

RA2L1 Group

Touchless Button Demo Solution Sample Software

Introduction

This application note describes the software specification of capacitive touchless button demo solution (RTK0EG0036D01001BJ) as a sample application of self-capacitance method used in Capacitive Touch Sensing Unit2 (CTS U2), the hardware that detects the contact or approach of human body by measuring capacitance generated between touch electrodes and the human body.

Target Device

RA2L1 Group

Related Documents

1. RA Family Using QE and FSP to Develop Capacitive Touch Application (R01AN4934EJ0110)
2. RA2L1 Group Capacitive Touch Evaluation System User's Manual (R12UZ0084EJ0100)
3. RA2L1 Group Touchless Button Demo Solution (Hardware) (R01AN5812EJ0101)

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1. Overview

This application note describes sample software that runs on touchless button demo solution. For description of the corresponding hardware, please refer to 'Touchless Button Demo Solution (Hardware)' (R01AN5812EJ0101).

1.1 Software Structure

Figure 1.1 shows software structure of this application.

Capacitive measurement with CTSU2 employs software generated by QE for Capacitive Touch [RA], a development support tool for capacitive touch sensor application, and FSP configurator. The software is referred to as QE Touch module and QE CTSU module, respectively.

The application informs the detection result to the user via LEDs and buzzer sound on the touchless button demo solution.

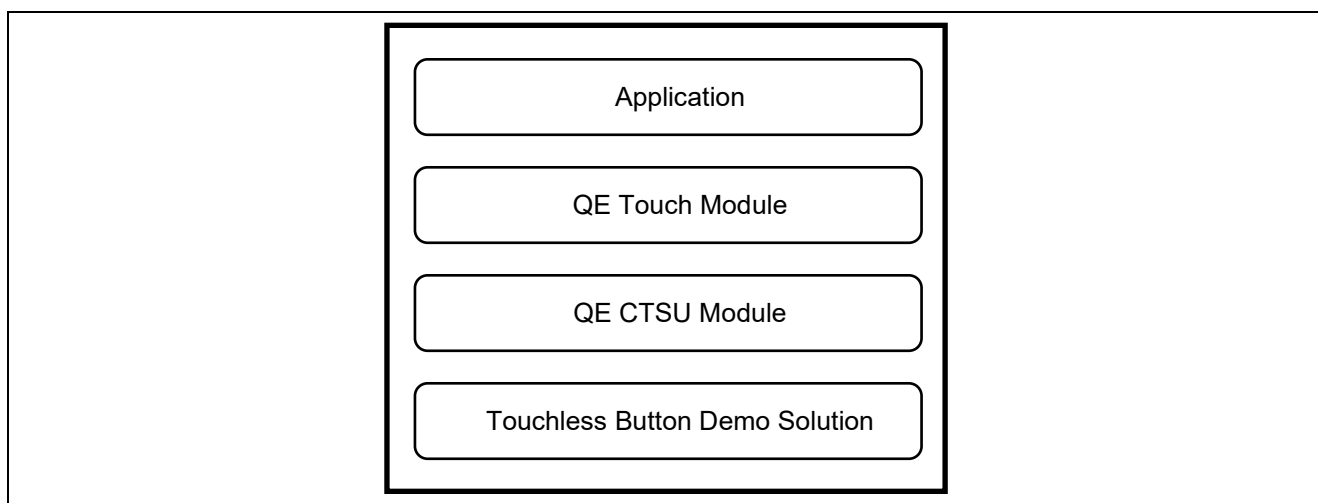


Figure 1.2 Software Structure Diagram

1.2 File Structure

Table 1.1 shows the file configuration used in this sample software. Source files and header files generated by QE touch module and FSP configurator have been omitted for brevity.

Table 1.2 File Structure

Folder/File Name	Description
touchless_sample_project_ra2l1	Project folder
.cproject	C project file
.project	Project file
touchless_sample_project_ra2l1 Debug_Flat.launch	Debug configuration file
configuration.xml	FSP configurator configuration file
qe_gen	QE automatically generated file storage folder
qe_touch_config.c	QE Touch configuration definition source file
qe_touch_config.h	QE Touch configuration definition header file
qe_touch_define.h	QE Touch configuration definition header file
qe_touch_sample.c	Application file
src	Source/header file storage folder
r_touchless_led.c	Touchless button demo solution LED control source file
r_touchless_led.h	Touchless button demo solution LED control header file
r_touchless_buzzer.c	Touchless button demo solution buzzer control source file
r_touchless_buzzer.h	Touchless button demo solution buzzer control header file
QE-Touch	QE for Capacitive Touch generated folder
touchless_sample_project_ra2l1.tifcfg	Touch I/F configuration file

2. Operation Confirmation

Table 2.1 lists the operating conditions of the software.

Table 2.2 Operating Environment

Item	Description
Evaluation board	RTK0EG0018C01001BJ
MCU used	RA2L1 (R7FA2L1AB2DFP)
Operating frequency	48MHz
Operating voltage	5.0V
Integrated Development Environment	e ² studio V2021-04
C compiler	GNU ARM Embedded 9.2.1.20191025
Capacitance touch IDE	QE for Capacitive Touch[RA] V1.3.0.
Emulator	E2 Emulator Lite

Figure 2.1 shows the connection diagram for the touchless button demo solution.

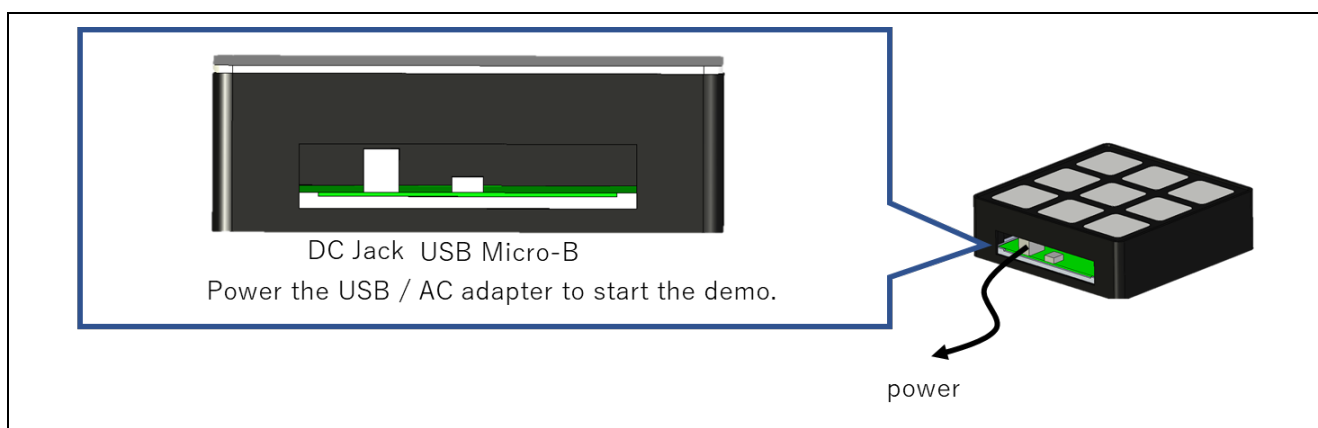


Figure 2.2 Device Connection Diagram

3. Sample Application

The following sample application using Touchless Button Demo Solution has been added to this sample software, based on QE Touch module application file `qe_touch_samplet.c`.

3.1 Touchless button demo solution Initialization

The following initialization function has been added before main function loop.

- `r_touchless_led_initialize ()` - LED control initialization.
- `r_touchless_buzzer_initialize ()` - Buzzer control initialization.

3.2 Results Notification

After R_TOUCH_DataGet() is called in the main function loop, function r_touchless_led_control (), r_touchless_buzzer_control () has been added to notify the user of the proximity (touch includes) detection results.

It ensures that r_touchless_led_control (), r_touchless_buzzer_control () is called for each touch measurement cycle. Measure the capacitance of each of 9 button electrodes. The proximity or touch is detected when the human body (fingers, hands, etc.) approaches and the measured value exceeds the threshold value, the related LED turns on and buzzer output is controlled.

3.3 Build Option

The sample application supports result notification via the following LED.

- Turns on the LED when proximity (touch includes) of 9 electrodes is detected
- Dim the LED according to the measured value of 9 electrodes

The above result notification can be switched with following build options.

Table 3.1 Build option (r_touchless_led.h)

Item	Description
ENABLE_LED_TOGGLE_LIGHT	Defined: LED lighting enabled (default) Not defined: LED dimming enabled

It is possible to enable or disable buzzer.

The enable/disable of buzzer can be switched with following build options.

Table 3.2 Build option (r_touchless_buzzer.h)

Item	Description
ENABLE_RING_BUZZER	Defined: Buzzer ringing enable (default) Not defined: Buzzer ringing disable

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Revision History

Rev.	Date	Description	
		Page	Summary
1.00	2021.3.17	-	First edition release
1.01	2021.5.21	3	<ul style="list-style-type: none">- Change the project name.- Add buzzer control source file and header file to the file structure.
		4	<ul style="list-style-type: none">- Change operation voltage to 5.0V.- Update the version of IDE.- Update the version of Capacitive Touch Development Tool.- Change the Figure2.1- Add buzzer control initialization to the initialization of touchless button demo solution.
		5	<ul style="list-style-type: none">- Add buzzer control function to result notification.- Add 'Build Option'.

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3. Input of signal during power-off state

Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.

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6. Voltage application waveform at input pin

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