M16C/26A Group

Sample Program (Electronic Desktop Calculator)

1. Summary

This sample program provides the functionality of an electronic desktop calculator by using the Renesas Starter Kit for M16C/26A (R0K33026AS000BE) and an extension board.



The extension board used here is a product from PI System Co., Ltd.

2. Introduction

The example described in this document applies to the microcomputers listed below: Microcomputers: M16C26A

This sample program runs on the Renesas Starter Kit for M16C/26A (R0K33026AS000BE).

Prepare an extension board available for the Renesas Starter Kit or create a circuit similar to the one shown in the circuit diagram on page 15 and then connect it to the Starter Kit.

This program uses RSK_LIB. For details about RSK_LIB, see the RSK_LIB reference manual. (RSK_LIB is the library software provided for use with the Renesas Starter Kit for M16C/26A.)



3. Port Arrangement

The key matrix and the buzzer are the facilities mounted on an extension board for the Renesas Starter Kit. To use these facilities, connect an extension board to the Starter Kit.





4. Operational Outline

Calculation results are shown on liquid crystal display.

The display shows the result of operation when calculation results are within 7 digits (from -99999990 to 99999990) or "E" when calculation results are equal to or more than 8 digits. For example, when you enter "1234_5678 =," the display will show "6912." Or when you enter "1234567_8901234," the display will show "E."

When a key is depressed, the buzzer sounds.



Note: In this program, pressing two or more switches at the same time has no effect (i.e., ignored).

This function is materialized using the following microcomputer facilities:

• Timer A0 (timer mode, main 2 ms cycle)

This timer counts 2 milliseconds using the main clock of the microcomputer as the count source.

It is used as the basic timer of RSK_LIB.

Time management, key scan, and LCD display management are performed using this timer.

• Timer A1 (pulse modulation mode, buzzer output)

This timer outputs a waveform with different high and low pulse widths using the main clock of the microcomputer as the count source.

It is used to sound a buzzer each time a key is touched.



5. Operational Specification

Example for $1_{...} 20 = 21$

(1) The display shows the string "calc" and the numeral "0" immediately after the reset switch is pressed.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					
(2) The "1" key is entered.					
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Shows the numeral "1"				
$ \begin{array}{c} (-) \\ (-) $					
(3) The "" key is entered.					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	c a l c 1				
(4) The "2" key is entered.					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	C a l C a l c a a c a a c a a c a a c a a c a a c a a c a a c a a c a a c a				

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(5) The "0" key is entered.







6. Definition of the RSK Functionality and the RSK_LIB APIs and Common Functions Used by the Calculator

6.1 Definition of the RSK Functionality

RSKdefine.h file

In this application, the following functionalities (those shown in red) are set.

```
The boot information on CPU is defined
   Usually, this mode is used
#define _CPU_M16C26A_NORMAL_MOD
/* Use in low power mode can be performed. */
//#define CPU M16C26A 32KHZ MOD
/* Use of access of a flash can be performed. */
//#define _CPU_M16C26A_DATAFLASF_USE
The hardware function which RSK supports is chosen
           #define USE KEY
#define _USE_BUZZER
//#define _OPTION_USE_AD
//#define _OPTION_USE_COM_RX
//#define _OPTION_USE_COM_TX
//#define OPTION USE INFRAEDRX
//#define OPTION USE INFRAEDTX
//#define OPTION USE SW
//#define OPTION USE LED
//#define _OPTION_USE_IO
```

Individual definition of each selected functionality.

/*When not using -USE_KEY_CONTINU is made a comment. */
//#define_USE_KEY_CONTINU
#if defined _USE_KEY_CONTINU
this application.
#define_CONTINU_SW1KEY_CONTEINU_OFF
#define _CONTINU_SW2 _KEY_CONTEINU_OFF
#define _CONTINU_SW3 _KEY_CONTEINU_OFF
#define _CONTINU_SW4 _KEY_CONTEINU_OFF
#define_CONTINU_SW5KEY_CONTEINU_OFF
#define CONTINU SW6 KEY CONTEINU OFF
#define CONTINU SW7 KEY CONTEINU OFF
#define CONTINU SW8 KEY CONTEINU OFF
#define_CONTINU_SW9KEY_CONTEINU_OFF
#define CONTINU SW10 KEY CONTEINU OFF
#define CONTINU SW11 KEY CONTEINU OFF
#define_CONTINU_SW12KEY_CONTEINU_OFF
#define CONTINU SW13 KEY CONTEINU OFF
#define CONTINU SW14 KEY CONTEINU OFF
#define CONTINU SW15 KEY CONTEINU OFF
#define CONTINU SW16 KEY CONTEINU OFF
#endif

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6.2 APIs and Common Functions Used

ApiStatusType RL_SetTimerReq(unsigned int TimerValue, char TimerMode, int *TimerNo, int *ERcode); ApiStatusType RL_StartTimer(int TimerNo, int *ERcode); ApiStatusType RL_CheckTimer(int TimerNo, int *ERcode); ApiStatusType RL_Get_Key(int *Inkey, int *ERcode); ApiStatusType RL_Start_Buzzer(char freqNo, int *ERcode); ApiStatusType RL_Stop_Buzzer(int *ERcode); ApiStatusType RL_Putc_Lcd(char Ylocation, char outc, int *ERcode); ApiStatusType RL_Puts_LcdLoc(char Xlocation, char Ylocation, char RvTime, const char far* outc, int *ERcode); void RL_LengthCpy(char *Dest, char far *Strm, char Len); void RL_ErrorHook(int FuncNo, int ErrorNo);

For details about the APIs and common functions used by the sample program (electronic desktop calculator), see the Renesas Starter Kit Library V.1.00 Reference Manual.



7. Flowchart





8. Tutorial

1 Launch the HEW by double-clicking its icon.



2 Change the session name from "default Session" to "SessionM16C_E8_System."





3 Select "M30260F8A" for Device.

Select "Download emulator firmware" for Mode.





Check the box labeled "Power supply is carried out. (MAX 300mA)" and then select "5.0V."





4 In the program and the work RAM text boxes of Firmware Location Address, enter "FA0" and "0B8" respectively. Leave the box labeled "Debug a program using the WDT" unchecked.





5 Choose Do<u>w</u>nload from the Debug tab and download a module.

The upper-side choices for Download show the location from which a project was downloaded.





6 Click "Start after Reset" to start program execution.

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Calculator Calcul	
Boot version "VER.1.60" E firsware version "1.07.02.000" Connected Flash memory writing Flash memory write end PESET CPU BREAK KEY	
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7 Please do "Cancellation" when "The file is opened" window opens.



9. Circuit Diagram



10. Part List

Part name	Part No.	Q'ty	Manufacturer	Type number	Value	Remark
Tact switch	SW1 -SW16	16	OMRON	B3FS-1000P		
Switching diode	D2 - D5	4	ROHM	188355TE-17		
PCB header	JA1,JA2	2	Molex	10-88-1261	26-pin	Male, 2-row, vertical type



11. Web Sitet

Renesas Technology Web site http://www.renesas.com/



Revision History

Rev. Date of issue	Content of revision		
	Date of issue	Page	Points
1.00	2006.06.30	-	First revision issued
1.10	2007.07.12	- Contents of presentation improved	
1.20	2007.11.29	-	RSK_LIB APIs supported



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