# **OKI** Semiconductor ML63293

# Preliminary

4-Bit Microcontroller with Built-in LCD Driver (68SEG. × 32COM.) and Melody Circuit

# **GENERAL DESCRIPTION**

The ML63293 is a CMOS 4-bit microcontroller with built-in LCD driver and Melody circuit. The ML63293 is an M63xxx series mask ROM-version product of OLMS-63K family, which employs Oki's original CPU core nX-4/250.

The ML63293 contains 64K-word program memory, 3K-nibble data memory, 4-bit input port, 16-bit output ports, 24-bit input/output port, LCD driver for up to 2176 segments, and melody circuit.

The ML63Q290 is the flash EEPROM version of ML63293. The ML63Q290 is used to evaluate the software development.

## APPLICATION

The ML63293 is suitable for applications such as games, toys, watches, etc. which are provided with an LCD display and Melody output.

## **FEATURES**

 $\cdot$  Extensive instruction set

408 instructions

Transfer, rotate, increment,/decrement, arithmetic operations, comparison, logic operations, mask operations, bit operations, ROM table reference, external memory transfer, stack operations, flag operations, jump, conditional branch, call / return, control.

#### · Wide variety of addressing modes

Indirect addressing of four data memory types, with current bank register, extra bank register, HL register and XY register.

Data memory bank internal direct addressing mode.

#### · Processing speed

2 clocks per machine cycle, with most instructions executed in 1 machine cycle. Minimum instruction execution time :  $61\mu s$  ( @32.768kHz system clock )

1µs (@2MHz system clock)

· Clock generation circuit	
Low-speed clock	: Crystal oscillation or RC oscillation selected with mask
	option (30k to 80kHz)
High-speed clock	: Ceramic oscillation or RC oscillation selected with software (2MHz max.)

The information contained herein can change without notice owing to product and/or technical improvements. Before using the product, please make sure that the information being referred to is up-to-date.

<ul> <li>Program memory space</li> <li>64K words</li> <li>Basic instruction length is 16 bits / 1 word</li> </ul>				
• Data memory space 3K nibbles				
<ul> <li>External data memory space</li> <li>64K bytes ( expandation)</li> </ul>		an I/O port )		
· Stack level				
Call stack level	: 16 levels			
Register stack level	: 16 levels			
· I/O ports				
Input ports		e as input with pull-up resistance/ input with pull-down		
Output norto		/ high-impedance input		
Output ports		e as P-channel open drain output / N-channel open drain MOS output / high-impedance output		
Input-output ports	-	e as input with pull-up resistance / input with pull-down		
I and a real real real real real real real re		e / high-impedance input		
		e as P-channel open drain output / N-channel open drain		
	-	MOS output / high-impedance output		
Can be interfaced to Number of ports:	external dev	ices having different power supplies.		
Input ports	:4bits (	1port $\times$ 4bits )		
Output ports	:16bits (+	4ports $\times$ 4bits )		
Input-output ports	s : 24bits (	$6$ ports $\times 4$ bits )		
· Melody output function				
Melody sound frequ	ency	: 529 to 2979Hz		
Tone length		: 63 varieties		
Tempo		: 15 varieties		
Melody data		: Stored in program memory		
Buzzer driver signal	output	: 4kHz		
· LCD driver				
Number of segment	5	: 2176 segments max. ( $68seg. \times 32com.$ )		
Duty		: Selectable as 1/2,1/4,1/6,1/8,1/10,1/12,1/14.1/16,1/18,1/20, 1/22,1/24,1/26,1/28,1/30, 1/32		
Bias		: Selectable as 1/5 or 1/6 ( internal Voltage regulator )		
Frame frequency		: 64 Hz		
Contrast		: 8 levels		
Display modes		: Selectable as all-ON mode, all-OFF mode, power down mode, and normal display mode		

· Multiplier / divider circuits

Multiplier	: $(8 \text{ bits}) \times (8 \text{ bits}) \rightarrow \text{Product} (16 \text{ bits})$
Divider	: (16 bits) / (8 bits) $\rightarrow$ Quotient (16 bits), Remainder (8 bits)

 $\cdot$  System reset function

System reset by RESET pin System reset by power-on detection System reset by detection that low-speed clock has stopped oscillation

#### · Battery check

Function that detects battery low voltage

Selection of judgment voltage by software (LD1 and LD0 bit settings of BLDCON)

LD1	LD0	Judgement voltage (V)	Comments
1	0	$1.80 \pm 0.10$	Ta=25°C
1	1	$2.40 \pm 0.10$	Ta=25°C

# $\cdot$ Timers and Counter

8-bit timer	: 4 channels Selectable as auto-reload mode, capture mode, clock frequency measurement mode	
Watchdog timer	: 1 channel	
100Hz timer	: 1 channels 1/100 sec. Measurement possible	
15-bit time-base counter signals	: 1Hz, 2Hz, 4Hz, 8Hz, 16Hz, 32Hz, 64Hz, and 128Hz can be read	
· Serial port		
Mode	: Selectable as UART mode, synchronous mode	
UART communication speed	: 1200 bps, 2400 bps, 4800 bps, 9600bps	
Clock frequency in synchronous mode :		
	Internal clock mode (32.768kHz), External clock frequency	
Data length	: 5 to 8 bits	
· Shift register		
Shift clock	: System clock $\times$ 1, $\times$ 1/2, Timer 1 overflow (16-bit timer mode), External clock	
Data length	:8 bits	
· Interrupt sources		
External interrupt	:5	
Internal interrupt	: 14	

 $\cdot$  Operating temperature - 20 to +70 °C

• Operating voltage 1.8 to 3.5V

· Shipping products

Chip (169 pads) 176-pin flat package (176LQFP) LQFP176-P-2424-0.50-BK

: ( Product name: ML63293 - xxx )

: ( Product name: ML63293 - xxxUA ) xxx indicates a ROM code number.

### **BLOCK DIAGRAM**

An asterisk (\*) indicates the port secondary function.

