



4-bit Single Chip Microcomputer

- Original Architecture Core CPU
- Low Current Consumption
- High Speed Operation in Low Voltage

DESCRIPTION

The S1C63632 is a microcomputer which has a 4-bit CPU S1C63000 as the core CPU, ROM (31,744 words \times 13 bits), RAM (8,192 words \times 4 bits), multiply-divide circuit, serial interface, watchdog timer, programmable timer, time base counters (2 systems), a dot matrix LCD driver that can drive a maximum 1,536dots of LCD panel, and an R/f converter that can measure temperature and humidity using sensors such as a thermistor. The S1C63632 features low current consumption, this makes it suitable for battery driven clocks and watches with temperature and humidity measurement functions.

FEATURES

OSC1 oscillation circuit	32.768 kHz (Typ.) crystal oscillation circuit		
OSC3 oscillation circuit	4.2 MHZ (Max.) ceramic or 1.8 MHZ (Typ.) CR oscillation circuit (1)		
Instruction set	Basic instruction: 47 types (411 instructions with all)		
	Addressing mode: 8 types		
Instruction execution time	During operation at 32.768 kHz:61 µsec	: 122 µsec 183 µsec	
	During operation at 4 MHz:	0.5 µsec 1 µsec 1.5 µsec	
ROM capacity	Code ROM: 31,744 words × 13	bits	
	Data ROM: 4,096 words × 4 bi	ts	
RAM capacity	Data memory: 8,192 words × 4 bi	ts	
	Display memory: 2,048 bits		
I/O port	24 bits (pull-down resistors may be inco	rporated *1	
	Shared with 4 serial I/F I/O pins, 4 R/f converter I/O pins,		
	and 6 special output pins *2)		
Serial interface	1 port (8-bit clock synchronous system)		
LCD driver	48 segments × 32 commons, 56 segme	nts x 24 commons, or	
	64 segments × 16 commons (*2)		
Time base counter	Clock timer		
	Stopwatch timer (1/1000 sec, with direct key input function)		
Programmable timer	16-bit timer × 4 ch.		
	(each 16-bit timer is configurable to two 8-bit timer channels *2)		
Watchdog timer	Built-in	,	
Sound generator	With envelope and 1-shot output functions		
R/f converter	2 ch., CR oscillation type, 20-bit counter		
	Supports resistive humidity sensors		
Multiply-divide circuit 8-bit acc	umulator \times 1 ch.		
	Multiplication: 8 bits \times 8 bits \rightarrow 16-bit product		
	Division: 16 bits \div 8 bits -> 8-bit guotient and 8-bit remainder		
Supply voltage detection (SVD) circuit	Programmable 16 detection voltage levels (*2)		
External interrupt	Key input interrupt:	8 systems	
Internal interrupt	Clock timer interrupt: 8 system	ns	
·	Stopwatch timer interrupt:	4 systems	
	Programmable timer interrupt	16 systems	
	Serial interface interrunt:	1 system	
	R/f converter interrupt	3 systems	
Power supply voltage 1.6 to 5	5 V	e eyetenne	
Operating temperature range	-40 to 85°C		
Current consumption (Typ.)	During SI EEP (32 kHz)	0 08 uA	
	During HALT (32 kHz)	0.6 µA	
	During running (32 kHz)	2.5 µA	
	During running (4 MHz)	320 µA	
Shipment form	QFP20-144pin, VFBGA10H-144 or die f	orm	
t	*1: Can be selected with mask option	*2: Can be selected v	with
software	· · · · · · · · · · · · · · · · · · ·		

S1C63632

BLOCK DIAGRAM



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