Low Power 16-bit Single Chip Microcontroller

- Low Power MCU (Operating voltage 1.8V, 1.2uA SLEEP, 2.7uA HALT)
- 128K-Byte Flash Memory, 12KB RAM
- High quality, stable display LCD driver (72SEG x 32COM or 88SEG x 16COM) with voltage booster
- Infrared Remote Controller with Carrier Generator
- S1C17 High Performance 16-bit RISC CPU Core with C Optimized Compact Code and Serial ICE Support

**DESCRIPTIONS**

The S1C17702 is a 16-bit MCU featuring high-speed low-power operations, compact dimensions, wide address space, and on-chip ICE. Based on an S1C17 CPU core, this product incorporates 128 KB of flash memory, 12 KB of RAM, a serial interface supporting sensors such as UART, SPI, and I2C to support high-bit rate and IrDA1.0, an 8-bit timer, 16-bit timer, PWM & capture timer, clock timer, stopwatch timer, watchdog timer, 28 general input/output ports, max. 72 segment x 32 common LCD driver and a power supply voltage booster circuit, power supply voltage detection circuit, 32 kHz and max. 8.2 MHz oscillator circuit, and internal 1.8 V voltage regulator.

It allows 8.2 MHz high-speed operation at an operating voltage of just 1.8 V, and executes single instructions using a single clock with 16-bit RISC processing. The product also incorporates a coprocessor for arithmetic functions for multiplication and product-sum operations.

The on-chip ICE function allows onboard programs/deletes of internal flash memory and program debugging and evaluations following connection of the three signal wires to the ICD Mini (SSU1C17702H).

The S1C17702 is ideal for applications (such as remote controllers and sports watches) requiring battery power and sensor interface and for LCD displays of up to 72 x 32 dots.

**FEATURES**

- **CPU**
  - Epson original 16-bit RISC CPU core S1C17
  - 16-bit x 16-bit + 32-bit product-sum processor
  - 16-bit ÷ 16-bit divider
- **IOSC oscillator circuit**
  - 2.7 MHz (typ)
- **OSC3 oscillator circuit**
  - Crystal oscillator circuit or ceramic oscillator circuit, 8.2 MHz (max)
- **OSC1 oscillator circuit**
  - Crystal oscillator circuit 32.768 kHz (typ)
- **Internal flash memory**
  - 128 Kbytes (for both instructions and data)
  - Allows 1,000 overwrites (min)
  - Read/program protection function
  - Allows onboard rewriting with the ICD Mini (SSU1C17702H) debug tool and self-rewriting via software.
- **Internal RAM**
  - 12 Kbytes
- **Internal display RAM**
  - 576 bytes
- **Input/output port**
  - Max. 28-bit general purpose input/output (shared with peripheral circuit input/output pins)
- **Serial interface**
  - SPI (master/slave) 1ch.
  - I2C (master) 1ch.
  - UART (460,800 bps, IrDA1.0 compatible) 2ch.
  - Remote controller (REMC) 1ch.
- **Timer**
  - 8-bit timer (T8F) 2ch.
  - 16-bit timer (T16) 3ch.
  - PWM & capture timer (T16E) 2ch.
  - Clock timer (CT) 1ch.
  - Stopwatch timer (SWT) 1ch.
  - Watchdog timer (WDT) 1ch.
  - 8-bit OSC1 timer (TBOSC1) 1ch.
- **LCD driver**
  - 72 SEG x 32 COM or 88 SEG x 16 COM (1/5 bias)
  - Internal booster power supply circuit (16-step programmable contrast)
- **Supply voltage detector**
  - 16-value programmable (1.7 V to 3.2 V)
- **Interrupt**
  - Reset, NMI, Programmable interrupt x18 (8 levels)
- **Power supply voltage**
  - 1.8 V to 3.6 V (for normal operations, internal regulator-based 1.8 V low-power operations)
  - 2.7 V to 3.6 V (for flash erase/writing, internal 2.5 V operations)
  - Internal constant-voltage circuit (2-step programmable operating voltage)
- **Operating temperatures**
  - -20°C to 70°C
S1C17702

● Current consumption

<table>
<thead>
<tr>
<th>Mode</th>
<th>Current Consumption (μA typ.)</th>
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</thead>
<tbody>
<tr>
<td>SLEEP mode:</td>
<td>1.2 (OSC1 = OFF, IOSC = OFF, OSC3 = OFF)</td>
</tr>
<tr>
<td>HALT mode:</td>
<td>2.7 (OSC1 = 32 kHz, IOSC = OFF, OSC3 = OFF, PCKEN = 0x0, LCD OFF)</td>
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<tr>
<td></td>
<td>9.7 (OSC1 = 32 kHz, IOSC = OFF, OSC3 = OFF, PCKEN = 0x0, LCD ON (All on, contrast max.))</td>
</tr>
<tr>
<td>When operating:</td>
<td>16 (OSC1 = 32 kHz, IOSC = OFF, OSC3 = OFF, LCD OFF)</td>
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<tr>
<td></td>
<td>450 (OSC1 = OFF, IOSC = OFF, OSC3 = 1 MHz ceramic oscillator)</td>
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</tbody>
</table>

● Shipping form

QFP21-176 pin package (26 mm x 26 mm, pin pitch: 0.5 mm)
VFBGA8H-181 package (8 mm x 8 mm, ball pitch: 0.5 mm)
Chip
Block Diagram

CPU Core S1C17

- 32 bits
- 1 cycle

Internal RAM (13K bytes)

- 16 bits
- 1-6 cycles

Flash memory (128K bytes)

- 8 bits
- 2-6 cycles

Display RAM (576 bytes)

- 8/16 bits
- 1 cycle

Interrupt controller

Prescaler

- 8-bit timer

- 16-bit timer

UART

SPI

PC

Test circuit

Reset circuit

I/O 1 (0x4000-)

Interrupt controller

Prescaler

- 8-bit timer

- 16-bit timer

UART

SPI

PC

I/O 2 (0x5000-)

Power generator

SVD circuit

LCD driver

MISC register

Oscillator/Clock generator

8-bit OSC1 timer

Clock timer

Stopwatch timer

Watchdog timer

PWM & capture timer

Remote controller

I/O port/I/O MUX

TEST1-3

#TEST

#RESET

EXCL0-2

(P16, P07, P06)

SIN0, SOUT0, SCLK0(P23-25),

SIN1, SOUT1, SCLK1(P10-12)

SDI, SDO, SPICLK

(P20-22)

SDA, SCL

(P14-15)

DCLK, DST2,

DSIO(P31-33)

VDD, VSS,

VD1, VD2,

VC1-VC5,

CA-CG

Test system

Interrupt system

8/16 bits

1 cycle

16 bits

1-6 cycles

8 bits

2-5 cycles

8/16 bits

1 cycle

SEGO-72/88,

COMD-31/15

OSC1-2, OSC3-4

FOUT1(P13),

FOUTH(P30)

EXCL3-4(P00, P01),

TOUT3-4(P26, P04),

TOUTN3-4(P27, P05)

REMI(P02),

REMO(P03)

P00-07, P10-17,

P20-27, P30-33

EXCL3-4(P00, P01),

FOUT1(P13),

FOUTH(P30)

Remote controller

Remote controller

I/O port/I/O MUX

Interrupt system

Interrupt system

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