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# 7548/7549 Group

# Key Scan

#### 1. Abstract

The following article introduces and shows an example of how to use the Key Scan on the 7548/7549 Group device.

#### 2. Introduction

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

Applicable MCU: 7548/7549 Group Oscillation frequency: 8 MHz

Function set ROM data 0 to 2 are areas used to set peripheral functions by data written to the QzROM and can not be set by program. Data set to these areas are valid after a reset of the MCU is released. Make sure to set values according to the user system regardless of the use of peripheral functions. Set values used in this sample program are as follows.

Function set ROM data 0 FSROM0 (address FFD8h): 100000000b Function set ROM data 1 FSROM1 (address FFD9h): 10000001b Function set ROM data 2 FSROM2 (address FFDAh): 00001011b

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



#### 3. Contents

### 3.1 Key Scan

Outline:

•Key matrix of  $4 \times 4$  is input.

Specifications:

Scan output: P04 to P07
Key input: P10 to P13
"L" scan at every 2.5 ms
Fixed key input: Three matches

•When pressing two keys simultaneously, key input is disabled.

Figure 3.1 shows the Connection Diagram, Tables 3.1 and 3.2 show the Used RAM Definitions and Flag Definitions, Figure 3.2 shows the Relevant Register Settings, and Figure 3.3 and 3.4 show the Control Procedure.

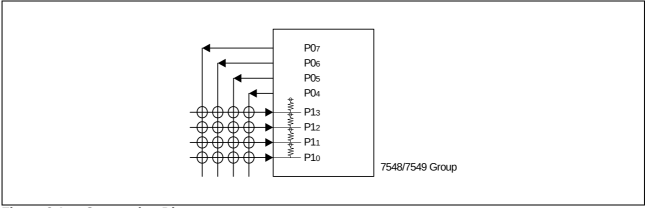


Figure 3.1 Connection Diagram

Table 3.1 Used RAM Definitions

Address (H)	Label Data Type	Initial Value	Size (Byte)	Description	Min (H)	Max (H)	Flag
0040	WORK	00H	1	Multipurpose buffer	00	FF	_
0041	WORK2	00H	1	Multipurpose buffer 2	00	16	_
0042	C_KEY	00H	1	Number of pressed keys	00	16	_
0043	KEY_SCAN_NOW	00H	4	Key input buffer	00	0F0F0F0F	_
0047	KEY_NO_BUF0	00H	1	Previous key input number	00	FF	_
0048	KEY_NO_BUF1	00H	1	Key input number before previous key input number	00	FF	_
0049	KEY_NO	00H	1	Fixed key input number	00	FF	_
004A	F_KEY	00H	1	Key flag	00	02	V

**Table 3.2 Flag Definitions** 

Address(H)	004A	Label Data Type	F_KEY	File Name	FUNC_KEY2.A74
Bit Symbol	Bit Position	Initial Value	Contents	Bit Pattern	Meaning of Bit Pattern
F_KEY_OFF	b7 b0	0	Key input OFF flag	00000000B 00000010B	Key OFF Key ON



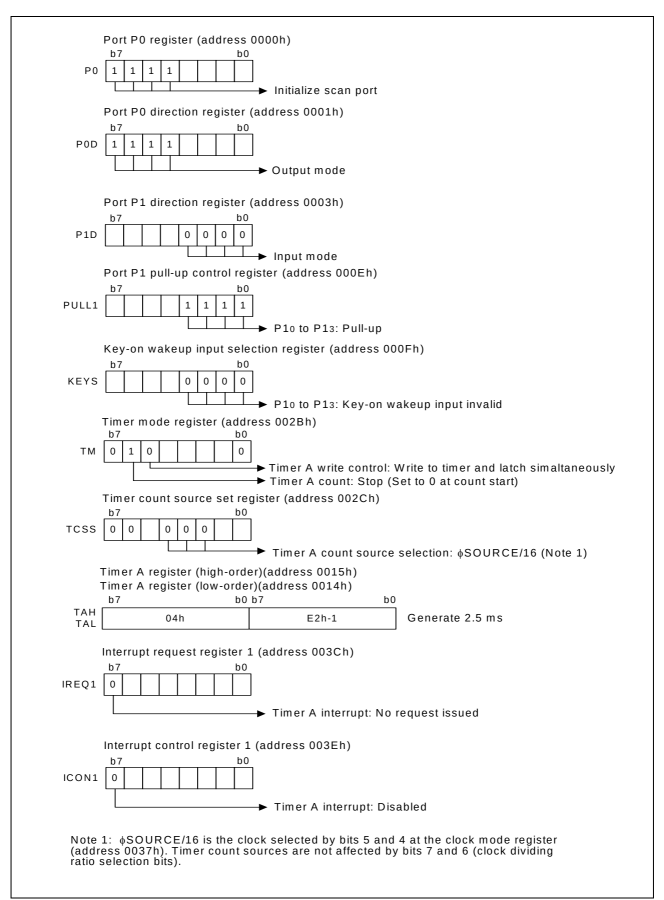


Figure 3.2 Relevant Register Settings



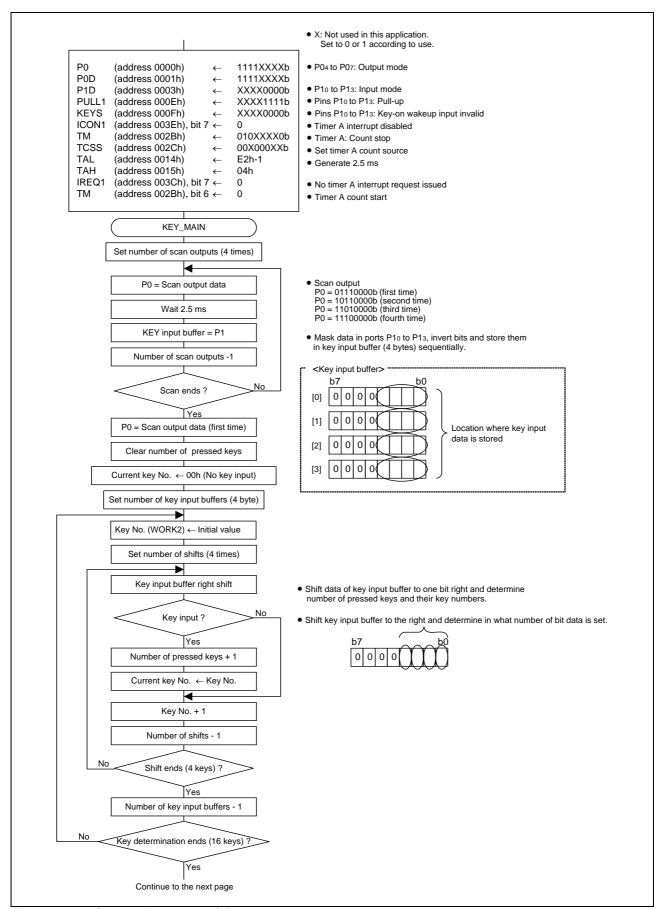


Figure 3.3 Control Procedure (1)



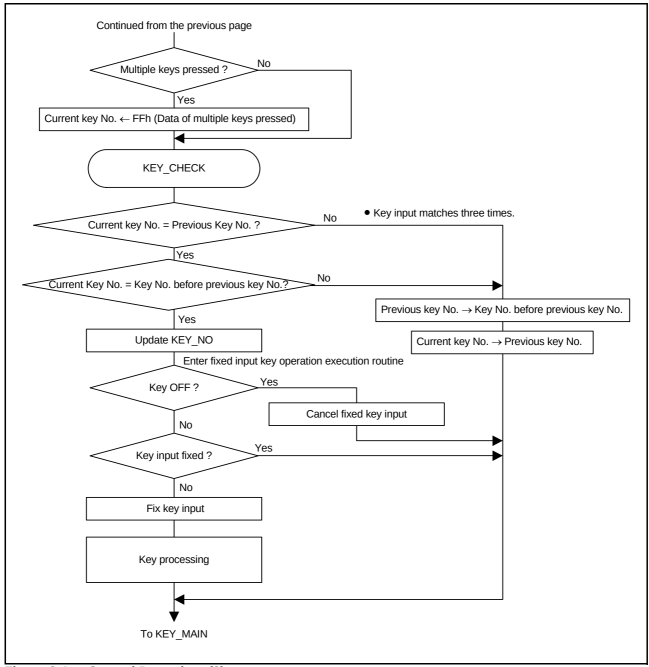


Figure 3.4 Control Procedure (2)



### 4. Sample Programming Code

Download a sample program from the Renesas Technology website. To download, click "Application Notes" in the left side menu on the page of the 7548/7549 Group.

#### 5. Reference Document

Datasheet

7548/7549 Group Datasheet

Download the latest version from the Renesas Technology website.

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	Date	Page	Summary	
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1.01	Oct 01, 2007	4	Figure 3.3 a clerical error revised	



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