# **OKI** Semiconductor

This version: Jan. 1998 Previous version: Nov. 1996

# MSM80C154S/83C154S

**CMOS 8-bit Microcontroller** 

#### **GENERAL DESCRIPTION**

The MSM80C154S/MSM83C154S, designed for the high speed version of the existing MSM80C154/MSM83C154, is a higher performance 8-bit microcontroller providing low-power consumption.

The MSM80C154S/MSM83C154S covers the functions and operating range of the existing MSM80C154/83C154/80C51F/80C31F.

The MSM80C154S is identical to the MSM83C154S except it does not contain the internal program memory (ROM).

#### **FEATURES**

Operating range

Operating frequency :  $0 \text{ to } 3 \text{ MHz} \text{ (V}_{cc}=2.2 \text{ to } 6.0 \text{ V)}$ 

0 to 12 MHz ( $V_{cc}$ =3.0 to 6.0 V) 0 to 24 MHz ( $V_{cc}$ =4.5 to 6.0 V)

Operating voltage : 2.2 to 6.0 V

Operating temperature : -40 to +85°C (Operation at +125°C conforms to

the other specification.)

• Fully static circuit

• Upward compatible with the MSM80C51F/80C31F

• On-chip program memory : 16K words x 8 bits ROM (MSM83C154S only)

On-chip data memory
External program memory address space
External data memory address space
64K bytes RAM

• I/O ports : 4 ports x 8 bits

(Port 1, 2, 3, impedance programmable) : 3216-bit timer/counters : 3

• Multifunctional serial port : I/O Expansion mode

: UART mode (featuring error detection)

• 6-source 2-priority level Interrupt and multi-level

Interrupt available by programming IP and IE registers

Memory-mapped special function registers

Bit addressable data memory and SFRs

• Minimum instruction cycle : 500 ns @ 24 MHz operation

• Standby functions : Power-down mode (oscillator stop)

Activated by software or hardware; providing

ports with floating or active status

The software power-down stet mode is terminated by interrupt signal enabling execution from

the interrupted address.

• Package options

40-pin plastic DIP (DIP40-P-600-2.54) : (Product name: MSM80C154SRS/

MSM83C154S-xxxRS)

44-pin plastic QFP (QFP44-P-910-0.80-2K): (Product name: MSM80C154SGS-2K/

MSM83C154S-xxxGS-2K)

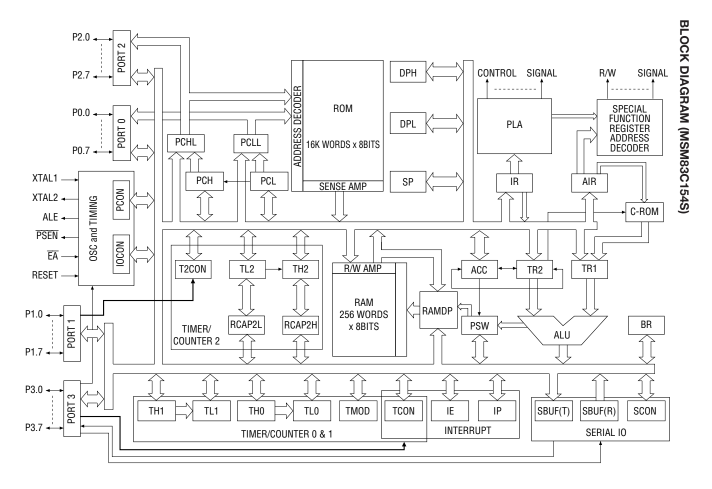
44-pin QFJ (QFJ44-P-S650-1.27) : (Product name: MSM80C154SJS/

MSM83C154S-xxxJS)

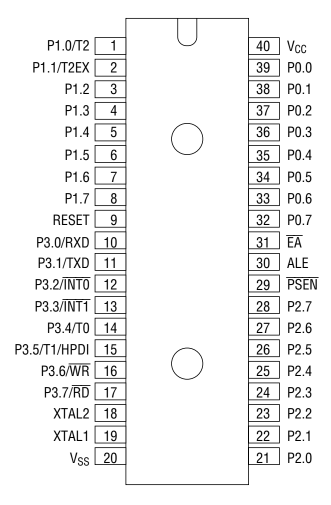
44-pin TQFP (TQFP44-P-1010-0.80-K) : (Product name: MSM80C154STS-K/

MSM83C154S-xxxTS-K)

xxx: indicates the code number

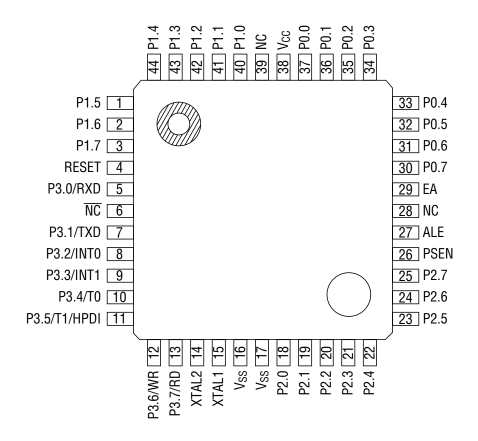


## **PIN CONFIGURATION (TOP VIEW)**



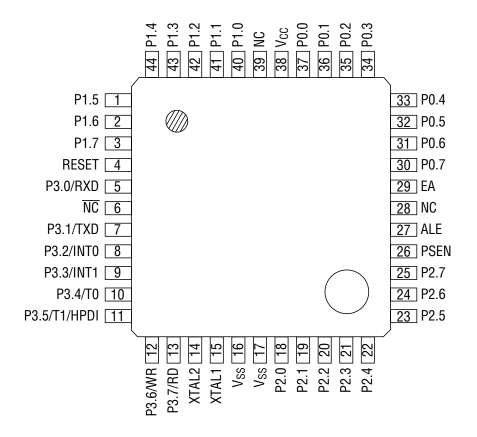
40-Pin Plastic DIP

## **PIN CONFIGURATION (Continued)**



NC: No-connection pin

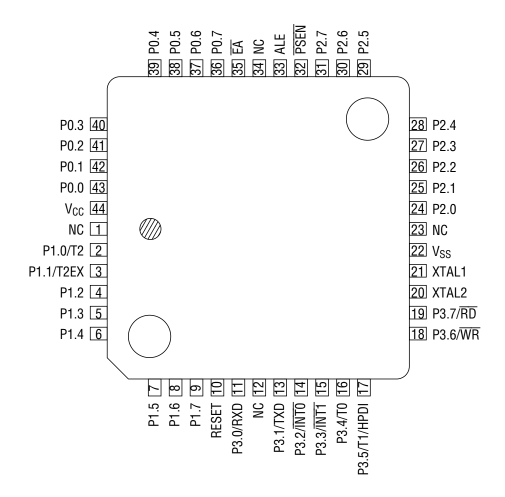
44-Pin Plastic QFP



NC: No-connection pin

44-Pin Plastic TQFP

## **PIN CONFIGURATION (Continued)**



NC: No-connection pin

44-Pin Plastic QFJ

## **PIN DESCRIPTIONS**

Symbol	Descriptipn
P0.0 to P0.7	Bidirectional I/O ports. They are also the data/address bus (input/output of data and output of lower 8-bit address when external memory is accessed). They are open-drain outputs when used as I/O ports, but 3-state outputs when used as data/address bus.
P1.0 to P1.7	P1.0 to P1.7 are quasi-bidirectional I/O ports. They are pulled up internally when used as input ports. Two of them have the following secondary functions:  •P1.0 (T2) : used as external clock input pins for the timer/counter 2.  •P1.1 (T2EX) : used as trigger input for the timer/counter 2 to be reloaded or captured; causing the timer/counter 2 interrupt.
P2.0 to P2.7	P2.0 to P2.7 are quasi-bidirectional I/O ports. They also output the higher 8-bit address when an external memory is accessed. They are pulled up internally when used as input ports.
P3.0 to P3.7	P3.0 to P3.7 are quasi-bidirectional I/O ports. They are pulled up internally when used as input ports. They also have the following secondary functions:  •P3.0 (RXD)
	Serial data input/output in the I/O expansion mode and serial data input in the UART mode when the serial port is used.  •3.1 (TXD)
	Synchronous clock output in the I/O expansion mode and serial data output in the UART mode when the serial port is used.  •3.2 (INTO)
	Used as input pin for the external interrupt 0, and as count-up control pin for the timer/counter 0.  •3.3 (INT1)
	Used as input pin for the external interrupt 1, and as count-up control pin for the timer/counter 1.  •3.4 (T0) Used as external clock input pin for the timer/counter 0.
	•3.5 (T1) Used as external clock input pin for the timer/counter 1 and power-down-mode control input pin. •3.6 (WR)
	Output of the write-strobe signal when data is written into external data memory.  •3.7 (RD)  Output of the read-strobe signal when data is read from external data memory.
ALE	Address latch enable output for latching the lower 8-bit address during external memory access. Two ALE pulses are activated per machine cycle except during external data memory access at which time one ALE pulse is skipped.
PSEN	Program store enable output which enables the external memory output to the bus during external program memory access. Two PSEN pulses are activated per machine cycle except during external data memory access at which two PSEN pulses are skipped.
ĒĀ	When $\overline{EA}$ is held at "H" level, the MSM 83C154S executes instructions from internal program memory at address 0000H to 3FFFH, and executes instructions from external program memory above address 3FFFH.  When $\overline{EA}$ is held at "L" level, the MSM80C154S/MSM83C154S executes instructions from external program memory for all addresses.

# **PIN Descriptions (Continued)**

Symbol	Descriptipn
RESET	If this pin remains "H" for at least one machine cycle, the MSM80C154S/MSM83C154S is reset. Since this pin is pulled down internally, a power-on reset is achieved by simply connecting a capacitor between $V_{\text{CC}}$ and this pin.
XTAL1	Oscillator inverter input pin. External clock is input through XTAL1 pin.
XTAL2	Oscillator inverter output pin.
V <sub>CC</sub>	Power supply pin during both normal operation and standby operations.
V <sub>SS</sub>	GND pin.

## **REGISTERS**

## **Diagram of Special Function Registers**

REGISTER				BIT AD	DRESS				DIRECT
NAME	b7	b6	b5	b4	b3	b2	b1	b0	ADDRESS
IOCON	FF	FE	FD	FC	FB	FA	F9	F8	0F8H (248)
В	F7	F6	F5	F4	F3	F2	F1	F0	0F0H (240)
ACC	E7	E6	E5	E4	E3	E2	E1	E0	0E0H (224)
PSW	D7	D6	D5	D4	D3	D2	D1	D0	0D0H (208)
TH2									0CDH (205)
TL2									0CCH (204)
RCAP2H									0CBH (203)
RCAP2L									0CAH (202)
T2CON	CF	CE	CD	CC	СВ	CA	C9	C8	0C8H (200)
IP	BF	BE	BD	BC	BB	BA	В9	B8	0B8H (184)
P3	B7	В6	B5	B4	В3	B2	B1	В0	0B0H (176)
IE	AF	AE	AD	AC	AB	AA	A9	A8	0A8H (168)
P2	A7	A6	A5	A4	A3	A2	A1	A0	0A0H (160)
SBUF									99H (153)
SCON	9F	9E	9D	9C	9B	9A	99	98	98H (152)
P1	97	96	95	94	93	92	91	90	90H (144)
TH1									8DH (141)
TH0									8CH (140)
TL1									8BH (139)
TL0									8AH (138)
TMOD									89H (137)
TCON	8F	8E	8D	8C	8B	8A	89	88	88H (136)
PCON									87H (135)
DPH									83H (131)
DPL									82H (130)
SP									81H (129)
P0	87	86	85	84	83	82	81	80	80H (128)

## **Special Function Registers**

# Timer mode register (TMOD)

NAME	ADDDECC	MSB							LSB		
NAME	ADDRESS	7	6	5	4	3	2	1	0		
TMOD	89H	GATE	C/T	M1	M0	GATE	C/T	M1	M0		
BIT LOCATION	FLAG				FUNC	CTION					
TMOD.0	M0	M1	M0	Timer/co	Timer/counter 0 mode setting						
		0	0	8-bit tim	er/counter	with 5-bit	prescalar.				
		0	1	16-bit tin	ner/counte	r.					
		1	0	8-bit tim	er/counter	with 8-bit	auto reload	ding.			
TMOD.1	M1	1	1	and TH0		parated into er/counter. arry.	,	,			
TMOD.2	C/T	XTAL1•2 C/T = "0".	divided by	ount clock of the state of the	is the inpu	ıt applied t	o timer/co				
TMOD.3	GATE	control th	ie start an is "1", tim	, the TR0 b d stop of ti er/counter signal are	mer/count 0 starts co	er 0 counti ounting who	ng. en both the	· e TR0 bit c	of TCON		
TMOD.4	M0	M1	M0	Timer/co	unter 1 mo	de setting					
		0	0	8-bit tim	er/counter	with 5-bit	prescalar.				
		0	1	16-bit tin	ner/counte	r					
TMOD.5	M1	1	0	8-bit tim	er/counter	with 8-bit	auto reload				
TIVIOD.5	IVI I	1	1	Timer/co	unter 1 op	eration sto	pped.				
TMOD.6	C/T	XTAL1•2 C/T = "0".	divided by	ount clock of the state of the	is the inpu	ut applied t	o timer/co				
TMOD.7	GATE	When this timer/cou If this bit	s bit is "0" inter 1 coi is "1", tim	, the TR1 b unting. er/counter signal are	1 starts co	ounting who	en both the	e TR1 bit o	of TCON		

## **Power control register (PCON)**

NAME	ADDRESS	MSB							LSB	
NAIVIE	ADDRESS	7	6	5	4	3	2	1	0	
PCON	87H	SMOD	HPD	RPD	_	GF1	GF0	PD	IDL	
BIT LOCATION	FLAG				FUNC	TION				
PCON.0	IDL	IDLE mode is set when this bit is set to "1". CPU operations are stopped when IDLE mode is set, but XTAL1•2, timer/counters 0, 1 and 2, the interrupt circuits, and the serial port remain active. IDLE mode is cancelled when the CPU is reset or when an interrupt is generated.								
PCON.1	PD	stopped v	when PD n	en this bit i node is set s generatec	. PD mode	•				
PCON.2	GF0	General p	urpose bit	t.						
PCON.3	GF1	General p	urpose bit	t.						
PCON.4	_	Reserved	bit. The o	output data	is "1", if th	e bit is rea	ıd.			
PCON.5	RPD	interrupt Power-do enabled t If the inte "1" (even of the po	signal. own mode oy IE (inter errupt flag if interrup wer-down-	. ,	cancelled le register) by an inte d), the pro ing instruc	by an inter when this errupt requ gram is ex	rupt signal bit is "0". est signal	if the inte when this		
PCON.6	HPD	If the level is change	el of the po ed from "1" m is put in	wn setting ower failure to "0" whe to hard po	detect sign this bit is	ınal applied s "1", XTAL	d to the HP 1•2 oscilla	DI pin (pir tion is sto	n 3.5) pped and	
PCON.7	SMOD	the serial The seria processir	port, this I port oper	inter 1 carr bit has the ration clock he bit is "1" g.	following is reduced	functions. d by 1/2 w	hen the bit	is "0" for o	delayed	

## Timer control register (TCON)

NAME	ADDDECC	MSB							LSB		
NAME	ADDRESS	7	6	5	4	3	2	1	0		
TCON	88H	TF1	TR1	TF0	TR0	IE1	IT1	IE0	IT0		
BIT LOCATION	FLAG		FUNCTION								
TCON.0	IT0		External interrupt 0 signal is used in level-detect mode when this bit is "0" and in trigger detect mode when "1".								
TCON.1	IE0	The bit is	reset auto	ng for exter ematically v nd reset by	vhen an in	terrupt is s					
TCON.2	IT1		nterrupt 1 etect mode	signal is u when "1".	sed in leve	l detect m	ode when	this bit is "	0", and in		
TCON.3	IE1	The bit is	reset auto	ng for exter matically v nd reset by	vhen an in	terrupt is s					
TCON.4	TR0			stop contro rts countir				s counitng	when "0".		
TCON.5	TF0	The bit is	reset auto	ng for time matically when a car	vhen an in	terrupt is s		er/counter	0.		
TCON.6	TR1		Counting start and stop control bit for timer/counter 1.  The timer/counter 1 starts counting when this bit is "1", and stops counting when "0".								
TCON.7	TF1	The bit is	reset auto	ng for time matically when carry	vhen interr	upt is serv		/counter 1			

## Serial port control register (SCON)

NAME	ADDDECC	MSB				LS						
NAME	ADDRESS	7	6	5	4	3	2	1	0			
SCON	98H	SM0	SM1	SM2	REN	TB8	RB8	TI	RI			
BIT LOCATION	FLAG				FUNC	TION						
SCON.0	RI	"End of serial port reception" interrupt request flag.  This flag must be reset by software during interrupt service routine.  This flag is set after the eighth bit of data has been received when in mode 0, or by the STOP bit when in any other mode.  In mode 2 or 3, however, RI is not set if the RB8 data is "0" with SM2 = "1".  RI is set in mode 1 if STOP bit is received when SM2 = "1".										
SCON.1	TI	by softwa This flag	ire during is set after	interrupt s the eighth	on" interrup ervice rout obit of data ent when in	ine. Lhas been	sent when					
SCON.2	RB8	The STOF	bit is app		in mode 2 8 if SM2 = 0.			3.				
SCON.3	TB8				nth data bit TB8 by so		node 2 or 3	3.				
SCON.4	REN	No recept	n enable co tion when n enabled v		= "1".							
SCON.5	SM2	reception The "end	" signal is	not set in t on" signal s	a is "0" with the RI flag. et in the R			•				
SCON.6	SM1	SM0	SM1	MODE	1 1 1							
		0	0	0	8-bit shift	register I	/0					
		0	1	1	8-bit UAF	T variable	baud rate					
SCON.7	SM0	1	0	2	9-bit UAF	RT 1/32 XT	AL1, 1/64	XTAL1 baı	ıd rate			
		1	1	3	9-bit UAF	RT variable	baud rate					

# Interrupt enable register (IE)

NAME	ADDDECC	MSB							LSB
NAME	ADDRESS	7	6	5	4	3	2	1	0
IE	0A8H	EA	_	ET2	ES	ET1	EX1	ET0	EX0
BIT LOCATION	FLAG				FUNC	TION			
IE.0	EX0	Interrupt	Interrupt control bit for external interrupt 0. Interrupt disabled when bit is "0". Interrupt enabled when bit is "1".						
IE.1	ET0	Interrupt	disabled w	for timer i hen bit is hen bit is "	"0".				
IE.2	EX1	Interrupt	disabled w	for extern /hen bit is hen bit is "	"0".	t 1.			
IE.3	ET1	Interrupt	disabled w	for timer i hen bit is hen bit is "	"0".				
IE.4	ES	Interrupt	disabled w	for serial /hen bit is hen bit is "	"0".				
IE.5	ET2	Interrupt	disabled w	for timer i hen bit is hen bit is "	"0".				
IE.6	_	Reserved	Reserved bit. The output data is "1" if the bit is read.						
IE.7	EA	All interru	•	ntrol bit. sabled whe ntrolled by			bit is "1".		

## Interrupt priority register (IP)

NARAE	ADDDECC	MSB							LSB
NAME	ADDRESS	7	6	5	4	3	2	1	0
IP	0B8H	PCT	_	PT2	PS	PT1	PX1	PT0	PX0
BIT LOCATION	FLAG				FUNC	TION			
IP.0	PX0			for extern when bit is		t 0.			
IP.1	PT0			for timer i when bit is					
IP.2	PX1			for extern when bit is		t 1.			
IP.3	PT1			for timer i when bit is	•				
IP.4	PS			for serial when bit is					
IP.5	PT2			for timer i when bit is					
IP.6	_	Reserved	bit. The c	utput data	is "1" if the	e bit is rea	d.		
IP.7	PCT	The prior processe	ity register d when thi	cuit contro contents a s bit is "0". upts can or	are valid ar When the	bit is "1",	the priority	/ interrupt	

## Program status word register (PSW)

NAME	ADDRESS	MSB							LSB	
NAME	ADDRESS	7	6	5	4	3	2	1	0	
PSW	0D0H	CY	AC	F0	RS1	RS0	OV	F1	Р	
BIT LOCATION	FLAG				FUNC	TION				
PSW.0	Р	This bit is	Accumulator (ACC) parity indicator. This bit is "1" when the "1" bit number in the accumulator is an odd number, and "0" when an even number.  User flag which may be set to "0" or "1" as desired by the user.						ber, and	
PSW.1	F1	User flag	which may	y be set to	"0" or "1" a	s desired l	by the user			
PSW.2	OV	result of a of execut	an arithme ing multipl	tic operation ins		g is also s IUL AB) is	et to "1" if	the resulta	"1" as a nt product ut is reset	
PSW.3	RS0	RAM regi	RAM register bank switch							
		RS1	RS0	BANK		R/	AM ADDRE	SS		
		0	0	0	00H - 07I	1				
PSW.4	RS1	0	1	1	08H - 0FH	1				
		1	0	2	10H - 17I	+				
		1	1	3	18H - 1FI	1				
PSW.5	F0	User flag	which may	y be set to	"0" or "1" a	s desired l	by the user	·		
PSW.6	AC	User flag which may be set to "0" or "1" as desired by the user.  Auxiliary carry flag.  This flag is set to "1" if a carry C <sub>3</sub> is generated from bit 3 of the ALU as a result of executing an arithmetic operation instruction.  In all other cases, the flag is reset to "0".								
PSW.7	CY	executing	is set to "1 an arithm	etic operat	$C_7$ is gene ion instruction instruction the flag is	tion.		e ALU as r	result of	

# I/O control register (IOCON)

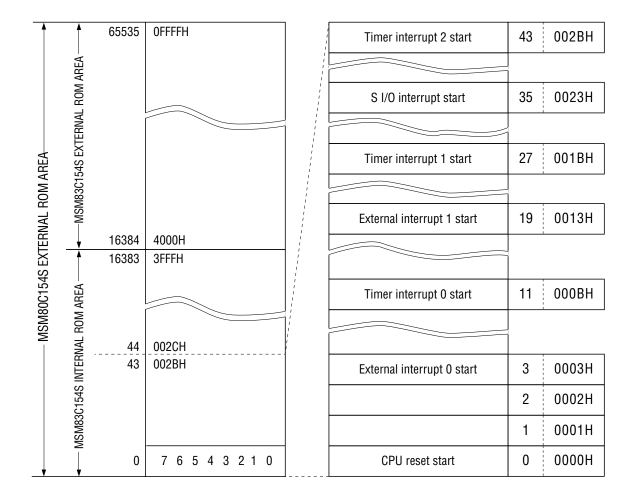
NAME	ADDRESS	MSB	_		_	_	_	_	LSB
		7	6	5	4	3	2	1	0
IOCON	0F8H	_	T32	SERR	IZC	P3HZ	P2HZ	P1HZ	ALF
<b>BIT LOCATION</b>	FLAG				FUNC	CTION			
IOCON.0	ALF	outputs f	f CPU power down mode (PD, HPD) is activated with this bit set to "1", the putputs from ports 0, 1, 2, and 3 are switched to floating status.  When this bit is "0", ports 0, 1, 2, and 3 are in output mode.						
IOCON.1	P1HZ	Port 1 be	comes a h	igh impeda	ince input	port when	this bit is	"1".	
IOCON.2	P2HZ	Port 2 be	comes a h	igh impeda	ince input	port when	this bit is	"1".	
IOCON.3	P3HZ	Port 3 be	Port 3 becomes a high impedance input port when this bit is "1".						
IOCON.4	IZC			esistor for he 100 kΩ	•		switched o	ff when thi	s bit
IOCON.5	SERR	This flag	•	•		ming error	is generat	ed when da	ata is
IOCON.6	T32	when this	Timer/counters 0 and 1 are connected serially to from a 32-bit timer/counter when this bit is set to "1".  TF1 of TCON is set if a carry is generated in the 32-bit timer/counter.						
IOCON.7	_	Leave this	s bit at "0".						

## Timer 2 control register (T2CON)

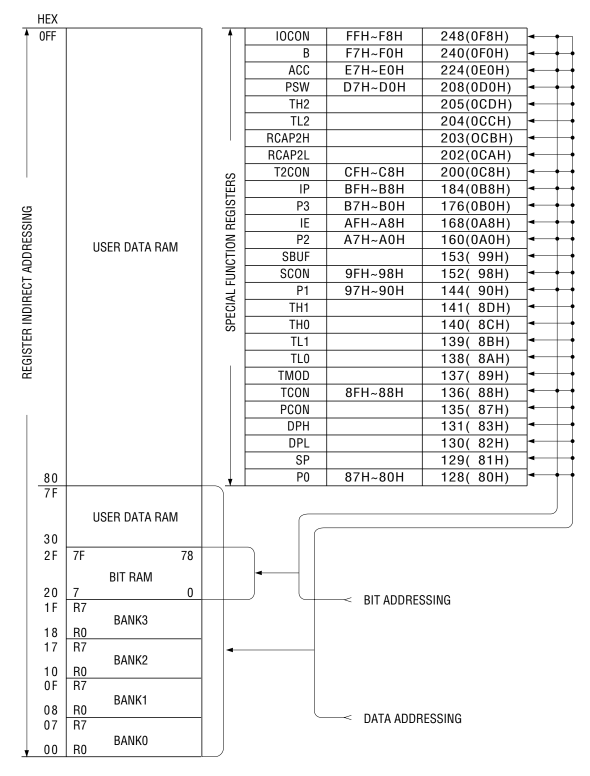
NAME	ADDDEGG	MSB							LSB	
NAME	ADDRESS	7	6	5	4	3	2	1	0	
T2CON	0C8H	TF2	EXF2	RCLK	TCLK	EXEN2	TR2	C/T2	CP/RL2	
BIT LOCATION	FLAG				FUNC	TION				
T2CON.0	CP/RL2	16-bit aut	Capture mode is set when TCLK + RCLK = "0" and CP/ $\overline{RL2}$ = "1". 16-bit auto reload mode is set when TCLK + RCLK = "0" and CP/ $\overline{RL2}$ = "0". CP/ $\overline{RL2}$ is ignored when TCLK + RCLK = "1".							
T2CON.1	C/T2	The interr	nal clocks xternal clo	unt clock d (XTAL1•2 - ck applied	÷ 12, XTAL	.1•2 ÷ 2) a	re used wh			
T2CON.2	TR2		unter 2 coi	unting star mmences o				l stops cou	ınting	
T2CON.3	EXEN2			2 external ignal is dis	•	•		nabled wh	en "1".	
T2CON.4	TCLK	Timer/cou and the ti Note, how	unter 2 is s mer/count	circuit drives witched to er 2 carry the serial and 3.	baud rate signal beco	generator omes the s	erial port t	ransmit cl	ock.	
T2CON.5	RCLK	Timer/cou and the ti Note, how	unter 2 is s mer/count	circuit drive switched to er 2 carry the serial s 1 and 3.	baud rate signal beco	generator omes the s	erial port t	ransmit cl	ock.	
T2CON.6	EXF2	Timer/cou This bit is is change This flag	unter 2 ext s set to "1" d from "1" serves as	ernal flag. when the <sup>7</sup> to "0" whil the timer ir ust be rese	e EXEN2 = nterrupt 2 r	"1". equest sig				
T2CON.7	TF2	This bit is reload mo This flag	ode or in c serves as t	ry flag. by a carry apture moo the timer in t be reset	de. Iterrupt 2 i	equest sig				

#### **MEMORY MAPS**

#### **Program Area**



## Internal Data Memory and Special Function Register Layout Diagram



## **Diagram of Internal Data Memory (RAM)**

0FFH				ICED D	\TA DAN	Λ			255		
80H	USER DATA RAM						128				
7FH	USER DATA RAM					127	`				
30H						·· 			48	\	
2FH	7F	7E	7D	7C	7B	7A	79	78	47		
2EH	77	76	75	74	73	72	71	70	46		
2DH	6F	6E	6D	6C	6B	6A	69	68	45		
2CH	67	66	65	64	63	62	61	60	44		
2BH	5F	5E	5D	5C	5B	5A	59	58	43		
2AH	57	56	55	54	53	52	51	50	42	NG	SING
29H	4F	4E	4D	4C	4B	4A	49	48	41	ZESSI	)RES
28H	47	46	45	44	43	42	41	40	40	BIT ADDRESSING	DATA ADDRESSING
27H	3F	3E	3D	3C	3B	3A	39	38	39	BIT	DAT/
26H	37	36	35	34	33	32	31	30	38		
25H	2F	2E	2D	2C	2B	2A	29	28	37		
24H	27	26	25	24	23	22	21	20	36		
23H	1F	1E	1D	1C	1B	1A	19	18	35		
22H	17	16	15	14	13	12	11	10	34		
21H	0F	0E	0D	0C	0B	0A	09	08	33		
20H	07	06	05	04	03	02	01	00	32		
1FH		•	•	Dev	-1. 0		•		31	9	
18H	Bank 3					24	ESSII				
17H						23	DDRI				
10H	Bank 2					16	REGISTERS 0-7 DIRIECT ADDRESSING				
0FH						15	> IRIE				
OTT	Bank 1						1 2-0				
H80						8	ERS				
07H							7	SIST			
00H					nk 0				0		<u> </u>

REGISTER 0, 1, INDIRECT ADDRESSING

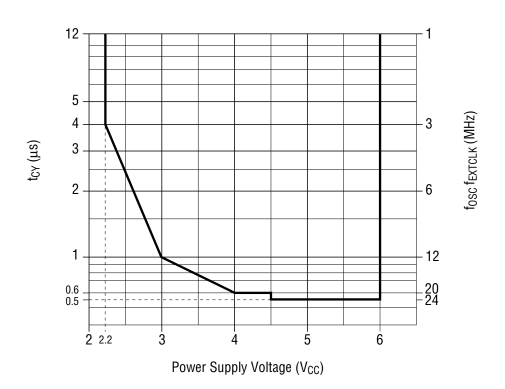
## **ABSOLUTE MAXIMUM RATINGS**

Parameter	Symbol	Condition	Rating	Unit
Supply voltage	V <sub>CC</sub>	Ta=25°C	-0.5 to 7	V
Input voltage	VI	Ta=25°C	-0.5 to V <sub>CC</sub> +0.5	V
Storage temperature	T <sub>STG</sub>	_	−55 to +150	°C

## **RECOMMENDED OPERATING CONDITIONS**

Parameter	Symbol	Condition	Range	Unit
Power supply voltage	V <sub>CC</sub>	See below.	2.0 to 6.0	V
Memory retension voltage	V <sub>CC</sub>	f <sub>OSC</sub> =0 Hz (Oscillation stop)	2.0 to 6.0	V
Oxcillation frequency	f <sub>OSC</sub>	See below.	1 to 24	MHz
External clock operating frequency	fextclk	See below.	0 to 24	MHz
Ambient temperature	Ta	_	-40 to +85	°C

<sup>\*1</sup> Depends on the specifications for the oscillator or ceramic resonater.



## **ELECTRICAL CHARACTERISTICS**

## **DC Characteristics 1**

 $(V_{CC}=4.0 \text{ to } 6.0 \text{ V}, V_{SS}=0 \text{ V}, Ta=-40 \text{ to } +85^{\circ}C)$ 

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit	Meas- uring circuit	
Input Low Voltage	V <sub>IL</sub>	_	-0.5	_	0.2 V <sub>CC</sub> -0.1	V		
Input High Voltage	V <sub>IH</sub>	Except XTAL1, EA, and RESET	0.2 V <sub>CC</sub> +0.9	_	V <sub>CC</sub> +0.5	V		
Input High Voltage	V <sub>IH1</sub>	XTAL1, RESET and EA	0.7 V <sub>CC</sub>	_	V <sub>CC</sub> +0.5	V		
Output Low Voltage (PORT 1, 2, 3)	V <sub>OL</sub>	I <sub>OL</sub> =1.6 mA	_	_	0.45	V		
Output Low Voltage (PORT 0, ALE, PSEN)	V <sub>OL1</sub>	I <sub>OL</sub> =3.2 mA	_	_	0.45	V	1	
Output High Voltage	V	I <sub>OH</sub> =-60 μA V <sub>CC</sub> =5 V±10%	2.4	_	_	V	V	
(PORT 1, 2, 3)	V <sub>OH</sub>	I <sub>0H</sub> =-30 μA	0.75 V <sub>CC</sub>	_	_	V		
		I <sub>0H</sub> =-10 μA	0.9 V <sub>CC</sub>	_	_	V		
Output High Voltage	V	I <sub>OH</sub> =-400 μA V <sub>CC</sub> =5 V±10%	2.4	_	_	V		
(PORT 0, ALE, PSEN)	V <sub>OH1</sub>	VOH1	Ι <sub>ΟΗ</sub> =-150 μΑ	0.75 V <sub>CC</sub>	_		V	
		I <sub>OH</sub> =-40 μA	0.9 V <sub>CC</sub>	_	_	V		
Logical 0 Input Current/ Logical 1 Output Current/ (PORT 1, 2, 3)	I <sub>IL</sub> / I <sub>OH</sub>	V <sub>I</sub> =0.45 V V <sub>0</sub> =0.45 V	<b>–</b> 5	-20	-80	μΑ	2	
Logical 1 to 0 Transition Output Current (PORT 1, 2, 3)	I <sub>TL</sub>	V <sub>I</sub> =2.0 V	_	-190	-500	μА		
Input Leakage Current (PORT 0 floating, EA)	ILI	V <sub>SS</sub> < V <sub>I</sub> < V <sub>CC</sub>	_		±10	μΑ	3	
RESET Pull-down Resistance	R <sub>RST</sub>	_	20	40	125	kΩ	2	
Pin Capacitance	C <sub>IO</sub>	Ta=25°C, f=1 MHz (except XTAL1)	_	_	10	pF	_	
Power Down Current	I <sub>PD</sub>	_	_	1	50	μΑ	4	

## Maximum power supply current normal operation I<sub>CC</sub> (mA)

4 V	5 V	6 <b>V</b>
2.2	3.1	4.1
3.9	5.2	7.0
12.0	16.0	20.0
16.0	20.0	25.0
19.0	25.0	30.0
	2.2 3.9 12.0 16.0	2.2 3.1 3.9 5.2 12.0 16.0 16.0 20.0

V <sub>CC</sub>	4.5 V	5 V	6 V
Freq			
24 MHz	25.0	29.0	35.0

# Maximum power supply current idle mode $I_{CC}$ (mA)

V <sub>CC</sub>	4 V	5 V	6 <b>V</b>
Freq			
1 MHz	0.8	1.2	1.6
3 MHz	1.2	1.7	2.3
12 MHz	3.1	4.4	5.9
16 MHz	3.8	5.5	7.3
20 MHz	4.5	6.4	8.6

V <sub>CC</sub>	4.5 V	5 <b>V</b>	6 V
Freq			
24 MHz	6.4	7.4	9.8

## **DC Characteristics 2**

 $(V_{CC}=2.2 \text{ to } 4.0 \text{ V}, V_{SS}=0 \text{ V}, Ta=-40 \text{ to } +85^{\circ}\text{C})$ 

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit	Meas- uring circuit
Input Low Voltage	$V_{IL}$	_	-0.5	_	0.25 V <sub>CC</sub> -0.1	V	
Input High Voltage	V <sub>IH</sub>	Except XTAL1, EA, and RESET	0.25 V <sub>CC</sub> +0.9	_	V <sub>CC</sub> +0.5	٧	
Input High Voltage	V <sub>IH1</sub>	XTAL1, RESET, and $\overline{\text{EA}}$	0.6 V <sub>CC</sub> +0.6		V <sub>CC</sub> +0.5	V	
Output Low Voltage (PORT 1, 2, 3)	V <sub>OL</sub>	I <sub>OL</sub> =10 μA	_	_	0.1	٧	
Output Low Voltage (PORT 0, ALE, PSEN)	V <sub>OL1</sub>	I <sub>0L</sub> =20 μA	_	_	0.1	٧	1
Output High Voltage Output High Voltage	V <sub>OH</sub>	I <sub>OH</sub> =-5 μA	0.75 V <sub>CC</sub>	_	_	٧	<b>'</b>
(PORT 1, 2, 3) (PORT 0, ALE, PSEN)	V <sub>OH1</sub>	I <sub>0H</sub> =-20 μA	0.75 V <sub>CC</sub>	_	_	V	
Logical 0 Input Current/ Logical 1 Output Current/ (PORT 1, 2, 3)	I <sub>IL</sub> / I <sub>OH</sub>	V <sub>I</sub> =0.1 V V <sub>0</sub> =0.1 V	<b>−</b> 5	-10	-40	μΑ	2
Logical 1 to 0 Transition Output Current (PORT 1, 2, 3)	I <sub>TL</sub>	V <sub>I</sub> =1.9 V	_	-80	-300	μА	
Input Leakage Current (PORT 0 floating, EA)	I <sub>LI</sub>	V <sub>SS</sub> < V <sub>I</sub> < V <sub>CC</sub>	_		±10	μА	3
RESET Pull-down Resistance	R <sub>RST</sub>	_	20	40	125	kΩ	2
Pin Capacitance	C <sub>IO</sub>	Ta=25°C, f=1 MHz (except XTAL1)	_		10	pF	_
Power Down Current	I <sub>PD</sub>	_	_	1	10	μΑ	4

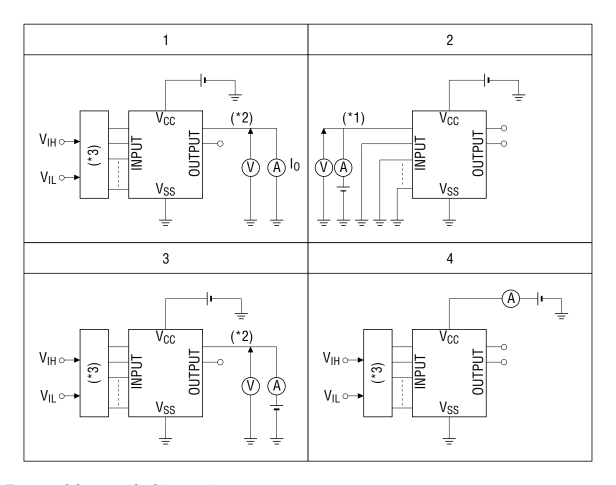
## Maximum power supply current normal operation $I_{CC}$ (mA)

V <sub>CC</sub>	2.2 V	3.0 V	4.0 V
Freq			
1 MHz	0.9	1.4	2.2
3 MHz	1.8	2.4	4.3
12 MHz	_	8.0	12.0
16 MHz	_	_	16.0

# Maximum power supply current idle mode $I_{CC}$ (mA)

V <sub>CC</sub>	2.2 V	3.0 V	4.0 V
Freq			
1 MHz	0.3	0.5	0.8
3 MHz	0.5	0.8	1.2
12 MHz	_	2.0	3.1
16 MHz	_	_	3.8

## **Measuring circuits**



- \*1: Repeated for specified input pins.
- \*2: Repeated for specified output pins.
- \*3: Input logic for specified status.

#### **AC Characteristics**

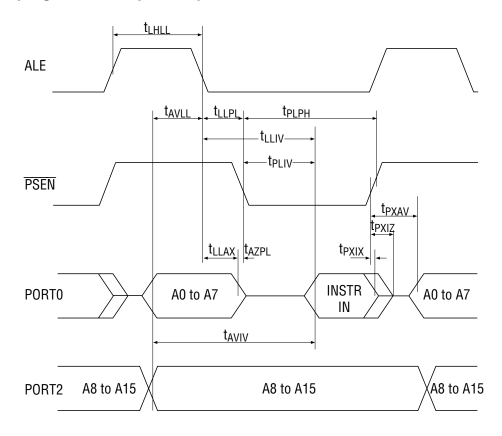
## (1) External program memory access AC characteristics

 $\left( \begin{array}{c} V_{CC}\text{=}2.2 \text{ to 6.0V, V}_{SS}\text{=}0\text{V, Ta}\text{=}-40^{\circ}\text{C to +85^{\circ}\text{C}} \\ \text{PORT 0, ALE, and } \overline{\text{PSEN}} \text{ connected with 100pF load, other connected with 80pF load} \right)$ 

Parameter	Symble	Variable o	Unit	
Parameter	Symble	Min.	4 MHz Max.	
XTAL1, XTAL 2 Oscillation Cycle	t <sub>CLCL</sub>	41.7	1000	ns
ALE Signal Width	t <sub>LHLL</sub>	2t <sub>CLCL</sub> -40	_	ns
Address Setup Time (to ALE Falling Edge)	t <sub>AVLL</sub>	1t <sub>CLCL</sub> -15	_	ns
Address Hold Time (from ALE Falling Edge)	t <sub>LLAX</sub>	1t <sub>CLCL</sub> -35	_	ns
Instruction Data Read Time (from ALE Falling Edge)	t <sub>LLPL</sub>	_	4t <sub>CLCL</sub> -100	ns
From ALE Falling Edge to PSEN Falling Edge	t <sub>LLPL</sub>	1t <sub>CLCL</sub> -30	_	ns
PSEN Signal Width	t <sub>PLPH</sub>	3t <sub>CLCL</sub> -35	_	ns
Instruction Data Read Time (from PSEN Falling Edge)	t <sub>PLIV</sub>	_	3t <sub>CLCL</sub> -45	ns
Instruction Data Hold Time (from PSEN Rising Edge)	t <sub>PXIX</sub>	0	_	ns
Bus Floating Time after Instruction  Data Read (from PSEN Rising Edge)	t <sub>PXIZ</sub>	_	1t <sub>CLCL</sub> -20	ns
Instruction Data Read Time (from Address Output)	t <sub>AVIV</sub>	_	5t <sub>CLCL</sub> -105	ns
Bus Floating Time(PSEN Rising Edge from Address float)	t <sub>AZPL</sub>	0	_	ns
Address Output Time from PSEN Rising Edge	t <sub>PXAV</sub>	1t <sub>CLCL</sub> -20	_	ns

<sup>\*1</sup> The variable check is from 0 to 24 MHz when the external check is used.

## (2) External program memory read cycle



## (3) External data memory access AC characteristics

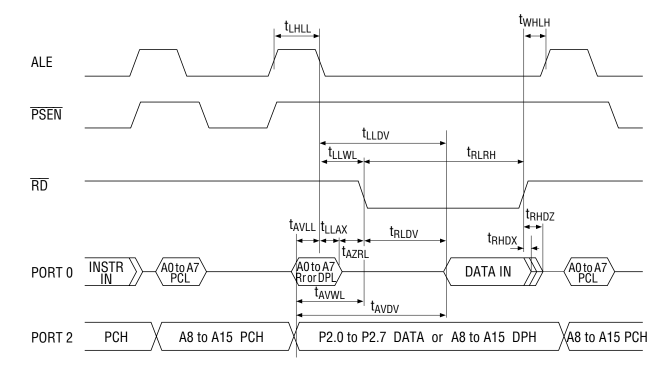
 $\left( \begin{array}{c} V_{CC}\text{=}2.2 \text{ to 6.0V, V}_{SS}\text{=}0\text{V, Ta}\text{=}-40^{\circ}\text{C to +85^{\circ}\text{C}} \\ \text{PORT 0, ALE, and } \overline{\text{PSEN}} \text{ connected with 100pF load, other connected with 80pF load} \right)$ 

Parameter	Symbol	Variable	Unit	
		1 to 2		
		Min.	Max.	
XTAL1, XTAL2 Oscillator Cycle	t <sub>CLCL</sub>	41.7	1000	ns
ALE Signal Width	t <sub>LHLL</sub>	2t <sub>CLCL</sub> -40	_	ns
Address Setup Time (to ALE Falling Edge)	t <sub>AVLL</sub>	1t <sub>CLCL</sub> -15	_	ns
Address Hold Time (from ALE Falling Edge)	t <sub>LLAX</sub>	1t <sub>CLCL</sub> -35	_	ns
RD Signal Width	t <sub>RLRL</sub>	6t <sub>CLCL</sub> -100	_	ns
WR Signal Width	t <sub>WLWH</sub>	6t <sub>CLCL</sub> -100	_	ns
RAM Data Read Time (from RD Signal Falling Edge)	t <sub>RLDV</sub>	_	5t <sub>CLCL</sub> -105	ns
RAM Data Read Hold Time (from RD Signal Rising Edge)	t <sub>RHDX</sub>	0	_	ns
Data Bus Floating Time (from RD Signal Rising Edge)	t <sub>RHDZ</sub>	_	2t <sub>CLCL</sub> -70	ns
RAM Data Read Time (from ALE Signal Falling Edge)	t <sub>LLDV</sub>	_	8t <sub>CLCL</sub> -100	ns
RAM Data Read Time (from Address Output)	t <sub>AVDV</sub>	_	9t <sub>CLCL</sub> -105	ns
RD/WR Output Time from ALE Falling Edge	t <sub>LLWL</sub>	3t <sub>CLCL</sub> -40 *2 3t <sub>CLCL</sub> -100	3t <sub>CLCL</sub> +40	ns
RD/WR Output Time from Address Output	t <sub>AVWL</sub>	4t <sub>CLCL</sub> -70	_	ns
WR Output Time from Data Output	t <sub>QVWX</sub>	1t <sub>CLCL</sub> -40	_	ns
Time from Data to WR Rising Edge	t <sub>QVWH</sub>	7t <sub>CLCL</sub> -105	_	ns
Data Hold Time (from WR Rising Edge)	t <sub>WHQX</sub>	2t <sub>CLCL</sub> -50	_	ns
Time from to Address Float RD Output	t <sub>RLAZ</sub>	0	_	ns
Time from RD/WR Rising Edge to ALE Rising Edge	t <sub>WHLH</sub>	1t <sub>CLCL</sub> -30	1t <sub>CLCL</sub> +40 *2 1t <sub>CLCL</sub> +100	ns

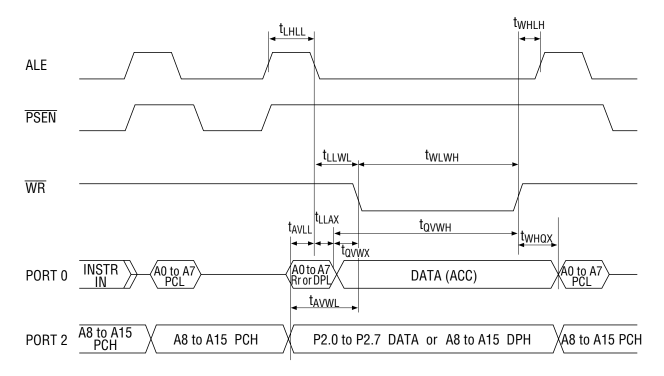
<sup>\*1</sup> The variable check is from 0 to 24 MHz when the external check is used.

<sup>\*2</sup> For 2.2 \( \sum\_{CC} < 4 \) \( \text{V} \)

## (4) External data memory read cycle



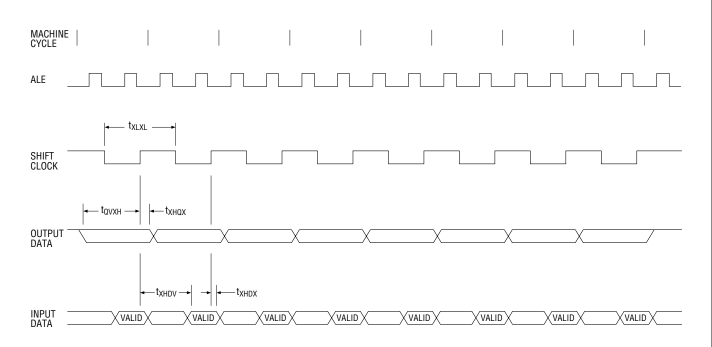
#### (5) External data memory write cycle



## (6) Serial port (I/O Extension Mode) AC characteristics

 $(V_{CC}=2.2 \text{ to } 6.0V, V_{SS}=0V, Ta=-40^{\circ}C \text{ to } +85^{\circ}C)$ 

Parameter	Symbol	Min.	Max.	Unit
Serial Port Clock Cycle Time	t <sub>XLXL</sub>	12t <sub>CLCL</sub>	_	ns
Output Data Setup to Clock Rising Edge	t <sub>QVXH</sub>	10t <sub>CLCL</sub> -133	_	ns
Output Data Hold After Clock Rising Edge	t <sub>XHQX</sub>	2t <sub>CLCL</sub> -75	_	ns
Input Data Hold After Clock Rising Edge	t <sub>XHDX</sub>	0	_	ns
Clock Rising Edge to Input Data Valid	t <sub>XHDV</sub>	_	10t <sub>CLCL</sub> -133	ns



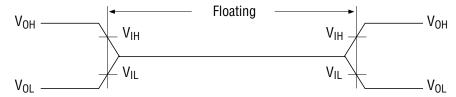
#### (7) AC Characteristics Measuring Conditions

#### 1.Input/output signal



\* The input signals in AC test mode are either  $V_{OH}$  (logic "1") or  $V_{OL}$  (logic "0") input signals where logic "1" corresponds to a CPU output signal waveform measuring point in excess of  $V_{IH}$ , and logic "0" to a point below  $V_{IL}$ .

#### 2. Floating

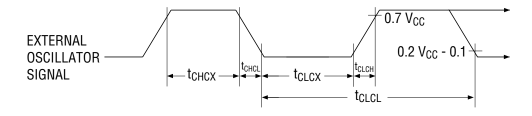


\* The port 0 floating interval is measured from the time the port 0 pin voltage drops below  $V_{IH}$  after sinking to GND at 2.4 mA when switching to floating status from a "1" output, and from the time the port 0 pin voltage exceeds  $V_{IL}$  after connecting to a 400  $\mu$ A source when switching to floating status from a "0" output.

#### (8) XTAL1 external clock input waveform conditions

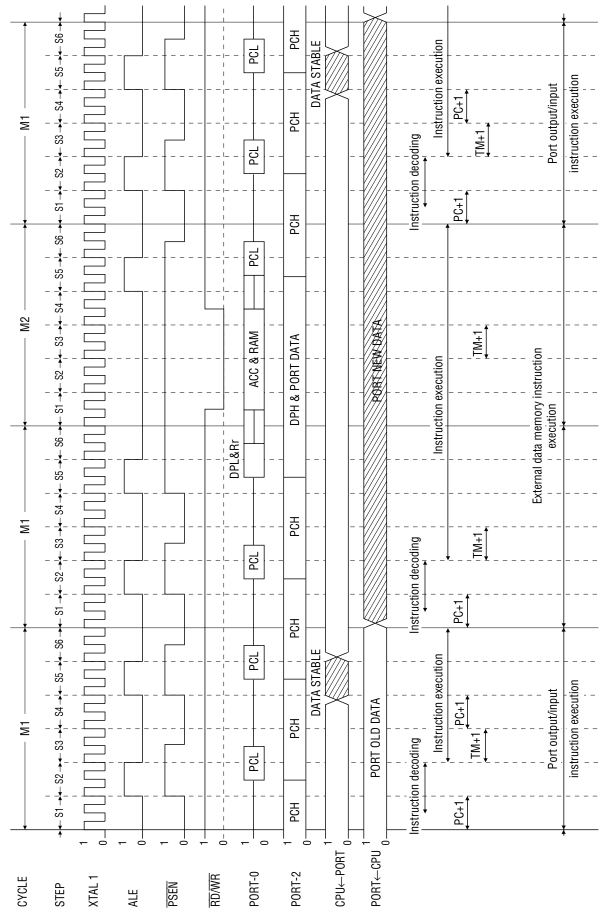
Parameter	Symbol	Min.	Max.	Unit
External Clock Freq.	1/t <sub>CLCL</sub>	0	24	MHz
Clock Pulse width 1	t <sub>CHCx</sub>	15	_	ns
Clock Pulse width 2	t <sub>CLCX</sub>	15	_	ns
Rise Time	tclch	_	5	ns
Fall Time	t <sub>CHCL</sub>	_	5	ns

#### **External Clock Drive Waveform**



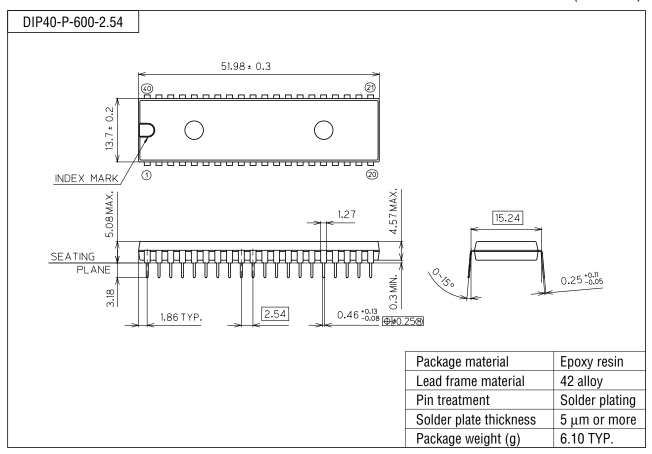
## **Timing Diagram**

## **Basic timing**



#### **PACKAGE DIMENSIONS**

(Unit: mm)



Notes for Mounting the Surface Mount Type Package

The SOP, QFP, TSOP, SOJ, QFJ (PLCC), SHP and BGA are surface mount type packages, which 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 for the product name, package name, pin number, package code and desired mounting conditions (reflow method, temperature and times).

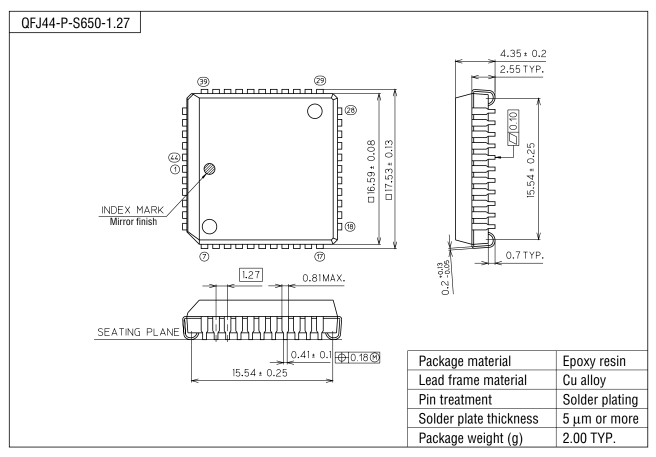
QFP44-P-910-0.80-2K 14.5 ± 0.2 10.5 ± 0.1 33 23) 34 E 0.75 TYP. 13.5 ± 0.2 9.5 ± 0.1  $2.0 \pm 0.2$ 1.85 ± 0.2 2.25 MAX. 0.8 INDEX MARK 0~10° 0.32 -0.08 Mirror finish 1.25 TYP. 0.1~0.3 0.25  $0.17 \pm 0.05$ 1.2 TYP. 1.25 ± 0.15 SEATING PLANE Package material Epoxy resin Lead frame material 42 alloy Pin treatment Solder plating Solder plate thickness  $5 \mu m$  or more Package weight (g) 0.41 TYP.

(Unit: mm)

Notes for Mounting the Surface Mount Type Package

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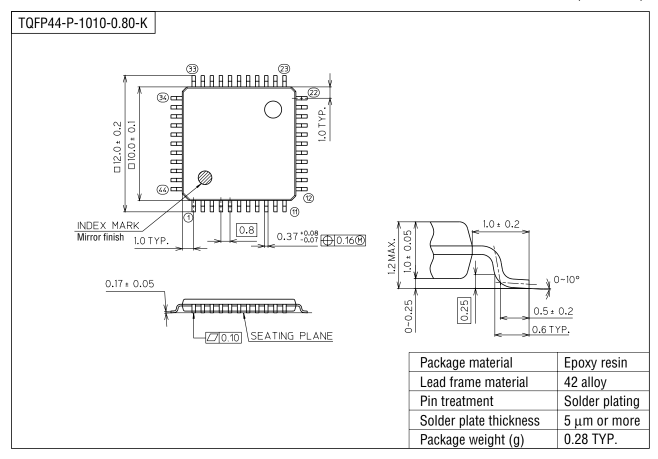
(Unit: mm)



Notes for Mounting the Surface Mount Type Package

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(Unit: mm)



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