# SM5L1/5L2/5L3

## DESCRIPTION

The SM5L1/5L2/5L3 is CMOS 4-bit single-chip microcomputers operated in single 1.5 V power supply. This microcomputer integrates 4-bit parallel processing function, ROM, RAM, display RAM, 15-stage divider, 2-kind of interrupt and 4-level of subroutine stack. With a built-in LCD drive circuit for maximum of 84/136/168/ (SM5L1/5L2/5L3) elements, a 2-mode standby function, and a melody generator circuit in a single chip, the SM5L1/5L2/5L3 permits the design of system configuration with a minimum of peripheral components. It can be used in a variety of products from handheld equipment to electrical appliances, such as audio timers, and also achieves low power consumption.

## FEATURES

- ROM capacity : 2 048 x 8 bits (SM5L1) 3 072 x 8 bits (SM5L2)
  - 4 096 x 8 bits (SM5L3)
- RAM capacity : 69 x 4 bits (including 21 x 4 bits display RAM) (SM5L1)
  - 130 x 4 bits (including 34 x 4 bits display RAM) (SM5L2)

170 x 4 bits (including 42 x 4 bits display RAM) (SM5L3)

- Instruction sets : 51
- Subroutine nesting : 4 levels
- I/O port :

Input	1
Output	5
Input/output	8

• Interrupts :

Internal interrupt x 1 (INTA)

External interrupt x 1 (divider overflow)

- Built-in main clock oscillator for system clock
- Signal generation for real time clock

# 4-Bit Single-Chip Microcomputer (LCD Driver)

- Built-in 15 stages divider for real time clock
- Built-in LCD driver : 84 segments (SM5L1) / 136 segments (SM5L2) / 168 segments (SM5L3), 1/2 bias, 1/4 duty cycle
- Built-in melody generator circuit :

Melody ROM

160 steps (SM5L1), 256 steps (SM5L2/5L3)

Generating time (at 32.768 kHz)

20 s (MAX.) (SM5L1)

32 s (MAX.) (SM5L2/5L3)

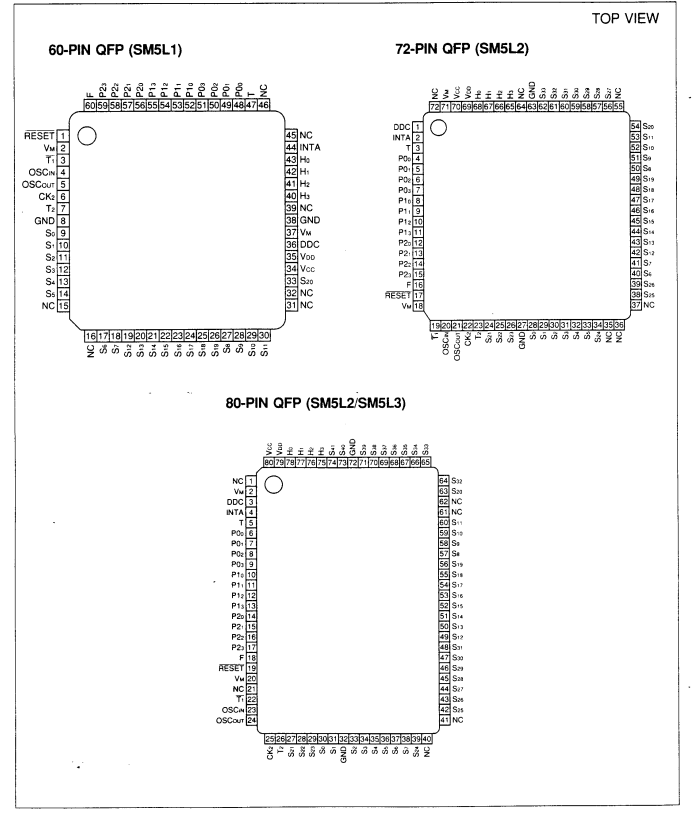
- Instruction cycle time : 61 µs (TYP., at 32.768 kHz)
- Standby function
- Supply voltage :
  - 1.5 V ± 10% (SM5L1)
    - 1.5 V ± 20% (SM5L2/5L3)
- Packages :

60-pin QFP (QFP060-P-1414) (SM5L1) 72-pin QFP (QFP072-P-1010) (SM5L2) 80-pin QFP (QFP080-P-1420) (SM5L2/5L3)

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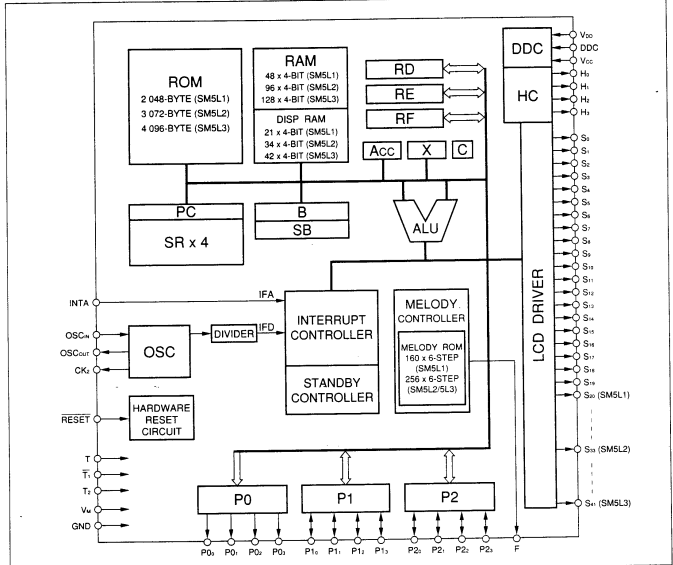
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#### **PIN CONNECTIONS**



## SHARP

## **BLOCK DIAGRAM**



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#### Nomenclature

Acc	: Accumulator	P0-P2	: Port registers
ALU	: Arithmetic logic unit	PC	: Program counter
В	: RAM address register	RAM	: Data memory
С	: Carry flag	RD, RE, RF	: Mode registers
DDC	: Display boost circuit	ROM	: Program memory
нс	: Backplate signal generator circuit	SB	: Stack B register
	: External interrupt flag	SR	: PC stack register
IFD	: Divider overflow flag	Х	: X register
OSC	: System clock oscillator		

# **PIN DESCRIPTIONS**

PIN NAME	I/O	FUNCTION		
GND, Vм	1	Power supply pins. The $V_M$ pin applies a positive supply with respect to the GND.		
T, T1, T2	I	LSI chip test pins. Cannot be used by the user. Connect T and T <sub>2</sub> pin to GND. Connect $\overline{T_1}$ pin to V <sub>M</sub> .		
RESET	I	Input pin with built-in pull-up register. Hardware-reset the LSI chip when a Low level signal is input. Normally, a capacitor is connected between it and GND to form a power-on reset circuit.		
OSCIN, OSCOUT, CK <sub>2</sub> I/O I/O I/O I/O I/O I/O I/O I/O I/O I/O				
F	0	Melody output pin. Outputs the contents of a melody ROM with 12-musical scale (555 to 2114 Hz) in two octaves.		
Ho-H3	0	Backplate output pins. Pins for the LCD's backplate signals.		
S0-S20 (SM5L1) S0-S33 (SM5L2) S0-S41 (SM5L3)	0	Pins for the LCD's segment signals.		
INTA	-	Input pin for external interrupt. The IFA flag is set at the leading edge of INTA.		
P00-P03 O		Output pins. The accumulator Acc can be transferred to this port by instruction.		
P10-P13, P20-P23	I/O	I/O pins which can switch to input or output pins in 4-bit units by instruction. They can be used as output pins when configured for a key matrix. The SM5Lx is forced to hardware-reset when all of P1 <sub>0</sub> to P1 <sub>3</sub> pins are High level. (By mask option)		

# **ABSOLUTE MAXIMUM RATINGS**

PARAMETER	SYMBOL RATING		UNIT	NOTE
	Vм	-0.3 to 2.0	v	
Power suppiy voltage	VDD	-0.3 to 4.0	- <b>v</b>	
Input voltage	Vı	−0.3 to Vм + 0.3	V	
Output voltage	Vo	−0.3 to V <sub>M</sub> + 0.3	V	
	lo1	2	mA	1
Course output ourrent for each him	102	2	mA	2
Source output current for each pin	юз	2	mA	3
	104	2	mA	4
	l05	2	mA	1
Sink output current for each pin	loe	100	μA	2
	<b>I</b> 07	2	mA	3
	los .	2	mA	4
Total source output current	Іон	10	mA	
Total sink output current	IOL I	10	mA	
Operating temperature	Торя	0 to 50	°C	
Storage temperature	Тѕтс	-55 to 150	°C	

#### NOTES :

1. Applicable pins : P00-P03

2. Applicable pins : P10-P13, P20-P23

3. Applicable pins : F

4. Applicable pins :  $H_0$ - $H_3$ ,  $S_0$ - $S_{20}$  (SM5L1),  $S_0$ - $S_{33}$  (SM5L2),  $S_0$ - $S_{41}$  (SM5L3)

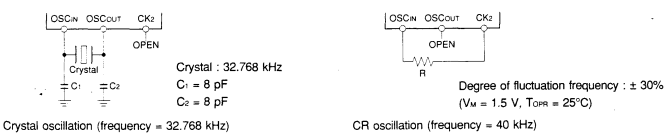
## **RECOMMENDED OPERATING CONDITIONS**

PARAMETER	SYMBOL	SYMBOL RATING		NOTE	
		1.35 to 1.65 (SM5L1)			
Power supply voltage	Vм	1.2 to 1.8 (SM5L2/5L3)	V		
	VDD	2.4 to 3.6			
Instruction cycle	Tsys	122 to 50	μs	-	
Oscillation starting voltage	Vosc	1.4	V	1	

### NOTE :

1. Use the crystal oscillation circuit

# **Oscillation Circuit**



#### NOTE :

Mount the R, C and crystal as close to the LSI chip as possible to minimize the effects of stray capacitance.

# **DC CHARACTERISTICS**

(Vм = 1.5 ±	0.1 V,	Ta = 0 to	+50°C)

PARAMETER	SYMBOL	CONDITIONS	MIN.*1	<b>TYP.</b> *2	MAX.*1	UNIT	NOTE
	VIH1		0.8 x Vм		Vм	v	1
Input voltage	VIL1		0		0.2 x Vм	v	
Input voltage	VIH2		Vм-0.25		Vм	v	2
	VIL2		0		0.25		2
	lінı	VIH = VM			1.0		3
Input current	Іінг	VIH = VM		1.5/3/3		μA	4
	lıL1	$V_{IL} = 0 V$		1.5/3/3			5
	V <sub>DD1</sub>	Vм = 1.4 V	25				
Boost output voltage	VDD1	$RL = 5 M\Omega$	2.5			v	6
Boost output voltage	V <sub>DD2</sub>	Vм = 1.6 V	2.9				
	V DD2	$RL = 5 M\Omega$	2.9				
	—Іон1	Vон = Vм-0.5 V	100			μA	7
Output current	IOL1	Vol = 0.5 V	100				
Oulput current	—Іон2	Vон = Vм-0.5 V	100				8
	lol2	Vol = 0.5 V	3.0				
Output impedance	Dсом	Vм = 1.5 V		15		kΩ	9
Output impedance	Ds	VM = 1.5 V		30			10
· · · · · · · · · · · · · · · · · · ·	DA	· · · · · · · · · · · · · · · · · · ·		8/10/12	15	Α	11
-	Ірні	V <sub>M</sub> = 1.5 V T <sub>SYS</sub> = 122 μs		5/7/8	8		12
	(Halt mode)			5///0	o		
Supply current				3/4/5	5		13
	(Hait mode)						
	los			1/1.5/2	3		14
	(Stop mode)						14

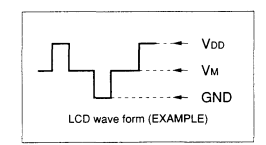
\*1 : SM5L1's spec.

\*2 : \*/\*/\*  $\rightarrow$  SM5L1/5L2/5L3

#### NOTES :

- 1. Applicable pins : P10-P13, P20-P23
- 2. Applicable pins : OSCIN, RESET, T, INTA
- 3. Applicable pins : P20-P23
- 4. Applicable pins : T, INTA, P10-P13
- 5. Applicable pins : RESET
- 6. Applicable pins : VDD
- 7. Applicable pins : P00-P03, F
- 8. Applicable pins : P1o-P13, P2o-P23
- 9. Applicable pins : Ho-H3
- Applicable pins : S<sub>0</sub>-S<sub>20</sub> (SM5L1), S<sub>0</sub>-S<sub>33</sub> (SM5L2), S<sub>0</sub>-S<sub>41</sub> (SM5L3)
- 11. No-load condition. Supply current under the operation when driving a CR oscillator.
- 12. No-load condition. Supply current when driving a CR oscillator and turning LCD ON placed the device in halt mode.

- No-load condition. Supply current when driving a CR oscillator and turning LCD OFF placed the device in halt mode.
- 14. No-load condition. Supply current when the entire system is inactivated.



Singlechip LH7xxxx '790 '789 '791 SMxxxx 'K series MCU Microcontroller MPU Microprocessor ARM Advanced RISC Machines Databank LCD Controller LCD Driver Controllers Processors Portable Low Power Low Voltage High Performance Power curve MIPS MIPS/Watt Execution Cycle Multiplier High Speed Compact Handheld System on Chip System Integration Chip Integration Integration Superchip Standard Cell Core Core based IC VHDL Verilog Synthesis Chip on Board COB Chip on Flex COF Device on Board DOB Power Supply Controller Handy Products Development Tools Board Support Software Tools Tools 2.10 Software Support Emulators Evaluation Boards ICE In-Circuit Emulators ROM ICE SME Series Programmable User Configurable RTOS Real Time Operating Systems Third Party Support Software Hardware Yokogawa Digital Cosmic Compiler C Language C Like Assembler Linker Debugger Debug A/D D/A DAC Analog Digital 10-bit 4-bit 8-bit 16-bit 32-bit Address bus Data Bus