

**D/N: AN0608EN** 

## Introduction

The HT32 touch key library developed by Best Solution is a library that integrates into the MCU all of the touch key underlying driver library files. The library has pre-configured the touch-related MCU hardware, and provides intuitive and flexible touch key sensitivity settings, while integrating common functions such as key detection and power-saving sleep modes.

Using the HT32 touch key library simplifies the use of the MCU touch functions, allowing users to get started quickly and reducing the development period. This document will describe in detail the environmental configuration and library usage.

# **Environmental Configuration**

### **Obtain HT32 Touch Key Library**

Contact Best Solution's FAE or refer to its website: http://www.bestsolution.com.tw/EN/

Or download the library from the Holtek website: https://www.holtek.com

### **Obtain HT32 Firmware Library**

Refer to the following link to quickly obtain the firmware library:

https://www.holtek.com/productdetail/-/vg/HT32F54231\_41\_43\_53

Open the link, select the Documents option as shown in Figure 1, where the red box indicates the location of the HT32 compressed files. Note that only the firmware library of version v022 or above supports the HT32 touch key library.

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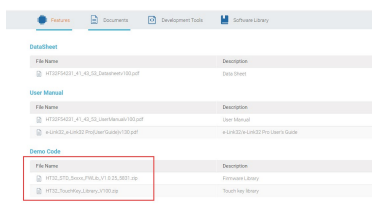


Figure 1

## **Keil Project Configuration**

- 1. The user's PC needs to have the Keil development tool installed.
- 2. Unzip the firmware library. The files are listed as shown in Figure 2. Click on Holtek.HT32\_DFP.latest to install it, after which the installation completion screen, as shown in Figure 3, will appear.



Figure 2. HT32 Firmware Library File List

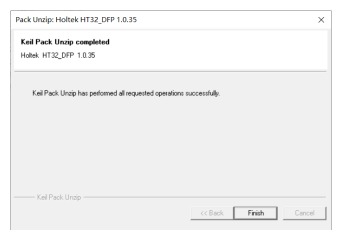


Figure 3. HT32 Pack Installation Finished

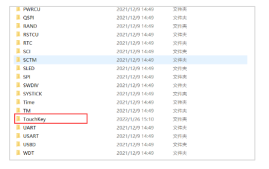
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3. Unzip the HT32 touch key library which includes two folders, example and library.



Figure 4. HT32 Touch Key Library

- 4. Copy the example and library folders to the HT32\_STD\_xxxxx\_FWLib\_v022\_XXXX folder.
- 5. Execute ..\example\TouchKey\TouchKey\_LIB\\_CreateProject.bat (Figure 6).



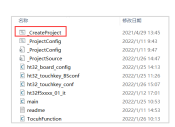


Figure 5

Figure 6

6. An interface, as shown in Figure 7, will appear. Input the number corresponding to the user's IDE, after which a "\*" sign will appear before the selected IDE, as shown in Figure 8. Input "N" to go to next step.





Figure 7

Figure 8

7. As shown below, input "\*" to create projects for all IC types or input the IC name to create a project for the selected IC.





Figure 9

Figure 10

8. After finishing steps 1~7, as shown in Figure 11, select the desired IC project such as Project\_54xxx.uvprojx from the ..\example\TouchKey\TouchKey\_LIB\MDK\_ARMv5\ path.
 \*Note that only the MCU with the largest resources in each series is used to create the project.

\*Note that only the MCU with the largest resources in each series is used to create the project.

For example, to use the HT32F54231 users must select the HT32F54241 project.

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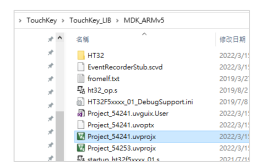


Figure 11

#### **Considerations**

As the touch key program may enter the sleep state, it is required to set the project to power on reset, otherwise it will not be available for programming. The setting steps are as follows.

• Step 1: Click the button in the Keil5 tool menu, as shown below.

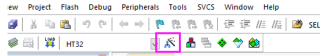


Figure 12

• Step 2: Select Debug→Settings.

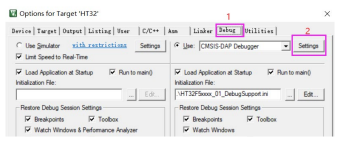


Figure 13

• Step 3: Select "under Reset" in the Connect field.



Figure 14

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# **Library Files Description**

### **Library Used Resources**

Keil Project	Usable IC	ROM/RAM Resources	Used IP	Max. Number of Keys
HT32F54241	HT32F54241 HT32F54231	7148B / 2256B	Touch key BFTM0 RTC	24
HT32F54253	HT32F54243 HT32F54253	7140B / 2528B	Touch key BFTM0 RTC	28

Note: 1. The RTC is used to wake up MCU from the sleep state and used as time base for sleep state processing.

- 2. When the program is loaded into the IC, the Keil will determine whether the ROM or RAM size has been exceeded.
- 3. For the specific use of resources, refer to the actual library version.

### **Environment and File Description**

The HT32 touch key library is located in the following path.

..\example\TouchKey\TouchKey LIB\MDK ARMv5\Project 542xx.uvprojx project (Figure 15).

After the HT32 touch key library project is opened, the main screen is shown as Figure 16.

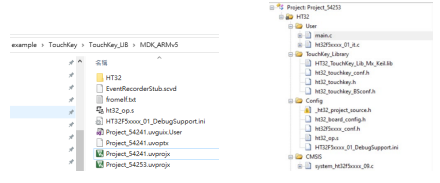


Figure 15

Figure 16

The relevant files are described as follows, among which are the ht32\_TouchKey\_conf.h and system\_ht32f5xxxx\_09.c files, included in the Configuration Wizard. See Figure 17.

File Name	Description
main.c	Project main program file
ht32f5xxxx_01_it.c	Interrupt main program file
ht32_TouchKey_Lib_Mx_Keil.lib	Touch control library file
*ht32_TouchKey_conf.h	Touch control parameter file
ht32_TouchKey.h	External declaration definition file
ht32_TouchKey_BSconf.h	Underlying main parameter file (not recommended to modify)
ht32_board_config.h	Hardware definition file (not recommended to modify)
*system_ht32f5xxxx_09.c	Clock source and system clock parameter file

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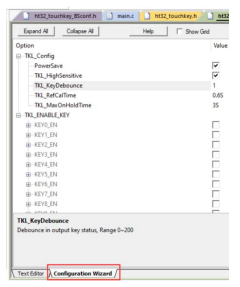


Figure 17

## **Configuration Wizard Parameters**

1. ht32 TouchKey conf.h Configuration Wizard parameters:

Name	Function
PowerSave	Activate the default sleep procedure defined in main.c
TKL_HighSensitive	Touch sensitivity setting: high or low sensitivity; default to high sensitivity after being enabled
TKL_keyDebounce	Key debounce time setting
TKL_RefCalTime	Calibration time. The shorter the time, the more effective it will be in resisting environmental interference, however it will result in lower key sensitivities.
TKL_MaxOnHoldTime	The maximum time that the key is pressed. The key is automatically released after being pressed for n seconds.
KEYn_EN	Enable or disable KEYn
KeynThreshold	KEYn threshold value. The smaller the value, the more sensitive the key will be.

2. system\_ht32f5xxxx\_09.c Configuration Wizard parameters:

Name	Function
Enable High Speed External Crystal Oscillator - HSE	Enable or disable HSE
Enable High Speed External Crystal Oscillator - HSE	(external high speed oscillator)
Enable Low Speed External Crystal Oscillator - LSE	Enable or disable LSE
Enable Low Speed External Crystal Oscillator - LSE	(external low speed oscillator)
Enable PLL	Enable or disable PLL
PLL Clock Source	Select clock source for PLL
SystemCoreClockConfiguration (CK_AHB)	Select clock source for system CK_AHB

## **Description of Touch Key Lib Interface Functions**

## **Description of Get Functions**

Item	Description
Function Name	TKL_Get_Standby
Input Parameter	_
Return Value	Counting value (500~60000)
Description	Used to obtain the count-down counter value

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Item	Description
Function Name	TKL_Get_KeyRCCValue
Input Parameter	Key value (0 ~ max. key value), frequency (0, 1)
Return Value	Capacitance value (0~1023)
Description	Used to obtain the capacitance value of the specified key

Item	Description
Function Name	TKL_GetKeyRef
Input Parameter	Key value (0 ~ max. key value)
Return Value	Reference value (0~65535)
Description	Used to obtain the reference value of the specified key

Item	Description
Function Name	TKL_GetKeyThreshold
Input Parameter	Key value (0 ~ max. key value)
Return Value	Threshold value (0~255)
Description	Used to obtain the threshold value of the specified key

Item	Description
Function Name	TKL_Get_AllKeyState
Input Parameter	_
Return Value	Key state (32-bit) BITn stands for KEYn state Bit0 = 1 means that KEY0 is pressed, Bit0 = 0 means that KEY0 is not pressed
Description	Used to obtain all key states

# **Description of Set Functions**

Item	Description
Function Name	TKL_Set_KeyThreshold
Input Parameter	Key value (0 ~ max. key value), threshold value (10~127)
Return Value	
Description	Used to set the threshold value of the specified key

Item	Description
Function Name	TKL_Set_Standby
Input Parameter	Sleep time (500~60000)
Return Value	_
Description	Used to set the count-down counter (not recommended to use this function)

# **Description of State and Command Functions**

Item	Description
Function Name	TKL_Is_Time
Input Parameter	Preset constant (kT2mS, kT4mSkT2048mS)
Return Value	
Description	Time flag for user reference. In the following example, the program enters the function every 2ms.

Item	Description
Function Name	TKL_Is_AnyKeyPress
Input Parameter	_
Return Value	1 = one or more key has been triggered; 0 = no key has been triggered
Description	Used to obtain the key press flag

Item	Description
Function Name	TKL_Is_KeyPress
Input Parameter	Key value (0 ~ max. key value)
Return Value	1 = key has been triggered; 0 = key has not been triggered
Description	Used to obtain the state flag of the specified key

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Item	Description
Function Name	TKL_Is_Active
Input Parameter	_
Return Value	1 = LIB initialisation has finished; 0 = LIB initialisation has not finished
Description	Used to obtain the LIB initialisation state flag

Item	Description	
Function Name	TKL_Is_Standby	
Input Parameter		
Return Value	1 = allowed to enter sleep state; $0 =$ not allowed to enter sleep state	
Description	Used to obtain the sleep state flag.  *When a value of 0 is returned, then entering the sleep state may result in an unexpected state.	

Item	Description
Function Name	TKL_Is_KeyScanCycle
Input Parameter	_
Return Value	1 = scan has finished; 0 = presently scanning
Description	Used to obtain the scan flag

Item	Description	
Function Name	TKL_Reset	
Input Parameter	_	
Return Value	_	
Description	Used to compel LIB to execute a reset action.  *Flags used by LIB and RAM will be initialised.  *Parameters and AFIO are excluded.	

## **Description of Touch Key Lib Initialisation Functions**

These functions are located in main.c. It is not recommended to modify their contents.

Name	Function
GPIO_Configuration()	I/O port configurations
RTC_Configuration()	Touch keys are woken up by the RTC
BFTM_Configuration()	Touch key library time bases are implemented by BFTM
TKL_Configuration()	Touch key configurations

# **Key State Query**

As shown below, the main program includes a touch key example which will not be activated by default. To activate this function, modify (0) after #if to (1).

Figure 18

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### **Sleep Mode Description**

1. In ht32\_TouchKey\_conf.h, select PowerSave to enable the sleep modes.



Figure 19

- 2. After the sleep modes have been enabled, the touch keys will enter the sleep state if the keys have not experienced any touch conditions for a certain period of time.
- 3. A standby time count function is used for down-counting, the current time is obtained using TKL Get Standby and the time parameter is set using TKL Set Standby.
- 4. There are three sleep mode options.

Mode	Description	
USE_SLEEP_MODE	Enter Sleep Mode	
USE_DEEP_SLEEP1_MODE	Enter Deep Sleep1 Mode	
USE_DEEP_SLEEP2_MODE	Enter Deep Sleep2 Mode	

5. As shown below, set the required sleep mode using "#define" in the main file.

Figure 20

## Conclusion

This document has provided instructions for setting up the entire HT32 touch key development environment, assisting users to get started quickly. In addition, the resources used by the library, as well as various functions and parameters, have been explained in detail, allowing for an easier development process.

# **Reference Material**

For more details, refer to the Holtek website: www.holtek.com or consult the Best Solution website: http://www.bestsolution.com.tw/EN/

# **Versions and Modification Information**

Date	Author	Release	Description
2022.03.16	谢东霖、梁德浩	V1.00	First version

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