SM3511

4-Bit Single-Chip Microcomputer (For Data Bank Use)

DESCRIPTION

The SM3511 is a CMOS 4-bit single-chip microcomputer for databank incorporating data memory RAM, LCD driver (the output is adjustable in 16 steps for various contrast), key/switch input circuit, 8-bit parallel I/O port, 3 output ports, external memory control circuit, buzzer output circuit and voltage detector circuit. One of three ports contains special output circuit for infrared(IR) communication. It is easy to realize timer function by timer signal interrupt since the oscillator circuit is built-in.

FEATURES

· ROM capacity:

Program ROM

24 k x 23 bits

Character ROM

6 x 8 x 256 bits

RAM capacity:

Working RAM

256 x 4 bits

Display RAM

98 x 32 bits

Data RAM

512 x 8 bits

Memory expansion (external): 16 M x 8 bits x 4

Built-in battery detector

LCD display: 98 segment x 32 common

• I/O ports:

Parallel I/O

8 bits

Input

2 bits

Output

3 bits

Buzzer output

1 bit (4 kHz)

Key input

6 bits

Standby release: 2 events (Timer signal, key input)

LCD contrast adjustable: 16 levels

Built-in oscillator :

System clock (built-in CR oscillator)

1 MHz

(external ceramic resonator)

1 MHz

Timer (built-in CR oscillator)

32.8 kHz

(external crystal)

32.768 kHz

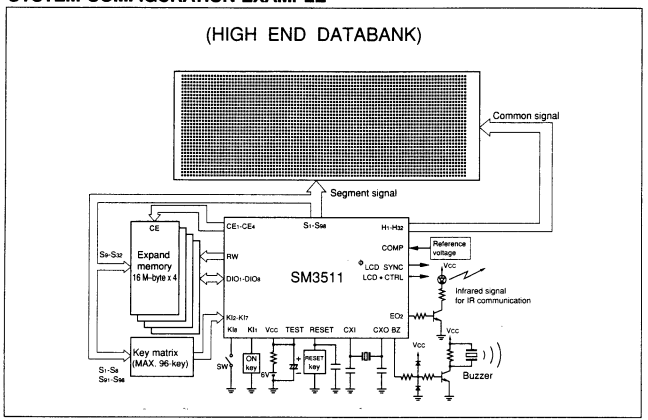
Instruction cycle time: 3 μs

Operating temperature: –10 to +60 °C

Supply voltage: 3.8 to 6.0 V

Package : Chip (180-pad)

SYSTEM COMFIGURATION EXAMPLE



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