



Low Power 16-bit Single Chip Microcontroller • Low power MCU (100nA/SLEEP, 210nA/RTC, 550nA/HALT) • Flash memory (32K bytes)、 RAM (2K bytes) • Built-in EPD driver (voltage booster circuit)

- EPD driving waveform generator circuit
- Real-time clock
- Built-in temperature sensor •
- Compact codes optimized for C, and high throughput of an instruction/clock. Support serial ICE, and comes equipped with RISC CPU core S1C17.

DESCRIPTIONS

S1C17F57 is a 16-bit MCU that has achieved high processing speeds with low voltage operation, compact size, wide address space and on-chip ICE. It consists of a 16-bit core CPU S1C17 as the core CPU, 32K bytes flash memory, 2K bytes RAM, Serial I/F such as UART/SPI/I2C, timers, real-time clock, multiplier circuit. In addition, it has 64 segment EPD driver, EPD driving waveform generator circuit, temperature sensor. It can drive E-paper display by 1chip. S1C17F57 is suitable for battery driven and E-paper application like smartcard, watch, and tags.

FEATURES

6P0	
CPU core	Seiko Epson original 16-bit RISC CPU core S1C17
Multiplier/Divider (COPRO)	- 16-bit × 16-bit multiplier
	 16-bit × 16-bit + 32-bit multiply and accumulation unit
	- 16-bit ÷ 16-bit divider
Embedded Flash memory	
Capacity	32K bytes (for both instructions and data)
Erase/program count	Three times
Other	- Read/program protection function
	- A programming power supply (VPP) is required.
	- Allows on-board programming using a debugging tool such as ICDmini.
Embedded RAM	
Capacity	2K bytes
Clock generator	
System clock source	3 sources (OSC3B/OSC3A/OSC1)
OSC3B oscillator circuit	2M/1M/500k Hz (typ.) internal oscillator circuit
OSC3A oscillator circuit	4.2 MHz (max.) crystal or ceramic oscillator circuit
OSC1B oscillator circuit	32 kHz (typ.) internal oscillator circuit
OSC1A oscillator circuit	32.768 kHz (typ.) crystal oscillator circuit
	Oscillation adjustment by theoretical regulation
Other	- Core clock frequency control
	- Peripheral module clock supply control
EPD controller/driver	
Number of driver outputs	Segment output: 64 pins
	Top plane output: 2 pins
	Back plane output: 2 pins
Drive voltage	0 V/15 V (Vss/Vepd)
Other	- Includes a drive power supply.
	 Includes a display data memory.
	- Output drive waveforms can be programmed.
	- Supports pin output direct control.
I/O ports	
Number of general-purpose I/O ports	Max. 29 bits (Pins are shared with the peripheral I/O.)
Other	- Schmitt input
	- Pull-up control function
	- Port input interrupt: 8 bits × 2 channels
Serial interfaces	
SPI	1 channel
I ² C master (I2CM)	1 channel
I ² C slave (I2CS)	1 channel
UART	1 channel (IrDA1.0 supported)
Timers/Counters	
8-bit timer (T8)	2 channels (Generates the SPI Ch.0 and I2CM clocks.)

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16-bit PWM timer (T16A2)	2 channels (PWM output, event counter, and count capture functions)
Watchdog timer (WDT)	1 channel (Generates NMI/reset.)
Clock functions	
Real-time clock (RTC)	1 channel
	(Hour, minute, and second counters) with theoretical regulation support
Clock timer (CT)	1 channel (128 Hz to 1 Hz counters) with theoretical regulation support
Stopwatch timer (SWT)	1 channel
	(1/100 second and 1/10 second counters) with theoretical regulation support
Theoretical regulation function (TR)	Time adjustment function in +16/32768 to -15/32768 second units
Sound generator	
Buzzer frequency	8 frequencies selectable
Volume control	8 steps adjustable
Other	- One-shot buzzer
	- Auto envelope function
Analog circuits	
R/F converter (RFC)	2 channels (24-bit CR oscillation type. Supports DC-bias resistive sensors and
	AC-bias resistive sensors.)
Temperature detection circuit (TEM)	1 channel (Measurement range: 0°C to 50°C)
Supply voltage detection circuit (SVD)	1 channel (Detection voltage: 13 levels)
Interrupts	
Reset interrupt	#RESET pin/watchdog timer
NMI	#RESET pin/watchdog timer Watchdog timer
Reset interrupt NMI Programmable interrupts	#RESET pin/watchdog timer Watchdog timer 16 systems (8 levels)
Reset interrupt NMI Programmable interrupts Power supply voltage	#RESET pin/watchdog timer Watchdog timer 16 systems (8 levels)
Reset interrupt NMI Programmable interrupts Power supply voltage Operating voltage (VDD)	#RESET pin/watchdog timer Watchdog timer 16 systems (8 levels) 2.0 V to 3.6 V
Reset interrupt NMI Programmable interrupts Power supply voltage Operating voltage (VDD) Flash programming/erasing voltage	#RESET pin/watchdog timer Watchdog timer 16 systems (8 levels) 2.0 V to 3.6 V 7 V/7.5 V
Reset interrupt NMI Programmable interrupts Power supply voltage Operating voltage (VDD) Flash programming/erasing voltage (VPP)	#RESET pin/watchdog timer Watchdog timer 16 systems (8 levels) 2.0 V to 3.6 V 7 V/7.5 V
Reset interrupt NMI Programmable interrupts Power supply voltage Operating voltage (VDD) Flash programming/erasing voltage (VPP) Operating temperature	#RESET pin/watchdog timer Watchdog timer 16 systems (8 levels) 2.0 V to 3.6 V 7 V/7.5 V
Reset interrupt NMI Programmable interrupts Power supply voltage Operating voltage (VDD) Flash programming/erasing voltage (VPP) Operating temperature Operating temperature range	#RESET pin/watchdog timer Watchdog timer 16 systems (8 levels) 2.0 V to 3.6 V 7 V/7.5 V -40°C to 85°C
Reset interrupt NMI Programmable interrupts Power supply voltage Operating voltage (VDD) Flash programming/erasing voltage (VPP) Operating temperature Operating temperature range Current consumption (Typ value, VDD)	#RESET pin/watchdog timer Watchdog timer 16 systems (8 levels) 2.0 V to 3.6 V 7 V/7.5 V -40°C to 85°C = 2.0 V to 3.6 V)
Reset interrupt NMI Programmable interrupts Power supply voltage Operating voltage (VDD) Flash programming/erasing voltage (VPP) Operating temperature Operating temperature range Current consumption (Typ value, VDD SLEEP state	#RESET pin/watchdog timer Watchdog timer 16 systems (8 levels) 2.0 V to 3.6 V 7 V/7.5 V -40°C to 85°C = 2.0 V to 3.6 V) 100 nA (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)
Reset interrupt NMI Programmable interrupts Power supply voltage Operating voltage (VDD) Flash programming/erasing voltage (VPP) Operating temperature Operating temperature range Current consumption (Typ value, VDD SLEEP state HALT state	#RESET pin/watchdog timer Watchdog timer 16 systems (8 levels) 2.0 V to 3.6 V 7 V/7.5 V -40°C to 85°C = 2.0 V to 3.6 V) 100 nA (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off) 0.55 µA (OSC1 = 32 kHz (OSC1A), RTC = Off, OSC3B = Off, OSC3A = Off)
Reset interrupt NMI Programmable interrupts Power supply voltage Operating voltage (VDD) Flash programming/erasing voltage (VPP) Operating temperature Operating temperature range Current consumption (Typ value, VDD SLEEP state HALT state	#RESE1 pin/watchdog timer Watchdog timer 16 systems (8 levels) 2.0 V to 3.6 V 7 V/7.5 V -40°C to 85°C = 2.0 V to 3.6 V) 100 nA (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off) 0.55 μA (OSC1 = 32 kHz (OSC1A), RTC = Off, OSC3B = Off, OSC3A = Off) 0.5 μA (OSC1 = 32 kHz (OSC1A), RTC = On, OSC3B = Off, OSC3A = Off)
Reset interrupt NMI Programmable interrupts Power supply voltage Operating voltage (VDD) Flash programming/erasing voltage (VPP) Operating temperature Operating temperature range Current consumption (Typ value, VDD SLEEP state HALT state Run state	#RESE1 pin/watchdog timer Watchdog timer 16 systems (8 levels) 2.0 V to 3.6 V 7 V/7.5 V -40°C to 85°C = 2.0 V to 3.6 V) 100 nA (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off) 0.55 μA (OSC1 = 32 kHz (OSC1A), RTC = Off, OSC3B = Off, OSC3A = Off) 0.5 μA (OSC1 = 32 kHz (OSC1A), RTC = On, OSC3B = Off, OSC3A = Off) 12 μA (OSC1 = 32 kHz (OSC1A), RTC = Off, OSC3B = Off, OSC3A = Off)
Reset interrupt NMI Programmable interrupts Power supply voltage Operating voltage (VDD) Flash programming/erasing voltage (VPP) Operating temperature Operating temperature range Current consumption (Typ value, VDE SLEEP state HALT state Run state	#RESE1 pin/watchdog timerWatchdog timer16 systems (8 levels)2.0 V to 3.6 V7 V/7.5 V-40°C to 85°C = 2.0 V to 3.6 V) 100 nA (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)0.55 μ A (OSC1 = 32 kHz (OSC1A), RTC = Off, OSC3B = Off, OSC3A = Off)0.5 μ A (OSC1 = 32 kHz (OSC1A), RTC = On, OSC3B = Off, OSC3A = Off)12 μ A (OSC1 = 32 kHz (OSC1A), RTC = Off, OSC3B = Off, OSC3A = Off)1440 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = A HHz ceramic)
Reset interrupt NMI Programmable interrupts Power supply voltage Operating voltage (VDD) Flash programming/erasing voltage (VPP) Operating temperature Operating temperature range Current consumption (Typ value, VDD SLEEP state HALT state Run state	#RESE1 pin/watchdog timerWatchdog timer16 systems (8 levels)2.0 V to 3.6 V7 V/7.5 V-40°C to 85°C = 2.0 V to 3.6 V) 100 nA (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)0.55 μ A (OSC1 = 32 kHz (OSC1A), RTC = Off, OSC3B = Off, OSC3A = Off)0.5 μ A (OSC1 = 32 kHz (OSC1A), RTC = On, OSC3B = Off, OSC3A = Off)12 μ A (OSC1 = 32 kHz (OSC1A), RTC = Off, OSC3B = Off, OSC3A = Off)12 μ A (OSC1 = 32 kHz (OSC1A), RTC = Off, OSC3B = Off, OSC3A = Off)170 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)1440 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)1440 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)1440 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)
Reset interrupt NMI Programmable interrupts Power supply voltage Operating voltage (VDD) Flash programming/erasing voltage (VPP) Operating temperature Operating temperature range Current consumption (Typ value, VDD SLEEP state HALT state Run state	#RESET pin/watchdog timer Watchdog timer 16 systems (8 levels) 2.0 V to 3.6 V 7 V/7.5 V -40°C to 85°C = 2.0 V to 3.6 V) 100 nA (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off) 0.55 μ A (OSC1 = 32 kHz (OSC1A), RTC = Off, OSC3B = Off, OSC3A = Off) 0.5 μ A (OSC1 = 32 kHz (OSC1A), RTC = On, OSC3B = Off, OSC3A = Off) 12 μ A (OSC1 = 32 kHz (OSC1A), RTC = Off, OSC3B = Off, OSC3A = Off) 1440 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off) 1440 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off) 1440 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off) 1440 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)
Reset interrupt NMI Programmable interrupts Power supply voltage Operating voltage (VDD) Flash programming/erasing voltage (VPP) Operating temperature Operating temperature range Current consumption (Typ value, VDD SLEEP state HALT state Run state 1	#RESE1 pin/watchdog timerWatchdog timer16 systems (8 levels)2.0 V to 3.6 V7 V/7.5 V-40°C to 85°C = 2.0 V to 3.6 V) 100 nA (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)0.55 μ A (OSC1 = 32 kHz (OSC1A), RTC = Off, OSC3B = Off, OSC3A = Off)0.5 μ A (OSC1 = 32 kHz (OSC1A), RTC = On, OSC3B = Off, OSC3A = Off)12 μ A (OSC1 = 32 kHz (OSC1A), RTC = Off, OSC3B = Off, OSC3A = Off)12 μ A (OSC1 = 32 kHz (OSC1A), RTC = Off, OSC3B = Off, OSC3A = Off)170 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)1440 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = A MHz ceramic)770 μ A (OSC1 = Off, RTC = Off, OSC3B = 2 MHz, OSC3A = Off)QFP15-128pin (14 mm x 14 mm x 1.4 mm, lead pitch: 0.4 mm)
Reset interrupt NMI Programmable interrupts Power supply voltage Operating voltage (VDD) Flash programming/erasing voltage (VPP) Operating temperature Operating temperature range Current consumption (Typ value, VDD SLEEP state HALT state Run state 1 2	#RESE1 pin/watchdog timerWatchdog timer16 systems (8 levels)2.0 V to 3.6 V7 V/7.5 V-40°C to 85°C = 2.0 V to 3.6 V) 100 nA (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)0.55 μ A (OSC1 = 32 kHz (OSC1A), RTC = Off, OSC3B = Off, OSC3A = Off)0.5 μ A (OSC1 = 32 kHz (OSC1A), RTC = On, OSC3B = Off, OSC3A = Off)12 μ A (OSC1 = 32 kHz (OSC1A), RTC = Off, OSC3B = Off, OSC3A = Off)1440 μ A (OSC1 = 0ff, RTC = Off, OSC3B = Off, OSC3A = Off)1440 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)1440 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)1440 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)1440 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)1440 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)1440 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)1440 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)1440 μ A (OSC1 = Off, RTC = Off, OSC3B = Off, OSC3A = Off)1440 μ A (OSC1 = Off, RTC = Off, OSC3B = 0 Off, OSC3A = Off)1440 μ A (OSC1 = Off, RTC = Off, OSC3B = 0 Off, OSC3A = Off)00000000000000000000000000000000 <tr< td=""></tr<>

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SEIKO EPSON CORPORATION

MICRODEVICES OPERATIONS DIVISION

IC Sales & Marketing Department

421-8 Hino, Hino-shi, Tokyo 191-8501, JAPAN Phone: +81-42-587-5814 FAX: +81-42-587-5117 EPSON semiconductor website

http://www.epson.jp/device/semicon_e/

Document code: 412046101 First issue Dec., 2010 in Japan Revised Nov., 2012

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