OKI Semiconductor MSM66577 Family

This version: Apr. 2000

Preliminary

16-Bit Microcontroller

GENERAL DESCRIPTION

The MSM66577 family of highly functional CMOS 16-bit single chip microcontrollers utilizes the nX-8/500S, Oki's proprietary CPU core.

Four channels of serial ports, consisting of two channels of synchronous serial ports with 32-byte FIFO registers and two channels of UART/synchronous serial ports, enable easy interfacing with external peripheral LSI devices such as an encoder/decoder or servocontroller.

A switching function permits selection of separate address and data lines or multiplexed lines for the external bus interface to correspond to various peripheral LSI devices.

With features such as a clock gear function, dual clock function, STOP/HALT mode, programmable pull-up ports in which individual bits can be programmed, and a small, thin package, the MSM66577 family of microprocessors is optimally suited for the system control of small-sized low power devices.

The flash ROM version (MSM66Q577LY) programmable with a single 3V power supply (3.0 to 3.6V) and flash ROM version (MSM66Q577) programmable with a single 5V power supply (4.5 to 5.5V) are also included in the family. These versions are easily adaptable to sudden specification changes and to new product versions.

APPLICATIONS

Digital Audio Control Systems PC peripheral Control Systems Office Electronics Control Systems

ORDERING INFORMATION

Order Code or Product Name	Package	Remark		
MSM66577L-xxTB *1		Low voltage mask ROM version (2.4 to 3.6 V)		
MSM66577-xxTB *1	100-pin plastic TQFP	5 V mask ROM version (4.5 to 5.5 V)		
MSM66Q577LY-NTB *2	(TQFP 100-P-1414-0.50-K)	MSM66577L flash ROM version (3.0 to 3.6V		
MSM66Q577-NTB *2		MSM66577 flash ROM version (4.5 to 5.5 V)		

*1 : The "xx" of "-xx" stands for the code number.

*2 : The "N" of "-N" stands for the flash ROM and the OTP ROM, blank version.

When OKI programs and ship the flash ROM and OTP, the part number is changed from "–N" to "–XX" (code number), for example, MSM66Q577-999TB.

MSM66577 Family

FEATURES

Name	MSM66577L	MSM66577				
Operating temperature	-30°C to +70°C					
Power supply voltage/ maximum frequency	V_{DD} = 2.4 to 3.6 V/f = 14 MHz	V _{DD} = 4.5 to 5.5 V/f = 30 MHz				
Minimum instruction	143 ns at 14 MHz	67 ns at 30 MHz				
execution time	61 µs at	32.768 kHz				
Internal ROM size (max. external)	128 KB (1 MB)					
Internal RAM size (max. external)	4 KE	3 (1 MB)				
I/O ports	74 I/O pins (with programmable	e pull-up resistors) 8 input-only pins				
	16-bit free ru	nning timer × 1ch				
	Compare output	/capture input × 2ch				
	16-bit timer (auto i	reload/timer out) × 1ch				
	8-bit auto reload timer × 2ch (can also be used as 16-bit timer × 1ch)					
Time a ra	8-bit auto reload timer × 1ch					
Timers	8-bit auto reload timer × 3ch					
	(also functions as serial communication baud rate generator)					
-	8-bit auto reload timer × 1ch (also functions as watchdog timer)				
	Watch timer (Real-timer counter) × 1ch					
	8-bit PWM × 4ch (can also be used as 16-bit PWM × 2ch)					
	Synchronous, with 32-byte FIFO × 2ch					
Serial port	UART/Synchronous × 2ch					
A/D converter	10-bit A/D (converter × 8ch				
D/A converter	8-bit D/A c	onverter × 2ch				
External interrunt	Non-ma	skable × 1ch				
External interrupt	Maska	able × 8ch				
Interrupt priority	3	levels				
	External bus interface					
	(Separate address and data busses / multiplexed address and data					
Others	busses)					
Others	Bus release function					
	Dual clocks function					
	Clock g	ear function				
Flash ROM version	MSM66Q577LY	MSM66Q577				
	(V _{DD} =3.0 to 3.6V)					

SPECIAL FEATURES

1. High-performance CPU

The family includes the high-performance CPU, powerful bit manipulation instruction set, full symmetrical addressing mode, and ROM WINDOW function, and also provides the best optimized C compiler support.

2. A variety of power saving modes

Attaching a 32.768-kHz crystal produces a real-time clock signal from the internal clock timer. Use of a single clock in place of dual clocks is possible.

The clock gear function allows a $1/2 \times \text{or } 1/4 \times \text{main clock}$ to be selected for the CPU operating clock.

Switching the CPU clock to 32.768-kHz signal, $1/2 \times \text{main clock}$, or $1/4 \times \text{main clock}$, then produces operation in a low power consumption mode.

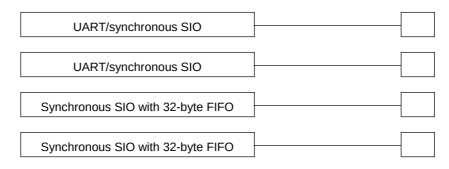
The family provides a wide range of standby control functions. In addition to the usual STOP mode that stops the oscillator, there are the quick restart STOP mode that shuts down the CPU and peripherals but leaves the oscillator running, and the HALT mode that shuts down the CPU but leaves the peripherals running.

3. Variety of multifunctional serial ports

The family includes two channels of built-in synchronous serial ports with 32-byte FIFO implementing an auto transfer function.

The family allows multi-byte 1-frame information which consists of address, command, and data to be easily and efficiently transmitted to or received from a serial interface type peripheral LSI device. The family also allows multi-byte character information to be easily and efficiently transmitted to or received from an LCD module.

In addition, the family has two channels of combined UART/synchronous serial ports, and provides four channels of serial interfaces.



4. MSM66Q577LY and MSM66Q577 with flash memory programmable with single power supply

In addition to the regular mask ROM version, the family includes these versions with 128KB of flash memory that can be programmed using a single power supply.

For the MSM66Q577LY, an internal booster circuit derives the necessary program voltage from the device's low (3.0 to 3.6V) power supply, and the program voltage for the MSM66Q577 is provided with a single 5 V power supply (4.5 to 5.5 V).

5. High-precision A/D and D/A converters

The family includes a high-precision 10-bit analog-to-digital converter with eight channels and 8-bit digital-toanalog converter with two channels.

6. Multifunction PWM

The family supports both 8- and 16-bit PWM operation.

Choosing between the time-base counter output or overflow from an 8-bit auto-reload timer as the PWM counter clock source provides a wide number of possibilities over a broad frequency range. The 16-bit PWM configuration supports a high-speed synchronization mode that generates a high-precision output signal with less ripple suitable for digital-to-analog control applications.

7. Programmable pull-up resistors

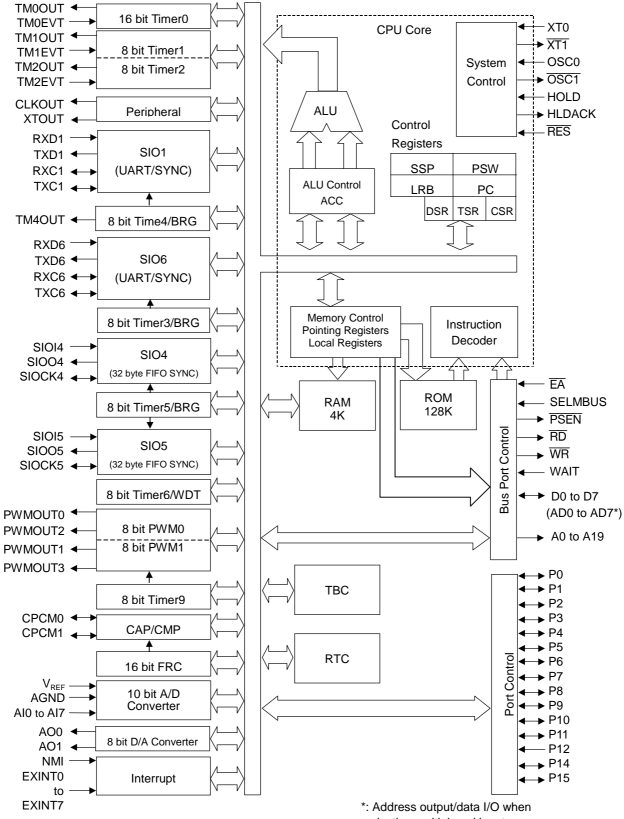
Building the pull-up resistors into the chip contributes to overall design compactness.

Making them programmable on a per-bit basis allows complete flexibility in circuit board layout and system design. These programmable pull-up resistors are available for all I/O pins not already assigned specific functions (such as the oscillator connection pins).

8. Wide support for external interrupts

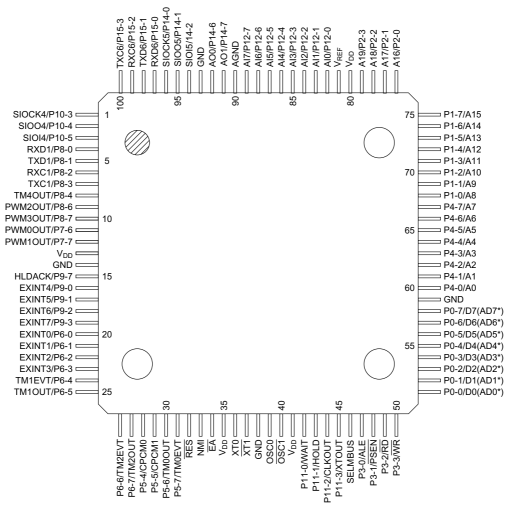
There are a total of nine interrupt channels for use in communicating with external devices: eight for maskable interrupts and one for non-maskable interrupts.

BLOCK DIAGRAM



selecting multiplexed bus type.

PIN CONFIGURATION (TOP VIEW)



100-pin Plastic TQFP

*: Address output/data I/O when selecting multiplexed bus type.

PIN DESCRIPTIONS

In the Type column, "I" indicates an input pin, "O" indicates an output pin, and "I/O" indicates an I/O pin.

			Desc	cription	
Function	Symbol	Туре	Primary function	Туре	Secondary function
Port	P0_0/D0 (AD0) to P0_7/D7 (AD7)	I/O	8-bit I/O port 10 mA sink capability Pull-up resistors can be specified for each individual bit	I/O	External memory access Data I/O port (Address output/data I/O port when selecting a multiplexed bus)
to P1_7 P2_0 to P2_3 P3_0 P3_2	P1_0/A8 to P1_7/A15	I/O	8-bit I/O port Pull-up resistors can be specified for each individual bit	0	External memory access Address output port
	P2_0/A16 to P2_3/A19	I/O	4-bit I/O port Pull-up resistors can be specified for each individual bit	0	External memory access Address output port
	P3_0/ALE		4-bit I/O port 10 mA sink capability Pull-up resistors can be specified for each individual bit	0	External memory access Address latch enable signal output pin
	P3_1/PSEN	I/O		0	External program memory access Read strobe output pin
	P3_2/RD			0	External memory access Read strobe output pin
	P3_3/WR			0	External memory access Write strobe output pin
	P4_0/A0 to P4_7/A7	I/O	8-bit I/O port Pull-up resistors can be specified for each individual bit	0	External memory access Address output port (When selecting a separate bus type)
	P5_4/CPCM0		4-bit I/O port Pull-up resistors can be specified for each individual bit	I/O	Capture 0 input / Compare 0 output pin
	P5_5/CPCM1	I/O		I/O	Capture 1 input / Compare 1 output pin
	P5_6/TM0OUT			0	Timer 0 timer output pin
	P5_7/TM0EVT			I	Timer 0 external event input pin
	P6_0/EXINT0		8-bit I/O port	I	External interrupt 0 input pin
	P6_1/EXINT1		Pull-up resistors can be	I	External interrupt 1 input pin
	P6_2/EXINT2		specified for each individual bit	I	External interrupt 2 input pin
	P6_3/EXINT3	I/O		I	External interrupt 3 input pin
	P6_4/TM1EVT			I	Timer1 external event input pin
	P6_5/TM1OUT	-		0	Timer 1 timer output pin
	P6_6/TM2EVT				Timer 2 external event pin
	P6_7/TM2OUT			0	Timer 2 timer output pin

		Description				
Function	Symbol		Primary function		Secondary function	
		Туре	-	Туре		
Port	P7_6/PWM0OUT	I/O	2-bit I/O port Pull-up resistors can be	0	PWM0 output pin	
	P7_7/PWM1OUT	1/0	specified for each individual bit	0	PWM1 output pin	
	P8_0/RXD1		7-bit I/O port	Ι	SIO1 receive data input pin	
	P8_1/TXD1		Pull-up resistors can be	0	SIO1 transmit data output pin	
	P8_2/RXC1	I/O	specified for each individual bit	I/O	SIO1 receive clock I/O pin	
	P8_3/TXC1			I/O	SIO1 transmit clock I/O pin	
	P8_4/TM4OUT			0	Timer 4 timer output pin	
	P8_6/PWM2OUT			0	PWM2 output pin	
	P8_7/PWM3OUT			0	PWM3 output pin	
	P9_0/EXINT4		5-bit I/O port	Ι	External Interrupt 4 input pin	
	P9_1/EXINT5		Pull-up resistors can be	Ι	External Interrupt 5 input pin	
	P9_2/EXINT6	I/O	specified for each individual bit	Ι	External Interrupt 6 input pin	
P9_3/EXINT7			Ι	External Interrupt 7 input pin		
	P9_7/HLDACK			0	HOLD mode output pin	
	P10_3/SIOCK4		3-bit I/O port	I/O	SIO4 transmit-receive clock I/O pin	
P10_4/SI	P10_4/SIOO4	I/O	Pull-up resistors can be specified for each individual bit	Ι	SIO4 receive data input pin	
	P10_5/SIOI4			0	SIO4 transmit data output pin	
	P11_0/WAIT		4-bit I/O port 10 mA sink capability	Ι	External data memory access wait input pin	
	P11_1/HOLD	I/O	Pull-up resistors can be specified for each individual bit	Ι	HOLD mode request input pin	
	P11_2/CLKOUT			0	Main clock pulse output pin	
	P11_3/XTOUT			0	Sub clock pulse output pin	
	P12_0/AI0		8-bit input port		A/D converter analog input port	
	to	I		I		
	P12_7/AI7					
	P14_0/SIOCK5		5-bit I/O port Pull-up resistors can be	I/O	SIO5 transmit-receive clock I/O pin	
	P14_1/SIOO5		specified for each individual bit	0	SIO5 transmit data output pin	
	P14_2/SIOI5	I/O		Ι	SIO5 receive data input pin	
	P14_6/AO0			0	D/A converter analog output port	
	P14_7/AO1			0	D/A converter analog output port	
	P15_0/RXD6		4-bit I/O port	Ι	SIO6 receive data input pin	
	P15_1/TXD6	I/O	Pull-up resistors can be	0	SIO6 transmit data output pin	
	P15_2/RXC6	10	specified for each individual bit	I/O	SIO6 receive clock I/O pin	
	P15_3/TXC6			I/O	SIO6 transmit clock I/O pin	

Function	Symbol	Туре	Description
Power supply	V _{DD}	Ι	Power supply pin Connect all V_{DD} pins to the power supply.*
	GND	I	GND pin Connect all GND pins to GND.*
	V _{REF}	I	Analog reference voltage pin
	AGND	I	Analog GND pin
Oscillation	XT0	Ι	Sub clock oscillation input pin Connect to a crystal oscillator of f = 32.768 kHz.
	XT1	0	Sub clock oscillation output pin Connect to a crystal oscillator of $f = 32.768$ kHz. The clock output is opposite in phase to XT0.
	OSC0	I	Main clock oscillation input pin Connect to a crystal or ceramic oscillator. Or, input an external clock.
	OSC1	0	Main clock oscillation output pin Connect to a crystal or ceramic oscillator. The clock output is opposite in phase to OSC0. Leave this pin unconnected when an external clock is used.
Reset	RES	I	Reset input pin
Other	NMI	I	Non-maskable interrupt input pin
	EA	I	External program memory access input pin If the \overline{EA} pin is enabled (low level), the internal program memory is masked and the CPU executes the program code in external program memory through all address space.
	SELMBUS	Ι	SELMBUS = H: Address/data separate bus type SELMBUS = L: Multiplexed bus type

* Each of the family devices has unique pattern routes for the internal power and ground. Connect the power supply voltage to all V_{DD} pins and the ground potential to all GND pins. If a device may have one or more V_{DD} or GND pins to which the power supply voltage or the ground potential is not connected, it can not be guaranteed for normal operation.

ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Cor	Rating	Unit	
Digital power supply	V		MSM66577/Q577	-0.3 to +7.0	V
voltage	V _{DD}		MSM66577L/Q577LY	-0.3 to +4.6	V
Input voltage	V	GND = AGND = 0 V		–0.3 to V _{DD} + 0.3	V
Output voltage	Vo	Ta = 25°C	—	–0.3 to V _{DD} + 0.3	V
Analog reference voltage	V_{REF}		—	–0.3 to V _{DD} + 0.3	V
Analog input voltage	V _{AI}		—	–0.3 to V_{REF}	V
Power dissipation	P _D	Ta = 70°C per package	100-pin TQFP	650	mW
Storage Temperature	T _{STG}		-50 to +150	°C	

RECOMMENDED OPERATING CONDITIONS

Parameter	Symbol	Co	ondition	Range	Unit	
		MSM66577	$f_{OSC} \le 30 \text{ MHz}$	4.5 to 5.5		
		MSM66Q577	$f_{OSC} \le 30 \text{ MHz}$	4.5 to 5.5		
Digital power supply voltage	V_{DD}	MSM66577L	$f_{OSC} \le 14 \text{ MHz}$	2.4 to 3.6		
		MSM66Q577LY	$f_{OSC} \le 14 \text{ MHz}$	3.0 to 3.6		
Analog reference voltage	V_{REF}		—	V_{DD} –0.3 to V_{DD}	V	
Analog input voltage	V _{AI}		—	AGND to $V_{\mbox{\scriptsize REF}}$	V	
Memory hold voltage	V_{DDH}	f _{osc}	_c = 0 Hz	2.0 to 5.5	V	
	f _{osc}	MSM66577	V_{DD} = 4.5 to 5.5 V	2 to 30		
		MSM66Q577	$V_{DD} = 4.5 \text{ to } 5.5 \text{ V}$	2 to 30		
Operating frequency		MSM66577L	$V_{DD} = 2.4 \text{ to } 3.6 \text{ V}$	2 to 14	MHz	
		MSM66Q577LY	$V_{DD} = 3.0 \text{ to } 3.6 \text{V}$	2 to 14		
	f _{XT}		—	32.768	kHz	
Ambient temperature	Та		_	-30 to +70	°C	
		MC	DS load	20	—	
Fan out	N TT		P0, P3, P11	6	—	
		TTL load	P1, P2, P4, P5, P6, P7, P8, P9, P10, P14, P15	1	_	

MSM66577 Family

ALLOWABLE OUTPUT CURRENT VALUES

MSM66577/Q577 (V_{DD} = 4.5 to 5.5 V, Ta = -30 to +70°C) MSM66577L (V_{DD} = 2.4 to 3.6 V, Ta = -30 to +70°C) MSM66Q577LY (V_{DD} = 3.0 to 3.6 V, Ta = -30 to +70°C)

	NICINICO Q		- 0.0 10 0	v, iu	- 0010	110 0)
Parameter	Pin	Symbol	Min.	Тур.	Max.	Unit
"H" output pin (1 pin)	All output pins	I _{он}	_	—	-2	
"H" output pins (sum total)	Sum total of all output pins	ΣI_{OH}	_	_	-40	
"" autout ain (1 ain)	P0, P3, P11	I _{OL}			10	
"L" output pin (1 pin)	Other ports			5		
	Sum total of P0, P3, P11	Sum total of P0, P3, P11				mA
	Sum total of P1, P2, P4	Sum total of P1, P2, P4				
"L" output pins (sum total)	Sum total of P5, P6, P9	ΣI_{OL}	—	_	50	
	Sum total of P7, P8, P10, P14, P15					
	Sum total of all output pins				140	

[Note]

Each of the family devices has unique pattern routes for the internal power and ground. Connect the power supply voltage to all V_{DD} pins and the ground potential to all GND pins. If a device may have one or more V_{DD} or GND pins to which the power supply voltage or the ground potential is not connected, it can not be guaranteed for normal operation.

INTERNAL FLASH ROM PROGRAMMING CONDITIONS

Parameter	Symbol	Condition	Rating	Unit
Supply Voltage	V _{DD}	MSM66Q577	4.5 to 5.5	V
		MSM66Q577LY	3.0 to 3.6	1
Ambient Temperature	Та	During Read	-30 to +70	°C
Ambient Temperature	Id	During Programming	+0 to +50	
Endurance	CEP	—	100	Cycles
Blocks size	—	—	128	bytes

ELELCTRICAL CHARACTERISTICS

DC Characteristics 1 (V_{DD} = 4.5 to 5.5 V)

De characteristics I (V _{DD} – 4.5	to etc ()		(V _{DD} = 4.5 te	o 5.5 V, T	Га = –30 to +	-70°C)
Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
"H" input voltage *1		$0.44V_{DD}$		V _{DD} +0.3		
"H" input voltage *2,*3,*4,*5,*6	V _{IH}	_	0.80V _{DD}		V _{DD} +0.3	
"L" input voltage *1	V		-0.3	_	$0.16V_{DD}$	
"L" input voltage *2,*3,*4,*5,*6	V _{IL}	—	-0.3		$0.2V_{DD}$	
"Ll" output voltogo *1 *2 *4	V	I ₀ = -400 μA	V _{DD} -0.4	_	—	v
"H" output voltage *1, *2, *4	V _{OH}	I ₀ = -2.0 mA	V _{DD} -0.6	_	_	v
"L" output voltage *1, *4		I ₀ = 3.2 mA	_		0.4	
	V _{oL}	l _o = 10.0 mA	_		0.8	
"I" () () to		I ₀ = 1.6 mA	_		0.4	
"L" output voltage *2		l _o = 5.0 mA	_		0.8	
Input leakage current *3	I _{IH} /I _{IL}	I_{IH}/I_{IL} $V_I = V_{DD}/0$ V	—	_	1/–1	μA
Input current *5			—	_	1/250	
Input current *6					15/–15	
Output leakage current *1, *2, *4	I _{LO}	$V_{O} = V_{DD}/0 V$	_	_	±10	μA
Pull-up resistance	Rpull	$V_1 = 0 V$	25	50	100	kΩ
Input capacitance	Cı	(() NUL T 0500	_	5	_	_
Output capacitance	Co	f = 1 MHz, Ta = 25°C		7	_	pF
Analog reference supply		During A/D operation	_		4	mA
current	I _{REF}	When A/D is stopped	_		10	μA

*1: Applicable to P0

*2: Applicable to P1, P2, P4, P5, P6, P7, P8, P9, P10, P14, P15

*3: Applicable to P12, SELMBUS, EA, NMI

*4: Applicable to P3, P11

*5: Applicable to RES

*6: Applicable to OSC0

Supply current (V_{DD} =4.5 to 5.5 V)

$(V_{DD}=4.5 \text{ to } 5.5 \text{ V})$	V.	Ta = -30	to $+70^{\circ}C$)
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					110 10 010	i, 1a - 50	<u>to 110 C)</u>	
Mode	Symbol	Condition		Min.	Тур.	Max.	Unit	
CDU energian mode *1		f	=30 MHz		60	90	mA	
CPU operation mode *1	IDD	f=32.768 kHz			80	180	μA	
HALT mode *2	I _{DDH}	f=30 MHz			40	60	mA	
		OSC is	XT is used	_	5	110		
STOD mode *2			1	stopped	XT is not used	_	1	100
STOP mode *3	DDS		ped, XT is not used 2 V, Ta=25°C		0.2	10	μA	

[Note] Ports used as inputs are at V_{DD} or 0 V. Other ports are unloaded.

*1. CPU and all the peripheral functions (timer, PWM, A/D, etc.) are activated.

*2. CPU is stopped, and all the peripheral functions (timer, PWM, A/D, etc.) are activated.

*3. CPU and all the peripheral functions are deactivated (The clock timer is being activated when the XT is used).

OKI Semiconductor

MSM66577 Family

DC Characteristics 2 ($V_{DD} = 2.4$ to 3.6 V)

MSM66577L (V_{DD} = 2.4 to 3.6 V, Ta = -30 to +70°C)

MSM66Q577LY (V_{DD} = 3.0 to 3.6 V, Ta = -30 to +70						
Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
"H" input voltage *1		MSM66577L	$0.44V_{DD}$		V _{DD} +0.3	
"H" input voltage *1	V _{IH}	MSM66Q577LY	$0.55V_{DD}$		V _{DD} +0.3	
"H" input voltage *2,*3,*4,*5,*6			$0.80V_{DD}$		V _{DD} +0.3	
"L" input voltage *1	V		-0.3		$0.16V_{\text{DD}}$	
"L" input voltage *2,*3,*4,*5,*6	V _{IL}		-0.3	_	$0.2V_{\text{DD}}$	
"H" output voltage *1, *4		I ₀ = -400 μA	V _{DD} -0.4	_	—	
H output voltage 1, 4	V	l _o = -2.0 mA	V _{DD} -0.8	_	—	V
"H" output voltage *2	V _{OH}	I ₀ = -200 μA	V _{DD} -0.4		—	
"H" output voltage *2		l _o = -1.0 mA	V _{DD} -0.8			
"L" output voltage *1, *4		l _o = 3.2 mA	—		0.5	
"L" output voltage *1, *4	V	l _o = 5.0 mA	—		0.9	
"L" output voltage *2	V _{OL}	I _o = 1.6 mA	—		0.5	
"L" output voltage *2		l _o = 2.5 mA	—		0.9	
Input leakage current *3			—		1/—1	
Input current *5	$I_{\rm IH}/I_{\rm IL}$	$V_{I} = V_{DD}/0 V$	_		1/250	μA
Input current *6			—		15/—15	
Output leakage current *1, *2, *4	I _{LO}	$V_0 = V_{DD}/0 V$	—		±10	μA
Pull-up resistance	Rpull	$V_1 = 0 V$	40	100	200	kΩ
Input capacitance	C	f _ 1 MUz To _ 25°C	—	5	—	ηE
Output capacitance	Co	f = 1 MHz, Ta = 25°C	_	7		pF
	1	During A/D operation		_	2	mA
Analog reference supply current	I _{REF}	When A/D is stopped		_	5	μA

*1: Applicable to P0

*2: Applicable to P1, P2, P4, P5, P6, P7, P8, P9, P10, P14, P15

*3: Applicable to P12

*4: Applicable to P3, P11, SELMBUS, EA, NMI

*5: Applicable to RES

*6: Applicable to OSC0

Supply current (V_{DD} =2.4 to 3.6 V)

MSM66577L (V_{DD} = 2.4 to 3.6 V, Ta = -30 to +70°C)

			MSM66Q577LY	$(V_{DD} = 3.0)$	to 3.6 V, T	a = -30 to	+70°C)	
Mode	Symbol	Condition		Min.	Тур.	Max.	Unit	
CPU aparation mode *1	1		f=14 MHz		15	30	mA	
CPU operation mode *1	DD	f=32.768 kHz		—	50	150	μΑ	
HALT mode *2	I _{DDH}	f=14 MHz		_	10	20	mA	
		OSC is	XT is used*	_	3	110		
STOP mode *3		stopped	XT is not used*	—	1	100		
STOP mode *3	DDS		opped, XT is not used =2 V, Ta=25°C*	_	0.2	10	μA	

[Note] Ports used as inputs are at V_{DD} or 0 V. Other ports are unloaded.

*1. CPU and all the peripheral functions (timer, PWM, A/D, etc.) are activated.

*2. CPU is stopped, and all the peripheral functions (timer, PWM, A/D, etc.) are activated.

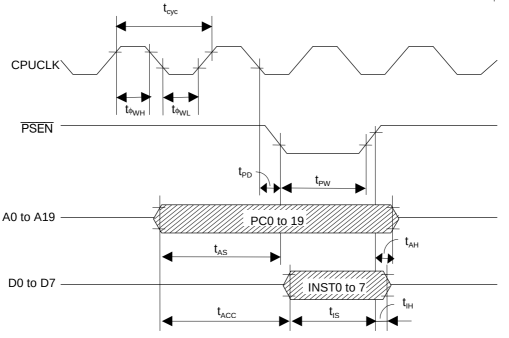
*3. CPU and all the peripheral functions are deactivated (The clock timer is being activated when the XT is used).

AC Characteristics 1 (V_{DD} = 4.5 to 5.5 V)

(1) Separate Bus Type

External program memory control

$(V_{DD} = 4.5 \text{ to } 5.5 \text{ V}, \text{ Ta} = -30 \text{ to}$					
Parameter	Symbol	Condition	Min.	Max.	Unit
Cycle time	t _{cyc}	f _{osc} = 30 MHz	33.3	—	
Clock pulse width (HIGH level)	t _{oWH}	-	13	—	
Clock pulse width (LOW level)	t _{oWL}		13	_	
PSEN pulse width	t _{PW}		2 tφ – 15	_	
PSEN pulse delay time	t _{PD}			45	
Address setup time	t _{AS}	$C_{L} = 50 \text{ pF}$	tφ – 25	_	ns
Address hold time	t _{AH}		0	—	
Instruction setup time	t _{IS}		25	_	
Instruction hold time	t _⊮		0	_	
Read data access time	t _{ACC}		_	3 tφ – 65	



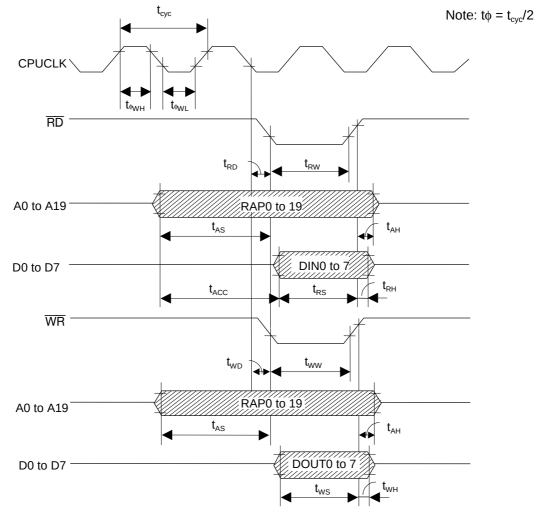
Bus timing during no wait cycle time

OKI Semiconductor

MSM66577 Family

External data memory control

(V _{DD} = 4.5 to 5.5 V, Ta = −30 to +70°C						
Parameter	Symbol	Condition	Min.	Max.	Unit	
Cycle time	t _{cyc}	$f_{OSC} = 30 \text{ MHz}$	33.3	_		
Clock pulse width (HIGH level)	t _{øWH}		13	_		
Clock pulse width (LOW level)	$t_{\phi WL}$		13	_		
RD pulse width	t _{RW}		2 tφ – 15	_		
WR pulse width	t _{ww}		2 tφ – 15			
RD pulse delay time	t _{RD}		_	45		
WR pulse delay time	t _{WD}			45	20	
Address setup time	t _{AS}	$C_{L} = 50 \text{ pF}$	tφ – 25	—	ns	
Address hold time	t _{AH}		tφ – 3	_		
Read data setup time	t _{RS}		25	_		
Read data hold time	t _{RH}		0	—		
Read data access time	t _{ACC}		_	3tø –65		
Write data setup time	t _{ws}		2tø – 30	_		
Write data hold time	t _{wH}		tø – 3	—		



OKI Semiconductor

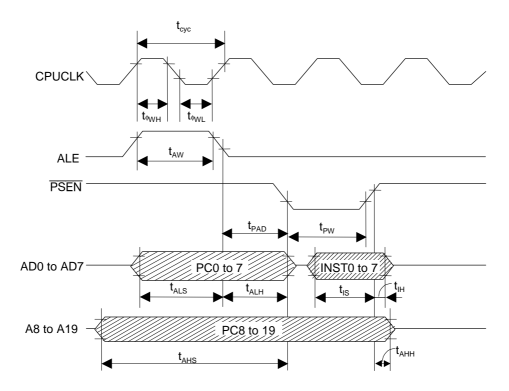
MSM66577 Family

(2) Multiplexed bus type

External program memory control

			(V _{DD} = 4.5	to 5.5 V, Ta =	–30 to +70°C)
Parameter	Symbol	Condition	Min.	Max.	Unit
Cycle time	t _{cyc}	$f_{OSC} = 30 \text{ MHz}$	33.3	—	
Clock pulse width (HIGH level)	t _{own}		13	—	
Clock pulse width (LOW level)	$t_{\phi WL}$		13	—	
ALE pulse width	T _{AW}		2 t – 10	—	
PSEN pulse width	t _{PW}		2 tφ – 15	—	
PSEN pulse delay time	t _{PAD}		tφ – 3	—	
Low address setup time	t _{ALS}	$C_{L} = 50 \text{ pF}$	2tφ – 15	—	ns
Low address hold time	t _{ALH}		tφ – 3	—	
High address setup time	t _{AHS}		3tφ – 25	—	
High address hold time	t _{AHH}		0	_	
Instruction setup time	t _{IS}		25		1
Instruction hold time	t _⊮		0	tø – 3	

Note: $t\phi = t_{cyc}/2$

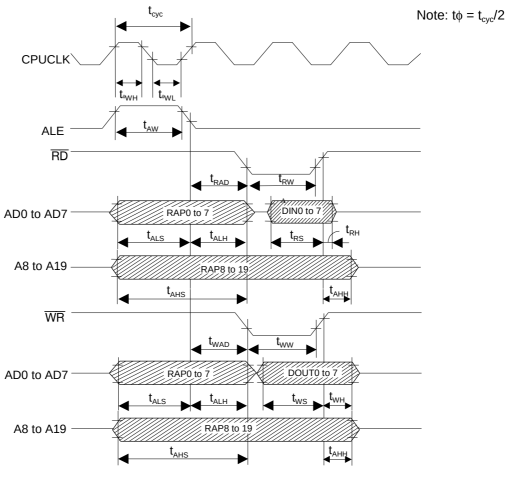


OKI Semiconductor

MSM66577 Family

External data memory control

	(V _{DD} = 4.5 to 5.5 V, Ta = −30 to +70°C							
Parameter	Symbol	Condition	Min.	Max.	Unit			
Cycle time	t _{cyc}	$f_{OSC} = 30 \text{ MHz}$	33.3	—				
Clock pulse width (HIGH level)	t _{oWH}		13	—				
Clock pulse width (LOW level)	$t_{\phi WL}$		13	—				
ALE pulse width	t _{AW}		2 t – 10	—				
RD pulse width	t _{RW}		2 tφ – 15	—				
WR pulse width	t _{ww}		2 tφ – 15	—				
RD pulse delay time	t _{RAD}		tφ – 3	—				
WR pulse delay time	t _{wad}		$t\phi - 3$	—	20			
Low address setup time	t _{ALS}	$C_{L} = 50 \text{ pF}$	2 tφ – 15	—	ns			
Low address hold time	t _{ALH}		$t\phi - 3$	—				
High address setup time	t _{AHS}		3 tφ – 25	—				
High address hold time	t _{AHH}		$t\phi - 3$	—				
Read data setup time	t _{RS}		25	—				
Read data hold time	t _{RH}	-	0	$t\phi - 3$				
Write data setup time	t _{ws}		2tø – 30	_				
Write data hold time	t _{wH}		$t\phi - 3$					



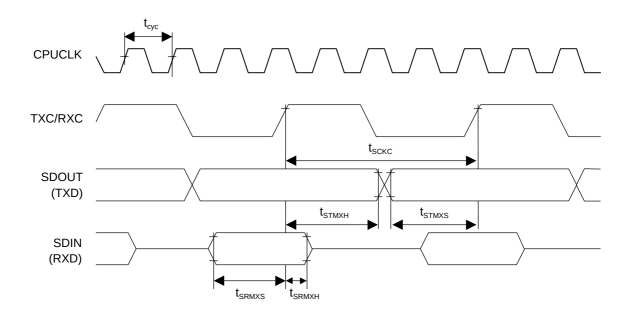
MSM66577 Family

(3) Serial port control

Serial ports 1 and 6 (SIO1 and 6)

Master mode (Clock synchronous serial port)

-	_		$(V_{DD} = 4.5)$	to 5.5 V, Ta =	–30 to +70°C)
Parameter	Symbol	Condition	Min.	Max.	Unit
Cycle time	t _{cyc}	$f_{OSC} = 30 \text{ MHz}$	33.3	—	
Serial clock cycle time	t _{sckc}	-	4 t _{cyc}	_	
Output data setup time	t _{STMXS}		2 tφ – 5	_	
Output data hold time	t _{STMXH}	$C_L = 50 \text{ pF}$	5 tφ – 10	_	ns
Input data setup time	t _{SRMXS}		13	_	
Input data hold time	t _{srmxh}		0		

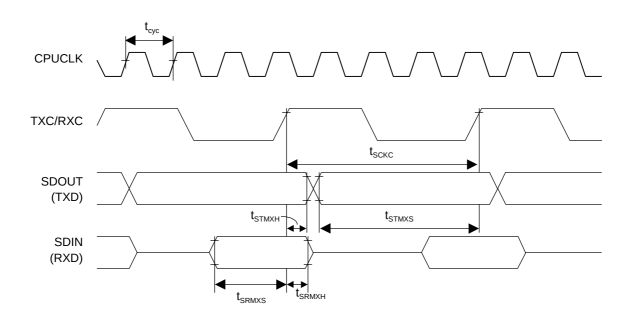


OKI Semiconductor

MSM66577 Family

Slave mode (Clock synchronous serial port)

			$(V_{DD} = 4.5 \text{ to } 5.5 \text{ V}, \text{ Ta} = -30 \text{ to } +70^{\circ}\text{C})$				
Parameter	Symbol	Condition	Min.	Max.	Unit		
Cycle time	t _{cyc}	f _{osc} = 30 MHz	33.3	_			
Serial clock cycle time	t _{sскс}	-	4 t _{cyc}	_			
Output data setup time	t _{STMXS}		2 tǫ – 15	_			
Output data hold time	t _{STMXH}	$C_L = 50 \text{ pF}$	4 tφ – 10	—	ns		
Input data setup time	t _{SRMXS}		13	_			
Input data hold time	t _{SRMXH}		3	_			



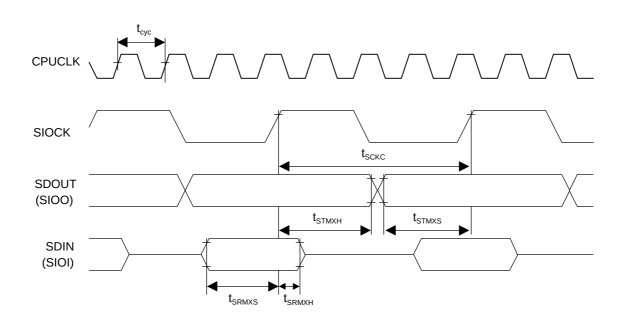
OKI Semiconductor

MSM66577 Family

Serial ports 4 and 5 (SIO4 and 5)

Master mode (Clock synchronous serial port)

$(V_{DD} = 4.5 \text{ to } 5.5 \text{ V}, \text{ Ta} = -30 \text{ to } +7$					
Parameter	Symbol	Condition	Min.	Max.	Unit
Cycle time	t _{cyc}	f _{osc} = 30 MHz	33.3	_	
Serial clock cycle time	t _{sскс}		6 t _{cyc}	—	
Output data setup time	t _{STMXS}		6 tφ – 5	_	
Output data hold time	t _{STMXH}	$C_L = 50 \text{ pF}$	4.5 tφ – 10	—	ns
Input data setup time	t _{SRMXS}		13	_	
Input data hold time	t _{SRMXH}		0	—	



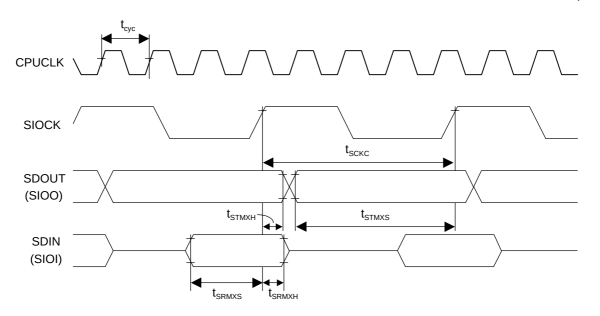
OKI Semiconductor

MSM66577 Family

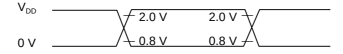
 $(V_{DD} = 4.5 \text{ to } 5.5 \text{ V}, \text{ Ta} = -30 \text{ to } +70^{\circ}\text{C})$ Parameter Symbol Condition Min. Max. Unit $f_{OSC} = 30 \text{ MHz}$ 33.3 Cycle time t_{cyc} Serial clock cycle time 6 t_{cyc} ____ t_{SCKC} Output data setup time 3 tφ – 15 t_{STMXS} ____ ns $C_L = 50 \text{ pF}$ 6 tφ – 10 Output data hold time $\mathbf{t}_{\text{STMXH}}$ Input data setup time 13 t_{SRMXS} _ Input data hold time t_{SRMXH} 3

Slave mode (Clock synchronous serial port)

Note: $t\phi = t_{cyc}/2$



Measurement points for AC timing (except the serial port)



Measurement points for AC timing (the serial port)



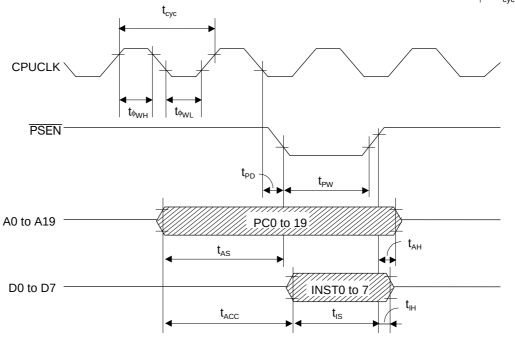
AC Characteristics 2 (V_{DD} = 2.4 to 3.6 V)

(1) Separate Bus Type

External program memory control

MSM66577L (V_{DD} = 2.4 to 3.6 V, Ta = -30 to +70°C)
MSM66Q577LY ($V_{DD} = 3.0$ to 3.6 V. Ta = -30 to +70°C)

	· · · · · · · · · · · · · · · · · · ·	101310100Q37	$7LY (V_{DD} = 3.0 \text{ to } 3.6 \text{ V}, 1a = -30 \text{ to } +70$			
Parameter	Symbol	Condition	Min.	Max.	Unit	
Cycle time	t _{cyc}	f _{osc} = 14 MHz	71.4	—		
Clock pulse width (HIGH level)	t _{oWH}		28	—		
Clock pulse width (LOW level)	$t_{\phi WL}$		28	—		
PSEN pulse width	t _{PW}		2 t - 40	—		
PSEN pulse delay time	t _{PD}		_	95	20	
Address setup time	t _{AS}	$C_L = 50 \text{ pF}$	tφ – 45	—	ns	
Address hold time	t _{AH}		0	—		
Instruction setup time	t _{is}		75	—		
Instruction hold time	t _{IH}		0	_		
Read data access time	t _{ACC}			3 tφ – 120		



Note: $t\phi = t_{cyc}/2$

Bus timing during no wait cycle time

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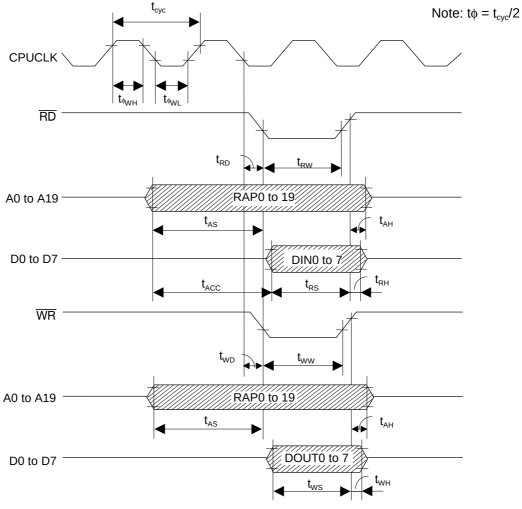
PEDL66577-01

MSM66577 Family

External data memory control

MSM66577L (V_{DD} = 2.4 to 3.6 V, Ta = -30 to +70°C) MSM66Q577LY (V_{DD} = 3.0 to 3.6 V, Ta = -30 to +70°C)

MSM66Q577LY (V_{DD} = 3.0 to 3.6 V, 1a = -30 to +70°							
Parameter	Symbol	Condition	Min.	Max.	Unit		
Cycle time	t _{cyc}	f _{osc} = 14 MHz	71.4	—			
Clock pulse width (HIGH level)	t _{oWH}		28	—			
Clock pulse width (LOW level)	t _{øWL}		28	—			
RD pulse width	t _{RW}		2 t - 40	—			
WR pulse width	t _{ww}		2 t - 40	—			
RD pulse delay time	t _{RD}			95			
WR pulse delay time	t _{WD}			95	20		
Address setup time	t _{AS}	$C_{L} = 50 \text{ pF}$	tφ – 45	—	ns		
Address hold time	t _{AH}		$t\phi - 6$	—			
Read data setup time	t _{RS}		75	—			
Read data hold time	t _{RH}		0	—			
Read data access time	t _{ACC}		_	3tø –120			
Write data setup time	t _{ws}		2tø – 55	_			
Write data hold time	t _{wH}		tφ – 6	_			

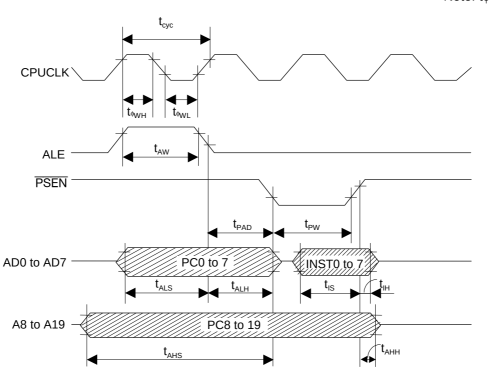


(2) Multiplexed bus type

External program memory control

MSM66577L (V_{DD} = 2.4 to 3.6 V, Ta = -30 to +70°C) MSM66Q577LY (V_{DD} = 3.0 to 3.6 V. Ta = -30 to +70°C)

MSM66Q577LY (V _{DD} = 3.0 to 3.6 V, Ta						
Parameter	Symbol	Condition	Min.	Max.	Unit	
Cycle time	t _{cyc}	$f_{OSC} = 14 \text{ MHz}$	71.4	—		
Clock pulse width (HIGH level)	$t_{\phi WH}$		28	—		
Clock pulse width (LOW level)	$t_{\phi WL}$		28	—		
ALE pulse width	t _{AW}		2 tφ – 15	—		
PSEN pulse width	t _{PW}	С _L = 50 pF	2 tφ – 40	—		
PSEN pulse delay time	t _{PAD}		tφ – 6	—	20	
Low address setup time	t _{ALS}		2tφ – 25	—	ns	
Low address hold time	t _{ALH}		$t\phi - 6$	—		
High address setup time	t _{AHS}		3tφ – 45	—		
High address hold time	t _{AHH}		0	—		
Instruction setup time	t _{is}		75	_		
Instruction hold time	t _⊪		0	tφ – 6		



Bus timing during no wait cycle time

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PEDL66577-01

Note: $t\phi = t_{cyc}/2$

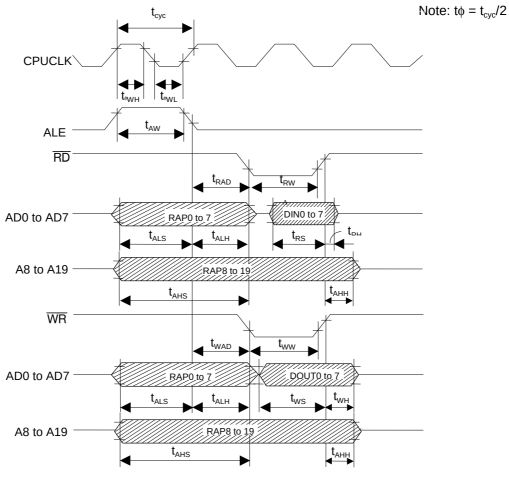
PEDL66577-01

MSM66577 Family

External data memory control

MSM66577L (V_{DD} = 2.4 to 3.6 V, Ta = -30 to +70°C) MSM66Q577LY (V_{DD} = 3.0 to 3.6 V, Ta = -30 to +70°C)

MSM66Q577LY (V_{DD} = 3.0 to 3.6 V, 1a = -30 to						
Parameter	Symbol	Condition	Min.	Max.	Unit	
Cycle time	t _{cyc}	$f_{OSC} = 14 \text{ MHz}$	71.4	—		
Clock pulse width (HIGH level)	$t_{\phi WH}$		28	_		
Clock pulse width (LOW level)	$t_{\phi VVL}$		28	—		
ALE pulse width	t _{AW}		2 tφ – 15	—		
RD pulse width	t _{RW}		2 t - 40	_		
WR pulse width	t _{ww}		2 t - 40	—		
RD pulse delay time	t _{RAD}	1	tφ – 6	_		
WR pulse delay time	t _{WAD}		tφ – 6	_	20	
Low address setup time	t _{ALS}	$C_L = 50 \text{ pF}$	2 tφ – 25	—	ns	
Low address hold time	t _{ALH}		$t\phi - 6$	—		
High address setup time	t _{AHS}		3 tφ – 45	_		
High address hold time	t _{AHH}		$t\phi - 6$	—		
Read data setup time	t _{RS}		75	_		
Read data hold time	t _{RH}		0	tφ – 6		
Write data setup time	t _{ws}		2tφ – 55	_		
Write data hold time	t _{WH}		tφ – 6	_		



MSM66577 Family

(3) Serial port control

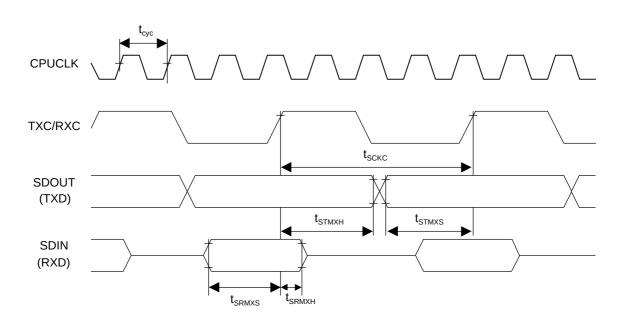
Serial ports 1 and 6 (SIO1 and 6)

Master mode (Clock synchronous serial port)

MSM66577L (V_{DD} = 2.4 to 3.6 V, Ta = -30 to +70°C)	
MSM66Q577LY (V_{PP} = 3.0 to 3.6 V. Ta = -30 to +70°C)	

$WSW000377ET(V_{DD} = 3.0 \text{ to } 3.0 \text{ v}, $							
Parameter	Symbol	Condition	Min.	Max.	Unit		
Cycle time	t _{cyc}	f _{osc} = 14 MHz	71.4	_			
Serial clock cycle time	t _{scкc}		4 t _{cyc}	_			
Output data setup time	t _{STMXS}		2 tǫ – 10				
Output data hold time	t _{stmxh}	$C_L = 50 \text{ pF}$	5 tφ – 20	—	ns		
Input data setup time	t _{SRMXS}		21	—			
Input data hold time	t _{SRMXH}		0	—			

Note:
$$t\phi = t_{cvc}/2$$



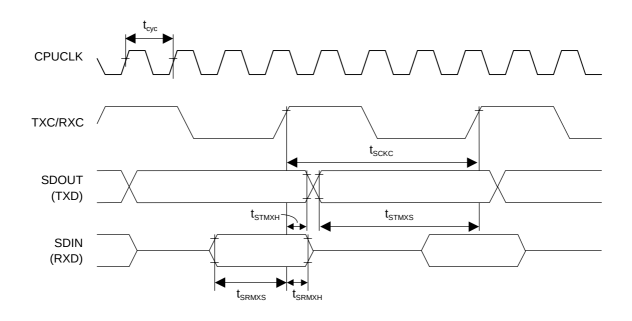
OKI Semiconductor

MSM66577 Family

Slave mode (Clock synchronous serial port)

MSM66577L (V_{DD} = 2.4 to 3.6 V, Ta = -30 to +70°C) MSM66Q577LY (V_{DD} = 3.0 to 3.6 V, Ta = -30 to +70°C)

Parameter	Symbol	Condition	Min.	Max.	Unit
Cycle time	t _{cyc}	$f_{OSC} = 14 \text{ MHz}$	71.4	—	
Serial clock cycle time	t _{scкc}		4 t _{cyc}	—	
Output data setup time	t _{STMXS}		2 tφ – 30	—	ns
Output data hold time	t _{STMXH}	$C_{L} = 50 \text{ pF}$	4 tφ – 20	—	
Input data setup time	t _{SRMXS}		21	—	
Input data hold time	t _{SRMXH}		7	—	



OKI Semiconductor

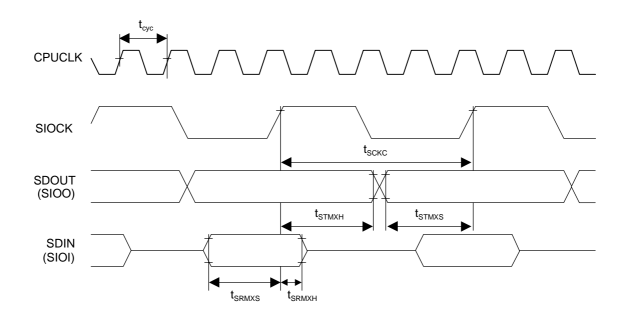
MSM66577 Family

Serial ports 4 and 5 (SIO4 and 5)

Master mode (Clock synchronous serial port)

MSM66577L (V_{DD} = 2.4 to 3.6 V, Ta = -30 to +70°C) MSM66Q577LY (V_{DD} = 3.0 to 3.6 V, Ta = -30 to +70°C)

Parameter	Symbol	Condition	Min.	Max.	Unit	
Cycle time	t _{cyc}	f _{osc} = 14 MHz	71.4	_		
Serial clock cycle time	t _{scкc}		5.6 t _{cyc}	_		
Output data setup time	t _{STMXS}		5.6 tφ – 10	_		
Output data hold time	t _{STMXH}	C _∟ = 50 pF	4.2 tφ − 20	_	ns	
Input data setup time	t _{SRMXS}		21	—		
Input data hold time	t _{SRMXH}		0	_		



OKI Semiconductor

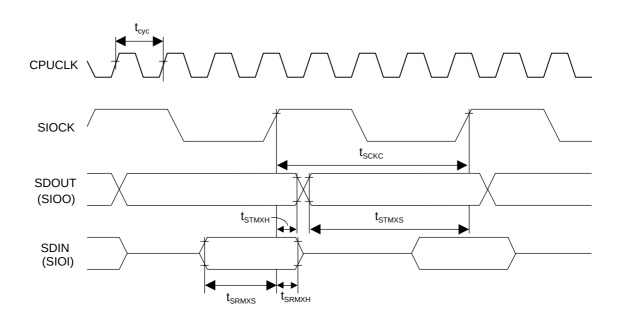
MSM66577 Family

MSM66577L (V_{DD} = 2.4 to 3.6 V, Ta = -30 to +70°C)

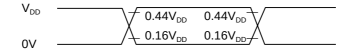
	MSM66Q577LY (V_{DD} = 3.0 to 3.6 V, Ta = -30 to +70°C						
Parameter	Symbol	Condition	Min.	Max.	Unit		
Cycle time	t _{cyc}	f _{osc} = 14 MHz	71.4	_			
Serial clock cycle time	t _{sckc}		5.6 t _{cyc}	_			
Output data setup time	t _{STMXS}		2.8 tφ – 30				
Output data hold time	t _{STMXH}	$C_{L} = 50 \text{ pF}$	5.6 tφ – 20		ns		
Input data setup time	t _{SRMXS}		21				
Input data hold time	t _{SRMXH}		7	_			

Slave mode (Clock synchronous serial port)

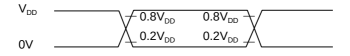
Note: $t\phi = t_{cyc}/2$



Measurement points for AC timing (except the serial port)



Measurement points for AC timing (the serial port)



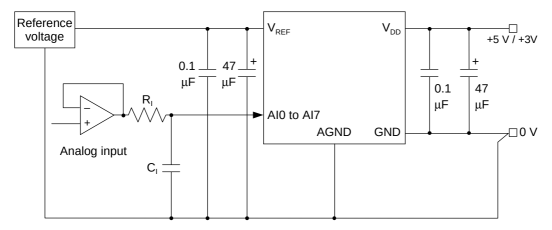
	V DD	/							
$(Ta = -30 \text{ to } 70^{\circ}\text{C}, V_{DD} = V_{REF} = 4.5 \text{ to } 5.5 \text{ V}, \text{AGND} = \text{GND} = 0 \text{ V})$									
Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit			
Resolution	n	Refer to measurement	_	10	_	Bit			
Linearity error	EL	circuit 1	_	—	±3				
Differential linearity error	E _D	Analog input source	_	—	±2				
Zero scale error	E _{zs}	impedance		_	+3				
Full-scale error	E _{FS}	R _I ≤ 5 kΩ t _{conv} = 10.7 μs	_	_	-3	LSB			
Cross talk	E _{CT}	Refer to measurement circuit 2		_	±1				
Conversion time	t _{CONV}	Set according to ADTM set data	10.7	_	_	µs/ch			

A/D Converter Characteristics 1 (V_{DD} = 4.5 to 5.5 V)

A/D Converter Characteristics 2 (V_{DD} = 2.4 to 3.6 V)

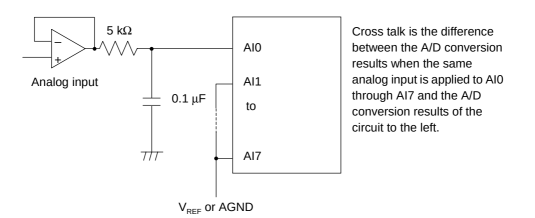
MSM66577L (Ta =
$$-30$$
 to 70° C, $V_{DD} = V_{REF} = 2.4$ to 3.6 V, AGND = GND = 0 V)

MSM66Q577LY (Ta = -30 to 70° C, $V_{DD} = V_{REF} = 3.0$ to 3.6 V, AGND = GND = 0 V)									
Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit			
Resolution	n	Refer to measurement	_	10	_	Bit			
Linearity error	EL	circuit 1	_	_	±4				
Differential linearity error	E _D	Analog input source	_	—	±3				
Zero scale error	E _{zs}	impedance	_	—	+4				
Full-scale error	E _{FS}	R _I ≤ 5 kΩ t _{conv} = 10.7 μs	_	_	-4	LSB			
Cross talk	Е _{ст}	Refer to measurement circuit 2	_	_	±2				
Conversion time	t _{CONV}	Set according to ADTM set data	27.4	_	_	µs/ch			



 R_i (impedance of analog input source) ${\leq}5~k\Omega$ $C_i{\cong}~0.1~\mu F$

Measurement Circuit 1



Measurement Circuit 2

Definition of Terminology

1. Resolution

Resolution is the value of minimum discernible analog input. With 10 bits, since $2^{10} = 1024$, resolution of ($V_{REF} - AGND$) \div 1024 is possible.

2. Linearity error

Linearity error is the difference between ideal conversion characteristics and actual conversion characteristics of a 10-bit A/D converter (not including quantization error). Ideal conversion characteristics can be obtained by dividing the voltage between V_{REF} and AGND into 1024 equal steps.

3. Differential linearity error

Differential linearity error indicates the smoothness of conversion characteristics. Ideally, the range of analog input voltage that corresponds to 1 converted bit of digital output is $1LSB = (V_{REF} - AGND) \div 1024$. Differential error is the difference between this ideal bit size and bit size of an arbitrary point in the conversion range.

4. Zero scale error

Zero scale error is the difference between ideal conversion characteristics and actual conversion characteristics at the point where the digital output changes from 000H to 001H.

5. Full-scale error

Full-scale error is the difference between ideal conversion characteristics and actual conversion characteristics at the point where the digital output changes from 3FEH to 3FFH.

D/A Converter Characteristics

MSM66577/Q577 (V_{DD} = 4.5 to 5.5 V, Ta = -30 to $+70^{\circ}$ C) MSM66577L (V_{DD} = 2.4 to 3.6 V, Ta = -30 to $+70^{\circ}$ C)

		MSM66Q577LY	$V (V_{DD} = 3.0)$) to 3.6 V,	Ta = -30 t	o +70°C)
Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Resolution	n			_	8	Bit
Linearity error	EL	—	_	—	±1	LSB
Absolute precision	—			_	±2	LOD
Conversion time	t _{CONV}	C _L = 50 pF	_	20	50	μs
Analog output impedance	_	_	_	20	_	kΩ

Definition of Terminology

1. Resolution

Resolution is the value of minimum discernible analog output. With 8 bits, since $2^8 = 256$, resolution of $(V_{DD} - GND) \div 256$ is possible.

2. Linearity error

Linearity error is the difference between ideal conversion characteristics and actual conversion characteristics of an 8-bit D/A converter.

Ideal conversion characteristics can be obtained by dividing the voltage between V_{DD} and GND into 256 equal steps.

3. Differential linearity error

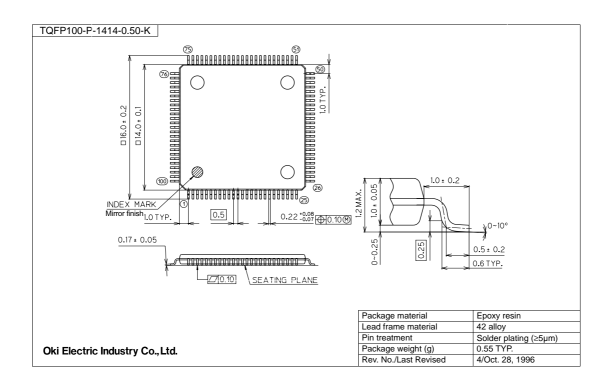
Differential linearity error indicates the smoothness of conversion characteristics. Ideally, the range of analog input voltage that corresponds to 1 converted bit of digital input is $1LSB = (V_{DD} - GND) \div 256$. Differential error is the difference between this ideal bit size and bit size of an arbitrary point in the conversion range.

4. Absolute precision

Absolute precision is a gross error including a linearity error and the effect of noise.

PACKAGE DIMENSIONS

(Unit: mm)



Notes for Mounting the Surface Mount Type Packages

The surface mount type packages are very susceptible to heat in reflow mounting and humidity absorbed in storage.

Therefore, before you perform reflow mounting, contact Oki's responsible sales person on the product name, package name, pin number, package code and desired mounting conditions (reflow method, temperature and times).

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