Table of Contents

Table of Contents .................................................................................................................. 2
List of Figures .......................................................................................................................... 3
List of Tables ............................................................................................................................ 4
1. Introduction .......................................................................................................................... 5
2. Terminology .......................................................................................................................... 6
3. TouchKey library .................................................................................................................. 7
   3.1. TouchKey library file structure ..................................................................................... 7
   3.2. TouchKey library architecture ..................................................................................... 8
4. TouchKey library configuration ......................................................................................... 10
   4.1. TSI pin configuration .................................................................................................... 10
   4.2. BANK configuration .................................................................................................. 10
   4.3. TSI parameter configuration ....................................................................................... 12
   4.4. TouchKey parameter configuration ............................................................................. 12
   4.5. TouchKey function configuration ............................................................................... 13
5. TouchKey library use .......................................................................................................... 14
6. Revision history .................................................................................................................. 18
List of Figures

Figure 3-1. TouchKey software library file structure .......................................................... 7
Figure 3-2. TouchKey software library architecture .......................................................... 9
Figure 4-1. TSI pin configuration ....................................................................................... 10
Figure 4-2. BANK configuration ....................................................................................... 11
Figure 4-3. BANK array configuration ............................................................................. 11
Figure 4-4. Channel priority definition ............................................................................ 11
Figure 4-5. TSI parameter configuration ........................................................................ 12
Figure 4-6. TouchKey parameter configuration ............................................................... 13
Figure 4-7. TouchKey function configuration ................................................................. 13
List of Tables

Table 6-1. Revision history ........................................................................................................................................... 18
1. Introduction

Touch Sensing Interface (TSI) provides a convenient solution for touch keys, sliders and capacitive proximity sensing applications. The controller is based on charge transfer method of self-capacitance. Placing a finger near the electrode adds capacitance to the system and TSI is able to measure this capacitance change using charge transfer method.

This application note introduces the design principle and usage of TouchKey software library, which can help developers quickly use TouchKey software library for configuration and development.
2. Terminology

- Adaptive environment change detection (AEC).
- Detection timeout (DTO).
- Channel lock (LOCK).
- Noise filter (FILTER).
- State machine (SM).
- Timing management (TM).
- Log output (LOG).
3. **TouchKey library**

3.1. **TouchKey library file structure**

TouchKey library file structure refer to **Figure 3-1. TouchKey software library file structure.**

*tsi_lib* contains the main file of TouchKey library.

**Figure 3-1. TouchKey software library file structure**

- tsi_aec.c / tsi_aec.h contains adaptive environment change detection code, which mainly modifies the channel reference value periodically.
- tsi_lock.c / tsi_lock.h contains the channel priority configuration and lock / unlock function.
- tsi_time.c / tsi_time.h contains the timing management function of TouchKey library.
- tsi_touchkey.c / tsi_touchkey.h contains the TouchKey configuration and detection processing state machine function.
- tsi_user.c / tsi_user.h contains the initialization / processing function of TouchKey.
- tsi_lld.c / tsi_lld.h contains the TSI low level hardware initialization and bank configuration / processing function.
- tsi_config.h contains the TSI parameter configuration and TouchKey parameter function.
macro definition.

tsi_type.h / tsi_debug.h / tsi_config_check.h contains the structure variables type declaration, debug interface macro definition and configuration parameter check.

3.2. TouchKey library architecture

TouchKey software library is divided into three layers:

- Acquisition layer
- Data layer
- Application layer

TouchKey library architecture refer to Figure 3-2. TouchKey software library architecture.

Acquisition layer:

The acquisition layer implement the data acquisition of each sensor channel and transmits the collected original data to the data layer as input.

Data layer:

The data layer is to further process the original data of the acquisition layer (including AEC, LOCK, DTO, Filter) and obtain the touch state of each sensor channel as the input of the application layer.

Application layer:

The application layer is the specific logic code made by the user according to the touch state of each sensor channel obtained by the data layer, so as to meet the specific touch application scenarios.
Figure 3-2. TouchKey software library architecture

- **Application layer**
  - User application layer
  - GD Touch board

- **Data layer**
  - AEC
  - LOCK
  - DTO
  - Filter
  - SM

- **Acquisition layer**
  - Bank
  - channel 0
  - ... channel n
4. TouchKey library configuration

4.1. TSI pin configuration

User need to configure the TSI I/O port mode according to the TSI pins used in the application (can be configured in tsi_user.h). The user can configure it as sampling pin (SAMPIN), channel pin (CHPIN), shield pin (SHPIN) or not used pin(NU) according to the actual pin pattern, refer to Figure 4-1. TSI pin configuration.

Figure 4-1. TSI pin configuration

4.2. BANK configuration

According to the allocation of TSI pins, user can compose pins of different groups into a BANK. The pins in BANK can realize parallel sampling, so as to improve the running efficiency of Touch library. (can be configured in tsi_user.c). Figure 4-2. BANK configuration shows how PB12 (group 5) forms BANK0, PB13 (group 5) forms BANK1, and PB14 (group 5) forms BANK2. BANKx_CHANNEL_NUMS indicates the number of channel pins in the BANK, BANKx_CHANNEL_MSK indicates the TSI channel pin used in the BANK, BANKx_GROUP_MSK indicates the TSI group used in the BANK, CHANNELx_GROUP_IDX
indicates the group index of each channel in the BANK. In addition, the USE_SHIELD_PIN macro indicates whether the active shield function is enabled.

**Figure 4-2. BANK configuration**

```c
#define USE_SHIELD_PIN  

#if USE_SHIELD_PIN
#define SHIELD_CHANNEL     TSI_GPIO5
#define SHIELD_GROUP       TSI_GROUP2
#define SHIELD_GROUP_IDX   TSI_GROUP_IDX2
#else
#define SHIELD_CHANNEL     NU
#define SHIELD_GROUP       NU
#endif

#define BANK0_CHANNEL_NUMS  (1U)
#define BANK0_CHANNEL_MSK   TSI_PB12 | SHIELD_CHANNEL
#define BANK0_GROUP_MSK     TSI_GROUP5 | SHIELD_GROUP
#define CHANNEL0_GROUP_IDX  TSI_GROUP_IDX5

#define BANK1_CHANNEL_NUMS  (1U)
#define BANK1_CHANNEL_MSK   TSI_PB13 | SHIELD_CHANNEL
#define BANK1_GROUP_MSK     TSI_GROUP5 | SHIELD_GROUP
#define CHANNEL1_GROUP_IDX  TSI_GROUP_IDX5

#define BANK2_CHANNEL_NUMS  (1U)
#define BANK2_CHANNEL_MSK   TSI_PB14 | SHIELD_CHANNEL
#define BANK2_GROUP_MSK     TSI_GROUP5 | SHIELD_GROUP
#define CHANNEL2_GROUP_IDX  TSI_GROUP_IDX5
```

After configuring the BANK, the user needs to modify the variables in **Figure 4-3. BANK array configuration**. The group_id_array defines the group ID of each channel, and the sequence of the array elements also represents the location of the data of each channel in the key_data array, which is convenient for users to view the data of each channel during application / debugging. tsi_bank_array defines bank-related data, including the number of channels in each bank, channel pins, group of channels and initial state of bank.

**Figure 4-3. BANK array configuration**

```c
uint8_t group_id_array[NUMS] = { 
  CHANNEL0_GROUP_IDX, CHANNEL1_GROUP_IDX, CHANNEL2_GROUP_IDX,
};

// bank array for map bank channel nums, bank channel mask, bank group mask, bank initial state */
(tsi_bank_array[TSI_BANK_NUMS] = { 
  (BANK0_CHANNEL_NUMS, BANK0_CHANNEL_MSK, BANK0_GROUP_MSK, BANK_IDLE),
  (BANK1_CHANNEL_NUMS, BANK1_CHANNEL_MSK, BANK1_GROUP_MSK, BANK_IDLE),
  (BANK2_CHANNEL_NUMS, BANK2_CHANNEL_MSK, BANK2_GROUP_MSK, BANK_IDLE),
});
```

When LOCK is used, the priority of each channel can be defined by the following array. The higher value is the higher priority, refer to **Figure 4-4. Channel priority definition**.

**Figure 4-4. Channel priority definition**

```c
/* TSI_channel priority when use lock, bigger value for higher priority */
uint16_t tsi_channel_priority_level[TOUCH_KEY_NUM] = {1, 2, 3};
```
### 4.3. TSI parameter configuration

*Figure 4-5. TSI parameter configuration* shows the TSI parameter configuration (can be configured in tsi_config.h), as follow:

1) Macro TSI_CLK_DIV defines the charge transfer clock (CTCLK) division factor.
2) Macro TSI_CHARGE defines the charge status duration time.
3) Macro TSI_TRANSFER defines the charge transfer state duration time.
4) Macro TSI_EC_EN defines the extend charge state enable.
5) Macro TSI_EC_CLK_DIV defines the extend charge clock (ECCLK) division factor.
6) Macro TSI_EC_MAX_TIME defines the extend charge state maximum duration time.
7) Macro TSI_SEQ_MAX_NUM defines max cycle numbers of a sequence.
8) Macro TSI_TRG_EN defines trigger mode selection switch.
9) Macro TRIG_FALLING defines external edge trigger mode.
10) Macro TSI_INT_EN defines the TSI interrupt function switch.

```c
// Defined in GD32 TSI_USER_BOARD

#define TSI_CLK_DIV 5U
#define TSI_CHARGE 1U
#define TSI_TRANSFER 1U
#define TSI_EC_EN 1U
#define TSI_EC_CLK_DIV 1U
#define TSI_EC_MAX_TIME 327U
#define TSI_SEQ_MAX_NUM 5D
#define TSI_TRG_EN 0U
#define TRIG_FALLING 1U
#define TSI_INT_EN 0U
```

### 4.4. TouchKey parameter configuration

*Figure 4-6. TouchKey parameter configuration* shows the the TouchKey parameter configuration (can be configured in tsi_config.h), as follow:

1) Macro TOUCH_KEY_CALIB_NUM defines channel data calibration numbers.
2) Macro TOUCH_KEY_CALIB_DELAY defines the delay numbers before the calibration.
3) Macro TOUCH_KEY_PROX_EN defines whether to use proximity detection function.
4) Macro TOUCH_KEY_PROX_LOW defines the proximity detection threshold low.
5) Macro TOUCH_KEY_PROX_HIGH defines the proximity detection threshold high.
6) Macro TOUCH_KEY_DETECT_LOW defines the touch detection threshold low.
7) Macro TOUCH_KEY_DETECT_HIGH defines the touch detection threshold high.
8) Macro TOUCH_KEY_RECALIB_VALUE defines the touch detection re-calibration value.
9) Macro TOUCH_KEY_PROX_DEBOUNCE defines the proximity detection debounce counts.
10) Macro TOUCH_KEY_DETECT_DEBOUNCE defines the touch detection debounce counts.
11) Macro TOUCH_KEY_RELEASE_DEBOUNCE defines touch release debounce counts.
12) Macro TOUCH_KEY_RECALIB_DEBOUNCE defines touch re-calibration debounce counts.

**Figure 4-6. TouchKey parameter configuration**
```
181 #define TOUCH_KEY_CALIB_NUM  (4U)
182 #define TOUCH_KEY_CALIB_DELAY (4U)
183 #define TOUCH_KEY_PROX_EN   (1U)
184 #elif defined (GD32 TSI USER_BOARD)
185 #define TOUCH_KEY_PROX_LOW   (40U)
186 #define TOUCH_KEY_PROX_HIGH  (50U)
187 #define TOUCH_KEY_DETECT_LOW (70U)
188 #define TOUCH_KEY_DETECT_HIGH (80U)
189 #define TOUCH_KEY_RECALIB_VALUE (50U)
200#endif
201 #define TOUCH_KEY_PROX_DEBOUNCE (3U)
202 #define TOUCH_KEY_DETECT_DEBOUNCE (3U)
203 #define TOUCH_KEY_RELEASE_DEBOUNCE (3U)
204 #define TOUCH_KEY_RECALIB_DEBOUNCE (3U)
```

### 4.5. TouchKey function configuration

**Figure 4-7. TouchKey function configuration** shows the the TouchKey function configuration (can be configured in tsi_config.h), as follow:

1) Macro TOUCH_USE_LOCK defines whether to use TouchKey lock function, which prevents multiple touches from being detected at the same time.

2) Macro TOUCH_USE_DTO defines whether to use detection timeout function, which prevents error detection by external obstacle.

3) Macro TOUCH_USE_FLT defines whether to use filter function.

4) Macro TOUCH_MEAS_RECORD defines whether to use last measure as record.

5) Macro TOUCH_USE_AEC defines whether to use adaptive environment change detection.

6) Macro TOUCH_AEC_A_FAST and TOUCH_AEC_A_SLOW defines the factor of the first order low-pass filter used in adaptive environment detection.

7) Macro TOUCH_AEC_DELAY defines the adaptive environment detection period.

8) Macro TSI_USE_LOG defines whether to use log output function.

9) Macro USE_RTT_LOG defines whether to use RTT as log output.

**Figure 4-7. TouchKey function configuration**
```
221 #define TOUCH_USE_LOCK  (6U)
222 #define TOUCH_USE_DTO   (6U)
223 #define TOUCH_USE_FLT   (1U)
224 #define TOUCH_MEAS_RECORD (1U)
225 #define TOUCH_USE_AEC   (1U)
226 #define TOUCH_AEC_A_FAST (20U)
227 #define TOUCH_AEC_A_SLOW (10U)
228 #define TOUCH_AEC_DELAY (50U)
229 #define TSI_USE_LOG     (1U)
230 #define USE_RTT_LOG    (1U)
```
5. TouchKey library use

The following contents introduce how to add TouchKey library to KEIL V5.35 project by using GD32350R_EVAL as example.

1) Add .c files in tsi_lib

![Image of file structure]

2) Include .h files in tsi_lib

![Image of folder setup]

3) Add predefined macro TOUCH_KEY and GD32F3X0 or GD32W515

![Image of compiler options]

4) Select needed board

...
If using a predefined development board, select the "GD32F350R_EVAL BOARD" or "GD32W515P_EVAL BOARD". If using the customer's development board, select "GD32_TSI_USER BOARD".

**Note:** For predefined development board "GD32F350R_EVAL BOARD" or "GD32W515P_EVAL BOARD", user needs not to configure the other TouchKey library configuration.

5) User code implement in main.c

```c
#include "gd32f3x0.h"
#include "tsi_user.h"

uint8_t touch_state = TSI_BUSY;

/*
 * brief: main function
 * param[in]: none
 * param[out]: none
 * retval: none
 */
int main(void)
{
    touch_init();
    while(1) {
        touch_state = touch_process();
        if(TSI_OK == touch_state) {
            int8_t i = 0;
            for(i = 0; i < TDIKEY_HNUM; i++) {
                if(key_data[i].key_state -- KEY_DETECT) {
                    /* do something 1 */
                } else {
                    /* do something 2 */
                }
            }
        } else {
            if(TSI_ERROR == touch_state) {
                /* error.process */
            }
        }
    }
}
```

6) Add timing management in tick handler

In project, using the systick as the tick, the code is as follow. otherwise, need to include "tsi_time.h" in this C file.
7) Debug the project

Firstly, Debug and run the project; then add variable "key_data" to watch window. The touch key channel data (include state, reference, delta…) can be showed in the following window.

8) Log output

If the log output function is enabled in the project, take J-Link RTT as an example, user needs to initialize RTT and redirect printf in the code. Log output is as follows (including touch key channel ID, measurement, delta, status):
J-Link RTT Viewer V7.70c

File    Terminals    Input    Logging    Help

All Terminals   Terminal 0

00> [INFO] >> id: 0->TK1, measure:1566, delta: -1, status:KEY_RELEASE
00> [INFO] >> Shield electrode measure:4140
00> [INFO] >> id: 1->TK2, measure:1556, delta: -1, status:KEY_RELEASE
00> [INFO] >> Shield electrode measure:3879
00> [INFO] >> id: 2->TK3, measure:1574, delta:  4, status:KEY_RELEASE
00> [INFO] >> Shield electrode measure:3853
00> [INFO] >> id: 0->TK1, measure:1568, delta: -3, status:KEY_RELEASE
00> [INFO] >> Shield electrode measure:4024
00> [INFO] >> id: 1->TK2, measure:1556, delta: -1, status:KEY_RELEASE
00> [INFO] >> Shield electrode measure:4003
00> [INFO] >> id: 2->TK3, measure:1580, delta: -2, status:KEY_RELEASE
00> [INFO] >> Shield electrode measure:3916
00> [INFO] >> id: 0->TK1, measure:1563, delta:  2, status:KEY_RELEASE
00> [INFO] >> Shield electrode measure:3889
00> [INFO] >> id: 1->TK2, measure:1554, delta:  1, status:KEY_RELEASE
00> [INFO] >> Shield electrode measure:3982
### 6. Revision history

Table 6-1. Revision history

<table>
<thead>
<tr>
<th>Revision No.</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Initial Release</td>
<td>May 25, 2023</td>
</tr>
</tbody>
</table>
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