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April 1st, 2010
Renesas Electronics Corporation

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R8C/25 Group

7-Segment LED Display, Key Matrix Input

1. Abstract

This document describes a program for 7-segment LED display (dynamic lighting) and key matrix and input.

2. Introduction

The application example described in this document applies to the following MCU and parameter(s):

- MCU: R8C/25 Group

This program can be used with other R8C/Tiny Series MCUs which have the same special function registers (SFRs) as the R8C/25 Group. Check the manual for any additions and modifications to functions. Careful evaluation is recommended before using this application note.

3. Application Example Description

The key input and determination specifications are as follows:

- (1) The 7-segment LEDs are set for dynamic lighting. The LED display uses 12 ports in total - four ports for COM output and eight ports for SEG output.

The key matrix is configured with four ports for scan output and four ports for key input.

The four scan output ports are shared with the COM output of the LED display.

Scan output	:“L” active, P0_4 to P0_7
SEG output	:“H” active, P1_0 to P1_7
Key input	:“L” active, P2_0 to P2_3

- (2) The scan output is set to serial active output every 5 ms and controlled by the variable scan. Timer RA is used to measure 5 ms.
- (3) The SEG output allows the values in the variable seg_data (0 to 9 and A to F) to be converted and output from the display pattern data table (SEGdata_table).
- (4) The keys are set to “L” active (“L”: pressed; “H”: not pressed). If the key codes match three times, it is determined that they are fixed.
- (5) If multiple keys are pressed simultaneously (multiple pressing), it is determined as an error.
- (6) The key input is fixed after each scan output cycle.
- (7) Key input data is set into the variable key_data and a key code is generated based on this data. The key code is set into the variable now_keycode.

Table 3.1 Keys and Key Codes

KEY	Key code	KEY	Key code	KEY	Key code	KEY	Key code
KEY1	01h	KEY2	05h	KEY3	09h	KEY4	0Dh
KEY5	02h	KEY6	06h	KEY7	0Ah	KEY8	0Eh
KEY9	03h	KEY10	07h	KEY11	0Bh	KEY12	0Fh
KEY13	04h	KEY14	08h	KEY15	0Ch	KEY16	10h

The key code for no key pressing is set to 00h, and the key code for multiple pressing is set to FFh.

- (8) The key code fixed two times previously and the key code fixed one time previously are set into the variables last_keycode[1] and last_keycode[0], respectively. If the key codes set in last_keycode[1], last_keycode[0], and now_keycode match, it is considered the same key code is identified three times and set into the variable fix_keycode.

This sample program may include operations of unused bit functions for the SFR bit layout. Set these values according to the operating conditions of the user system.

3.1 Pin Usage

Table 3.2 Pin Usage and Functions

Pin	I/O	Function
P0_4	Output	Scan output 0
P0_5	Output	Scan output 1
P0_6	Output	Scan output 2
P0_7	Output	Scan output 3
P1_0	Output	7-segment LED output A
P1_1	Output	7-segment LED output B
P1_2	Output	7-segment LED output C
P1_3	Output	7-segment LED output D
P1_4	Output	7-segment LED output E
P1_5	Output	7-segment LED output F
P1_6	Output	7-segment LED output G
P1_7	Output	7-segment LED output H
P2_0	Input	Key input 0
P2_1	Input	Key input 1
P2_2	Input	Key input 2
P2_3	Input	Key input 3

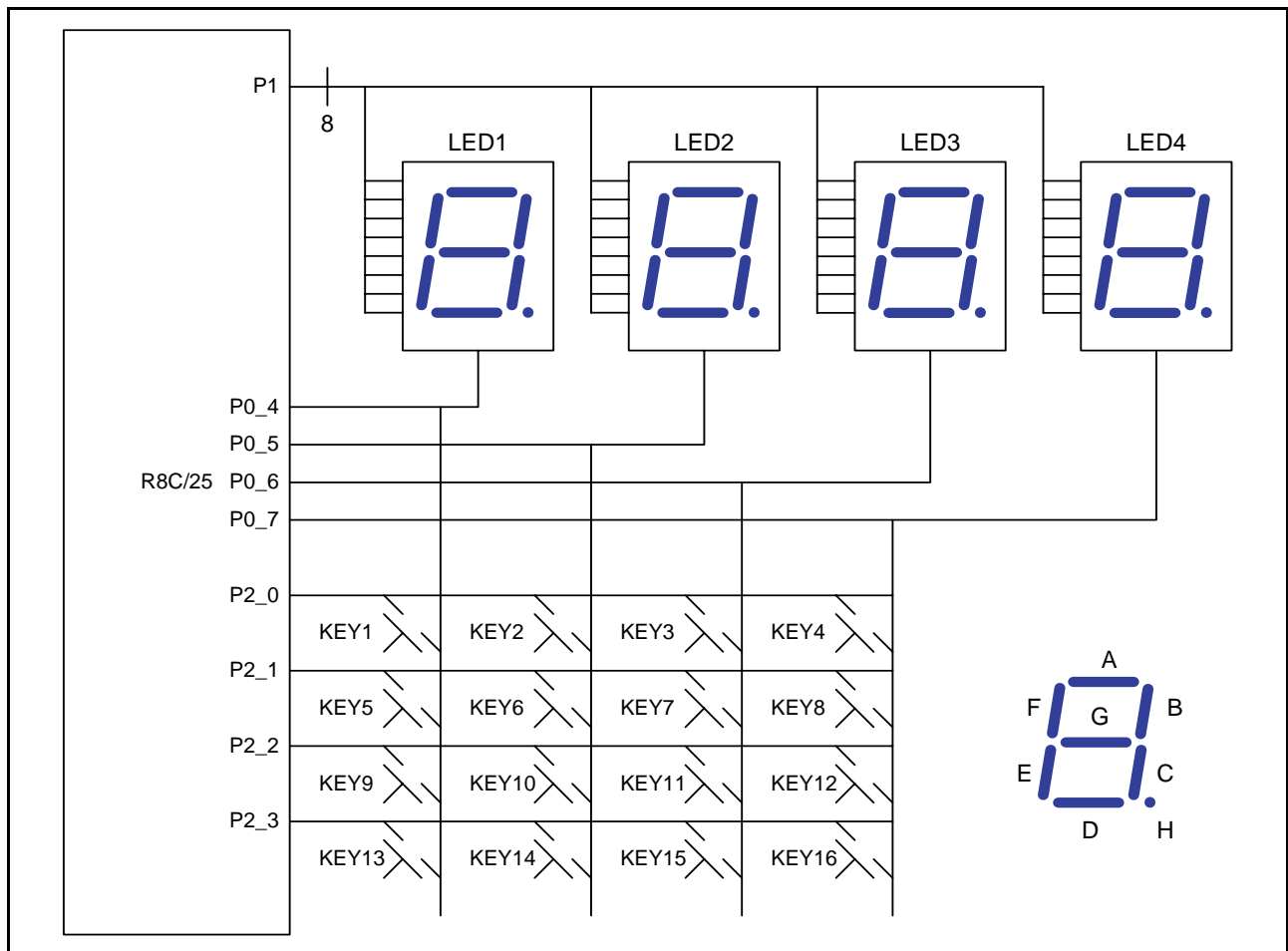


Figure 3.1 LED Display and Key Matrix Configuration

3.2 Memory Usage

Table 3.3 Memory Usage

Memory Usage	Size	Remark
ROM	403 bytes	In main.c module
RAM	13 bytes	In main.c module
Maximum user stack usage	14 bytes	main function: 3 bytes sfr_init function: 3 bytes seg_disp function: 6 bytes key_mat function: 3 bytes key_scan function: 3 bytes key_decode function: 8 bytes
Maximum interrupt stack usage	0 bytes	Unused

Memory usage varies depending on the C compiler version and the compile option.

The above applies under the following conditions:

- C compiler: M16C/60, 30, 20, 10, Tiny, R8C/Tiny Series Compiler V.5.40 Release 00
- Compile option: -c -finfo; NOTE: -dir “\$(CONFIGDIR)” -R8C

NOTE: Unavailable in the R8C/Tiny-exclusive free version.

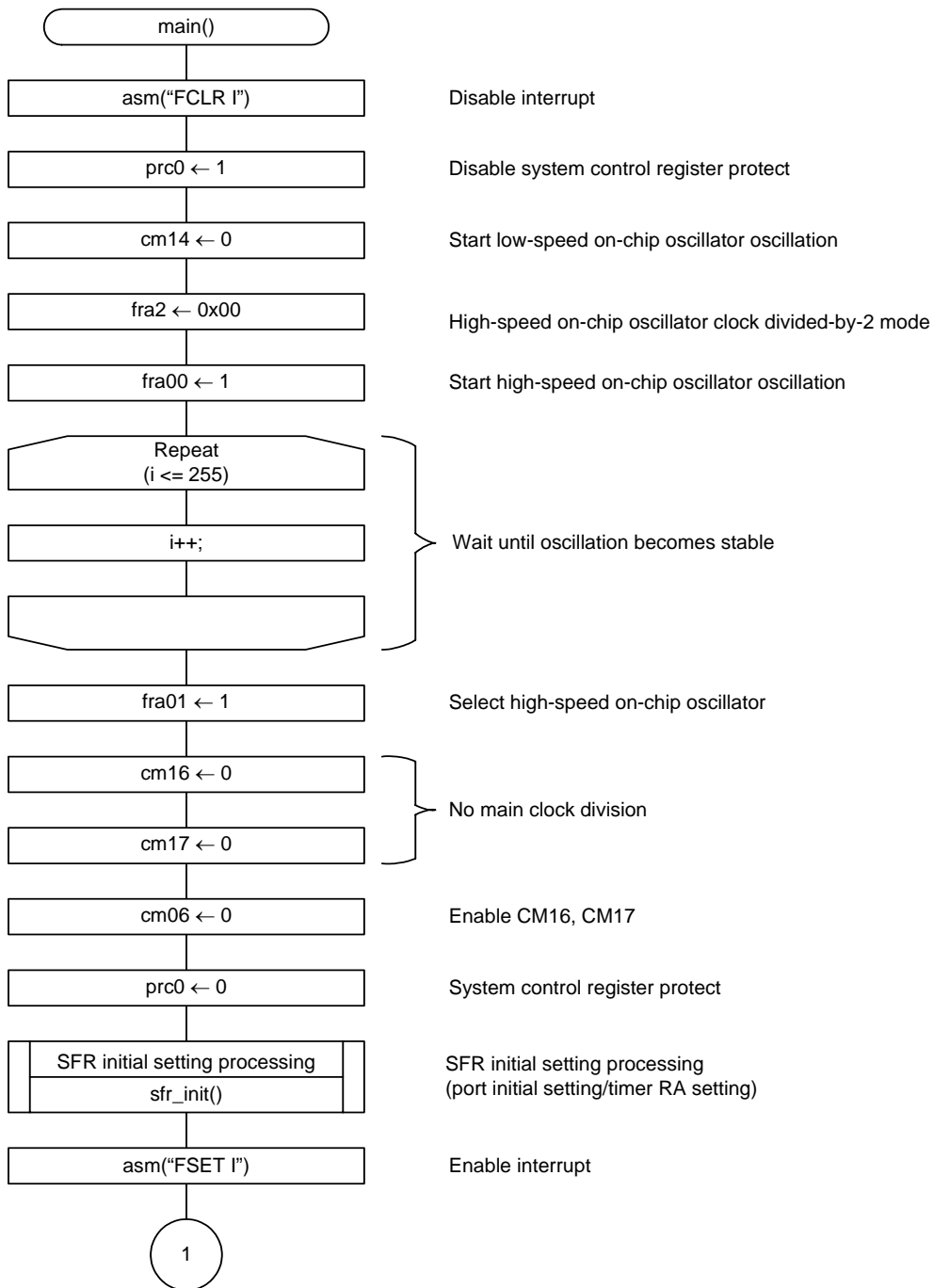
Table 3.4 RAM Usage and Definition

Symbol	Type	Size	Content
scan	unsigned char	1 byte	Scan output counter
key_data[4]	unsigned char	4 bytes	Input key data
now_keycode	unsigned char	1 byte	Key data fixed this time
last_keycode[2]	unsigned char	2 bytes	[0]: Key code fixed one time previously [1]: Key code fixed two times previously
fix_keycode	unsigned char	1 byte	Key code fixed by three matches
sef_data[4]	unsigned char	4 bytes	LED display data

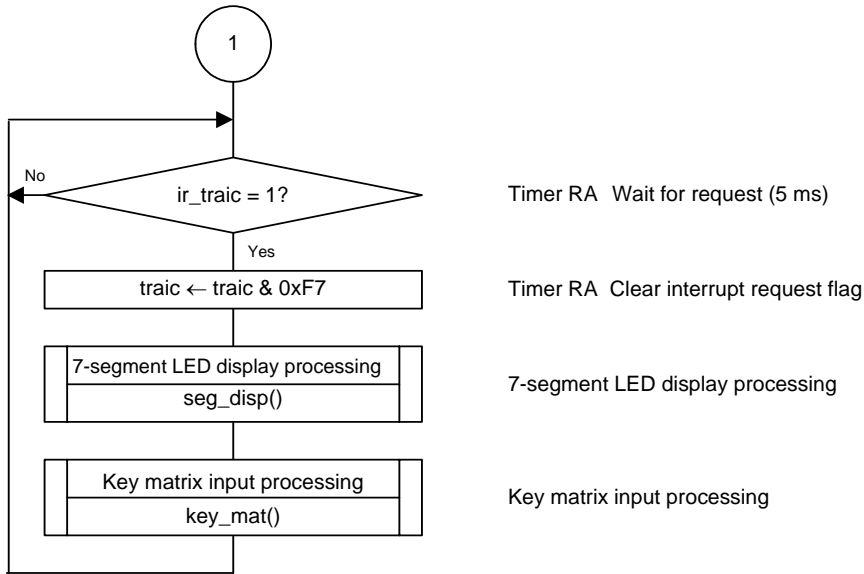
4. Flowchart

4.1 Main Function

4.1.1 Main Function 1

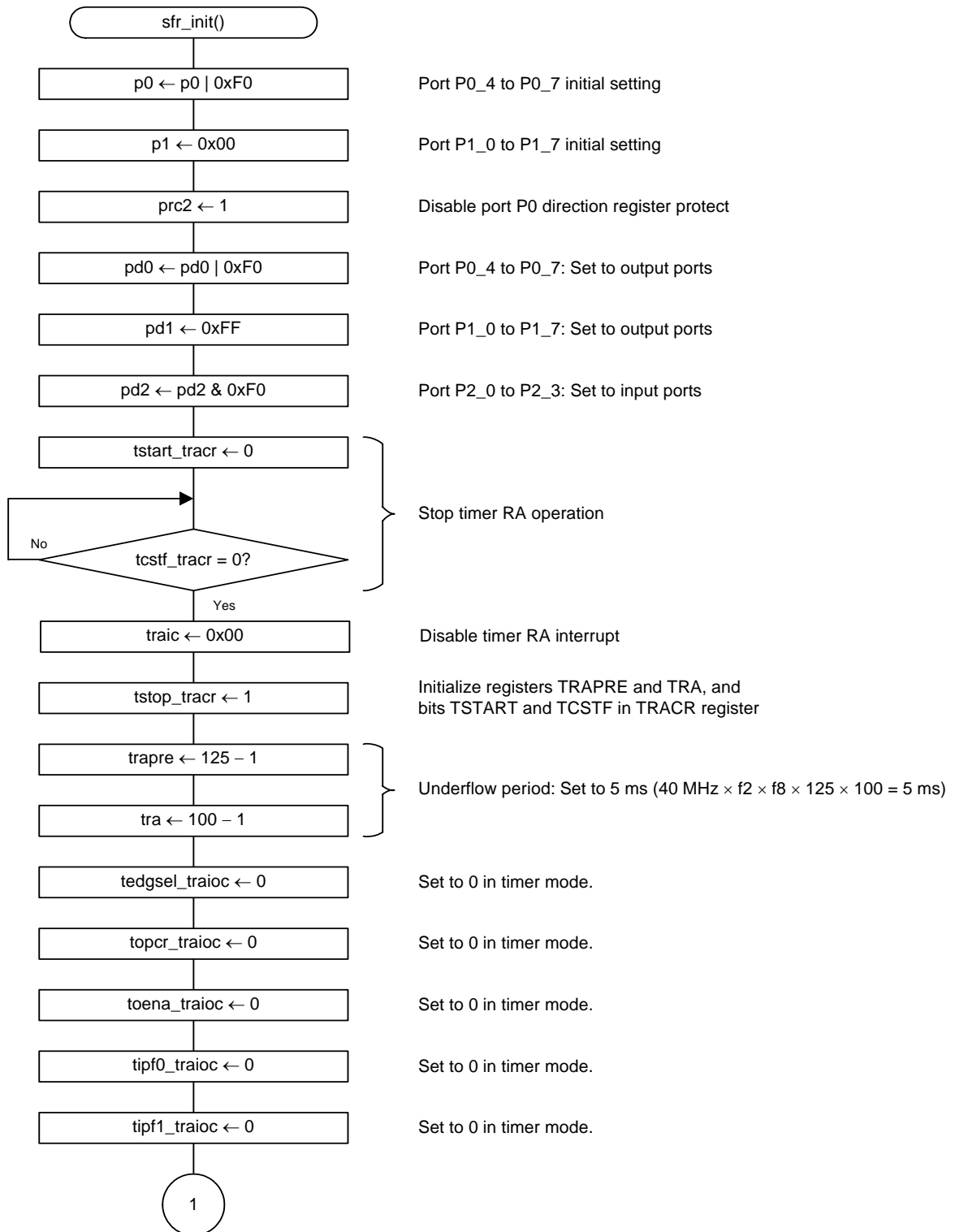


4.1.2 Main Function 2

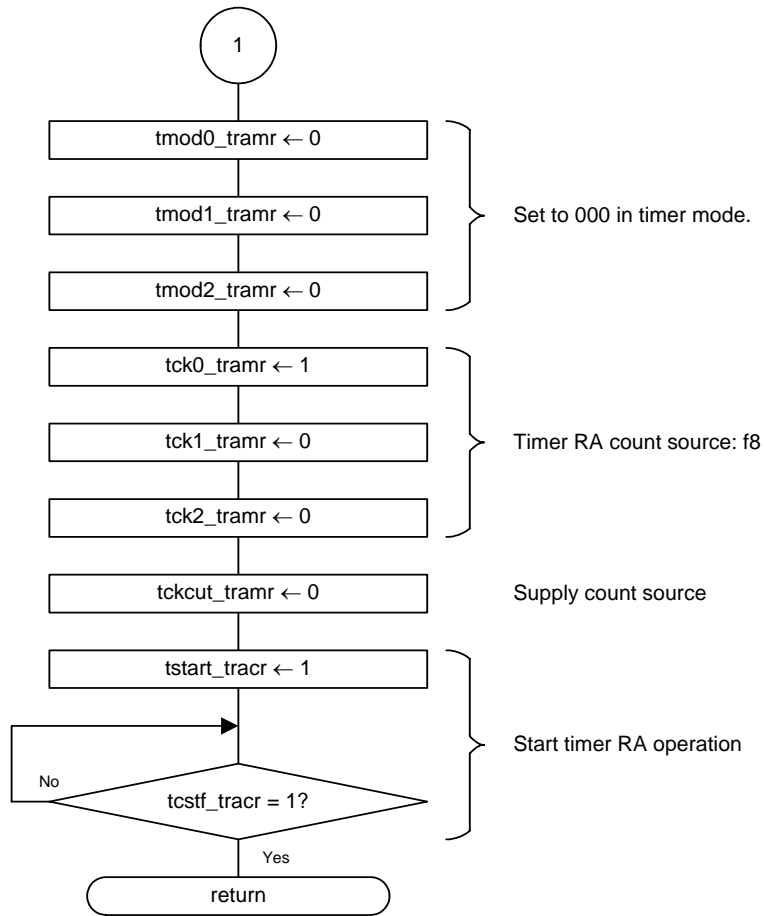


4.2 SFR Initial Setting Processing

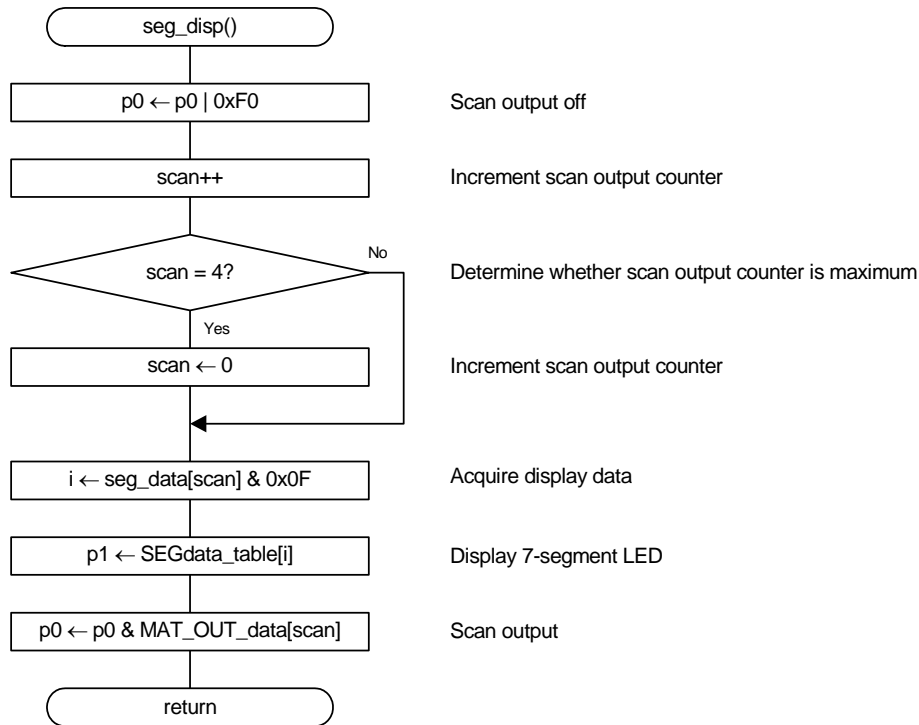
4.2.1 SFR Initial Setting Processing 1



4.2.2 SFR Initial Setting Processing 2

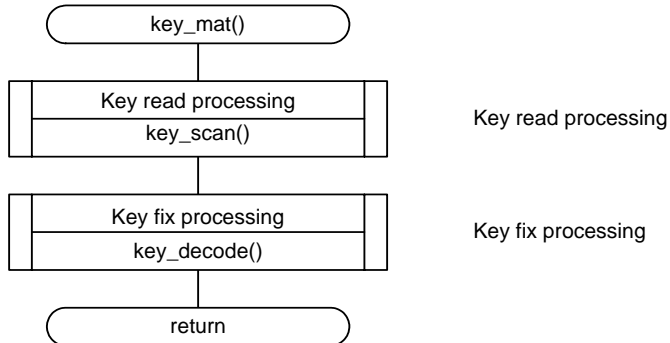


4.3 7-Segment LED Display Processing

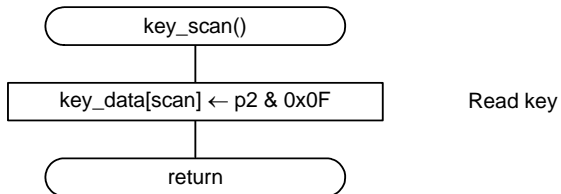


4.4 Key Matrix Input Processing

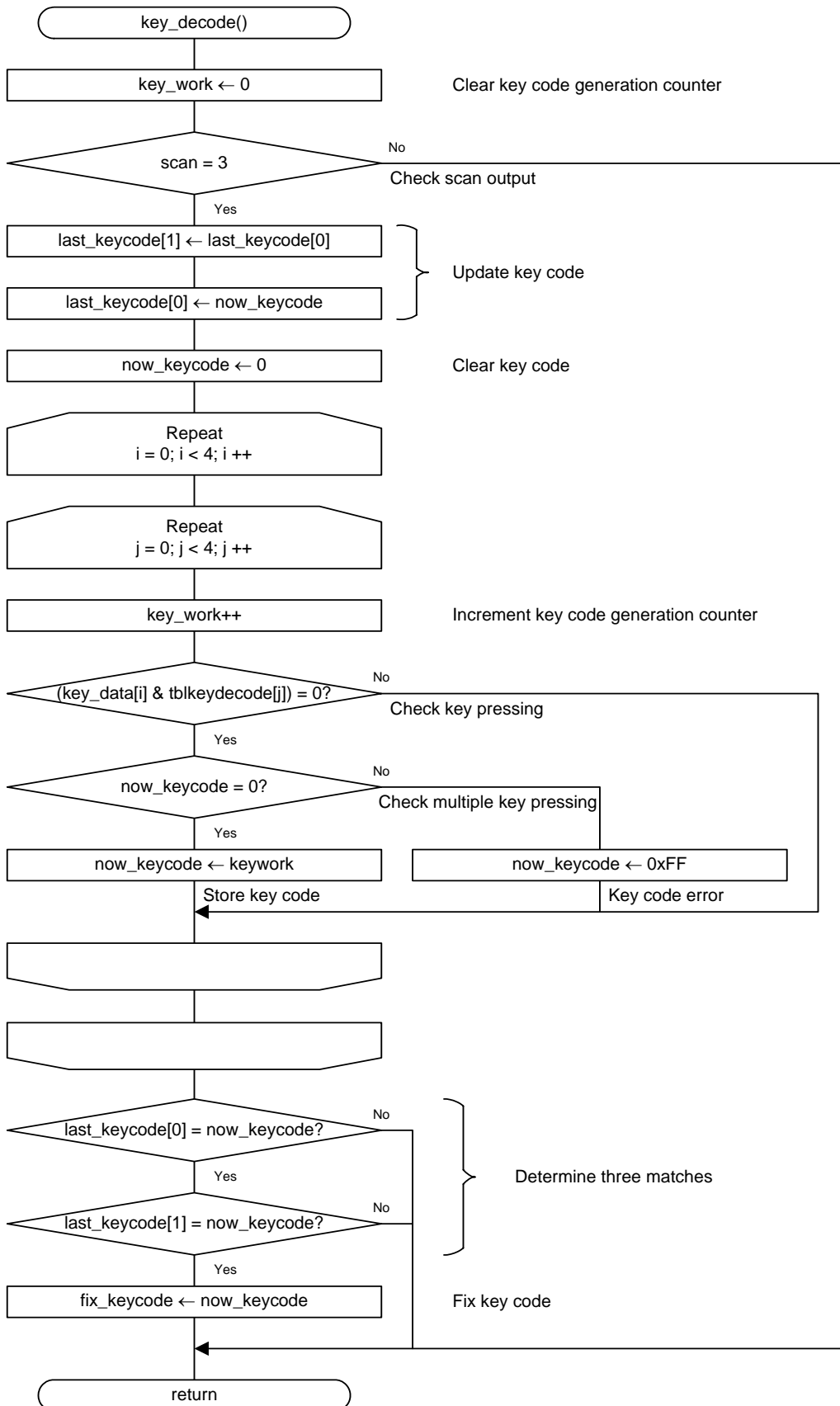
4.4.1 Key Matrix Input Processing



4.4.2 Key Read Processing



4.4.3 Key Fix Processing



5. Sample Programming Code

A sample program can be downloaded from the Renesas Technology website.

To download, click “Application Notes” in the left-hand side menu of the R8C/Tiny Series page.

6. Reference Documents

Hardware Manual

R8C/25 Group Hardware Manual

The latest version can be downloaded from the Renesas Technology website.

Technical Update/Technical News

The latest information can be downloaded from the Renesas Technology website.

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REVISION HISTORY	R8C/25 Group 7-Segment LED Display, Key Matrix Input
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Rev.	Date	Description	
		Page	Summary
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