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April 1st, 2010 Renesas Electronics Corporation

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78K0R/Kx3 Microcontroller Sample Program Operation Manual

(3-Wire Serial I/O (Slave Transmission/Reception, Single

Transmission/Reception Mode) (Serial Array Unit), ASM Source)

This software is for reference only and NEC Electronics does not guarantee its operation.

Thoroughly evaluate this software on your set prior to use.

ZUD-CC-07-0089-E January, 2008

1st Product Solution Group, Multipurpose Microcomputer Systems Division, Microcomputer Operations Unit NEC Electronics Corporation

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1. OVERVIEW

This manual explains the sample program functions of 3-wire serial I/O processing (slave transmission/reception (single transmission/reception mode)).

In this sample program, slave transmission/reception (single transmission/reception mode) operation in 3-wire serial I/O communication is performed.

The communication conditions are as follows.

- fclk = 8 MHz
- CSI20 (unit 1, channel 0) is used.
- 9600 bps, 8-bit data
- LSB first
- Number of transmit/receive data: 10
- Transmit data: 3A
- · Receive data
- INTCSI20 transfer end interrupt servicing is used.

2. RESOURCES USED

Resource	Description	Remark	
Main clock specification	Internal high-speed oscillator used (8 MHz (TYP.))	Supplied to CPU and peripheral hardware	
	High-speed system clock used (20 MHz)	Oscillated by initial processing	
Subclock	XT1 (32.768 kHz)	Oscillated by initial processing	
Related hardware Peripheral enable register 0 (PER0)			
	Serial clock select register 1 (SPS1)	Clock used: CKm0 (1/2 ⁴ of main clock),	
		0.5 MHz (2 μs)	
	Serial mode register 10 (SMR10)		
	Serial communication operation setting register	Transmission/reception, data length: 8 bits	
	10 (SCR10)		
	Serial data register 10 (SDR10)	Sets the transfer rate.	
	Serial flag clear trigger register 10 (SIR10)	Used to clear an error flag.	
	Serial channel start register 1 (SS1)		
	Serial channel stop register 1 (ST1)		
	Serial output register 1 (SO1)		
	Serial output enable register 1 (SOE1)		
	Port input mode register 14 (PIM14)		
	Port output mode register 14 (POM14)		
	Port mode register 14 (PM14)		
	Port register 14 (P14)		
	SIO20 register (SIO20)		
I/O	Output: P142 (clock output), P144 (data output)		
Interrupt	Not used		
Others	Not used		

3. SOFTWARE CONFIGURATION

Files

File Name	Processing Outline
K0R_vct.asm	Vector processing
K0R_init.asm	Initialization processing
K0R_main.asm	Main processing
K0R_sfr_set.asm	3-wire serial I/O processing
	Slave transmission/reception (single transmission/reception mode)

4. FUNCTION EXPLANATIONS

[File name]

K0R_main.asm

Function

Function Name	Processing Outline	Argument	Return Value
MMA_STRT	Main routine	None	None

Function explanations

Function name	MMA_STRT
Processing	Main routine
Argument	_
Return value	_
Description	Executes initialization processing and then starts transmission operation.
Remark	-

[File name]

K0R_sfr_set.asm

Functions

Function Name	Processing Outline	Argument	Return Value
SER_STRIN	Initializes 3-wire serial I/O.	None	None
SER_STRST	Starts 3-wire serial I/O operation.	None	None
SER_STRBK	Aborts 3-wire serial I/O operation.	None	None
SER_STRRE	Resumes 3-wire serial I/O operation.	None	None
SER_STRSP	Stops 3-wire serial I/O operation.	None	None
SER_STRIT	3-wire serial I/O transmission/reception	None	None

Function explanations

Function name	SER_STRIN
Processing	Initializes 3-wire serial I/O.
Argument	-
Return value	_
Description	Executes initialization.
Remark	-

Function name	SER_STRST
Processing	Starts 3-wire serial I/O operation.
Argument	-
Return value	-
Description	Enables clock output.
Remark	-

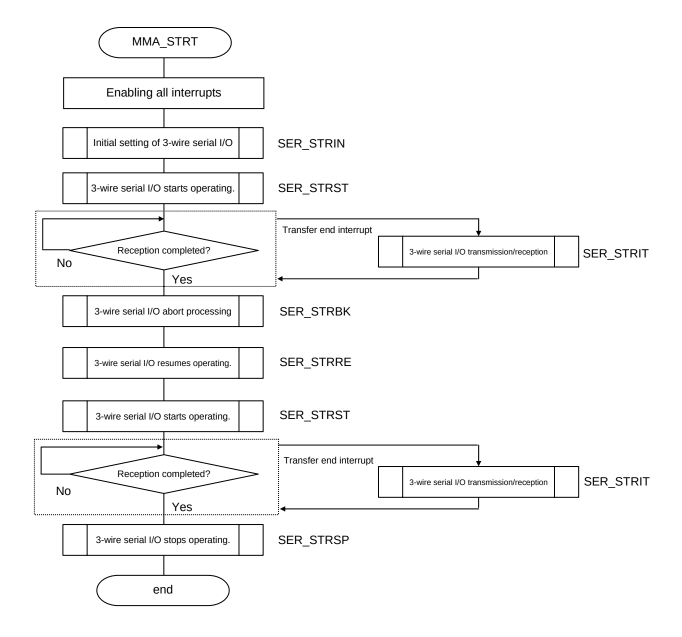
Function name	SER_STRBK
Processing	Aborts 3-wire serial I/O operation.
Argument	_
Return value	-
Description	Performs transmission/reception operation abort processing.
Remark	-

Function name	SER_STRRE
Processing	Resumes 3-wire serial I/O operation.
Argument	_
Return value	_
Description	Performs transmission/reception operation resume processing.
Remark	-

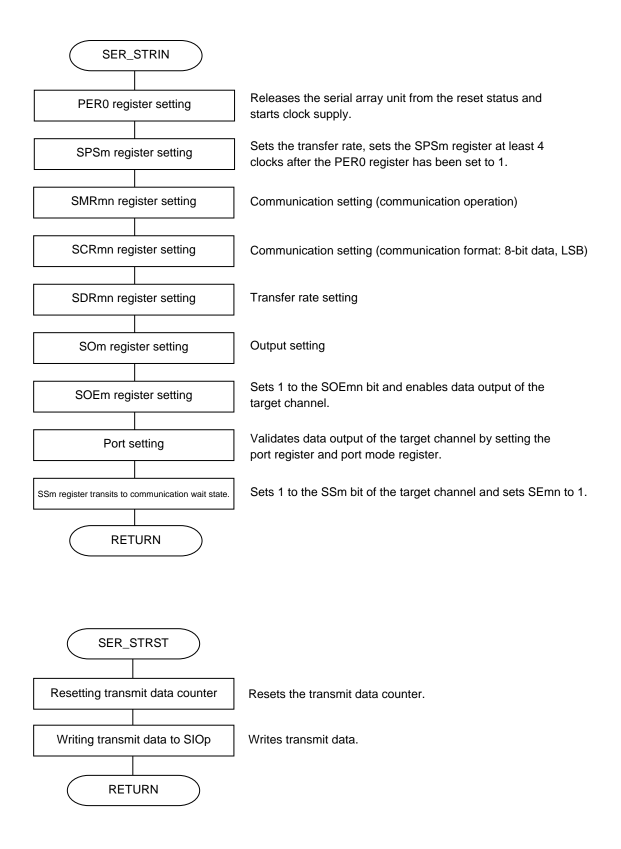
Function name	SER_STRSP
Processing	Stops 3-wire serial I/O operation.
Argument	_
Return value	-
Description	Performs transmission/reception operation stop processing.
Remark	-

Function name	SER_STRIT
Processing	3-wire serial I/O transmission/reception
Argument _	
Return value	_
Description INTCSI20 transfer end interrupt servicing	
	An interrupt is generated when transfer has been completed.
	When this interrupt is generated, receive data of 1 byte is read and then 1-byte data is transmitted.
	The transmission/reception interrupt ends when processing of the transmit data has been
	completed.
Remark	_

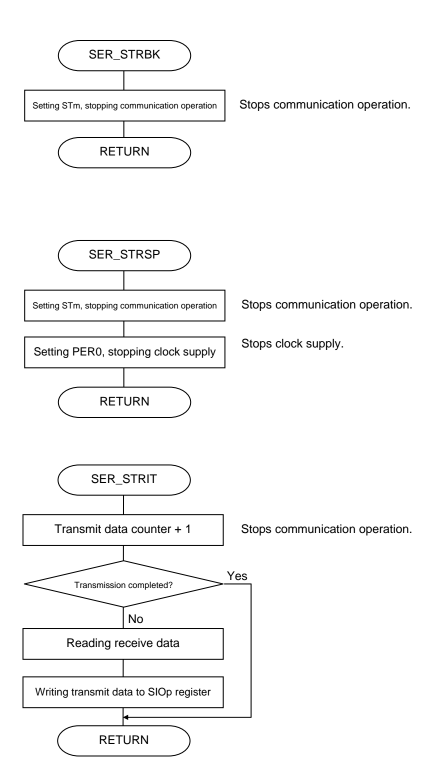
5. FLOWCHARTS



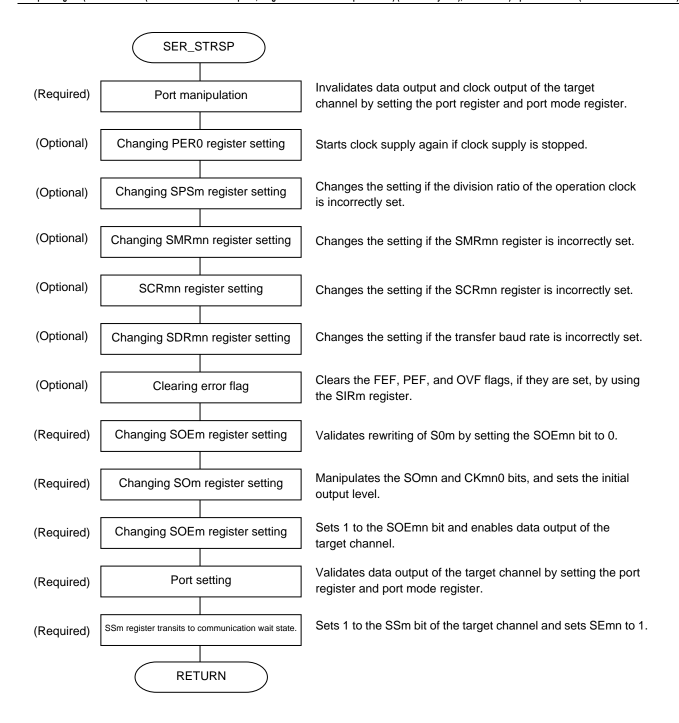
10 ZUD-CC-07-0089-E



Remark m: Unit number (m = 0, 1), n: Channel number (n = 0 to 3), p: CSI number (p = 00, 01, 10, 20) m = 1, n = 0, p = 00 for this sample program.



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