer
```
## Memory Management

### Data Fields

<table>
<thead>
<tr>
<th>Type</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>uint8_t *</code></td>
<td>free_pointer</td>
<td>Pointer to the last free position in the memory pool.</td>
</tr>
<tr>
<td><code>uint8_t *</code></td>
<td>pool</td>
<td>Pointer to the allocated memory pool for the Freescale touch.</td>
</tr>
<tr>
<td><code>uint32_t</code></td>
<td>pool_size</td>
<td>Size of the allocated memory pool for the Freescale touch.</td>
</tr>
</tbody>
</table>
8.8.3 API functions

8.8.3.1 Overview

General Private Function definition of the memory support. Collaboration diagram for API functions:

```
| Memory Management | API functions |
```

Functions

- `int32_t _ft_mem_init (uint8_t *pool, const uint32_t size)`
  
  Initialized the Freescale touch memory management system.

- `void * _ft_mem_alloc (const uint32_t size)`
  
  Allocation of memory from the memory pool.

- `int32_t _ft_mem_deinit (void)`
  
  Deinitialized the Freescale touch memory management system.

8.8.3.2 Function Documentation

8.8.3.2.1 `void* _ft_mem_alloc ( const uint32_t size )`

Parameters

| size | - size of the memory block to allocate. |

Returns

The pointer to the new allocated block, NULL in case there is not enough space in the pool.

Here is the call graph for this function:

```
_ft_mem_alloc _ft_system_get
```

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Memory Management

Here is the caller graph for this function:

---

8.8.3.2.2 int32_t _ft_mem_deinit ( void )

Returns

The result of the operation.

Here is the call graph for this function:

---

8.8.3.2.3 int32_t _ft_mem_init ( uint8_t * pool, const uint32_t size )

Parameters

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>pool</strong></td>
<td>- pointer to the allocated memory place to be used by the system (the size must be aligned by 4).</td>
</tr>
<tr>
<td><strong>size</strong></td>
<td>- size of the memory pool handled by the pool parameter.</td>
</tr>
</tbody>
</table>

---
Memory Management

Returns

The result of the operation.

Here is the call graph for this function:

Here is the caller graph for this function:
8.9 System

8.9.1 Overview

The system private API and definitions. Collaboration diagram for System:

---

8.9.2 Data Structure Documentation

8.9.2.1 struct ft_kernel

System RAM structure used to store volatile parameters, counter, and system callback functions. This is the only statically placed RAM variable in the whole Freescale Touch library.
System

Collaboration diagram for ft_kernel:

Data Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ft_system_callback</td>
<td>callback System event handler.</td>
</tr>
<tr>
<td>struct ft_control_data **</td>
<td>controls Pointer to the list of controls. Can’t be NULL.</td>
</tr>
<tr>
<td>uint8_t controls_cnt</td>
<td>Count of the controls.</td>
</tr>
<tr>
<td>struct ft_mem memory</td>
<td>System Memory handler</td>
</tr>
<tr>
<td>struct ft_module_data **</td>
<td>modules Pointer to the list of modules. Can’t be NULL.</td>
</tr>
</tbody>
</table>
8.9.3 Enumeration Type Documentation

8.9.3.1 enum ft_system_control_call

Internal Controls function call identifier

**Enumerator**

- `FT_SYSTEM_CONTROL_INIT`  Do control initialization.
- `FT_SYSTEM_CONTROL_PROCESS`  Process the new data of control.
- `FT_SYSTEM_CONTROL_OVERRUN`  Control data are overrun.
- `FT_SYSTEM_CONTROL_DATA_READY`  Control data are ready.

8.9.3.2 enum ft_system_module_call

Internal Module function call identifier

**Enumerator**

- `FT_SYSTEM_MODULE_INIT`  Do module initialization.
- `FT_SYSTEM_MODULE_TRIGGER`  Send trigger event to module.
- `FT_SYSTEM_MODULE_PROCESS`  Do process data in the module.
- `FT_SYSTEM_MODULE_CHECK_DATA`  Check the module data.
8.9.4  API Functions

8.9.4.1  Overview

General Private Function definition of system. Collaboration diagram for API Functions:

![Collaboration Diagram]

The diagram illustrates the interaction between the System and the API Functions.

Functions

- **struct ft_kernel * _ft_system_get (void)**
  
  Obtain a pointer to the system.

- **void _ft_system_increment_time_counter (void)**
  
  Increments the system counter.

- **uint32_t _ft_system_get_time_period (void)**
  
  Get time period.

- **uint32_t _ft_system_get_time_offset (uint32_t event_stamp)**
  
  Elapsed time based on the event stamp.

- **uint32_t _ft_system_get_time_offset_from_period (uint32_t event_period)**
  
  Time offset by a defined period.

- **int32_t _ft_system_module_function (uint32_t option)**
  
  Invoke the module function based on the option parameter.

- **int32_t _ft_system_control_function (uint32_t option)**
  
  Invoke the control function based on the option parameter.

- **int32_t _ft_system_init (const struct ft_system *system)**
  
  Initialize system.

- **void _ft_system_invoke_callback (uint32_t event)**
  
  System callback invocation.

- **void _ft_system_modules_data_ready (void)**
  
  Function used internally to detect, whether new Modules data are available and to set the same flag for the controls. This function also invokes the control callbacks.

- **struct ft_module * _ft_system_get_module (uint32_t interface_address, uint32_t instance)**
  
  Find the n-th instance of a module of a specified type.

- **void ft_error (char * file_name, uint32_t line)**
  
  The FT error function that is invoked from FT asserts.

8.9.4.2  Function Documentation

8.9.4.2.1  int32_t _ft_system_control_function ( uint32_t option )
Parameters

| option | One of the options from ft_system_control_call enum |

Returns

- FT_SUCCESS if the control’s action was carried out successfully,
- FT_FAILURE if the control’s action failed.

Here is the call graph for this function:

Here is the caller graph for this function:

8.9.4.2.2 struct ft_kernel∗ _ft_system_get ( void )

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**System**

**Returns**

A pointer to the system kernel structure.

Here is the caller graph for this function:
8.9.4.2.3  \textbf{struct ft_module* \_ft_system_get_module ( uint32_t \textit{interface_address}, uint32_t \textit{instance} )}
System

Parameters

<table>
<thead>
<tr>
<th>interface_address</th>
<th>Address to the module’s interface (uniquely identifies module type).</th>
</tr>
</thead>
<tbody>
<tr>
<td>instance</td>
<td>Zero-based module instance index.</td>
</tr>
</tbody>
</table>

Returns

- valid pointer to module.
- NULL if the module was not found

8.9.4.2.4 `uint32_t _ft_system_get_time_offset ( uint32_t event_stamp )`

Parameters

| event_stamp | Time stamp. |

Returns

Elapsed time from the defined event stamp.

Here is the call graph for this function:

![Call Graph](image)

Here is the caller graph for this function:

![Caller Graph](image)
8.9.4.2.5  uint32_t _ft_system_get_time_offset_from_period ( uint32_t event_period )

Parameters

| event_period | Defined event period. |

Returns

0 if event_period period modulo current counter is equal to 0 positive number otherwise.

This function is used to find out if an event can be invoked in its defined period. Here is the call graph for this function:

8.9.4.2.6  uint32_t _ft_system_get_time_period ( void )
System

Returns

Time period.

Here is the caller graph for this function:

8.9.4.2.7  void _ft_system_increment_time_counter ( void )

Returns

None.

Here is the caller graph for this function:

8.9.4.2.8  int32_t _ft_system_init ( const struct ft_system * system )
System

Parameters

| system | Pointer to the user system parameters structure. |

Returns

- FT_SUCCESS if the system data are set correctly,
- FT_FAILURE if the system data check failed.

Here is the call graph for this function:

![Call Graph](image)

Here is the caller graph for this function:

![Caller Graph](image)

8.9.4.2.9 void _ft_system_invoke_callback ( uint32_t event )

Parameters

| event | Callback event. |
System

Returns

None.

Here is the call graph for this function:

```
_ft_system_invoke_callback       _ft_system_get
```

Here is the caller graph for this function:

```
_ft_system_invoke_callback
   ft_trigger
   _ft_system_invoke_callback
   _ft_system_modules
   _data_ready
   ft_module_gpioint_isr
```

8.9.4.2.10 int32_t _ft_system_module_function ( uint32_t option )

Parameters

<table>
<thead>
<tr>
<th>option</th>
<th>One of the options from the ft_system_module_call enum</th>
</tr>
</thead>
</table>
Returns

- FT_SUCCESS if the module’s action was carried out successfully,
- FT_FAILURE if the module’s action failed.

Here is the call graph for this function:

![Call Graph]

Here is the caller graph for this function:

![Caller Graph]

8.9.4.2.11 void _ft_system_modules_data_ready ( void )
System

Returns

None.

Here is the call graph for this function:

Here is the caller graph for this function:

8.9.4.2.12 void ft_error ( char * file_name, uint32_t line )
Parameters

| file_name | Pointer to the file name. |
| line      | Number of the line which was asserted. |

Returns

none

Here is the call graph for this function:

```
ft_error _ft_system_get
```
Chapter 9
Data Structure Documentation

9.0.5  ft_keydetector_interface Struct Reference

#include <ft_keydetectors.h>

Collaboration diagram for ft_keydetector_interface:

Data Fields

• int32_t(* ft_keydetector_init )(struct ft_electrode_data *electrode)
• void(* ft_keydetector_enable )(struct ft_electrode_data *electrode, uint32_t touch)
• void(* ft_keydetector_process )(struct ft_electrode_data *electrode)
• void(* ft_keydetector_measure )(struct ft_electrode_data *electrode, uint32_t signal)
• const char * name

9.0.5.1 Detailed Description

The key detector interface structure represents the Freescale Touch library Key Detector algorithm interface. The context data of the key detectors are stored in the Electrodes application objects.
9.0.5.2 Field Documentation

9.0.5.2.1 void(* ft_keydetector_interface::ft_keydetector_enable)(struct ft_electrode_data *electrode, uint32_t touch)

Key Detector enable function pointer

9.0.5.2.2 int32_t(* ft_keydetector_interface::ft_keydetector_init)(struct ft_electrode_data *electrode)

Key Detector initialization function pointer

9.0.5.2.3 void(* ft_keydetector_interface::ft_keydetector_measure)(struct ft_electrode_data *electrode, uint32_t signal)

Key Detector measure function pointer

9.0.5.2.4 void(* ft_keydetector_interface::ft_keydetector_process)(struct ft_electrode_data *electrode)

Key Detector process function pointer

9.0.5.2.5 const char* ft_keydetector_interface::name

A name of the variable of this type, used for FreeMASTER support purposes.