S1C17611



16-bit Single Chip Microcontroller

- Low Power MCU(operating voltage 1.8V, 0.75uA/SLEEP, 2.5µA/HALT)
- Flash memory(32KByte), 8.2MHz high speed operating at 1.8V power voltage
- LCD driver: max 12 segment, 8seg x 8com or 12seg x 4com
- Analog I/F: A/D converter(INL/DNL Max. 1.5LSB), R/F converter
- RISC CPU core S1C17: the compact code optimized for C, and high throughput of an instruction / clock, supports serial ICE

DESCRIPTIONS

The S1C17611 is a 16-bit MCU featuring high-speed low-power operations, compact dimensions, wide address space and on-chip ICE. A/D converter and R/F converter are built in and sensor of various analog I/F can be connected. It is suitable for the application of health care product, sports watch and meter module etc. with sensor that is required a small size and micro display in the battery driven.

■ FEATURES

OSC3 oscillator circuit

Internal RAM

Timer

LCD driver

Interrupt

Power supply voltage

•CPU Epson original 16-bit RISC CPU core S1C17

Multiplier/divider (COPRO)

- 16 bit x 16 bit multiplier/16 bit ÷ 16 bit divider - 16 bit x 16 bit + 32 bit product-sum operation

•IOSC oscillator circuit 2.7 MHz (typ.)

Oscillating start up 5 µs (max.)

Boot Clock (External components not required.)

Crystal oscillator circuit or ceramic oscillator circuit, 8.2 MHz (max.)

or external clock input

Crystal oscillator circuit 32.768 kHz (typ.) OSC1 oscillator circuit 32 Kbytes (for both instructions and data) Internal Flash memory

Allows 1,000 rewrites (min.) Read/write protection function

Allows onboard rewriting with the ICD Mini (S5U1C17001H) debug

tool and self-rewriting via software.

2 Kbytes Internal Display RAM 12 bytes

 A/D Converter 10 bit resolution 4ch

 ●R/F Converter DC oscillation/AC oscillation/External input 1ch. Input/output port Max. 19-bit general purpose input/output (shared with peripheral circuit input/output pins)

 Serial interface SPI (master/slave) 1ch.

I₂C (master) 1ch. I₂C (slave) 1ch.

UART (460,800 bps, IrDA1.0 compatible) 1ch.

8-bit timer (T8F) 1ch. 16-bit timer (T16) 3ch. PWM timer (T16E) 2ch. Clock timer (CT) 1ch. Stopwatch timer (SWT) 1ch. Watchdog timer (WDT) 1ch.

8-bit OSC1 PWM timer (T8OSC1) 1ch. 8 SEG x 8 COM or 12 SEG x 4 COM (1/3 bias)

Internal booster power supply circuit (16-value programmable ontrast)

15-value programmable (1.8 V to 3.2 V)

NMI, P Port Input interrupt 3ch. Serial Interface interrupt 4ch.

Timer interrupt 9ch.

LCD, SVD, ADC, RFC interrupt 1.8 V to 3.6 V (for normal operations) 2.7 V to 3.6 V (for flash deletion/programing)

Including voltage regulator circuit (with binary programmable

operating voltage)

 Operating temperatures -25°C to 70°C

Power supply voltage detection (SVD) circuit

SLEEP mode: 0.6 µA typ. (OSC1=OFF, IOSC=OFF, OSC3=OFF) Current consumption

HALT mode: 2.0 µA typ. (OSC1=32 kHz, IOSC=OFF, OSC3=OFF,

PCKEN=0x0, LCD OFF)

 $3.0~\mu A$ typ. (OSC1=32 kHz, IOSC=OFF, OSC3=OFF,

PCKEN=0x0, LCD ON (All LCD On, maximum contrast, Vc2 standard))

When operating: 12 μ A typ. (OSC1= 32kHz, IOSC=OFF, OSC3=OFF,

LCD OFF)

400 μA typ. (OSC1=OFF, IOSC=OFF, OSC3=1 MHz

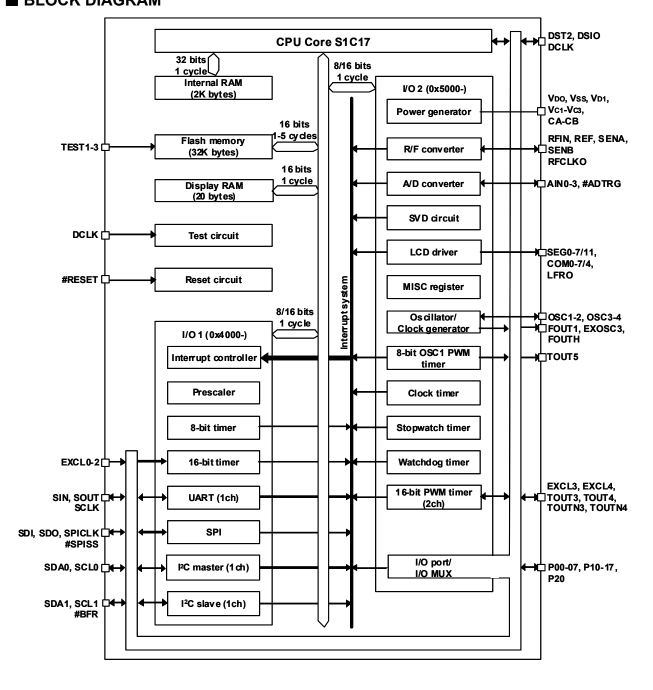
ceramic oscillator)

QFP12-48 7 mm x 7 mm body, 0.5 mm pitch

Bare chip 100 µm pitch

■ BLOCK DIAGRAM

Configuration as shipped



NOTICE:

No part of this material may be reproduced or duplicated in any form or by any means without the written permission of Seiko Epson. Seiko Epson reserves the right to make changes to this material without notice. Seiko Epson does not assume any liability of any kind arising out of any inaccuracies contained in this material or due to its application or use in any product or circuit and, further, there is no representation that this material is applicable to products requiring high level reliability, such as, medical products. Moreover, no license to any intellectual property rights is granted by implication or otherwise, and there is no representation or warranty that anything made in accordance with this material will be free from any patent or copyright infringement of a third party. This material or portions thereof may contain technology or the subject relating to strategic products under the control of the Foreign Exchange and Foreign Trade Law of Japan and may require an export license from the Ministry of Economy, Trade and Industry or other approval from another government agency.

All brands or product names mentioned herein are trademarks and/or registered trademarks of their respective companies.

©Seiko Epson Corporation 2010, All rights reserved

SEIKO EPSON CORPORATION

SEMICONDUCTOR OPERATIONS DIVISION

IC Sales Department
IC International Sales Group
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: 411827700 First issue Jan, 2010 in Japan