# S1C17121



### 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 S1C17121 is a 16-bit MCU featuring high-speed low-power operations, compact dimensions, and wide address space. 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

● CPU	Epson original 16-bit RISC CPU core S1C17 16-bit x 16-bit + 32-bit product-sum processor		
●IOSC oscillator circuit	16 bit ÷ 16bit division arithmetic unit 2.7 MHz (typ) Oscillating start up 5 μs (max.) Boot Clock (External components not required.)		
OSC3 oscillator circuit	Crystal oscillator circuit or ceramic oscillator circuit, 4.2 MHz (max.) or external clock input		
OSC1 oscillator circuit	Crystal oscillator circuit 32.768 kHz (typ)		
Internal ROM	32 Kbytes (for both instructions and data)		
Internal RAM	2 Kbytes		
Internal display RAM	40 bytes		
A/D Converter	10 bit resolution 8ch		
R/F Converter	DC oscillation/AC oscillation/External input 2ch.		
Input/output port	Max. 36-bit general purpose input/output (shared with peripheral circuit input/output pins)		
<ul> <li>Serial interface</li> </ul>	SPI (master/slave)	1ch.	
	I <sup>2</sup> C (master)	1ch.	
	I <sup>2</sup> C (slave)	1ch.	
	UART (230,400bps, IrDA1.0 compatible) 2ch. Remote controller (REMC) 1ch.		
Timer	8-bit timer (T8F)	2ch.	
	16-bit timer (T16)	3ch.	
	PWM timer (T16E)	1ch.	
	Clock timer (CT)	1ch.	
	Stopwatch timer (S		
	Watchdog timer (W		
	8-bit OSC1 PWM timer (T8OSC1) 1ch.		
LCD driver	36 SEG x 8 COM or 40 SEG x 4 COM (1/3 bias) Internal booster power supply circuit (16-value programmable contrast)		
Supply voltage detector	15-value programmable (1.8 V to 3.2 V)		
• Interrupt	Serial Interface interrupt 5ch.		
	Timer interrupt 9ch.		
	LCD, SVD, ADC, RFC interrupt		
Power supply voltage	1.8 V to 3.6 V (for n	1.8 V to 3.6 V (for normal operations)	
<ul> <li>Operating temperatures</li> </ul>	-40°C to 85°C (When A/D converter is used -40°C to 50°C)		
Current consumption	SLEEP mode: HALT mode:	0.15 μA typ. (OSC1=OFF, IOSC=OFF, OSC3=OFF) 0.9 μA typ. (OSC1=32kHz, IOSC=OFF, OSC3=OFF, PCKEN=0x0, LCD OFF)	
		1.9 μA typ. (OSC1=32kHz, IOSC=OFF, OSC3=OFF, PCKEN=0x0, LCD ON (All LCD On, maximum contrast, VC2 standard))	
	When operating:	7 μA typ. (OSC1=32kHz, IOSC=OFF, OSC3=OFF, LCD OFF) 250 μA typ. (OSC1=OFF, IOSC=OFF,	
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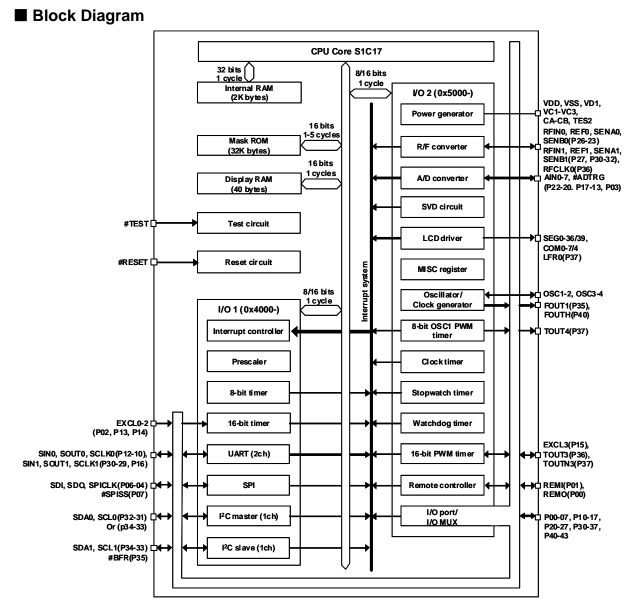
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Shipping form

OSC3=1MHz ceramic oscillator) TQFP14-100 12 mm x 12 mm body, 0.4 mm pitch VFBGA7H-144 7 mm x 7 mm, body, 0.5 mm pitch Chip

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#### 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/

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