S1C63408



4-bit Single Chip Microcomputer

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

■ DESCRIPTION

The S1C63408 is a microcomputer which has a high-performance 4-bit CPU S1C63000 as the core CPU, code ROM, RAM, data ROM, serial interface, watchdog timer, programmable timer, time base counters (2 systems) and a dot-matrix LCD driver. Furthermore, the built-in reset circuit (with power-on reset function) can detect the power supply voltage to reset the S1C63408 when the power is turned on or an instantaneous power interruption occurs. The S1C63408 features high speed operation with a low operating voltage (1.3 V to 3.6 V) and low current consumption, this makes it suitable for applications working with batteries, such as portable MD and CD player systems.

■ FEATURES

Serial interface

Time base counter

Watchdog timer

External interrupt

Internal interrupt

Operating temperature range

Reset circuit

Programmable timer

LCD driver

OSC1 oscillation circuit 32.768 kHz (Typ.) crystal or 60 kHz (Typ.) CR oscillation circuit (*1)

OSC3 oscillation circuit 4 MHz (Typ.) crystal, 3.58 MHz (Typ.) ceramic

or 2 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 60 kHz:

During operation at 2 MHz:

During operation at 2 MHz:

During operation at 3.58 MHz:

During operation at 4 MHz:

33 µsec 67 µsec 3 µsec 3 µsec

0.56 µsec 1.12 µsec 1.68 µsec

During operation at 4 MHz:

0.5 µsec 1 µsec 1.5 µsec

ROM capacity Code ROM: 8,192 words × 13 bits

Data ROM: 4,096 words × 4 bits (S1C63408)

RAM capacity Data memory: 1,024 words × 4 bits

Display memory: 1,020 bits (240 words \times 4 bits + 60 \times 1 bit)

Input port 4 bits (Pull-up resistors may be supplemented *1)

Output port 4 bits (It is possible to switch the 2 bits to special outputs * 2)

I/O port 4 bits with Schmitt trigger input

(Built-in pull-up resistors may be disabled *2 It is possible to switch to serial I/F inputs/outputs *2)

1 port (8-bit clock synchronous or asynchronous system *2)

60 segments × 8, 9, 16 or 17 commons (*2) 2 systems (Clock timer, stopwatch timer)

8 bits \times 2 ch. or 16 bits \times 1 ch., with event counter function

Built-in

Supply voltage detection (SVD) circuit 16 values, programmable (1.30 V to 2.80 V)

Built-in (1.8 V, 1.6 V or 1.4 V * 1), with power-on reset function

Input port interrupt: 4 systems

Clock timer interrupt: 4 systems

Stopwatch timer interrupt: 2 systems
Programmable timer interrupt: 2 systems
Serial interface interrupt: 3 systems

Power supply voltage 1.3 V to 3.6

(Min. 1.4 V when 700 kHz (Max.) OSC3 CR oscillator is used) (Min. 1.6 V when 2.2 MHz (Max.) OSC3 CR oscillator is used) (Min. 1.8 V when 4.2 MHz (Max.) OSC3 oscillator is used)

-40°C to 85°C

Current consumption Low-power operation (*3):

During SLEEP 1.2 µA (Typ.)

During HALT (32 kHz cryctal oscillation)

3.6 V (LCD OFF) 1.3 μA (Typ.) 3.6 V (LCD ON, VC1 standard) 3.0 μA (Typ.) 3.6 V (LCD ON, VC2 standard) 2.5 μA (Typ.)

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During operation (32 kHz cryctal oscillation)	
3.6 V (LCD OFF)	3.0 µA (Typ.)
During HALT (60 kHz CR oscillation)	
3.6 V (LCD OFF)	3.5 μA (Typ.)
3.6 V (LCD ON, VC1 standard)	6.2 μA (Typ.)
3.6 V (LCD ON, VC2 standard)	4.6 μA (Typ.)
During operation (60 kHz CR oscillation)	
3.6 V (LCD OFF)	7.0 µA (Typ.)
High-speed operation:	,
During operation (500 kHz CR oscillation)	
3.6 V (LCD OFF)	90 μA (Typ.)
During operation (1 MHz CR oscillation)	
3.6 V (LCD OFF)	200 μA (Typ.)
During operation (2 MHz CR oscillation)	
3.6 V (LCD OFF)	350 μA (Typ.)
During operation (3.58 MHz ceramic oscillation)	
3.6 V (LCD OFF)	500 μA (Typ.)
During operation (4 MHz crystal oscillation)	
3.6 V (LCD OFF)	550 μA (Typ.)
QFP15-128pin (plastic) or chip	

Package

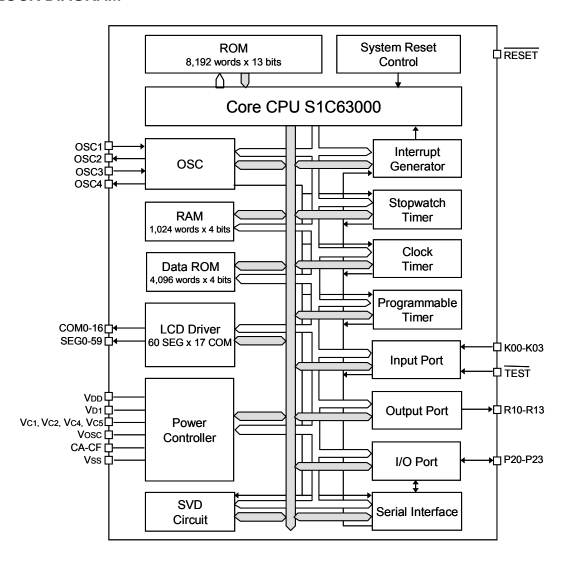
QFP15-128pin (plastic) or chip

*1: Can be selected with mask option

*2: Can be selected with software

*3: Current consumption when the reset circuit option is not selected (Reset circuit current will be added when the reset circuit option is selected.)

■ BLOCK DIAGRAM



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