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REALTIME CLOCK S-3520CF

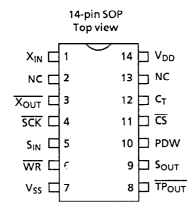
The S-3520CF is a real time clock that inputs/outputs serial clock or calendar data into/from the CPU. A built-in voltage regulator provides good frequency stability and low power consumption. Even during backup operation, the S-3520CF is effective for saving battery life. It has a built-in 120-bit SRAM, it is also useful for CPU data backup.

Features

- Easy serial interface to CPU with 5 lines (SCK, S_{IN}, S_{OUT}, CS, and WR)
- Low current consumption:
 3.0 μA max. at V_{DD} = 5.0 V during backup
- · Wide data retention voltage range: 2.0 to 6.0 V
- Good frequency stability against fluctuating power supply voltage: ±5 ppm at V_{DD} = 2.0 to 6.0 V
- Reference signal output can be selected from 1 Hz and 1024 Hz

- · Data is serially output in BCD
- Clock and calendar data is modified by increment method
- · Built-in auto-calendar until the year 2099
- · Built-in counters for clock and calendar
- · 30-s adjust function by software
- · Built-in 30×4-bit SRAM
- · 14-pin SOP package

■ Pin Assignment



Pin No.	Name	Functions		
1	X _{IN}	Input terminal of oscillation Connection		
3	X _{OUT}	Output terminal of oscillation Example XOUT		
4	SCK	Synchronous signal input terminal of serial I/O, 8 clocks/cycle		
5	S _{IN}	Serial address/data input terminal Counter address or address/data of register/RAM is input		
9	S _{OUT}	Serial address/data output terminal Counter address or address/data of register/RAM is output		
6	WR	Rea <u>d/w</u> rite selection terminal <u>WR</u> = "L" : Write WR = "H" : Read		
11	<u>cs</u>	Chip select terminal $ \overline{CS} = "L" : The S-3520CF is selected \overline{CS} = "H" : S_{OUT} becomes high impedance $		
10	PDW	Acknowledge signal input terminal of system power on. Connected to power-down detection circuit. Unless PDW is used, it is fixed to high level. When PDW is low, it cannot be accessed regardless of CS, and S _{OUT} and TP _{OUT} become high impedance.		
8	TPOUT	Reference signal output terminal, selected from 1Hz/1024Hz		
14	V_{DD}	Positive power suply (+ 5 V, + 3 V during backup)		
7	V _{SS}	Negative power supply, connected to ground		
12	C _T	Connects a capacitor of 0.0047 μ F between V _{DD} pin and C _T pin		
2, 13	NC	Not used (set to open)		

■ Block Diagram

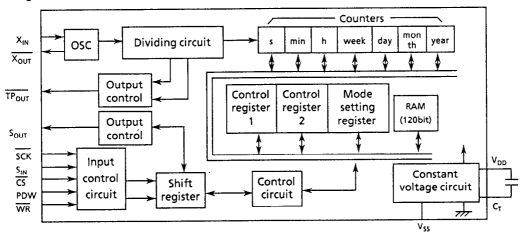


Figure 1

■ Functions

1. Address allocation

The S-3520CF reads and modifies the contents of counters, registers, and RAMs, with 4-bit address and data in a set. Their addresses are allocated as in Table 1.

Table 1

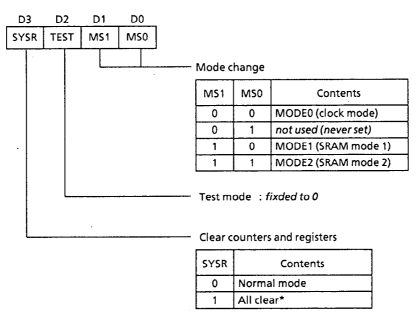
Address		Contents	
(A3 to A0)	MODE0	MODE1	MODE2
0000	1-second digit counter		
0001	10-second digit counter		
0010	1-minute digit counter		
0011	10-minute digit counter	SRAM	SRAM
0100	1-hour digit counter		
0101	10-hour digit counter	RA ₀ to RA ₅₉	RA ₆₀ to RA ₁₁₉
0110	Week counter		
0111	1-day digit counter		
1000	10-day digit counter		
1001	1-month digit counter		
1010	10-month digit counter		
1011	1-year digit counter		
1100	10-year digit counter		
1101	Control register 1		
1110	Control register 2		
1111	Mo	de setting register	

2. Registers

2.1 Mode setting register

The mode setting register changes the mode of the S-3520CF between clock mode (MODE0) and SRAM mode (MODE1 and MODE2), and resets all systems. The register data can be written and read.

Mode setting register (MODE, 1111)



* Cleared contents

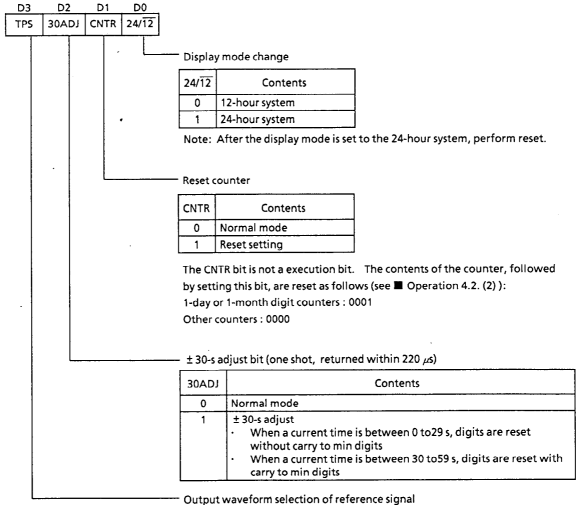
Counters	Year:00, month:01, day:01, hour:00**, minute:00, second:00, day of week:00
RAMs	Data remains
Registers	Control registers 1 and 2 : 0 for all bits Mode setting register : 1 for SYSR, 0 for others

** 12 is displayed.

2.2 Control register 1

The control register 1 controls the basic function of the clock mode. Register data can be written and read.

Control register 1 (CNT1, 1101)

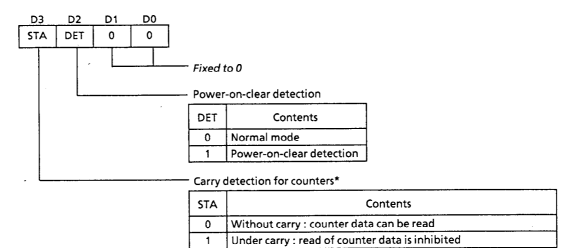


TPS	Contents
0	1024 Hz
1	1 Hz

2.3 Control register 2

The control register 2 is a flag to detect the status in the clock mode. The register data can be only read.

Control register 2 (CNT2, 1110)



* When STA is 0, no carry is executed in 3.9 ms after STA was read. If STA becomes 1 while the clock data is being read, erroneous data may be read.

3. Counters

This section describes counters for the clock and calendar, whose data can be read and incremented for modification.

3.1 Second counters

1-second digit counter (sec1, 0000)

D3	D2	D1	D0
S ₈	S ₄	S ₂	S ₁

Counts 0 to 9

Data is carried to the 10-second digit counter

10-second digit counter (sec10, 0001)

 D3	D2	D1	D0
0	S ₄₀	S ₂₀	S ₁₀

Counts 0 to 5

Data is carried to the 1-minute digit counter

3.2 Minute counters

1-minute digit counter (min1, 0010)

D3	D2	D1	D0
M ₈	M ₄	M ₂	M1

Counts 0 to 9

Data is carried to the 10-minute digit counter

10-minute digit counter (min10, 0011)

)3	D2	D1	D0
0	M ₄₀	M ₂₀	M ₁₀

Counts 0 to 5

Data is carried to the 1-hour digit counter

3.3 Hour counters

1-hour digit counter (hou1, 0100)

	D3	D2	D1	D0
ſ	H ₈	H₄	H ₂	H₁

Counts 0 to 9

Data is carried to the 10-hour digit counter

10-hour digit counter (hou10, 0101)

D3	D2	D1	D0
PM/AM*	0	H ₂₀	H ₁₀

Counts 0 to 2

Data is carried to the 1-day digit and week counters

* PM/AM is output even if time is displayed in the 24-hour system.

3.4 Week counter

Week counter (wee, 0110)

D3	D2	D1	D0
0	W ₄	W ₂	W ₁

Counts 0 to 6

3.5 Day counters

1-day digit counter (day1, 0111)

D3	D2	D1	D0
D ₈	D ₄	D ₂	D ₁

Counts 0 to 9

Data is carried to the 10-day digit counter

10-day digit counter (day10, 1000)

D3	D2	D1	D0
0	0	D ₂₀	D ₁₀

Counts 0 to 3

Data is carried to the 1-month digit counter

The auto-calendar function automatically changes the maximum counter value according to the month as follows:

January, March, May, July, August, October, and December; 31 days

April, June, September, and November; 30 days

February; 28 days, but 29 days in leap year

3.6 Month counters

1-month digit counter (mon1, 1001)

D3	D2	D1	D0
MO ₈	MO ₄	MO ₂	MO ₁

Counts 0 to 9

Data is carried to the 10-month digit counter

10-month digit counter (mon10, 1010)

D3	D2	D1	D0
0	0	0	MO ₁₀

Counts 0 to 1

Data is carried to the 1-year digit counter

^{*} Decide the correspondance of day of the week and counter value.

3.7 Year counters

The year counters set the last 2 digits (00 to 99) of the year. They counts in liaison with the auto-calendar function until the year 2099.

1-year digit counter (yea1, 1011)

D3	D2	D1	D0
Y ₈	Y ₄	Y2	Υ1

Counts 0 to 9

Data is carried to the 10-year digit counter

10-year digit counter (yea10, 1100)

D3	D2	D1	D0
Y ₈₀	Y ₄₀	Y ₂₀	Y ₁₀

Counts 0 to 9

4. SRAM

In MODE1 and MODE2, each of which is selected by the mode setting register, 30×4-bit SRAM data can be written or read. The address and data corresponds as follows.

4.1 MODE1

Address	D3	D2	D1	D0
0000	RA ₃	RA ₂	RA ₁	RA ₀
0001	RA ₇	RA ₆	RA ₅	RA ₄
:	:	:	:	÷
1101	RA ₅₅	RA ₅₄	RA ₅₃	RA ₅₂
1110	RA ₅₉	RA ₅₈	RA ₅₇	RA ₅₆

4.2 MODE2

Address	D3	D2	D1	D0
0000	RA ₆₃	RA ₆₂	RA ₆₁	RA ₆₀
0001	RA ₆₇	RA ₆₆	RA ₆₅	RA ₆₄
:	:	÷	:	:
1101	RA ₁₁₅	RA ₁₁₄	RA ₁₁₃	RA ₁₁₂
1110	RA ₁₁₉	RA ₁₁₈	RA ₁₁₇	RA ₁₁₆

Operation

1. Read data

When $\overline{\text{CS}}$ goes low, and a serial address is input from S_{IN} ; the address is fetched at the rise of the $\overline{\text{SCK}}$ clock. Set high for $\overline{\text{WR}}$ to select the read mode. When $\overline{\text{WR}}$ is fetched at the rise of the 8th $\overline{\text{SCK}}$ clock, input address and data is output in the following cycle from S_{OUT} , synchronized with the fall of the $\overline{\text{SCK}}$ clock. Figure 3 shows the read timing.

Note When the SCK clock is less than 8, the S-3520CF waits for command.

When the \overline{SCK} clock is 9 or more, it executes the command for the first 8 clocks, then waits until 8 more clocks are completed.

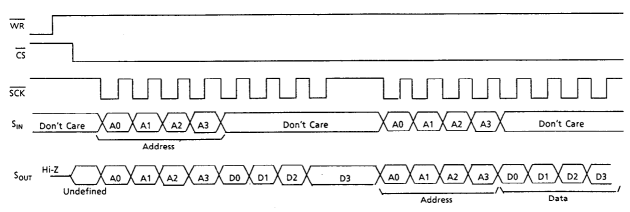


Figure 3 Read timing

2. Write data

When \overline{CS} goes low, and serial address and data (only when written into registers and SRAMs) are input from S_{IN} ; they are fetched at the rise of the \overline{SCK} clock. Set low for \overline{WR} to select the write mode. When \overline{WR} is fetched at the rise of the 8th \overline{SCK} clock, the following data is written in the input address.

Counters: data incremented by 1

Registers and SRAMs: 4-bit data input from SIN

This data is output from S_{OUT} in the following cycle, synchronized with the fall of the \overline{SCK} cycle. Figures 4 and 5 show the write timing.

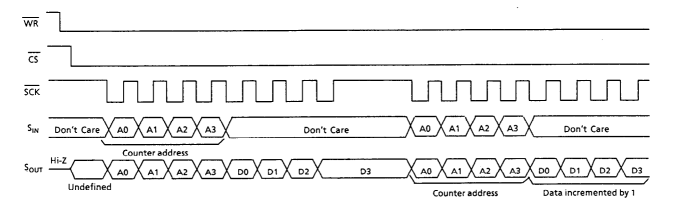


Figure 4 Write timing in clock mode

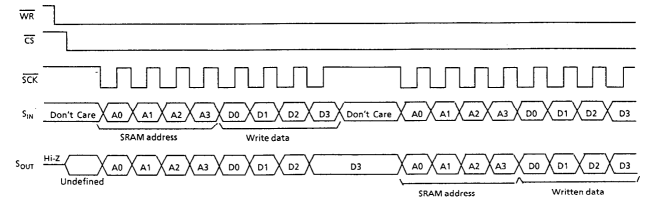
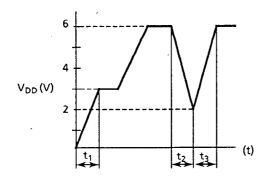


Figure 5 Write timing in SRAM mode

3. Initializing

3.1 Power-on-clear

When power is applied ON, the power-on-clear function is automatically executed to initialize all the logic of the S-3520CF. When power-on-clear is valid, the DET bit (D2 of the control register 2) goes to 1. Return it to 0 by system reset and set each clock and calendar data. Figure 6 shows the conditions where power-on-clear is valid at power on, and where data remains and IC operates normally at power fluctuation.



- t₁: Condition where power-on-clear is valid
- t₂: Condition where data remains and IC operates normally when power falls
- t_3 : Condition where data remains and IC operates normally when power rises

Ta = 25°C Ta = -30°C to 70			
t ₁	4.5 ms max.	3.0 ms max.	
t ₂	3.0 ms min.	5.0 ms min.	
t ₃	1.0 ms min.	2.5 ms min.	

Figure 6 Power-on-clear timing

3.2 System reset

Set 1 for the SYSR bit (D3 of the mode setting register) to initialize all the logic of the S-3520CF. When releasing system reset, input SCK after rise and fall of CS as in Figure 7.

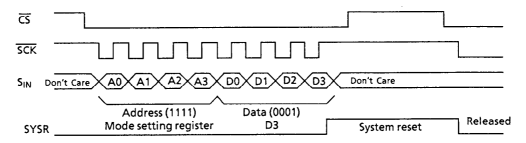


Figure 7 Reset release timing

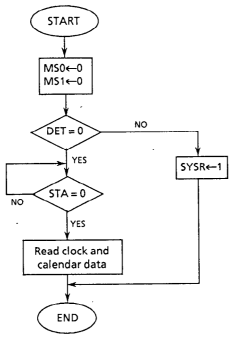
Table 1 Status under initialization

ltem	Item Power-on-clear System rese	
Counters	Year:00, month:01, day:01, hour:00 (12 on display), minute:00, second:00, day of week:00	
SRAMs	Data undefined	Data remained
Registers	1 only for DET	1 only for SYSR

After initialization, when in clock mode, set the initial data (see the next page 4.2) and start to count.

4. Clock mode

4.1 Data read flowchart



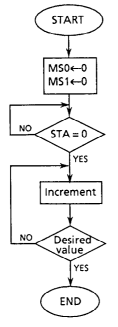
- 1. Set the S-3520CF in clock mode (MODE0) with the lower 2 bits of the mode setting register
- 2. When DET is 1, reading is inhibited. Perform system reset to set 0 for DET.
- Data cannot be read when being carried. So, check that STA is 0, which indicates that carry is not being performed.
- 4. Read operation starts (see "1. Read Data").

Note When STA is 0, no carry is executed 3.9 ms after STA was read. If STA becomes 0 while the clock data is being read, erroneous data may be read.

4.2 Modification flowchart

There are two methods: one is increment from the current time, and another is the reset and increment from 0. After initialization, set the desired time with the latter method and start to count.

(1) When modifying from current time



- 1. Set the S-3520CF in clock mode (MODE0) with the lower 2 bits of the mode setting register.
- 2. Check that STA is 0, which indicates that carry is not being performed.

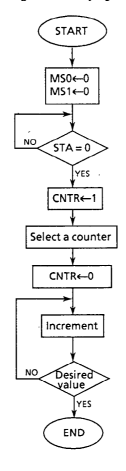
Reason: During modification, usual carry from the lower digit counter is accepted. If carry is generated in a 1-digit counter while a 10-digit counter is being carried, the 10-digit counter may accept both carries.

Increase one by one until the desired value is obtained.

Note

- In month and year counters, modification may have nonexistent data generated, for which the lower digits are not adjusted. In February, check whether it is in a leap year.
 Example: Increment of month counters in "January (01), 31" results in "February (02), 31".
- If minute counters are modified, recommend to set 1 for 30ADJ (D2 of the control register 1) for 30-s adjust, because the second counters have great influence.

(2) When resetting and modifying from 0



- 1. Set the S-3520CF in clock mode (MODE0), with lower 2 bits of the mode setting register.
- 2. Check that STA is 0, which indicates that carry is not being performed.

Reason: During modification, usual carry from the lower digit counter is accepted. If carry is generated in a 1-digit counter while a 10-digit counter is being carried, the 10-digit counter may accept both carries.

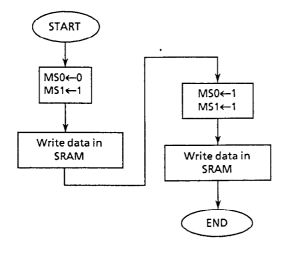
- 3. Set 1 for CNTR to instruct reset of the counter value selected successively.
- 4. Input the address of the counter you reset.
- 5. Set 0 for CNTR to return into normal mode.
- 6. Increase one by one until the desired value is obtained.

Note

- 1-digit and 10-digit counters cannot be reset simultaneously. If both counters must reset, reset
 one after another.
- In case of 10 of month or 10 of day, if the 10-digit counter is reset, non-existent data such as 0 of month or 0 of day is generated. Do not fail to set data for the 1-digit counter.
- If the minute counters are modified, recommend setting 1 for 30ADJ (D2 of the control register 1) for 30-s adjust, because the second counters have great influence.

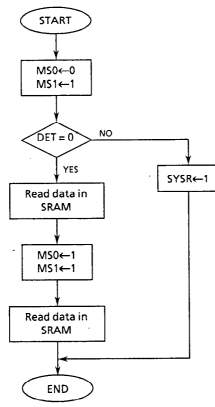
5. SRAM mode

5.1 Write operation flowchart



- Set the S-3520CF in SRAM mode 1 (MODE1, RA0 to RA59) with the lower 2 bits of the mode setting register.
- 2. Write data in 4-bit units (see "2. Write Data").
- 3. Operate in MODE2 (RA60 to RA119), exactly as in MODE1.

.5.2 Read operation flowchart



- Set the S-3520CF in SRAM mode 1 (MODE1, RA₀ to RA₅₉) with the lower 2 bits of the mode setting register.
- 2. When DET is 1, reading is inhibited. Perform system reset to set 0 for DET.
- 3. Read data in 4-bit units (see "1. Read Data").
- 4. Operate in MODE2 (RA $_{60}$ to RA $_{119}$), exactly as in MODE1.

■ Absolute Maximum Ratings

Table 2

Unless otherwise specified: Ta = 25°C, $V_{SS} = 0$ V

Parameter	Symbol	Conditions	Ratings	Unit
Power supply voltage	V _{DD} -V _{SS}		-0.3 to +6.5	V
Input voltage	V _{IN}	SCK, WR, CS, PDW, CT	-0.3 to V _{DD} + 0.3	V
Output voltage	Vout	S _{OUT}	-0.3 to +6.5	V
Power dissipation	Pd		200	mW
Storage temperature	T _{stg}		-55 to + 125	°C
Operating temperature	T _{opr}		-30 to +75	°C

Recommended Operating Conditions

Table 3

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
Power supply voltage	V _{DD}		4.0	5.0	6.0	V
Operating temperature	Topr		-30		75	°C

■ DC Electrical Characteristics

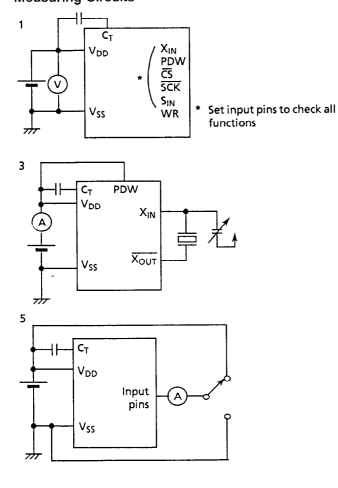
Table 4

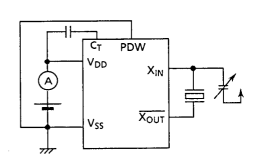
Unless otherwise specified : $Ta = -30^{\circ}C$ to $+75^{\circ}C$, $V_{DD} = 5$ V \pm 10%, $V_{SS} = 0$ V, $C_G = 12$ pF Crystal : DS-VT-200 (32.768 kHz, CL = 6 pF, \pm 20 ppm) of Seiko Instruments Inc,

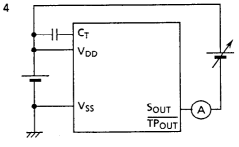
Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit	Circuit
Power supply voltage	V _{DD}		3.0	5.0	6.0	٧	1
Data retention voltage	V _{DH}		2.0		6.0	٧	1
Current consumption	I _{DD1}	SCK = 500 kHz	_	30	100	μ A	3
	I _{DD2}	SCK = V _{DD}		2.0	3.0	μΑ	2
High level output voltage	V _{OH1}	CMOS: I _{OH} = -100 μA	V _{DD} -0.3		-	٧	6
	V _{OH2}	TTL: I _{OH} = -400 μA	2.4		_	V	6
Low level output voltage	V _{OL1}	CMOS: $I_{OL} = 100 \mu A$	_	_	0.1	V	6
	V _{OL2}	TTL: I _{OL} = 1.6 mA	_		0.4	V	6
Output leakage current	lozh	V _{OUT} = 5.5 V	-2.0		2.0	μΑ	4
	lozu	V _{OUT} = 0 V	-2.0		2.0	μΑ	4
Input voltage	VIH		0.8×V _{DD}		_	V	1
	VIL		_	_	$0.2 \times V_{DD}$	V	1
Input leakage current	lizh	$V_{IN} = 5.5 V$	-2.0	-	2.0	μA	. 5
	IIZL	V _{IN} = 0 V	-2.0	_	2.0	μΑ	5
Oscillation start time	ts	Ta = 25°C	-		3	S	3
Oscillation start voltage	V _{STR}	t _S = 10 s, Ta = 25°C	2.0	_		V	3
Oscillation frequency deviation	∆fic	Deviation between ICs, Ta = 25°C	-15	-	15	ppm	3
Oscillation frequency-voltage deviation	∆fv	V _{DD} = 2 to 6 V, Ta = 25°C	-5	_	5	ppm	3
High/low range	 	$C_G = 5 \text{ to } 30 \text{ pF}$	30	_	_	ppm	3
External capacity of oscillator	C _G		3	11 -	35	pF	
Built-in capacity of oscillator	CD		T -	13.4	-	pF	

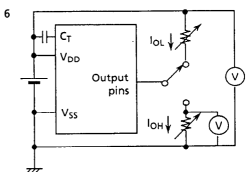
2

Measuring Circuits









AC Electrical Characteristics

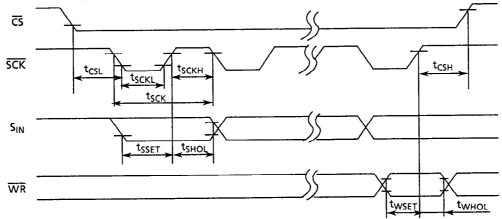
Table 5

 ${\tt Unless\ otherwise\ specified:}$

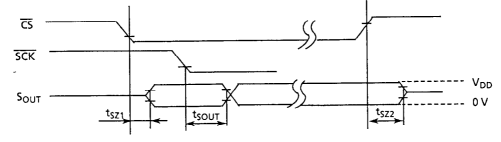
Unless otherwise specified: $V_{DD} = 5 \text{ V} \pm 10\%, \ V_{SS} = 0 \text{ V}, \ Ta = -30^{\circ}\text{C to} + 75^{\circ}\text{C}, \ C_G = 12 \text{ pF}$ Input pins: $V_{IH} = 0.8 \times V_{DD}, \ V_{IL} = 0.2 \times V_{DD}$ Output pins: $V_{OH} = 0.8 \times V_{DD}, \ V_{OL} = 0.2 \times V_{DD}$

					,		
Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit	Chart
SCK period	tsck		2.0			μS	1
Low period of SCK	t _{SCKL}		1.0			μs	1
High period of SCK	tsckh		1.0			μ\$	1
Time from fall of CS to fall of SCK	t _{CSL}		5.0	_	<u> </u>	μ\$	1
Time from rise of SCK to rise of CS	· t _{CSH}		220	_		μ\$	1
S _{IN} setup time	t _{SSET}		1.0			μS	1
S _{IN} hold time	tshol		1.0		<u> </u>	μS	1 1
WR setup time	twser		5.0			μS	1
WR hold time	twhoL		5.0			μs	1
Time from fall of SCK to S _{OUT} output	tsout	CL = 100 pF		300	500	ns	2
Time from fall of CS to S _{OUT} output	tszı	CL = 100 pF	<u> </u>		100	ns	2
Time from rise of CS to S _{OUT} output	t _{SZ2}	CL = 100 pF			100	ns	2
Time from rise of PDW to S _{OUT} output	t _{SZ3}	CL = 100 pF			100	ns	3
Time from fall of PDW to High-Z of S _{OUT}	t _{SZ4}	CL = 100 pF		_	100	ns	3
Time from rise of PDW to TP _{OUT} output	t _{TZ1}	CL = 100 pF			100	ns	3
Time from fall of PDW to High-Z of TP _{OUT}	t _{TZ2}	CL = 100 pF			100	ns	3
SCK pause time	t _{SPS}		220			μs	4
CS pause time (at system reset release)	t _{CPC}		2.0			μs	5

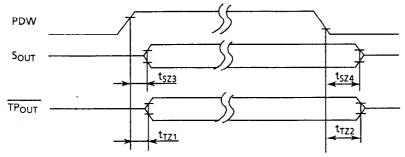




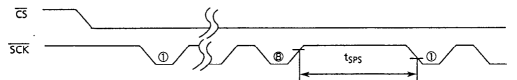
• Timing chart 2 : \$OUT output



• Timing chart 3: power down



• Timing chart 4 : pause time



• Timing chart 5: system reset release



■ Application Circuit Design

1. Peripheral circuit of PDW and CS

When PDW is low, any input cannot be accepted, and S_{OUT} and $\overline{TP_{OUT}}$ become high impedance. When PDW and \overline{CS} are high, any input cannot be accepted, and S_{OUT} becomes high impedance. Figure 8 shows the internal circuits of the input block of PDW and \overline{CS} .

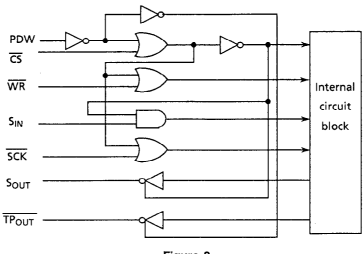


Figure 8

2. When using a single power source

After power turns on, the S-3520CF can interface with CPU according to the timing of Figure 9. That is, after PDW goes high, \overline{CS} stays high for 3 s min. until the oscillation circuit rises. Then, \overline{CS} goes low to start interfacing.

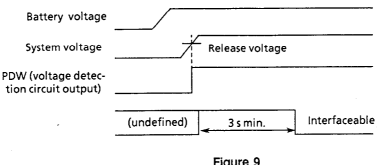
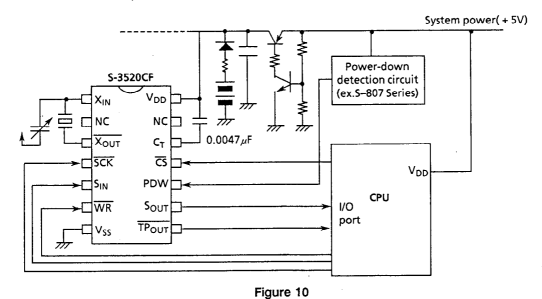


Figure 9

Note When PDW is low, keep PDW in a high or low status, never in a floating status. If PDW is in a floating status, a through-type current may flow to hasten current deterioration.

3. When using two power sources

Figure 10 shows an example circuit using two power sources.



When using the S-3520CF with system power and backup battery power, power-down detection and power change circuits are needed. If the system power is down, VDD falls to the battery voltage level. The power supply voltage range where the S-3520CF can interface with a CPU is 3.0 to 6.0 V. To prevent a malfunction, design a circuit so that the S-3520CF cannot be accessed when V_{DD} is higher than 3.0 V and higher than the minimum operating voltage of the CPU (see Figure 11). As in Figure 12 on the next page, moreover, design so that the PDW goes low before VDD falls to (1) and goes high after system power returns and V_{DD} rises to (1).

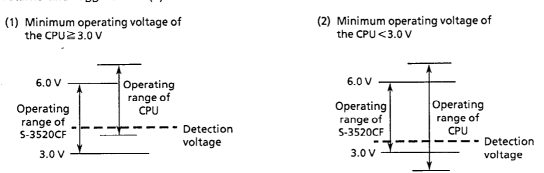


Figure 11 Setting of detection voltage at power down of system power

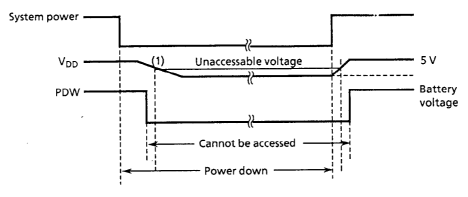
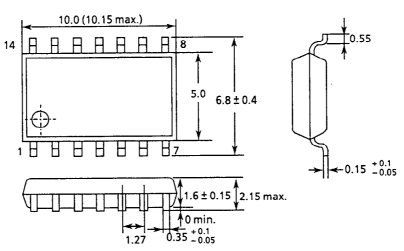


Figure 12

Note When interfacing with the CPU, system power is down (battery power is on) to send the PDW low, data under accessing is invalid. When the system power is restored, a data output from S_{OUT} in a cycle just after PDW goes high is undefined.

■ Dimensions

14-pin SOP



Unit: mm

Figure 13