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16-bit Single Chip Microcontroller

●Low Power MCU: Operating voltage 1.8V, 0.75uA/SLEEP, 2.3uA/HALT

- Built in Flash memory: 8.2MHz high-speed operation with 1.8V low voltage
- Built in LCD driver: 52SEG × 8COM(max.), power supply voltage booster circuit
- Analog I/F: 10-bit A/D converter, 24-bit R/F converter, Supply voltage detector
 - Real time clock: calendar function(support leap year)

DESCRIPTIONS

The S1C17624/604/622/602/621 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 consists of a Flash memory, RAM, serial interface modules supporting sensors such as UART to support high-bit rate and IrDA1.0, SPI, and I2C, various timers, maximum 47 general input/output ports, maximum 52 segment × 8 common LCD driver and a power supply voltage booster circuit, A/D converter, R/F converter, supply voltage detector, and 32 kHz and maximum 8.2 MHz oscillator circuits.

It allows 8.2 MHz high-speed operation at a minimum of 1.8 V operating voltage, and executes a basic instruction in one clock cycle with 16-bit RISC processing. The S1C17624/604/622/602/621 also includes a coprocessor supporting multiplication, division, and MAC (multiply and accumulation) operations.

The on-chip ICE function allows onboard Flash programming/erasing, program debugging, and evaluations using the ICDmini (S5U1C17001H) that can be connected with three signal wires.

The S1C17624/604/622/602/621 is ideal for applications, such as health care products with sensors, sports watches, and meter modules that must be driven with battery power and require sensor interfaces and a high-definition LCD display.

■ FEATURES

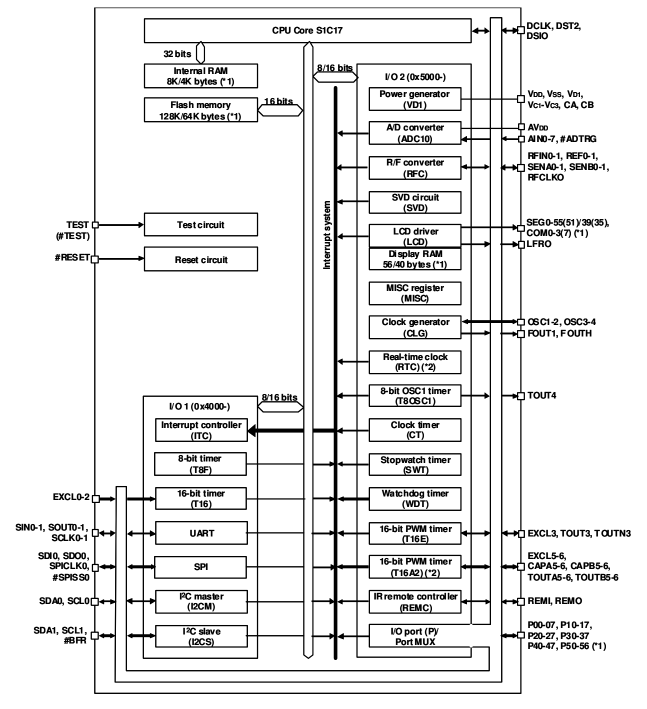
The main features of the S1C17624/604/622/602/621 are listed below.

Model	S1C17624 S1C		S1C17602 S1C17621			
CPU						
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	128K bytes	64K bytes	32K bytes			
		(Can be used for both instructions and data.)				
Erase/program count		1,000 cycles (min.)				
Other	 Read/program protection function Allows on-board programming using a debugging tool such as ICDmini (S5U1C17001H) and self-programming by software control. 					
Embedded RAM						
Capacity	8K bytes	4K bytes	2K bytes			
Embedded Display RAM		· · · · ·	·			
Capacity	56 bytes 40 by	tes 56 bytes 4	0 bytes			
Clock generator						
System clock source	3 sources (IOSC/OSC3/OSC1)					
IOSC oscillator circuit		2.7 MHz(typ.) internal oscillator circuit (oscillation start time 5 µs min.)				
OSC3 oscillator circuit	Supports an external	8.2 MHz (max.) crystal or ceramic oscillator circuit Supports an external clock input.				
OSC1 oscillator circuit	32.768 kHz (typ.) crystal oscillator circuit Supports an external clock input.					
Other	Core clock frequency control Peripheral module clock supply control IOSC control for quick-restart processing from SLEEP mode					
Real-time clock	,	· • •				
RTC module	Included (Contains second, hour, day, days of week, and year counters.)					

Model	S1C17624	S1C17604	S1C17622	S1C17602 S1C17621		
I/O ports						
Number of general-purpose	Max. 47 bits	Max. 36 bits	Max. 47 bits	Max. 36 bits		
I/O ports	(Pins are shared with the peripheral I/O.)					
Serial interfaces						
SPI	1 channel					
I ² C master (I2CM)	1 channel					
I ² C slave (I2CS)	1 channel					
UART	2 channels (IrDA1.0	0 supported)				
IR remote controller (REMC)	1 channel	•• /				
LCD driver						
LCD outputs	 56SEG × 4COM 52SEG × 8COM 	 40SEG × 4COM 36SEG × 8COM 	 56SEG × 4CC 52SEG × 8CC 			
Other	1/3 bias (built-in po					
Timers				,		
8-bit timer (T8F)	2 channels (with fin	e mode)				
16-bit timer (T16)	3 channels					
16-bit PWM timer (T16E)	1 channel					
16-bit PWM timer (T16A2)	2 channels					
8-bit OSC1 timer (T8OSC1)	1 channel					
Clock timer (CT)	1 channel					
Stopwatch timer (SWT)	1 channel					
Watchdog timer (WDT)	1 channel					
A/D converter	i channei					
Conversion method	Successive approx	imation type				
	8 channels (max.)	iniation type				
channels						
Resolution	10 bits					
R/F converter						
Conversion method	CR oscillation type		<u> </u>			
Number of conversion channels	2 channels (2 sens					
Sensor supported	DC-bias resistive/c			sistive sensors		
Other	Supports external in	nput for counting pu	lises			
Supply voltage detector (SV						
Detection levels	15 programmable of	detection levels (1.8	V to 3.2 V)			
Interrupts	"DEOET :					
Reset interrupt	#RESET pin					
NMI	Watchdog timer					
Programmable interrupts	20 systems (8 level	ls) 19	systems (8 lev	vels)		
Power supply voltage						
Operating voltage (VDD)	 1.8 V to 3.6 V (fo 2.7 V to 3.6 V (fo 	r Flash erasing/pro	gramming)			
	Built-in voltage re	egulator (two operat	ting voltages sv	witchable)		
Analog voltage (AVDD)	AVDD = VDD					
Operating temperature						
Operating temperature range	-25°C to 70°C					
Current consumption (Typ.						
SLEEP state (ISLP)	0.75µA					
	OSC1 = OFF, IOSC	$\mathcal{I} = \mathcal{O} F F, \mathcal{O} S C G G G G G G G G$		0.5		
HALT state (IHALT1)	2.3µA			2.5μA		
		SC = OFF, OSC3 =		1:0] = 0x0, LCD OFF		
HALT state (IHALT1 +	4.0µA			3.5μA		
ILCD2)				1:0] = 0x0, LCD ON		
Run state (IEXE1)		splayed, highest co	ntrast, VC2 ref			
	14µA CPU = OSC1, OSC					
Pup state (ISYSS)		οι = οζκπζ, IUOU =				
Run state (IEXE2)	400µA			410µA		
	000 = 0003, 000	J = JZKHZ, IUSU =	: UFF, USU3 =	1MHz ceramic oscillation		

Model	S1C17624	S1C17604	S1C17622	S1C17602	S1C17621			
Shipping form								
1	TQFP15-128pin	TQFP14-100pin	TQFP15-128pin	TQFP14-100pin				
2	Die form							
3			VFBGA7H-144					
Size/pitch	TQFP15-128pin (body size: 14 mm \times 14 mm, lead pitch: 0.4 mm) TQFP14-100pin (body size: 12 mm \times 12 mm, lead pitch: 0.4 mm) VFBGA7H-144 (body size: 7 mm \times 7 mm, ball pitch: 0.5 mm) Die form (pad pitch: 100 μ m)							

BLOCK DIAGRAM



*1: The models have a different memory size, LCD outputs and I/O port configurations.

*2: The real-time clock (RTC) and 16-bit PWM timer (T16A2) are available only in the S1C17624 and S1C17604.

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