S1C17 Manual errata

ITEM: LCD Driver List of Output Pins					
Object manuals	Document	Items	Pages		
	codes				
S1C17M10Technical Manual	413180100	17.2.1 List of Output Pins	17-2		
S1C17M30/M31/M32/M33/M34Tec	410405501	18.2.1 List of Output Pins	18-3		
hnical Manual	413495501				
S1C17W13Technical Manual	413180301	18.2.1 List of Output Pins	18-2		
S1C17W14/W16Technical Manual	412910200	16.2.1 List of Output Pins	18-2		
S1C17W15Technical Manual	412645602	17.2.1 List of Output Pins	17-2		
S1C17W18Technical Manual	413129501	18.2.1 List of Output Pins	18-2		
S1C17W22/W23Technical Manual	412690302	18.2.1 List of Output Pins	18-2		
S1C17W34/W35/W36Technical		18.2.1 List of Output Pins	18-2		
Manual	413237401				
S7C17M11Technical Manual	413393800	17.2.1 List of Output Pins	17-2		

S1C17M10Technical Manual

(Error)

The COM8-15 outputs and SEG87-80 outputs share the pins and selecting a drive duty switches the pins to COM pins or SEG pins. For the pin configuration, refer to "Drive Duty Switching."

Note: Be sure to avoid using the VC1 to VC5 pin outputs for driving external circuits.

(Correct)

The COM8-15 outputs and SEG87-80 outputs share the pins and selecting a drive duty switches the pins to COM pins or SEG pins. For the pin configuration, refer to "Drive Duty Switching."

Note:

- Be sure to avoid using the VC1 to VC5 pin outputs for driving external circuits.
- When LCD panel is connected, LCD16CTL.LCDDIS bit should be set to 1. If it has been set to 0, there is a
 possibility that LCD panel's characteristics is fluctuated.

S1C17M30/M31/M32/M33/M34 Technical Manual, S7C17M11 Technical Manual

(Error)

The COM4-7 outputs and SEG0-4 outputs share the pins and selecting a drive duty switches the pins to COM pins or SEG pins. For the pin configuration, refer to "Drive Duty Switching."

Note: Be sure to avoid using the VC1 to VC3 pin outputs of the model with an embedded LCD power supply for driving external circuits.

(Correct)

The COM4-7 outputs and SEG0-4 outputs share the pins and selecting a drive duty switches the pins to COM pins or SEG pins. For the pin configuration, refer to "Drive Duty Switching."

Note:

- Be sure to avoid using the VC1 to VC3 pin outputs of the model with an embedded LCD power supply for driving external circuits.
- When LCD panel is connected, LCD8CTL.LCDDIS bit should be set to 1. If it has been set to 0, there is a
 possibility that LCD panel's characteristics is fluctuated.

S1C17W13 Technical Manual

(Error)

If the port is shared with the LCD4A pin and other functions, the LCD4A output function must be assigned to the port before activating the LCD4A. For more information, refer to the "I/O Ports" chapter.

Note: Be sure to avoid using the VC1 to VC3 pin outputs for driving external circuits.

(Correct)

If the port is shared with the LCD4A pin and other functions, the LCD4A output function must be assigned to the port before activating the LCD4A. For more information, refer to the "I/O Ports" chapter.

Note:

- Be sure to avoid using the VC1 to VC3 pin outputs for driving external circuits.
- When LCD panel is connected, LCD4CTL.LCDDIS bit should be set to 1. If it has been set to 0, there is a
 possibility that LCD panel's characteristics is fluctuated.

S1C17W14/W16Technical Manual, S1C17W18Technical Manual

(Error)

The COM4-7 outputs and SEG0-4 outputs share the pins and selecting a drive duty switches the pins to COM pins or SEG pins. For the pin configuration, refer to "Drive Duty Switching."

Note: Be sure to avoid using the VC1 to VC3 pin outputs for driving external circuits

errata c17w18 17

(Correct)

The COM4-7 outputs and SEG0-4 outputs share the pins and selecting a drive duty switches the pins to COM pins or SEG pins. For the pin configuration, refer to "Drive Duty Switching."

Note:

- Be sure to avoid using the VC1 to VC3 pin outputs for driving external circuits
- When LCD panel is connected, LCD8CTL.LCDDIS bit should be set to 1. If it has been set to 0, there is a
 possibility that LCD panel's characteristics is fluctuated.

S1C17W15Technical Manual

(Error)

The COM4-7 outputs and SEG0-4 outputs share the pins and selecting a drive duty switches the pins to COM pins or SEG pins. For the pin configuration, refer to "Drive Duty Switching."

Note: Be sure to avoid using the VC1 to VC4 pin outputs for driving external circuits.

(Correct)

The COM4-7 outputs and SEG0-4 outputs share the pins and selecting a drive duty switches the pins to COM pins or SEG pins. For the pin configuration, refer to "Drive Duty Switching."

Note:

- Be sure to avoid using the VC1 to VC4 pin outputs for driving external circuits.
- When LCD panel is connected, LCD8CTL.MODEN bit should be set to 1. If it has been set to 0, there is a
 possibility that LCD panel's characteristics is fluctuated.

S1C17W22/W23Technical Manual

(Error)

If the port is shared with the LCD24A pin and other functions, the LCD24A output function must be assigned to the port before activating the LCD24A. For more information, refer to the "I/O Ports" chapter.

Note: Be sure to avoid using the VC1 to VC4 pin outputs for driving external circuits.

(Correct)

f the port is shared with the LCD24A pin and other functions, the LCD24A output function must be assigned to the port before activating the LCD24A. For more information, refer to the "I/O Ports" chapter.

Note:

- Be sure to avoid using the VC1 to VC4 pin outputs for driving external circuits.
- When LCD panel is connected, LCD24CTLMODEN bit should be set to 1. If it has been set to 0, there is a
 possibility that LCD panel's characteristics is fluctuated.

S1C17W34/W35/W36Technical Manual

(Error)

The COM16-31 outputs and SEG0-15 or SEG79-64 outputs share the pins. Selecting a drive duty and COM[31:16] pin location switches the pins to COM pins or SEG pins. For the pin configuration, refer to "Drive Duty Switching."

Note: Be sure to avoid using the VC1 to VC5 pin outputs for driving external circuits.

(Correct)

The COM16-31 outputs and SEG0-15 or SEG79-64 outputs share the pins. Selecting a drive duty and COM[31:16] pin location switches the pins to COM pins or SEG pins. For the pin configuration, refer to "Drive Duty Switching."

Note:

- Be sure to avoid using the VC1 to VC5 pin outputs for driving external circuits.
- When LCD panel is connected, LCD32CTLMODEN bit should be set to 1. If it has been set to 0, there is a
 possibility that LCD panel's characteristics is fluctuated.

S1C17 Manual errata

ITEM: LCD Driver List of Output Pins						
Object manuals	Document	Items	Pages			
	codes					
S1C17M01Technical Manual	412361601	14.2.1 List of Output Pins	14-2			
S1C17M10Technical Manual	413180100	17.2.1 List of Output Pins	17-2			
S1C17M30/M31/M32/M33/M34Tec	413495501	18.2.1 List of Output Pins	18-3			
hnical Manual	413493301					
S1C17W13Technical Manual	413180301	18.2.1 List of Output Pins	18-2			
S1C17W14/W16Technical Manual	412910200	16.2.1 List of Output Pins	18-2			
S1C17W15Technical Manual	412645602	17.2.1 List of Output Pins	17-2			
S1C17W18Technical Manual	413129501	18.2.1 List of Output Pins	18-2			
S1C17W22/W23Technical Manual	412690302	18.2.1 List of Output Pins	18-2			
S1C17W34/W35/W36Technical	440007404	18.2.1 List of Output Pins	18-2			
Manual	413237401					
S7C17M11Technical Manual	413393800	17.2.1 List of Output Pins	17-2			

S1C17M01 Technical Manual

(Error)

Table 14.2.1.1 List of LCD8A Pins

Pin name	I/O*	Initial status*	Function
SEG31-0	0	O (L)	Segment data output pin
COM7-0	0	O (L)	Common data output pin
LFRO	0	O (L)	Frame signal monitoring output pin
Vc1	Р	-	LCD panel drive power supply pin
Vc2	Р	-	LCD panel drive power supply pin
Vcз	Р	-	LCD panel drive power supply pin
C _{P1}	Α	-	LCD voltage booster capacitor connecting pin
CP2	Α	_	LCD voltage booster capacitor connecting pin

^{*} Indicates the status when the pin is configured for LCD8A.

(Correct)

Table 14.2.1.1 List of LCD8A Pins

Pin name	I/O [®]	Initial status*	Function
SEG31-0	A	O (L)	Segment data output pin
COM7-0	A	O (L)	Common data output pin
LFRO	0	O (L)	Frame signal monitoring output pin
Vc1	Р	-	LCD panel drive power supply pin
Vc2	Р	-	LCD panel drive power supply pin
Vcз	Р	-	LCD panel drive power supply pin
C _{P1}	Α	-	LCD voltage booster capacitor connecting pin
CP2	Α	_	LCD voltage booster capacitor connecting pin

^{*} Indicates the status when the pin is configured for LCD8A.

S1C17M10 Technical Manual

(Error)

Table 17.2.1.1 List of LCD16A Pins

Pin name	I/O+1	Initial status*1	Function
COM0-7	0	Hi-Z / O (L)*2	Common data output pins
COM8-15/SEG87-80	0	Hi-Z / O (L)*2	General purpose IO/common data output/segment data output pins
SEG0-68	0	Hi-Z / O (L)*2	Segment data output pins
SEG69-79	0	Hi-Z / O (L)*2	General purpose IO/segment data output pins
LFRO	0	O (L)	Frame signal monitoring output pin
Vc1-5	Р	_	LCD panel drive power supply pins
CP1-5	Α	_	LCD voltage booster capacitor connecting pins

^{*1:} Indicates the status when the pin is configured for LCD16A.
*2: When LCD16CTL.LCDDIS bit = 1

Table 17.2.1.1 List of LCD16A Pins

Pin name	I/O ¹	Initial status*1	Function
COM0-7	ΑI	Hi-Z / O (L)*2	Common data output pins
COM8-15/SEG87-80	A	Hi-Z / O (L)*2	General purpose IO/common data output/segment data output pins
SEG0-68	A)	Hi-Z / O (L)*2	Segment data output pins
SEG69-79	A)	Hi-Z / O (L)*2	General purpose IO/segment data output pins
LFRO	0	O (L)	Frame signal monitoring output pin
Vc1-5	Р	ı	LCD panel drive power supply pins
CP1-5	Α	-	LCD voltage booster capacitor connecting pins

^{*1:} Indicates the status when the pin is configured for LCD16A.
*2: When LCD16CTL.LCDDIS bit = 1

S1C17M30/M31/M32/M33/M34 Technical Manual

(Error)

Table 18.2.1.1 List of LCD8A Pins

Pin name	I/O+1	Initial status*1	Function
COM0-3	Α	Hi-Z / O (Vss)*2	Common data output pins
COM4-7/SEG0-3	Α	Hi-Z / O (Vss)*2	Common data output/segment data output pins
SEG4-49	Α	Hi-Z / O (Vss)*2	Segment data output pins (See Table 18.2.1.2.)
LFRO	0	O (L)	Frame signal monitoring output pin
Vc1	Р	-	LCD panel drive power supply pin
Vc2	Р	_	LCD panel drive power supply pin
Vcз	Р	-	LCD panel drive power supply pin
CP1	Α	-	LCD voltage booster capacitor connecting pin (S1C17M31/M33/M34)
CP2	Α	_	LCD voltage booster capacitor connecting pin (S1C17M31/M33/M34)

(Correct)

Table 18.2.1.1 List of LCD8A Pins

Pin name		Initial status*1	Function
COM0-3	_ A	Hi-Z / O (Vss)*2	Common data output pins
COM4-7/SEG0-3	A	Hi-Z / O (Vss)*2	Common data output/segment data output pins
SEG4-49	A	Hi-Z / O (Vss)*2	Segment data output pins (See Table 18.2.1.2.)
LFRO	0	O (L)	Frame signal monitoring output pin
Vc1	Р	-	LCD panel drive power supply pin
Vc2	Р	_	LCD panel drive power supply pin
Vc3	P	-	LCD panel drive power supply pin
C _{P1}	Α	-	LCD voltage booster capacitor connecting pin (S1C17M31/M33/M34)
CP2	Α	-	LCD voltage booster capacitor connecting pin (S1C17M31/M33/M34)

S1C17W13 Technical Manual

(Error)

Table 18.2.1.1 List of LCD4A Pins

Pin name	I/O*1	Initial status*1	Function
COM0-3	0	Hi-Z / O (L)*2	Common data output-only pins
SEG0-1	0	Hi-Z / O (L)*2	Segment data output-only pins (Not available in the SQFN7-48pin package)
SEG2-7	0	Hi-Z / O (L)*2	Segment data output-only pins
SEG8-19	0	Hi-Z / O (L)*2	General-purpose IO/segment data output pins
SEG20-21	0	Hi-Z / O (L)*2	Segment data output-only pins (Not available in the 48-pin package)
SEG22-25	0	Hi-Z / O (L)*2	General-purpose IO/segment data output pins (Not available in the 48-pin package)
LFRO	0	O (L)	Frame signal monitoring output pin (Not available in the TQFP12-48pin package)
Vc1	Р	_	LCD panel drive power supply pin
Vc2	Р	_	LCD panel drive power supply pin
Vc3	Р	_	LCD panel drive power supply pin
C _{P1}	Α	_	LCD voltage booster capacitor connecting pin
			(Not available in the TQFP12-48pin package)
CP2	Α	_	LCD voltage booster capacitor connecting pin
			(Not available in the TQFP12-48pin package)

(Correct)

Table 18.2.1.1 List of LCD4A Pins

Pin name	II/O1	Initial status*1	Function
COM0-3	Α	Hi-Z / O (L)*2	Common data output-only pins
SEG0-1	Α	Hi-Z / O (L)*2	Segment data output-only pins (Not available in the SQFN7-48pin package)
SEG2-7	A	Hi-Z / O (L)*2	Segment data output-only pins
SEG8-19	A	Hi-Z / O (L)*2	General-purpose IO/segment data output pins
SEG20-21	Α	Hi-Z / O (L)*2	Segment data output-only pins (Not available in the 48-pin package)
SEG22-25	A	Hi-Z / O (L)*2	General-purpose IO/segment data output pins (Not available in the 48-pin package)
LFRO	0	O (L)	Frame signal monitoring output pin (Not available in the TQFP12-48pin package)
Vc1	Р	_	LCD panel drive power supply pin
Vc2	Р	_	LCD panel drive power supply pin
Vc3	Р	_	LCD panel drive power supply pin
C _{P1}	Α	_	LCD voltage booster capacitor connecting pin
			(Not available in the TQFP12-48pin package)
CP2	Α	_	LCD voltage booster capacitor connecting pin
			(Not available in the TQFP12-48pin package)

^{*1:} Indicates the status when the pin is configured for LCD4A.
*2: When LCD4CTL.LCDDIS bit = 1

S1C17W14/W16 Technical Manual

(Error)

Table 18.2.1.1 List of LCD8B Pins

Pin name	I/O+1	Initial status*1	Function
COM0-3	0	Hi-Z / O (L)*2	Common data output-only pin
COM4-7/SEG0-3	0	Hi-Z / O (L)*2	Common data output/segment data output pin
SEG4-41(W14)	0	Hi-Z / O (L)*2	Segment data output-only pin
SEG4-46(W16)			
SEG42-53(W14)	0	Hi-Z / O (L)*2	General-purpose IO/segment data output pin
SEG47-59(W16)			
LFRO	0	O (L)	Frame signal monitoring output pin
Vc1	Р	-	LCD panel drive power supply pin
Vc2	Р	-	LCD panel drive power supply pin
Vc3	Р	-	LCD panel drive power supply pin
C _{P1}	Α	_	LCD voltage booster capacitor connecting pin
CP2	Α	-	LCD voltage booster capacitor connecting pin

Table 18.2.1.1 List of LCD8B Pins

Pin name	I/O ¹	Initial status*1	Function
COM0-3	Α	Hi-Z / O (L)*2	Common data output-only pin
COM4-7/SEG0-3	Α	Hi-Z / O (L)*2	Common data output/segment data output pin
SEG4-41(W14))	Hi-Z / O (L)*2	Segment data output-only pin
SEG4-46(W16)	Α		
SEG42-53(W14))	Hi-Z / O (L)*2	General-purpose IO/segment data output pin
SEG47-59(W16)	Α		
LFRO	0	O (L)	Frame signal monitoring output pin
Vc1	Р	_	LCD panel drive power supply pin
Vc2	Р	_	LCD panel drive power supply pin
Vc3	Р	-	LCD panel drive power supply pin
C _{P1}	Α	_	LCD voltage booster capacitor connecting pin
CP2	Α	_	LCD voltage booster capacitor connecting pin

^{*1:} Indicates the status when the pin is configured for LCD8B.
*2: When LCD8CTL.LCDDIS bit = 1

S1C17W15 Technical Manual

(Error)

Table 17.2.1.1 List of LCD8B Pins

Pin name	I/O*1	Initial status*1	Function
COM0-3	0	Hi-Z / O (L)*2	Common data output-only pin
COM4-7/SEG0-3	0	Hi-Z / O (L)*2	Common data output/segment data output pin
SEG4-15	0	Hi-Z / O (L)*2	Segment data output-only pin
SEG16-23	0	O (L)	General-purpose IO/segment data output pin
SEG24-27	0	Hi-Z / O (L)*2	Segment data output-only pin (Not available in the 64-pin package)
SEG28-29	0	Hi-Z / O (L)*2	Segment data output-only pin (Not available in the 64-pin/80-pin package)
SEG30-33	0	Hi-Z / O (L)*2	Segment data output-only pin (Not available in the 64-pin package)
Vc1	Р	_	LCD panel drive power supply pin
Vc2	Р	_	LCD panel drive power supply pin
Vc3	Р	-	LCD panel drive power supply pin
VC4	Р	_	LCD panel drive power supply pin
C _{P1}	Α	_	LCD voltage booster capacitor connecting pin
CP2	Α	_	LCD voltage booster capacitor connecting pin
Срз	Α	_	LCD voltage booster capacitor connecting pin
CP4	Α	_	LCD voltage booster capacitor connecting pin

Table 17.2.1.1 List of LCD8B Pins

Pin name	I/O ¹	Initial status*1	Function
COM0-3	A)	Hi-Z / O (L)*2	Common data output-only pin
COM4-7/SEG0-3	A)	Hi-Z / O (L)*2	Common data output/segment data output pin
SEG4-15	A)	Hi-Z / O (L)*2	Segment data output-only pin
SEG16-23	A)	O (L)	General-purpose IO/segment data output pin
SEG24-27	A)	Hi-Z / O (L)*2	Segment data output-only pin (Not available in the 64-pin package)
SEG28-29	A)	Hi-Z / O (L)*2	Segment data output-only pin (Not available in the 64-pin/80-pin package)
SEG30-33	A)	Hi-Z / O (L)*2	Segment data output-only pin (Not available in the 64-pin package)
Vc1	Р	-	LCD panel drive power supply pin
Vc2	Р	1	LCD panel drive power supply pin
Vc3	Р	-	LCD panel drive power supply pin
VC4	Р	_	LCD panel drive power supply pin
C _{P1}	Α	_	LCD voltage booster capacitor connecting pin
CP2	Α	_	LCD voltage booster capacitor connecting pin
CP3	Α	_	LCD voltage booster capacitor connecting pin
CP4	Α	_	LCD voltage booster capacitor connecting pin

S1C17W18 Technical Manual

(Error)

Table 18.2.1.1 List of LCD8B Pins

I/O*1	Initial status*1	Function
0	Hi-Z / O (L)*2	General-purpose IO/Common data output-only pin
O	Hi-Z / O (L)*2	General-purpose IO/Common data output/segment data output pin
0	Hi-Z / O (L)*2	General-purpose IO/segment data output pin
0	Hi-Z / O (L)*2	Segment data output-only pin (Not available in the 64-pin package)
0	Hi-Z / O (L)*2	Segment data output-only pin (Not available in the 64-pin/80-pin package)
0	Hi-Z / O (L)*2	Segment data output-only pin (Not available in the 64-pin package)
0	Hi-Z / O (L)*2	Segment data output-only pin (Not available in the 64-pin/80-pin package)
0	O (L)	Frame signal monitoring output pin
Р	_	LCD panel drive power supply pin
Р	_	LCD panel drive power supply pin
Р	_	LCD panel drive power supply pin
Р	-	LCD panel drive power supply pin
Α	_	LCD voltage booster capacitor connecting pin
Α	_	LCD voltage booster capacitor connecting pin
Α	_	LCD voltage booster capacitor connecting pin
Α		LCD voltage booster capacitor connecting pin
	O O O O O O P P P P P A A A A	O Hi-Z / O (L)*2 O O (L)*2 O O (L) P - P - P - P - A - A - A -

Table 18.2.1.1 List of LCD8B Pins

Pin name	II/O1	Initial status*1	Function
COM0-3	A	Hi-Z / O (L)*2	General-purpose IO/Common data output-only pin
COM4-7/SEG0-3	Α	Hi-Z / O (L)*2	General-purpose IO/Common data output/segment data output pin
SEG4-23	A	Hi-Z / O (L)*2	General-purpose IO/segment data output pin
SEG24-27	A	Hi-Z / O (L)*2	Segment data output-only pin (Not available in the 64-pin package)
SEG28-34	Ai	Hi-Z / O (L)*2	Segment data output-only pin (Not available in the 64-pin/80-pin package)
SEG35-38	A	Hi-Z / O (L)*2	Segment data output-only pin (Not available in the 64-pin package)
SEG39-47	A	Hi-Z / O (L)*2	Segment data output-only pin (Not available in the 64-pin/80-pin package)
LFRO	0	O (L)	Frame signal monitoring output pin
Vc1	Р	_	LCD panel drive power supply pin
Vc2	Р	_	LCD panel drive power supply pin
Vc3	Р	_	LCD panel drive power supply pin
VC4	Р	_	LCD panel drive power supply pin
C _{P1}	Α	_	LCD voltage booster capacitor connecting pin
CP2	Α	_	LCD voltage booster capacitor connecting pin
CP3	Α	_	LCD voltage booster capacitor connecting pin
CP4	Α	-	LCD voltage booster capacitor connecting pin

S1C17W22/W23 Technical Manual

(Error)

Table 18.2.1.1 List of LCD24A Pins

Pin name	I/O+1	Initial status*1	Function
SEG53-0	0	Hi-Z / O (L)*2	Segment data output-only pin
COM7-0	0	Hi-Z / O (L)*2	Common data output-only pin
SEG71-54	0	O (L)	General-purpose IO/segment data output pin
COM23-8	0	O (L)	General-purpose IO/common data output pin
LFRO	0	O (L)	Frame signal monitoring output pin
Vc1	Р	_	LCD panel drive power supply pin
Vc2	Р	-	LCD panel drive power supply pin
Vc3	Р	_	LCD panel drive power supply pin
Vc4	Р	-	LCD panel drive power supply pin
CP1	Α	_	LCD voltage booster capacitor connecting pin
CP2	Α	_	LCD voltage booster capacitor connecting pin
СР3	Α	_	LCD voltage booster capacitor connecting pin
CP4	Α	-	LCD voltage booster capacitor connecting pin

^{*1:} Indicates the status when the pin is configured for LCD24A. *2: When LCD24CTL.MODEN bit = 1

(Correct)

Table 18.2.1.1 List of LCD24A Pins

Pin name	II/O ¹	Initial status*1	Function
SEG53-0	A	Hi-Z / O (L)+2	Segment data output-only pin
COM7-0	Α	Hi-Z / O (L)*2	Common data output-only pin
SEG71-54	A	O (L)	General-purpose IO/segment data output pin
COM23-8	A	O (L)	General-purpose IO/common data output pin
LFRO	0	O (L)	Frame signal monitoring output pin
Vc1	Р	_	LCD panel drive power supply pin
Vc2	Р	_	LCD panel drive power supply pin
Vc3	Р	_	LCD panel drive power supply pin
Vc4	Р	_	LCD panel drive power supply pin
C _{P1}	Α	-	LCD voltage booster capacitor connecting pin
CP2	Α	_	LCD voltage booster capacitor connecting pin
Срз	Α	_	LCD voltage booster capacitor connecting pin
CP4	Α	_	LCD voltage booster capacitor connecting pin

^{*1:} Indicates the status when the pin is configured for LCD24A. *2: When LCD24CTL.MODEN bit = 1

S1C17W34/W35/W36 Technical Manual

(Error)

Table 18.2.1.1 List of LCD32B Pins

Pin name	I/O+1	Initial status*1	Function
COM0-15	0	Hi-Z / O (L)*2	Common data output-only pins
SEG0-15/COM16-31	0	Hi-Z / O (L)*2	Segment data output/common data output pins
SEG16-63	0	Hi-Z / O (L)*2	Segment data output-only pin
SEG64-79/COM31-16	0	Hi-Z / O (L)*2	Segment data output/common data output pins
LFRO	0	O (L)	Frame signal monitoring output pin
Vc1-Vc5	Р	_	LCD panel drive power supply pins
CP1-CP5	Α	_	LCD voltage booster capacitor connecting pins

^{*1:} Indicates the status when the pin is configured for LCD32B.
*2: When LCD32CTL.LCDDIS bit = 1

Table 18.2.1.1 List of LCD32B Pins

Pin name	II/O ¹	Initial status*1	Function
COM0-15	Α	Hi-Z / O (L)*2	Common data output-only pins
SEG0-15/COM16-31	Α	Hi-Z / O (L)*2	Segment data output/common data output pins
SEG16-63	A	Hi-Z / O (L)*2	Segment data output-only pin
SEG64-79/COM31-16	A	Hi-Z / O (L)*2	Segment data output/common data output pins
LFRO	0	O (L)	Frame signal monitoring output pin
Vc1-Vc5	Р	_	LCD panel drive power supply pins
CP1-CP5	Α	_	LCD voltage booster capacitor connecting pins

^{*1}: Indicates the status when the pin is configured for LCD32B. *2: When LCD32CTL.LCDDIS bit = 1

S7C17M11 Technical Manual

(Error)

Table 17.2.1.1 List of LCD8A Pins

Pin name	I/O+1	Initial status*1	Function
COM0-3	0	Hi-Z / O (L)*2	Common data output pin
COM4-7/SEG0-3	О	Hi-Z / O (L)*2	Common data output/segment data output pin
SEG4-33	0	Hi-Z / O (L)*2	Segment data output pin
LFRO	О	O (L)	Frame signal monitoring output pin
Vc1	Р	_	LCD panel drive power supply pin
Vc2	Р	_	LCD panel drive power supply pin
Vc3	Р	_	LCD panel drive power supply pin
C _{P1}	Α	_	LCD voltage booster capacitor connecting pin
CP2	Α	_	LCD voltage booster capacitor connecting pin

^{*1:} Indicates the status when the pin is configured for LCD8A. *2: When LCD8CTL.LCDDIS bit = 1

Table 17.2.1.1 List of LCD8A Pins

Pin name	I/O ¹	Initial status*1	Function	
COM0-3	A)	Hi-Z / O (L)*2	Common data output pin	
COM4-7/SEG0-3	A)	Hi-Z / O (L)*2	Common data output/segment data output pin	
SEG4-33	A)	Hi-Z / O (L)*2	Segment data output pin	
LFRO	0	O (L)	Frame signal monitoring output pin	
Vc1	Р	_	LCD panel drive power supply pin	
Vc2	Р	_	LCD panel drive power supply pin	
Vc3	Р	_	LCD panel drive power supply pin	
C _{P1}	Α	_	LCD voltage booster capacitor connecting pin	
CP2	Α	_	LCD voltage booster capacitor connecting pin	

^{*1:} Indicates the status when the pin is configured for LCD8A. *2: When LCD8CTL.LCDDIS bit = 1

S1C17 Manual errata

ITEM: Treatment of exposed die pad						
Object manuals	Document codes	Items	Pages			
S1C17M01 Technical Manual	412361601	6.7.7 Pd Port Group Appendix A List of Peripheral Circuit Control Registers	6-16 AP-A-9			
S1C17M10 Technical Manual	413180100	6.7.5 Pd Port Group Appendix A List of Peripheral Circuit Control Registers	6-15 AP-A-9			
S1C17M12/M13 Technical Manual	413454200	6.7.6 Pd Port Group Appendix A List of Peripheral Circuit Control Registers	6-16 AP-A-7			
S1C17M30/M31/M32/M33/M34 Technical Manual	413495501	6.7.9 Pd Port Group Appendix A List of Peripheral Circuit Control Registers	6-31 AP-A-23			
S1C17W03/W04 Technical Manual	412924900	6.7.6 Pd Port Group Appendix A List of Peripheral Circuit Control Registers	6-16 AP-A-10			
S1C17W13 Technical Manual	413180301	6.7.6 Pd Port Group Appendix A List of Peripheral Circuit Control Registers	6-17 AP-A-10			
S1C17W14/W16 Technical Manual	412910200	6.7.6 Pd Port Group Appendix A List of Peripheral Circuit Control Registers	6-17 AP-A-11			
S1C17W15 Technical Manual	412645602	6.7.5 Pd Port Group Appendix A List of Peripheral Circuit Control Registers	6-14 AP-A-9			
S1C17W18 Technical Manual	413129501	6.7.10 Pd Port Group Appendix A List of Peripheral Circuit Control Registers	6-20 AP-A-12			
S1C17W22/W23 Technical Manual	412690302	6.7.6 Pd Port Group Appendix A List of Peripheral Circuit Control Registers	6-16 AP-A-10			

S1C17W34/W35/W36 Technical Manual	413237401	6.7.7 Pd Port Group Appendix A List of Peripheral Circuit Control Registers	6-17 AP-A-8
S7C17M11 Technical Manual	413393800	6.7.7 Pd Port Group Appendix A List of Peripheral Circuit Control Registers	6-17 AP-A-8
S1C17589 Technical Manual	412959000	6.7.12 Pd Port Group Appendix A List of Peripheral Circuit Control Registers	6-22 AP-A-7

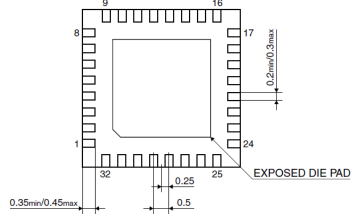
(Error)						
PDIOEN	15-13	_	0x00	-	R	-
(PD Port Enable	12-8	PDIEN[4:3]	0x0	H0	R/W	
Register)	10	(reserved)	0	H0	R/W	
9-8		PDIEN[1:0]	0x0	H0	R/W	
	7-5	_	0x00	_	R	
	4-3	PDOEN[4:3]	0x0	H0	R/W	
	2	(reserved)	0	H0	R/W	
	1-0	PDOEN[1:0]	0x0	H0	R/W	

(Correct)						
PDIOEN	15-13	_	0x00	-	R	_
(PD Port Enable	12-8	PDIEN[4:3]	0x0	H0	R/W	
Register)	10	(reserved)	0	H0	R/W	
	9-8	PDIEN[1:0]	0x0	H0	R/W	
	7-5	_	0x00	_	R	
	4-0	PDOEN[4:0]	0x0	H0	R/W	

S1C17 Manual errata

ITEM: Package								
Object manuals	Document codes	Items	Pages					
S1C17W03/W04 Technical Manual	412925001	23 Package	23-2					
S1C17W15 Technical Manual	412645702	23 Package	23-2					
S1C17W18 Technical Manual	413129601	25 Package	25-1					

S1C17W03/W04 Technical Manual SQFN5-32pin (Error) Bottom View 9 16



 \ast The potential of the EXPOSED DIE PAD is the same as that of the substrate potential (Vss) on the back of the IC. Figure 23.2 SQFN5-32pin Package Dimensions

(Correct)

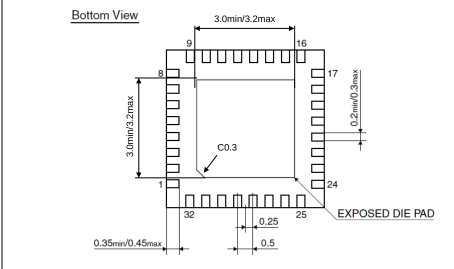
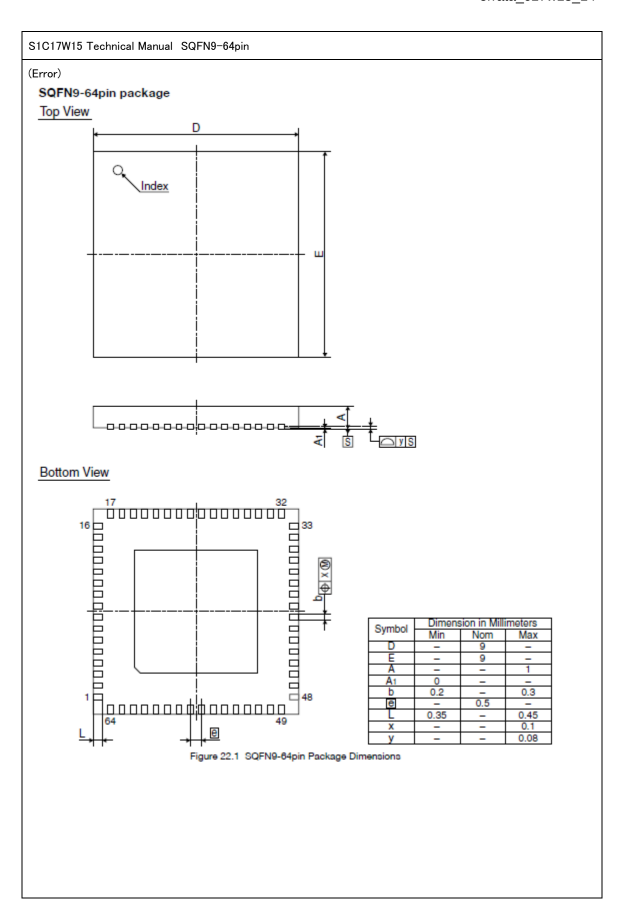
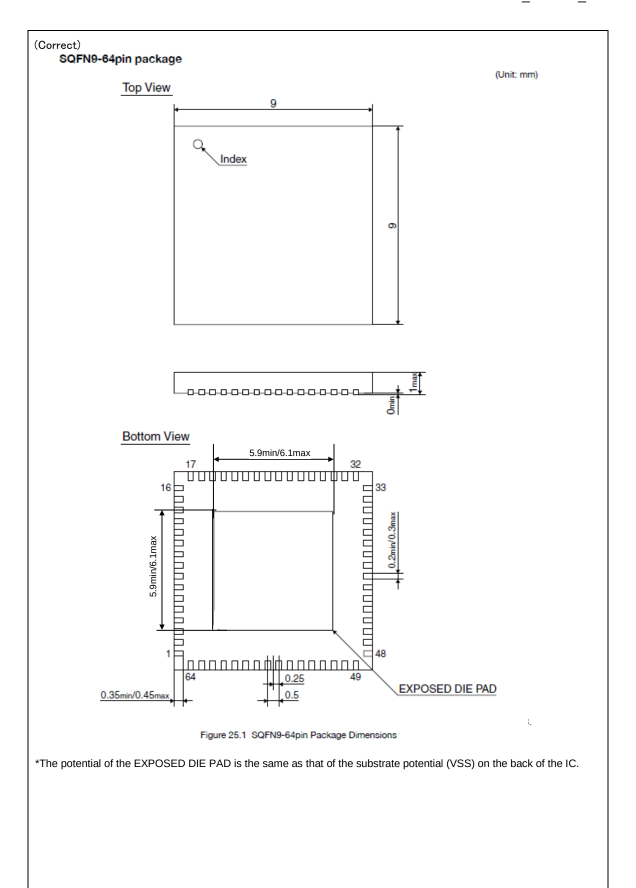


Figure 23.2 SQFN5-32pin Package Dimensions

 * The potential of the EXPOSED DIE PAD is the same as that of the substrate potential (VSS) on the back of the IC.

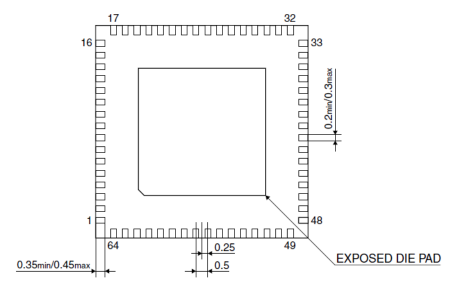




S1C17W18 Technical Manual SQFN9-64pin package

(Error)

Bottom View



* The potential of the EXPOSED DIE PAD is the same as that of the substrate potential (Vss) on the back of the IC. Figure 25.1 SQFN9-64pin Package Dimensions

(Correct)

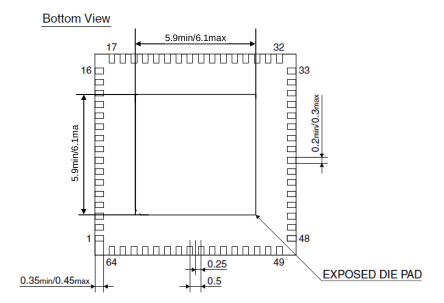


Figure 25.1 SQFN9-64pin Package Dimensions

*The potential of the EXPOSED DIE PAD is the same as that of the substrate potential (VSS) on the back of the IC.

S1C17 Manual errata

ITEM: Treatment of exposed die pad							
Object manuals	Document codes	Items	Pages				
S1C17W03/W04 Technical	412925001	Appendix C Mounting Precautions	AP-C-2				
Manual							
S1C17W15 Technical Manual	412645702	Appendix C Mounting Precautions	AP-C-2				
S1C17W18 Technical Manual	413129601	Appendix C Mounting Precautions	AP-C-2				
S7C17M11 Technical Manual	413393900	Appendix C Mounting Precautions	AP-C-2				

(Additon)

Treatment of exposed die pad

The exposed die pad of the packages such as QFN has the same potential as that of the substrate on the back of the IC. When mounting these packages on a circuit board, please note the following:

(1) When soldering exposed die pad to mounting board

Connect the exposed die pad with a wiring pattern that has the same potential as the substrate potential on the back of the IC, or do not connect it electrically (leave it open electrically). Even if connected to the same potential on the back of the IC, the power supply pins must be connected to the power source (the exposed die pad cannot be used as a power supply pad).

(2) When not soldering exposed die pad to mounting board

Do not place any signal wiring pattern on the exposed die pad area of the mounting board.

S1C17 Manual errata

ITEM: SVD Control			
Object manuals	Document codes	Items	Pages
S1C17W03/W04	412925001	10.4.1 SVD Control	10-3
Technical Manual			
S1C17W13 Technical Manual	413180401	10.4.1 SVD Control	10-3
S1C17W14/W16	412910300	10.4.1 SVD Control	10-3
Technical Manual			
S1C17W15 Technical Manual	412645702	10.4.1 SVD Control	10-3
S1C17W18 Technical Manual	413129601	10.4.1 SVD Control	10-3
S1C17W22/W23	412690402	10.4.1 SVD Control	10-3
Technical Manual			
S1C17W34/W35/W36	413237901	10.4.1 SVD Control	10-3
Technical Manual			
S1C17M01 Technical Manual	412361701	9.4.1 SVD Control	9-3
S1C17M10 Technical Manual	413180200	10.4.1 SVD3 Control	10-3
S7C17M11 Technical Manual	413393900	9.4.1 SVD3 Control	9-3
S1C17589 Technical Manual	412959200	10.4.1 SVD Control	10-3

S1C17M10 Technical Manual, S7C17M11 Technical Manual

(Error)

- 4. Set the following bits when using the interrupt:
- Write 1 to the SVDINTF.SVDIF bit. (Clear interrupt flag)
- Set the SVDINTE.SDVIE bit to 1. (Enable SVD3 interrupt)

(Correct)

- 4. Set the following bits when using the interrupt:
- Write 1 to the SVDINTF.SVDIF bit. (Clear interrupt flag)
- Set the SVDINTE. SVDIE bit to 1. (Enable SVD3 interrupt)

Others

(Error)

- 4. Set the following bits when using the interrupt:
- Write 1 to the SVDINTF.SVDIF bit. (Clear interrupt flag)
- Set the SVDINTE.SDVIE bit to 1. (Enable SVD interrupt)

- 4. Set the following bits when using the interrupt:
- Write 1 to the SVDINTF.SVDIF bit. (Clear interrupt flag)
- Set the SVDINTE. SVDIE bit to 1. (Enable SVD interrupt)

errata_c17w18_6 are revised.

ITEM			_
Object manual	Document code	Object item	Page
S1C17W18 Technical Manual	413129601	23.2 Recommended Operating Conditions 23.15 Temperature Sensor/ Reference Voltage Generator(TSRVR) Characteristics	23-1 23-18
S1C17W34/W35/W36 Technical Manual	413237901	23.2 Recommended Operating Conditions 23.15 Temperature Sensor/ Reference Voltage Generator(TSRVR) Characteristics	23-1 23-16

(Error)

23.2 Recommended Operating Conditions

Item	Symbol	Condition	Min.	Typ.	Max.	Unit
Dowar supply voltage	Von	For normal operation	10		26	1/
Capacitor between Vss and VPP	CVPP		_	0.1	_	μF
Capacitor between Vss and VREFA	CVREFA	*6	_	1	-	μF

 ^{*1} The Cv1–Cv2 pins can be left open when super economy mode is not used.
 *2 The Vc1–Vc4 and CP1–CP4 pins can be left open when the LCD driver is not used.

23.15 Temperature Sensor/Reference Voltage Generator (TSRVR) Characteristics

Unless otherwise specified: VDD = 1.8 to 3.6 V, Vss = 0 V, Ta = -40 to 85 °C

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
VREFA (2.5 V) output voltage	Vv025	VDD = 2.7 to 3.6 V, Iload = 0 μA	2.4	2.5	2.6	V
VREFA (2.0 V) output voltage	Vv020	VDD = 2.2 to 3.6 V, Iload = 0 μA	1.9	2.0	2.1	V
VREFA (VDD) output voltage	Vvodd	VDD = 1.8 to 3.6 V, Iload = 0 μA	VDD - 0.1	VDD	$V_{DD} + 0.1$	V
VREFA (2.5/2.0 V) operating current	Ivo ₁	VDD = 3.6 V, Ta = 25 °C, Iload = 0 μA	25	40	55	μΑ
VREFA (VDD) operating current	Ivo2	VDD = 3.6 V, Ta = 25 °C, Iload = 0 μA	-	0.0	0.1	μΑ
VREFA output voltage stabilization time	tvrefa	CVREFA = 1 μF	-	_	200	μs
Temperature sensor output voltage	Vтемр	VDD = 2.2 to 3.6 V, Ta = 25 °C	1.04	1.07	1.1	V
Temperature sensor output voltage	ΔV TEMP	VDD = 2.2 to 3.6 V	-	$3.6 \pm 3\%$	$3.7 \pm 6\%$	mV/°C
temperature coefficient						
Temperature sensor operating current	IVTEMP	VDD = 3.6 V, Ta = 25 °C	10	16	22	μΑ
Temperature sensor output stabilization time	TTEMP		-	_	200	μs

(Correct)

23.2 Recommended Operating Conditions

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Dowor eupply voltago	V/nn	For normal operation	10		26	W
Capacitor between Vss and Vpp	CVPP		_	0.1		иF
Capacitor between Vss and VREFA	CVREFA	*6	_	0.1	_	μF

23.15 Temperature Sensor/Reference Voltage Generator (TSRVR) Characteristics

Unless otherwise specified: VDD = 1.8 to 3.6 V, Vss = 0 V, Ta = -40 to 85 °C

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
VREFA (2.5 V) output voltage	Vv025	VDD = 2.7 to 3.6 V, Iload = 0 μA	2.4	2.5	2.6	V
VREFA (2.0 V) output voltage	Vv020	VDD = 2.2 to 3.6 V, Iload = 0 μA	1.9	2.0	2.1	V
VREFA (VDD) output voltage	Vvodd	VDD = 1.8 to 3.6 V, Iload = 0 μA	VDD - 0.1	VDD	$V_{DD} + 0.1$	V
VREFA (2.5/2.0 V) operating current	Ivo ₁	VDD = 3.6 V, Ta = 25 °C, Iload = 0 μA	25	40	55	μΑ
VREFA (VDD) operating current	Ivo2	VDD = 3.6 V, Ta = 25 °C, Iload = 0 μA	-	0.0	0.1	μΑ
VREFA output voltage stabilization time	tvrefa	CVREFA = 0.1uF	-	1.5	_5	ms
Temperature sensor output voltage	Vтемр	VDD = 2.2 to 3.6 V, Ta = 25 °C	1.04	1.07	1.1	V
Temperature sensor output voltage	ΔV TEMP	VDD = 2.2 to 3.6 V	-	$3.6 \pm 3\%$	$3.7 \pm 6\%$	mV/°C
temperature coefficient						
Temperature sensor operating current	IVTEMP	VDD = 3.6 V, Ta = 25 °C	10	16	22	μΑ
Temperature sensor output stabilization time	TTEMP		-	_	200	μs

^{*1} The Cv1–Cv2 pins can be left open when super economy mode is not used.
*2 The Vc1–Vc4 and Cp1–Cp4 pins can be left open when the LCD driver is not used.

	s	01.1.1.1	_
Object manual	Document code	Object item	Page
S7C17W03/W04 Technical Manual	412925001	21.9 UART (UART)	21-9
S7C17W03/W04 Technical Maridal	412925001	Characteristics	
04.047\M40.Talkaial Magazal	440400404	21.9 UART (UART2)	21-10
S1C17W13 Technical Manual	413180401	Characteristics	
S1C17W14/16 Technical Manual	412910300	22.9 UART (UART)	22-9
STC17W14/16 Technical Manual	412910300	Characteristics	
S1C17W15 Technical Manual	412645702	20.9 UART (UART)	20-9
	412045702	Characteristics	
S1C17W18 Technical Manual	442420604	23.9 UART (UART)	23-9
STC17W18 Technical Manual	413129601	Characteristics	
S1C17W22/W23 Technical Manual	44.2600.402	23.9 UART (UART)	23-9
STC17W22/W23 Technical Manual	412690402	Characteristics	

S1C17W13 Technical Manual

(Error)

Unless otherwise specified: VDD = 1.2 to 3.6 V, Vss = 0 V, Ta = -40 to 85 $^{\circ}\text{C}$

Item	Symbol	Condition	VDD	Min.	Тур.	Max.	Unit
Transfer baud rate	UBRT1	Normal mode	1.6 to 3.6 V	150	-	230,400	bps
			1.2 to 1.6 V	150	-	57,600	bps
	UBRT2	IrDA mode	1.6 to 3.6 V	150	-	57,600	bps
			1.2 to 1.6 V	150	-	14,400	bps

(Correct)

Unless otherwise specified: VDD = 1.2 to 3.6 V, Vss = 0 V, Ta = -40 to 85 $^{\circ}\text{C}$

L	Item	Symbol	Condition	V DD	Min.	Ţyp.	Max.	Unit
7	ransfer baud rate	UBRT1	Normal mode	1.6 to 3.6 \	150	1	460,800	bps
				1.2 to 1.6 \	150	-	57,600	bps
		UBRT2	IrDA mode	1.6 to 3.6 \	150	-	115,200	bps
				1.2 to 1.6 \	150	-	57,600	bps

Others

(Error)

Unless otherwise specified: VDD = 1.2 to 3.6 V, Vss = 0 V, Ta = -40 to 85 °C								
Item	Symbol	Condition	V DD	Min.	Тур.	Max.	Unit	
Transfer baud rate	UBRT1	Normal mode	1.6 to 3.6 V	150	-	230,400	bps	
			1.2 to 1.6 V	150	-	57,600	bps	
	UBRT2	IrDA mode	1.6 to 3.6 V	150	-	57,600	bps	
			1.2 to 1.6 V	150	-	14,400	bps	

(Correct)

Unless otherwise specified: VDD = 1.2 to 3.6 V, Vss = 0 V, Ta = -40 to 85 °C

Item	Symbol	Condition	V DD	Min.	Тур.	Max.	Unit
Transfer baud rate	UBRT1	Normal mode	1.6 to 3.6 V	150	-	230,400	bps
			1.2 to 1.6 V	150	_	57,600	bps
	UBRT2	IrDA mode	1.6 to 3.6 V	150	-	115,200	bps
			1.2 to 1.6 V	150	-	_57,600_	bps

ITEM Appendix A List of Peripheral C	ircuit Control Registe	ers	
Object manual	Document code	Object item	Page
S1C17M01 Technical Manual	412361701	14.4.3 External Voltage Application Mode 2	14-4
S7C17M11 Technical Manual	413393900	17.4.3 External Voltage Application Mode 2	17-4
S1C17W13 Technical Manual	413180401	18.4.3 External Voltage Application Mode 2	18-4
S1C17W14/16 Technical Manual	412910300	18.4.3 External Voltage Application Mode 2	18-4
S1C17W15 Technical Manual	412645702	17.4.3 External Voltage Application Mode 2	17-4
S1C17W18 Technical Manual	413129601	18.4.3 External Voltage Application Mode 2	18-4
S1C17W22/W23 Technical Manual	412690402	18.4.3 External Voltage Application Mode 2	18-4

S1C17W22/W23, S1C17W18 Technical Manual

(Error)

In this mode, one of the LCD drive voltages VC1 to VC4 are applied from outside the IC and other voltages are internally generated. To put LCD24A into external voltage application mode 2, set the LCD24PWR.VCEN bit to 0 to turn the LCD voltage regulator off and the LCD24PWR.BSTEN bit to 1 to turn the LCD voltage booster on.

(Correct)

In this mode, one of the LCD drive voltages VC1 to <u>VC2</u> are applied from outside the IC and other voltages are internally generated. To put LCD24A into external voltage application mode 2, set the LCD24PWR.VCEN bit to 0 to turn the LCD voltage regulator off and the LCD24PWR.BSTEN bit to 1 to turn the LCD voltage booster on.

S1C17W14/W16, S1C17M01, S7C17M11 Technical Manual

(Error)

In this mode, one of the LCD drive voltages VC1 to VC3 are applied from outside the IC and other voltages are internally generated. To put LCD8B into external voltage application mode 2, set the LCD8PWR.VCEN bit to 0 to turn the LCD voltage regulator off and the LCD8PWR.BSTEN bit to 1 to turn the LCD voltage booster on.

(Correct)

In this mode, one of the LCD drive voltages VC1 to <u>VC2</u> are applied from outside the IC and other voltages

are internally generated. To put LCD8B into external voltage application mode 2, set the LCD8PWR.VCEN bit to 0 to turn the LCD voltage regulator off and the LCD8PWR.BSTEN bit to 1 to turn the LCD voltage booster on.

S1C17W13 Technical Manual

(Error)

In this mode, all the LCD drive voltages VC1 to VC3 are applied from outside the IC. To put LCD4A into external voltage application mode 1, set the LCD4PWR.EXVCSEL bit to 1 and set both the LCD4PWR.VCEN and LCD4PWR.BSTEN bits to 0 to turn both the LCD voltage regulator and LCD voltage booster off.

(Correct)

In this mode, all the LCD drive voltages VC1 to <u>VC2</u> are applied from outside the IC. To put LCD4A into external voltage application mode 1, set the LCD4PWR.EXVCSEL bit to 1 and set both the LCD4PWR.VCEN and LCD4PWR.BSTEN bits to 0 to turn both the LCD voltage regulator and LCD voltage booster off.

ITEM 16bits PWM timer (T16B)			
Object manual	Document code	Object item	Page
S1C17589 Technical Manual	412959200	16bits PWM timer (T16B)	15-5
S1C17M10 Technical Manul	413180200		16-5
S1C17W03/W04Technical manual	412925001		15-5
S1C17W13 Technical Manual	413180401		15-5
S1C17W14/16Technical Manual	412910300		15-5
S1C17W15Technical Manual	412645702		15-5
S1C17W18Technical Manual	413129601		15-5
S1C17W22/W23 Technical Manual	412690402		15-5
S1C17W34/W35/W36 Technical Manual	413237901		15-5
S7C17M11 Technical Manual	413393900		15-5

1.1 Features

(Error)

MAX counter data register

The MAX counter data register (T16BnMC.MC[15:0] bits) is used to set the maximum value of the counter (hereafter referred to as MAX value). This setting limits the count range to 0x0000–MAX value and determines the count and interrupt cycles. When the counter is set to repeat mode, the MAX value can be rewritten in the procedure shown below even if the counter is running.

- 1. Check to see if the T16BnCTL.MAXBSY bit is set to 0.
- 2. Write the MAX value to the T16BnMC.MC[15:0] bits.

(Correct)

Add note statement (underlined).

MAX counter data register

The MAX counter data register (T16BnMC.MC[15:0] bits) is used to set the maximum value of the counter (hereafter referred to as MAX value). This setting limits the count range to 0x0000–MAX value and determines the count and interrupt cycles. When the counter is set to repeat mode, the MAX value can be rewritten in the procedure shown below even if the counter is running.

- 1. Check to see if the T16BnCTL.MAXBSY bit is set to 0.
- 2. Write the MAX value to the T16BnMC.MC[15:0] bits.

Note: When rewriting the MAX value, the new MAX value should be written after the counter has been reset to the previously set MAX value.

010171	arring recrim	icai ivianuai Enata	
ITEM VDD operating voltage	e for Flash programn	ning.	
Object manual	Document code	Object item	Page
S1C17W13 Technical Manual	413180401	1.1 Features	1-2
		4.3.3 Flash Programming	4-3
		21.2 Recommended	21-1
		Operating Conditions	
		21.6 Flash Memory Characteristics	21-7
S1C17W18 Technical Manual	413129601	1.1 Features	1-2
		4.3.3 Flash Programming	4-3
		23.2 Recommended	23-1
		Operating Conditions	
		23.6 Flash Memory Characteristics	23-7
S1C17W34/W35/W36	413237901	1.1 Features	1-2
Technical Manual		4.3.3 Flash Programming	4-3
		23.2 Recommended	23-1
		Operating Conditions	
		23.6 Flash Memory Characteristics	23-7
S1C17M10 Technical Manual	413180200	1.1 Features	1-2
		4.3.3 Flash Programming	4-3
		19.2 Recommended	19-1
		Operating Conditions	
		19.6 Flash Memory Characteristics	19-7
1.1 Features : S1C17W13 (Error)			
Power supply voltage			
	gramming 1.8 to 3.6 V	(VPP = 7.5 V external power supply is req	uired.)
(Correct)			
Power supply voltage			
	gramming 2.4 to 3.6 V	(VPP = 7.5 V external power supply is req	uired.)
1.1 Features : S1C17W18, S1C17	•		_
	VV 34/ VV 33/ VV 30		
(Error)			
Power supply voltage	rramming 19 to 36 V	(VPP = 7.5 V external power supply is req	uirod)
operating voltage for Hash prog		(When VPP is generated internally)	uireu.)
(Correct)	, -		
(Correct)			
Power supply voltage VDD operating voltage for Flash prog	gramming 2.4 to 3.6 \/	(VPP = 7.5 V external power supply is req	uired)
operating voltage for Flash prog	•	(When VPP is generated internally)	uireu.)
1.1 Features : S1C17M10			
(Error)			
Power supply voltage			
VDD operating voltage for Flash prog	_	(VPP = 7.5 V external power supply is req (When VPP is generated internally)	uired.)
(Correct)			
Power supply voltage			
VDD operating voltage for Flash prog		(VPP = 7.5 V external power supply is req	uired.)
1	12.7 to 5.5 V	(When VPP is generated internally)	

2.7 to 5.5 V (When VPP is generated internally)

4.3.3 Flash Programming: S1C17W13

(Error)

Note: The Flash programming requires a 1.8 V or higher VDD voltage.

(Correct)

Note: The Flash programming requires a 2.4 V or higher VDD voltage.

4.3.3 Flash Programming: S1C17W18, S1C17W34/W35/W36

(Error)

Notes: • The Flash programming requires a 1.8 V or higher VDD voltage when the VPP voltage is supplied externally.

(Correct)

Notes: • The Flash programming requires a 2.4 V or higher VDD voltage when the VPP voltage is supplied externally.

4.3.3 Flash Programming: S1C17M10

(Error

Notes: • The Flash programming requires a VDD voltage within 2.2 V to 5.5 V when the VPP voltage is generated internally.

(Correct)

Notes: • The Flash programming requires a 2.4 V or higher VDD voltage when the VPP voltage is supplied externally.

• The Flash programming requires a 2.7 V or higher VDD voltage when the VPP voltage is generated internally.

21.2 Recommended Operating Conditions : S1C17W13

(Error)

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Power supply voltage	VDD	For Flash programming	1.8	-	3.6	V

(Correct)

Item	Symbol	Condition	Min.	Typ.	Max.	Unit
Power supply voltage	VDD	For Flash programming	2.4	-	3.6	٧

23.2 Recommended Operating Conditions : S1C17W18, S1C17W34/W35/W36

(Error)

Item	Symbol	Condition		Min.	Тур.	Max.	Unit
Power supply voltage	VDD	For Flash	When VPP is supplied externally	1.8	1	3.6	V
		programming	When VPP is generated internally	2.7	-	3.6	٧

(Correct)

Item	Symbol	Condition		Min.	Тур.	Max.	Unit
Power supply voltage	VDD	For Flash	When VPP is supplied externally	2.4	1	3.6	V
		programming	When VPP is generated internally	2.7	-	3.6	V

19.2 Recommended Operating Conditions : S1C17M10

(Error)

Item	Symbol	Condition		Min.	Тур.	Max.	Unit
Power supply voltage	VDD	For Flash	When VPP is supplied externally	1.8	ı	5.5	V
		programming	When VPP is generated internally	2.7	-	5.5	V

Item	Symbol	Condition		Min.	Тур.	Max.	Unit
Power supply voltage	VDD	For Flash	When VPP is supplied externally	2.4	-	5.5	V
		programming	When VPP is generated internally	2.7	_	5.5	V

21.6 Flash Memory Characteristics : S1C17W13

23.6 Flash Memory Characteristics : S1C17W18, S1C17W34/W35/W36

(Error)

Unless otherwise specified: VDD = 1.8 to 3.6 V, VSS = 0 V, Ta = -40 to 85 °C

(Correct)

Unless otherwise specified: VDD = 2.4 to 3.6 V, VSS = 0 V, Ta = -40 to 85 °C

19.6 Flash Memory Characteristics : S1C17M10

(Error)

Unless otherwise specified: VDD = 1.8 to 5.5 V, VSS = 0 V, Ta = -40 to 85 °C

(Correct)

Unless otherwise specified: VDD = 2.4 to 5.5 V, VSS = 0 V, Ta = -40 to 85 °C

ITEM Electrical Characterist	ics		
Object manual	Document code	Object item	Page
S1C17W18 Technical Manual	413129601	23.15 Temperature Sensor/Reference Voltage Generator(TSRVR) Characteristics	23-18
S1C17W34/W35/W36 Technical Manual	413237901	23.15 Temperature Sensor/Reference Voltage Generator(TSR/R) Characteristics	23-16

(Error)

S1C17W18

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
VREFA (2.5 V) output voltage	Vv025	$VDD = 2.7 \text{ to } 3.6 \text{ V}, Iload = 0 \mu\text{A}$	2.4	2.5	2.6	V
VREFA (2.0 V) output voltage	Vv020	VDD = 2.2 to 3.6 V, Iload = 0 µA	1.9	2.0	2.1	V
VREFA (VDD) output voltage	Vvodd	VDD = 1.8 to 3.6 V, Iload = 0/μA	VDD - 0.1	VDD	VDD + 0.1	V
VREFA (2.5/2.0 V) operating current	Ivo1	VDD = 3.6 V, Ta = 25 °C, lload = 0 μA	25	40	55	μΑ
VREFA (VDD) operating current	Ivo2	VDD = 3.6 V, Ta = 25 °C, Iload = 0 μA	-	0.0	0.1	μΑ
VREFA output voltage stabilization time	tvrefa	CVREFA = 1 µF	-	-	200	μs
Temperature sensor output voltage	VTEMP	VDD = 2.2 to 3.6 V, Ta = 25 °C	1.04	1.07	1.1	V
Temperature sensor output voltage	ΔV TEMP	VDD = 2.2 to 3.6/V	-	$3.6 \pm 3\%$	$3.7 \pm 6\%$	mV/°C
temperature coefficient		/				
Temperature sensor operating current	IVTEMP	VDD = 3.6 V, Ta = 25 °C	10	16	22	μΑ
Temperature sensor output stabilization time	tтемр		_	_	200	μs

S1C17W34/W35/W36

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
VREFA (2.5 V) output voltage	Vv025	VDD = 2.7 to 3.6 V, Iload = 0.5 mA	2.4	2.5	2.6	V
VREFA (2.0 V) output voltage	Vvo20	VDD = 2.2 to 3.6 V, Iload = 0.1 mA	1.9	2.0	2.1	V
VREFA (VDD) output voltage	Vvopo	VDD = 1.8 to 3.6 V, Iload = 0.3 mA	VDD - 0.1	VDD	VDD + 0.1	V
VREFA (2.5/2.0 V) operating current	lvo	VDD = 3.6 V, Ta = 25 °C, Iload = 0 μA	25	40	55	μΑ
VREFA (VDD) operating current	W02	VDD = 3.6 V, Ta = 25 °C, Iload = 0 μA	-	0.0	0.1	μΑ
VREFA output voltage stabilization time	tvrefa		-	-	200	μs
Temperature sensor output voltage	VTEMP	VDD = 2.2 to 3.6 V, Ta = 25 °C	1.04	1.07	1.1	V
Temperature sensor output voltage temperature coefficient	ΔVΤΕΜΡ	VDD = 2.2 to 3.6 V	-	3.6	3.7 ± 6%	mV/°C
Temperature sensor operating current	IVTEMP	VDD = 3.6 V, Ta = 25 °C	10	16	22	μΑ
Temperature sensor output stabilization time	tтемР		_	-	200	μs

Item /	Symbol	Condition	Min.	Тур.	Max.	Unit
VREFA (2.5 V) output voltage	Vvo25	VDD = 2.7 to 3.6 V	2.4	2.5	2.6	V
VREFA (2.0 V) output voltage	Vvo20	VDD = 2.2 to 3.6 V	1.9	2.0	2.1	V
VREFA (VDD) output voltage	Vvodd	VDD = 1.8 to 3.6 V	VDD - 0.1	VDD	VDD + 0.1	V
VREFA (2.5/2.0 V) operating current	Ivo ₁	VDD = 3.6 V, Ta = 25 °C	25	40	55	μΑ
VREFA (VDD) operating current	Ivo2	VDD = 3.6 V, Ta = 25 °C	_	0.0	0.1	μA
VREFA output voltage stabilization time	tvrefa	CVREFA = 1 µF	-	5	50	ms
Temperature sensor output voltage	VтемР	VDD = 2.2 to 3.6 V, Ta = 25 °C	1.04	1.07	1.1	V
Temperature sensor output voltage	ΔV TEMP	VDD = 2.2 to 3.6 V	-	$3.6 \pm 3\%$	$3.7 \pm 6\%$	mV/°C
temperature coefficient						
Temperature sensor operating current	IVTEMP	VDD = 3.6 V, Ta = 25 °C	10	16	22	μΑ
Temperature sensor output stabilization time	tтемр		_	-	200	μs

ITEM DCLK pin precautions			
Object manual	Document code	Object item	Page
S1C17W03/W04 Technical Manual	412925001	3.3.3 List of debugger input/output pins	3-3
S1C17W13 Technical Manual	413180401	3.3.3 List of debugger input/output pins	3-3
S1C17W14/W16 Technical Manual	412910300	3.3.3 List of debugger input/output pins	3-3
S1C17W15 Technical Manual	412645702	3.3.3 List of debugger input/output pins	3-3
S1C17W18 Technical Manual	413129601	3.3.3 List of debugger input/output pins	3-3
S1C17W22/W23 Technical Manual	412690402	3.3.3 List of debugger input/output pins	3-3
S1C17W34/W35/W36 Technical Manual	413237901	3.3.3 List of debugger input/output pins	3-3
S1C17M01 Technical Manual	412361701	3.3.3 List of debugger input/output pins	3-3
S1C17M10 Technical Manual	413180200	3.3.3 List of debugger input/output pins	3-3
S1C17589 Technical Manual	412959200	3.3.3 List of debugger input/output pins	3-3

(Error)

The debugger input/output pins are shared with general-purpose I/O ports and are initially set as the debug pins. If the debugging function is not used, these pins can be switched to general-purpose I/O port pins. For details, refer to the "I/O Ports" chapter.

(Correct)

The debugger input/output pins are shared with general-purpose I/O ports and are initially set as the debug pins. If the debugging function is not used, these pins can be switched to general-purpose I/O port pins. For details, refer to the "I/O Ports" chapter.

Note: The DCLK pin can't drive by high level input from external. (E.g. The pin is done pull-up etc.) Also, the DCLK pin and the other general purpose I/O pins can't connect by a short. Because in both cases, it has possibility that the IC can't work normally by the effect of unstable I/O at power-on.

ITEM I ² C(I2C)			
Object manual	Document code	Object item	Page
S1C17M01 Technical Manual	412361701	8.6 Control Registers	8-6
S1C17F13 Technical Manual	412486301	8.6 Control Registers	8-6
S1C17W22/W23 Technical Manual	412690402	9.6 Control Registers	9-6
S1C17W15 Technical Manual	412645702	9.6 Control Registers	9-6
S1C17589 Technical Manual	412959200	9.6 Control Registers	9-6
S1C17W14/W16 Technical Manual	412910300	9.6 Control Registers	9-6
S1C17W03/W04 Technical Manual	412925001	9.6 Control Registers	9-6
S1C17W18 Technical Manual	413129601	9.6 Control Registers	9-6
S1C17M10 Technical Manual	413180200	9.6 Control Registers	9-6
S1C17W13 Technical Manual	413180401	9.6 Control Registers	9-6
S1C17W34/W35/W36 Technical	413237901	9.6 Control Registers	9-6
Manual			

(Error)

14.4.3 Data Reception in Master Mode

A data receiving procedure in master mode and the I2C Ch.n operations are shown below. Figures 14.4.3.1 and 14.4.3.2 show an operation example and a flowchart, respectively.

Data receiving procedure

- 1. Issue a START condition by setting the I2CnCTL.TXSTART bit to 1.
- 2. Wait for a transmit buffer empty interrupt (I2CnINTF.TBEIF bit=1) or a START condition interrupt (I2CnINTF.STARTIF bit=1).
 - Clear the I2CnINTF.STARTIF bit by writing 1 after the interrupt has occurred.
- 3. Write the 7-bit slave address to the I2CnTXD.TXD[7:1] bits and 1 that represents READ as the data transfer direction to the I2CnTXD.TXD0 bit.
- 4. Wait for a receive buffer full interrupt (I2CnINTF.RBFIF bit=1) generated when a one-byte reception has completed or a NACK reception interrupt (I2CnINTF.NACKIF bit=1) generated when a NACK is received.
 - i. Go to Step 5 when a receive buffer full interrupt has occurred.
 - ii. Clear the I2CnINTF.NACKIF bit and issue a STOP condition by setting the I2CnCTL.TXSTOP bit to 1 when a NACK reception interrupt has occurred. Then go to Step 8 or Step 1 if making a retry.
- 5. Perform one of the operations below when the last or next-to-last data is received.
 - i. When the next-to-last data is received, write 1 to the I2CnCTL.TXNACK bit to send a NACK after the last data is received, and then go to Step 6.
 - ii. When the last data is received, read the received data from the I2CnRXD register and set the

I2CnCTL.TXSTOP to 1 to generate a STOP condition. Then go to Step 8.

- 6. Read the received data from the I2CnRXD register.
- 7. Repeat Steps 4 to 6 until the end of data reception.
- 8. Wait for a STOP condition interrupt (I2CnINTF.STOPIF bit=1).

 Clear the I2CnINTF.STOPIF bit by writing 1 after the interrupt has occurred.

Data receiving operations

(abbrev.)

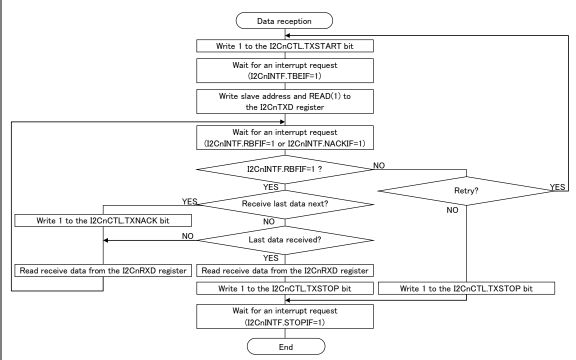


Figure 14.4.3.2 Master Mode Data Reception Flowchart

14.4.6 Data Reception in Slave Mode

A data receiving procedure in slave mode and the I2C Ch.n operations are shown below. Figures 14.4.6.1 and 14.4.6.2 show an operation example and a flowchart, respectively.

Data receiving procedure

- 1. Wait for a START condition interrupt (I2CnINTF.STARTIF bit=1).
- Check to see if the I2CnINTF.TR bit=0 (reception mode).
 (Start a data sending procedure if I2CnINTF.TR bit=1.)
- 3. Clear the I2CnINTF.STARTIF bit by writing 1.
- 4. Wait for a receive buffer full interrupt (I2CnINTF.RBFIF bit=1) generated when a one-byte reception has completed or an end of transfer interrupt (I2CnINTF.BYTEENDIF bit=1).
 - Clear the I2CnINTF.BYTEENDIF bit by writing 1 after the interrupt has occurred.
- 5. If the next receive data is the last one, write 1 to the I2CnCTL.TXNACK bit to send a NACK after it is received.

errata c17w18 4

- 6. Read the received data from the I2CnRXD register.
- 7. Repeat Steps 4 to 6 until the end of data reception.
- 8. Wait for a STOP condition interrupt (I2CnINTF.STOPIF bit=1) or a START condition interrupt (I2CnINTF.STARTIF bit=1).
 - i. Go to Step 9 when a STOP condition interrupt has occurred.
 - ii. Go to Step 2 when a START condition interrupt has occurred.
- 9. Clear the I2CnINTF.STOPIF bit and then terminate data receiving operations.

Data receiving operations

(abbrev.)

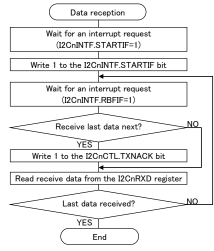


Figure 14.4.6.2 Slave Mode Data Reception Flowchart

(Correct)

14.4.3 Data Reception in Master Mode

A data receiving procedure in master mode and the I2C Ch.n operations are shown below. Figures 14.4.3.1 and 14.4.3.2 show an operation example and a flowchart, respectively.

Data receiving procedure

- 1. When a one-byte reception, write 1 to the I2CnCTL. TXNACK bit.
- 2. Issue a START condition by setting the I2CnCTL.TXSTART bit to 1.
- Wait for a transmit buffer empty interrupt (I2CnINTF.TBEIF bit=1) or a START condition interrupt (I2CnINTF.STARTIF bit=1).
 - Clear the I2CnINTF.STARTIF bit by writing 1 after the interrupt has occurred.
- 4. Write the 7-bit slave address to the I2CnTXD.TXD[7:1] bits and 1 that represents READ as the data transfer direction to the I2CnTXD.TXD0 bit.
- Wait for a receive buffer full interrupt (I2CnINTF.RBFIF bit=1) generated when a one-byte reception
 has completed or a NACK reception interrupt (I2CnINTF.NACKIF bit=1) generated when a NACK is
 received.

- i. Go to Step 6 when a receive buffer full interrupt has occurred.
- ii. Clear the I2CnINTF.NACKIF bit and issue a STOP condition by setting the I2CnCTL.TXSTOP bit to 1 when a NACK reception interrupt has occurred. Then go to Step 9 or Step 2 if making a retry.
- 6. Perform one of the operations below when the last or next-to-last data is received.
 - i. When the next-to-last data is received, write 1 to the I2CnCTL.TXNACK bit to send a NACK after the last data is received, and then go to Step 7.
 - ii. When the last data is received, read the received data from the I2CnRXD register and set the I2CnCTL.TXSTOP to 1 to generate a STOP condition. Then go to Step 9.
- 7. Read the received data from the I2CnRXD register.
- 8. Repeat Steps 5 to 7 until the end of data reception.
- Wait for a STOP condition interrupt (I2CnINTF.STOPIF bit=1).
 Clear the I2CnINTF.STOPIF bit by writing 1 after the interrupt has occurred.

Data receiving operations

(abbrev.)

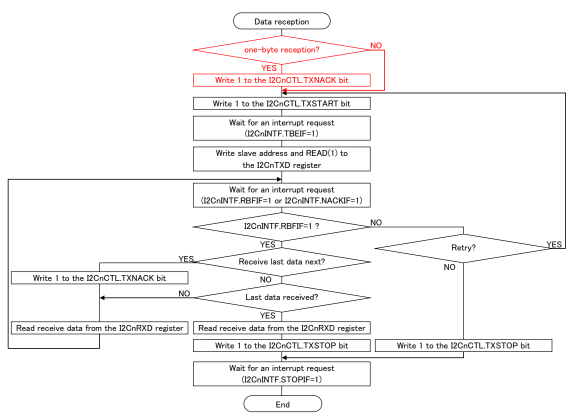


Figure 14.4.3.2 Master Mode Data Reception Flowchart

14.4.6 Data Reception in Slave Mode

A data receiving procedure in slave mode and the I2C Ch.n operations are shown below. Figures 14.4.6.1 and 14.4.6.2 show an operation example and a flowchart, respectively.

Data receiving procedure

- 1. When a one-byte reception, write 1 to the I2CnCTL. TXNACK bit.
- 2. Wait for a START condition interrupt (I2CnINTF.STARTIF bit=1).
- Check to see if the I2CnINTF.TR bit=0 (reception mode).
 (Start a data sending procedure if I2CnINTF.TR bit=1.)
- 4. Clear the I2CnINTF.STARTIF bit by writing 1.
- 5. Wait for a receive buffer full interrupt (I2CnINTF.RBFIF bit=1) generated when a one-byte reception has completed or an end of transfer interrupt (I2CnINTF.BYTEENDIF bit=1).
 - Clear the I2CnINTF.BYTEENDIF bit by writing 1 after the interrupt has occurred.
- 6. If the next receive data is the last one, write 1 to the I2CnCTL.TXNACK bit to send a NACK after it is received.
- 7. Read the received data from the I2CnRXD register.
- 8. Repeat Steps 5 to 7 until the end of data reception.
- Wait for a STOP condition interrupt (I2CnINTF.STOPIF bit=1) or a START condition interrupt (I2CnINTF.STARTIF bit=1).
 - i. Go to Step 10 when a STOP condition interrupt has occurred.
 - ii. Go to Step 3 when a START condition interrupt has occurred.
- 10. Clear the I2CnINTF.STOPIF bit and then terminate data receiving operations.

Data receiving operations

(abbrev.)

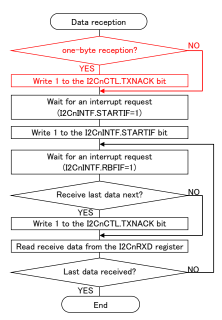


Figure 14.4.6.2 Slave Mode Data Reception Flowchart

ITEM Real-Time Clock (RTCA)			_
Object manual	Document code	Object item	Page
S1C17M01 Technical Manual	412361701	8.6 Control Registers	8-6
S1C17F13 Technical Manual	412486301	8.6 Control Registers	8-6
S1C17W22/W23 Technical Manual	412690402	9.6 Control Registers	9-6
S1C17W15 Technical Manual	412645702	9.6 Control Registers	9-6
S1C17589 Technical Manual	412959200	9.6 Control Registers	9-6
S1C17W14/W16 Technical Manual	412910300	9.6 Control Registers	9-6
S1C17W03/W04 Technical Manual	412925001	9.6 Control Registers	9-6
S1C17W18 Technical Manual	413129601	9.6 Control Registers	9-6
S1C17M10 Technical Manual	413180200	9.6 Control Registers	9-6
S1C17W13 Technical Manual	413180401	9.6 Control Registers	9-6
S1C17W34/W35/W36 Technical	413237901	9.6 Control Registers	9-6
Manual			

(Error)

Bits14-8 RTCTRM[6:0]

Write the correction value for adjusting the 1 Hz frequency to these bits to execute theoretical regulation. For a calculation method of correction value, refer to "Theoretical Regulation Function."

Note: When the RTCCTL.RTCTRMBSY bit = 1, the RTCCTL.RTCTRM[6:0] bits cannot be rewritten.

(Correct)

Bits14-8 RTCTRM[6:0]

Write the correction value for adjusting the 1 Hz frequency to these bits to execute theoretical regulation. For a calculation method of correction value, refer to "Theoretical Regulation Function."

Notes: · When the RTCCTL.RTCTRMBSY bit = 1, the RTCCTL.RTCTRM[6:0] bits cannot be rewritten.

· When 0x00 is written to the RTCCTL.RTCTRM[6:0] bits, the RTCCTL.RTCTRMBSY bit goes 1, but the time-of-day clock is not corrected.

ITEM Watchdog Timer (WDT)			
Object manual	Document code	Object item	Page
S1C17M01 Technical Manual	412361701	7.4 Control Registers	7-3~4
S1C17F13 Technical Manual	412486301	7.4 Control Registers	7-3~4
S1C17W22/W23 Technical Manual	412690402	8.4 Control Registers	8-3~4
S1C17W15 Technical Manual	412645702	8.4 Control Registers	8-3~4
S1C17589 Technical Manual	412959200	8.4 Control Registers	8-3~4
S1C17W14/W16 Technical Manual	412910300	8.4 Control Registers	8-3~4
S1C17W03/W04 Technical Manual	412925001	8.4 Control Registers	8-3~4
S1C17W18 Technical Manual	413129601	8.4 Control Registers	8-3~4

(Error)

Bits 3-0 WDTRUN[3:0]

These bits control WDT to run and stop.

0xa (R/WP): Stop Values other than 0xa (R/WP): Run

Always 0x0 is read if a value other than 0xa is written.

Since a reset may be generated immediately after running depending on the counter value, WDT should also be reset concurrently when running WDT.

(Correct)

Bits 3-0 WDTRUN[3:0]

These bits control WDT to run and stop.

0xa (WP):StopValues other than 0xa (WP): Run0xa (R):Stopping0x0 (R):Running

Always 0x0 is read if a value other than 0xa is written.

Since a reset may be generated immediately after running depending on the counter value, WDT should also be reset concurrently when running WDT.

ITEM 12-bit A/D Converter (ADC12A)								
Object manual	Document code	Object item	Page					
S1C17W18 Technical Manual	413129601	20.6 Control Register	20-6, 20-7					
		AP.A List of Peripheral Circuit	AP-A-29					
		Control Registers						

20.6 Control Register

(Error)

ADC12A Ch.n Control Register

Register name	Bit	Bit name	Initial	Reset	R/W	Remarks
ADC12_nCTL	15	_	0	_	R	_
	14-12	ADSTAT[2:0]	0x0	H0	R	
	11	_	0	_	R	
	10	BSYSTAT	1	H0	R	
	9–8	_	0x0	_	R	
	7–2	_	0x00	-	R	
	1	ADST	0	H0	R/W	
	0	MODEN	0	H0	R/W	

Bit10 BSYSTAT

This bit indicates whether the ADC12A is executing A/D conversion or not.

1 (R/W): A/D converting

0 (R/W): Idle

Note: The ADC12_nCTL.BSYSTAT bit is cleared to 0 when the clock is supplied to ADC12A by

setting the ADC12_nCTL.MODEN bit to 1.

(Correct)

ADC12A Ch.n Control Register

Register name	Bit	Bit name	Initial	Reset	R/W	Remarks
ADC12_nCTL	15	_	0	_	R	_
	14-12	ADSTAT[2:0]	0x0	H0	R	
	11	-	0	-	R	
	10	BSYSTAT	0	H0	R	
	9–8	_	0x0	-	R	
	7-2	_	0x00	-	R	
	1	ADST	0	H0	R/W	
	0	MODEN	0	H0	R/W	

Bit10 BSYSTAT

This bit indicates whether the ADC12A is executing A/D conversion or not.

1 (R/W): A/D converting

0 (R/W): Idle

Note: The ADC12_nCTL.BSYSTAT bit is cleared to 0 when the clock is supplied to ADC12A by

setting the ADC12_nCTL.MODEN bit to 1.

Appendix A. List of Peripheral Circuit Control Registers (Error) Initial Reset R/W Address Register name Bit Bit name Remarks 0x54a2 ADC12_0CTL 15 0 R (ADC12A Ch.0 14-12 ADSTAT[2:0] 0x0 H0 R Control Register) 11 0 R 10 **BSYSTAT** 1 H0 R 9–8 0x0 R 7–2 0x00 R ADST 0 H0 R/W 1 0 MODEN 0 H0 R/W (Correct) Bit name Initial Reset R/W Remarks Address Register name Bit 0x54a2 ADC12_0CTL 15 0 R (ADC12A Ch.0 14-12 ADSTAT[2:0] 0x0 Ho R Control Register) 11 0 R 10 BSYSTAT H₀ R 0

0x0

0x00

0

0

HO

Ho

R

R

R/W

R/W

9-8

7-2

1

0

ADST

MODEN