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M16C/64 Group

Operation of SI/O3,4

1. Abstract

In transmitting data in this mode, choose functions from those listed in Table 1. Operations of the circled items are described below.

2. Introduction

This application note is applied to the M16C/64 group microcomputers.

This program can be operated under the condition of M16C family products with the same SFR (Special Function Register) as M16C/64 Group products. Because some functions may be modified of the M16C family products, see the user's manual. When using the functions shown in this application note, evaluate them carefully for an operation.



3. Chosen functions

Table 1. Chosen functions

Item	Set-up		Item	Set-up	
Transfer clock source	0	Internal clock (f1SIO/f2SIO/f8SIO/f32SIO)	Souti initial value set function	0	Not use
		External clock (CLKi pin)			Used
Transfer clock	0	LSB first	So∪Ti output control function		High-impendance
		MSB first	(So∪Ti status after transmission)	0	Last bit level retained

4. Operation

- (1) Transfer begins upon writing the SI/Oi transmit data. The transmit data is sent out from the SOUTi pin synchronously with falling edges of the transfer clock.
- (2) When SOUT finishes sending one byte of data, the interrupt request bit is set to "1".
- (3) When the SM26 bit or the SM27 bit in the S34C2 register is set to "1" (last bit level retained), after the transfer is completed, SOUT holds the last data for a 1/2 transfer clock period before going to a high-impedance state.

Note:

- Do not write data to the SI/Oi transmit/receive register (i = 3, 4; addresses 0360h, 0364h) during a transfer.
- Data can only be written to the SI/Oi transmit/receive register when the device is idle neither sending nor receiving data.



Figure 1 shows the operation timing.

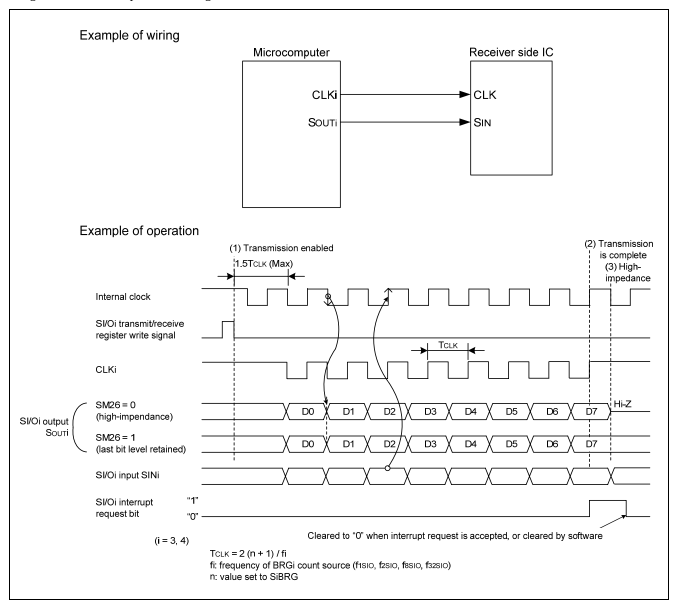
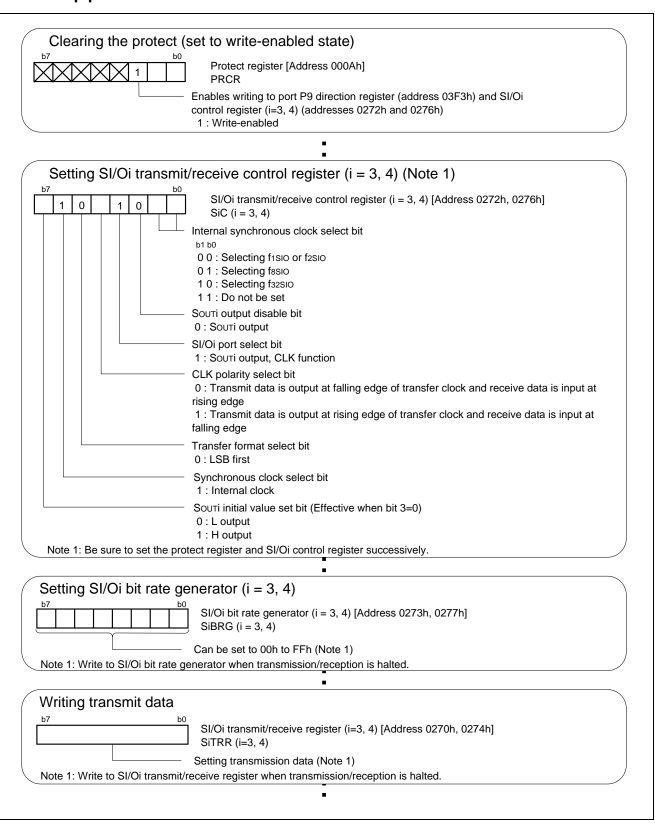


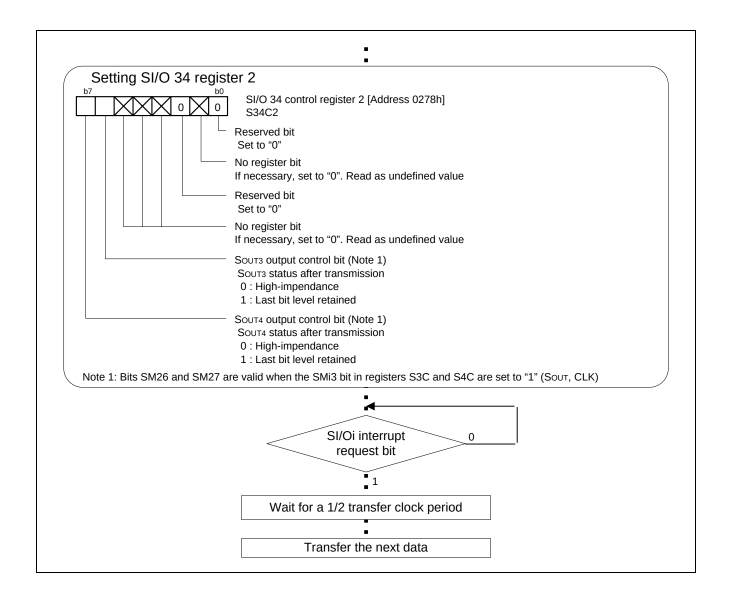
Figure 1. Operation timing of transmission in SI/O3, 4 mode



5. Set-up procedure









6. Reference

Hardware manual

M16C/64 Group Hardware Manual

(Use the most recent version of the document on the Renesas Technology Web site.)

Technical news/Technical update

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