

HT82M9BEE/HT82M9BAE

USB Mouse Encoder 8-Bit MCU with EEPROM

Technical Document

- <u>Tools Information</u>
- FAQs
- <u>Application Note</u>

Features

- Flexible total solution for applications that combine PS/2 and low-speed USB interface, such as mice, joysticks, and many others
- USB Specification Compliance
 - Conforms to USB specification V1.1
 - Conforms to USB HID specification V1.1
- Supports 1 low-speed USB control endpoint and 3 interrupt endpoint
- Each endpoint has 8×8 bytes FIFO
- Integrated USB transceiver
- 3.3V regulator output
- External 6MHz or 12MHz ceramic resonator or crystal
- 8-bit RISC microcontroller, with 8K×16 program memory (0000H~1FFFH)
- 224×8 bytes RAM (20H~FFH)
- EEPROM 128×8 data memory

- 6MHz/12MHz internal CPU clock
- 8-level stacks
- Two 8-bit indirect addressing registers
- One 8-bit programmable timer counter with overflow interrupt (shared with PA6, vector 08H)
- One 16-bit programmable timer counter with overflow interrupt (shared with PA7, vector 0CH)
- One USB interrupt input (vector 04H)
- HALT function and wake-up feature reduce power consumption
- PA0~PA7, PB4/SDA and PB7/SCL support wake-up function
- Internal Power-On reset (POR)
- Watchdog Timer (WDT)
- 20 I/O ports
- 24/28-pin SOP package

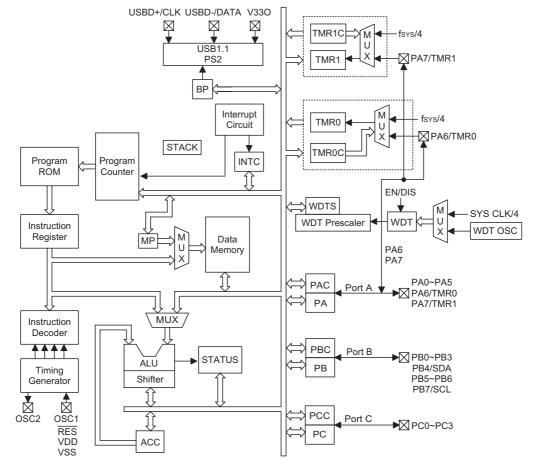
General Description

The USB MCU OTP body is suitable for USB mouse and USB joystick devices. It consists of a Holtek high performance 8-bit MCU core for control unit, built-in USB SIE, 8K×16 ROM and 224 bytes data RAM.

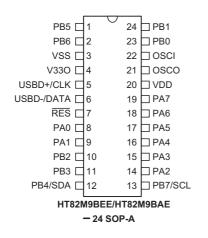
The mask version HT82M9BAE is fully pin and functionally compatible with the OTP version HT82M9BEE device. There are two dice in the HT82M9BEE/HT82M9BAE package: one is the HT82M9BE/HT82M9BA MCU, the other is a 128×8 bits EEPROM used for data memory purpose. The two dice are wrie-bonded to from HT82M9BEE/HT82M9BAE.



Block Diagram



Pin Assignment



PC2		1	28	PC1
PC3		2	27	PC0
PB5		3	26	🗆 РВ1
PB6		4	25	🗆 РВО
VSS		5	24	🗆 osci
V33O		6	23	🗅 osco
USBD+/CLK		7	22	
USBD-/DATA		8	21	D PA7
RES		9	20	D PA6
PA0		10	19	🗆 PA5
PA1		11	18	D PA4
PB2		12	17	D PA3
PB3		13	16	D PA2
PB4/SDA		14	15	PB7/SCL
HT8	21	/I9BEE/H	T82I	M9BAE
	•	- 28 SOP	- А	



Pin Description

Pin Name	I/O	ROM Code Option	Description
PA0~PA7	I/O	Pull-high Pull-low Wake-up CMOS/NMOS/PMOS	Bidirectional 8-bit input/output port. Each bit can be configured as a wake-up input by ROM code option. The input or output mode is con- trolled by PAC (PA control register). Pull-high resistor options: PA0~PA7 Pull-low resistor options: PA0~PA3 CMOS/NMOS/PMOS options: PA0~PA7 Falling edge wake-up options: PA0~PA1, PA4~PA7 Rising and falling edge wake-up options: PA2~PA3
PB0~PB3 PB4/SDA PB5~PB6 PB7/SCL	I/O	Pull-high Pull-low Wake-up	Bidirectional 8-bit input/output port. Software instructions determine the CMOS output or Schmitt trigger input with pull-high resistor (determined by pull-high options). PB4 is wire-bonded with the SDA pad of the Data EEPROM. PB7 is wire-bonded with the SCL pad of the Data EEPROM. Pull-high resistor options: PB0~PB7 Pull-low resistor for options: PB2, PB3 Falling edge wake-up options: PB4/SDA, PB7/SCL
PC0~PC3	I/O	Pull-high	Bidirectional 8-bit input/output port. Software instructions determine the CMOS output or Schmitt trigger input with pull-high resistor (determined by pull-high options). Pull-high resistor options: PC0~PC3
VSS	—	_	Negative power supply, ground
RES	I	_	Schmitt trigger reset input. Active low.
VDD	_	—	Positive power supply
V33O	0	—	3.3V regulator output
USBD+/CLK	I/O		USBD+ or PS2 CLK I/O line USB or PS2 function is controlled by software control register
USBD-/DATA	I/O		USBD- or PS2 DATA I/O line USB or PS2 function is controlled by software control register
OSCI OSCO	 0	_	OSCI, OSCO are connected to a 6MHz or 12MHz crystal/resonator (determined by software instructions) for the internal system clock.

Absolute Maximum Ratings

Supply VoltageV	$V_{\rm SS}$ –0.3V to V _{SS} +6.0V	Storage Temperature	–50°C to 125°C
Input VoltageV	$V_{\rm SS}$ –0.3V to V _{DD} +0.3V	Operating Temperature	0°C to 70°C
I _{OL} Total	150mA	I _{OH} Total	–100mA
Total Power Dissipation	500mW		

Note: These are stress ratings only. Stresses exceeding the range specified under "Absolute Maximum Ratings" may cause substantial damage to the device. Functional operation of this device at other conditions beyond those listed in the specification is not implied and prolonged exposure to extreme conditions may affect device reliability.



D.C. Characteristics

			Test Conditions		_			
Symbol	ol Parameter		Conditions	Min.	Тур.	Max.	Unit	
V _{DD}	Operating Voltage		_	3.3		5.5	V	
I _{DD1}	Operating Current (6MHz Crystal)	5V	No load, f _{SYS} =6MHz	_	7	9	mA	
I _{DD2}	Operating Current (12MHz Crystal)	5V	No load, f _{SYS} =12MHz	_	8	16	mA	
I _{STB1}	Standby Current (WDT Enable)	5V	No load, system HALT,	_		250	μA	
I _{STB2}	Standby Current (WDT Disable)	5V	USB suspend	_	_	230	μA	
I _{STB3}	Standby Current (WDT Enable)	5V	No load, system HALT,	_		30	μA	
I _{STB4}	Standby Current (WDT Disable)	5V	input/output mode, set SUSPEND2 [1CH].4	_	_	15	μA	
V _{IL1}	Input Low Voltage for I/O Ports	5V	_	0	1.2	1.4	V	
V _{IH1}	Input High Voltage for I/O Ports	5V		2.0		5.0	V	
V _{IL2}	Input Low Voltage (RES)	5V		0		$0.5V_{DD}$	V	
V _{IH2}	Input High Voltage (RES)	5V		$0.8V_{DD}$		V _{DD}	V	
I _{OL}	Output Sink Current for I/O Ports	5V	V _{OL} =0.4V	2	4	_	mA	
I _{OH}	Output Port Source Current	5V	V _{OL} =3.4V	-2.5	-4	_	mA	
R _{PD}	Pull-down Resistance for PA0~PA3, PB2 and PB3	5V	_	10	30	50	kΩ	
R _{PH1}	Pull-high Resistance for DATA(*)	_		1.3	1.5	2.0	kΩ	
R _{PH2}	Pull-high Resistance for CLK	_	—	2.0	4.7	6.0	kΩ	
R _{PH3}	Pull-high Resistance for I/O Ports	_	—	30	50	70	kΩ	
V _{LVR}	Low Voltage Reset	5V	_	2.0	2.4	3	V	

Note: "*" The DATA pull-high must be implemented by the external $1.5 \text{k}\Omega$

A.C. Characteristics

Ta=25°C

Symphol	Parameter		Test Conditions	Min.	Turn	Mari	
Symbol	Parameter	V _{DD} Conditions		wiin.	Тур.	Max.	Unit
f _{SYS}	System Clock (Crystal OSC)	5V	_	6	_	12	MHz
f _{RCSYS}	RC Clock with 8-bit Prescaler Register			0	32		kHz
t _{WDT}	Watchdog Time-out Period (System Clock)		Without WDT prescaler	1024			t _{RCSYS}
t _{RF}	USBD+, USBD- Rising & falling Time	_		75		300	ns
t _{SST}	System Start-up Timer Period	_	Wake-up from HALT		1024		t _{SYS}
tosc	Crystal Setup	_	_	_	5	10	ms

Note: Power-on period=t_{WDT}+t_{SST}+t_{OSC}

WDT Time-out in normal mode=1/f_{RCSYS}×256×WDTS+t_{WDT}

WDT Time-out in HALT mode=1/f_{RCSYS} \times 256 \times WDTS+t_{SST}+t_{OSC}



EEPROM A.C. Characteristics

Ta=25°C

Cumbed.	Parameter	Remark	Standar	d Mode*	V _{CC} =5	V±10%	Unit
Symbol	Parameter	Remark	Min.	Max.	Min.	Max.	Unit
f _{SK}	Clock Frequency		_	100	_	400	kHz
t _{HIGH}	Clock High Time	_	4000	_	600	_	ns
t _{LOW}	Clock Low Time	_	4700	_	1200	_	ns
t _r	SDA and SCL Rise Time	Note	_	1000	_	300	ns
t _f	SDA and SCL Fall Time	Note	_	300		300	ns
t _{HD:STA}	START Condition Hold Time	After this period the first clock pulse is generated	4000	_	600	_	ns
t _{SU:STA}	START Condition Setup Time	Only relevant for repeated START condition	4000		600		ns
t _{HD:DAT}	Data Input Hold Time		0	_	0		ns
t _{SU:DAT}	Data Input Setup Time		200	_	100		ns
t _{SU:STO}	STOP Condition Setup Time		4000	_	600		ns
t _{AA}	Output Valid from Clock		_	3500	_	900	ns
t _{BUF}	Bus Free Time	Time in which the bus must be free before a new trans- mission can start	4700		1200		ns
t _{SP}	Input Filter Time Constant (SDA and SCL Pins)	Noise suppression time		100		50	ns
t _{WR}	Write Cycle Time		_	5		5	ms

Note: These parameters are periodically sampled but not 100% tested

 * The standard mode means V_{CC}=2.2V to 5.5V

For relative timing, refer to timing diagrams



Functional Description

Execution Flow

The system clock for the microcontroller is derived from either 6MHz or 12MHz crystal oscillator, which used a frequency that is determined by the SCLKSEL bit of the SCC Register. The default system frequency is 12MHz. The system clock is internally divided into four nonoverlapping clocks. One instruction cycle consists of four system clock cycles.

Instruction fetching and execution are pipelined in such a way that a fetch takes an instruction cycle while decoding and execution takes the next instruction cycle. However, the pipelining scheme causes each instruction to be effectively executed in a cycle. If an instruction changes the program counter, two cycles are required to complete the instruction.

Program Counter – PC

The program counter (PC) controls the sequence in which the instructions stored in the program ROM are executed and its contents specify a full range of program memory.

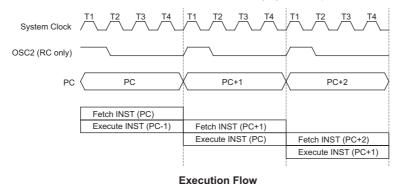
After accessing a program memory word to fetch an instruction code, the contents of the program counter are incremented by one. The program counter then points to the memory word containing the next instruction code.

When executing a jump instruction, conditional skip execution, loading to the PCL register, performing a subroutine call or return from subroutine, initial reset, internal interrupt, external interrupt or return from interrupts, the PC manipulates the program transfer by loading the address corresponding to each instruction.

The conditional skip is activated by instructions. Once the condition is met, the next instruction, fetched during the current instruction execution, is discarded and a dummy cycle replaces it to get the proper instruction. Otherwise proceed with the next instruction.

The lower byte of the program counter (PCL) is a readable and writeable register (06H). Moving data into the PCL performs a short jump. The destination will be within the current program ROM page.

When a control transfer takes place, an additional dummy cycle is required.



Mode						Progr	am Co	ounter	,				
wode	*12	*11	*10	*9	*8	*7	*6	*5	*4	*3	*2	*1	*0
Initial Reset	0	0	0	0	0	0	0	0	0	0	0	0	0
USB Interrupt	0	0	0	0	0	0	0	0	0	0	1	0	0
Timer/Event Counter 0 Overflow	0	0	0	0	0	0	0	0	0	1	0	0	0
Timer/Event Counter 1 Overflow	0	0	0	0	0	0	0	0	0	1	1	0	0
Skip					1	Progra	m Cou	inter+2	2				
Loading PCL	*12	*11	*10	*9	*8	@7	@6	@5	@4	@3	@2	@1	@0
Jump, Call Branch	#12	#11	#10	#9	#8	#7	#6	#5	#4	#3	#2	#1	#0
Return from Subroutine	S12	S11	S10	S9	S8	S7	S6	S5	S4	S3	S2	S1	S0

Program Counter

Note: *12~*0: Program counter bits #12~#0: Instruction code bits S12~S0: Stack register bits @7~@0: PCL bits



Program Memory – ROM

The program memory is used to store the program instructions which are to be executed. It also contains data, table, and interrupt entries, and is organized into 8192×16 bits, addressed by the program counter and table pointer.

Certain locations in the program memory are reserved for special usage:

Location 000H

This area is reserved for program initialization. After a chip reset, the program always begins execution at location 000H.

Location 004H

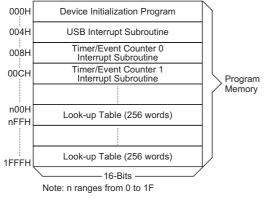
This area is reserved for the USB interrupt service program. If the USB interrupt is activated, the interrupt is enabled and the stack is not full, the program begins execution at location 004H.

Location 008H

This area is reserved for the Timer/Event Counter 0 interrupt service program. If a timer interrupt results from a Timer/Event Counter 0 overflow, and if the interrupt is enabled and the stack is not full, the program begins execution at location 008H.

Location 00CH

This location is reserved for the Timer/Event Counter 1 interrupt service program. If a timer interrupt results from a Timer/Event Counter 1 overflow, and the interrupt is enabled and the stack is not full, the program begins execution at location 00CH.



Program Memory

Table location

Any location in the program memory can be used as look-up tables. There are three method to read the ROM data by two table read instructions: "TABRDC" and "TABRDL", transfer the contents of the lower-order byte to the specified data memory, and the higher-order byte to TBLH (08H).

The three methods are shown as follows:

- The instructions "TABRDC [m]" (the current page, one page=256words), where the table locations is defined by TBLP (07H) in the current page. And the ROM code option TBHP is disabled (default).
- The instructions "TABRDC [m]", where the table locations is defined by registers TBLP (07H) and TBHP (01FH). And the ROM code option TBHP is enabled.
- The instructions "TABRDL [m]", where the table locations is defined by Registers TBLP (07H) in the last page (1F00H~1FFFH).

Only the destination of the lower-order byte in the table is well-defined, the other bits of the table word are transferred to the lower portion of TBLH. The Table Higher-order byte register (TBLH) is read only. The table pointer (TBLP, TBHP) is a read/write register (07H, 1FH), which indicates the table location. Before accessing the table, the location must be placed in the TBLP and TBHP (If the OTP option TBHP is disabled, the value in TBHP has no effect). The TBLH is read only and cannot be restored. If the main routine and the ISR (Interrupt Service Routine) both employ the table read instruction, the contents of the TBLH in the main routine are likely to be changed by the table read instruction used in the ISR. Errors can occur. In other words, using the table read instruction in the main routine and the ISR simultaneously should be avoided. However, if the table read instruction has to be applied in both the main routine and the ISR, the interrupt should be disabled prior to the table read instruction. It will not be enabled until the TBLH has been backed up. All table related instructions require two cycles to complete the operation. These areas may function as normal program memory depending on the requirements.

Once TBHP is enabled, the instruction "TABRDC [m]" reads the ROM data as defined by TBLP and TBHP value. Otherwise, the ROM code option TBHP is disabled, the instruction "TABRDC [m]" reads the ROM

Instruction						Tab	le Loca	tion					
instruction	*12	*11	*10	*9	*8	*7	*6	*5	*4	*3	*2	*1	*0
TABRDC [m]	P12	P11	P10	P9	P8	@7	@6	@5	@4	@3	@2	@1	@0
TABRDL [m]	1	1	1	1	1	@7	@6	@5	@4	@3	@2	@1	@0

Table Location

Note: *12~*0: Table location bits @7~@0: TBLP bits P12~P8: Current program counter bits when TBHP is disabled TBHP register bit4~bit0 when TBHP is enabled



data as defined by TBLP and the current program counter bits.

Stack Register – STACK

This is a special part of the memory which is used to save the contents of the program counter only. The stack is organized into 4 levels and is neither part of the data nor part of the program space, and is neither readable nor writeable. The activated level is indexed by the stack pointer (SP) and is neither readable nor writeable. At a subroutine call or interrupt acknowledge signal, the contents of the program counter are pushed onto the stack. At the end of a subroutine or an interrupt routine, signaled by a return instruction (RET or RETI), the program counter is restored to its previous value from the stack. After a chip reset, the SP will point to the top of the stack.

If the stack is full and a non-masked interrupt takes place, the interrupt request flag will be recorded but the acknowledge signal will be inhibited. When the stack pointer is decremented (by RET or RETI), the interrupt will be serviced. This feature prevents stack overflow allowing the programmer to use the structure more easily. In a similar case, if the stack is full and a "CALL" is subsequently executed, stack overflow occurs and the first entry will be lost (only the most recent 4 return addresses are stored).

Data Memory - RAM for Bank 0

The data memory is designed with 224×8 bits. The data memory is divided into two functional groups: special function registers and general purpose data memory (224×8). Most are read/write, but some are read only.

The unused spaces before the 20H is reserved for future expanded usage and reading these locations will get "00H". The general purpose data memory, addressed from 20H to FFH, is used for data and control information under instruction commands.

All of the data memory areas can handle arithmetic, logic, increment, decrement and rotate operations directly. Except for some dedicated bits, each bit in the data memory can be set and reset by "SET [m].i" and "CLR [m].i". They are also indirectly accessible through memory pointer registers (MP0 or MP1).

Data Memory - RAM for Bank 1

The special function registers used in the USB interface are located in RAM Bank1. In order to access Bank1 register, only the Indirect addressing pointer MP1 can be used and the Bank register BP should be set to 1. The RAM bank 1 mapping is as shown.

Address 00~1FH in RAM Bank0 and Bank1 are located in the same Registers

	Bank 0
00H	Indirect Addressing Register 0
01H	MP0
02H	Indirect Addressing Register 1
03H	MP1
04H	BP
05H	ACC
06H	PCL
07H	TBLP
08H	TBLH
09H	WDTS
0AH	STATUS
0BH	INTC
0CH	
0DH	TMR0
0EH	TMR0C
0FH	TMR1H
10H	TMR1L
11H	TMR1C
12H	PA
13H	PAC
14H	PB
15H	PBC
16H	PC
17H	PCC
18H	
19H	
1AH	USC
1BH	USR
1CH	SCC
1DH	
1EH	
1FH	ТВНР
20H	
	General Purpose
	Data Memory
	(224 Bytes)
FFH	
	Bank 0 RAM Mapping

Indirect Addressing Register

Locations 00H and 02H are indirect addressing registers that are not physically implemented. Any read/write operation on [00H] ([02H]) will access the data memory pointed to by MP0 (MP1). Reading location 00H (02H) indirectly will return the result 00H. Writing indirectly results in no operation.

The indirect addressing pointer (MP0) always points to Bank0 RAM addresses no matter the value of Bank Register (BP).

The indirect addressing pointer (MP1) can access Bank0 or Bank1 RAM data according to the value of BP which is set to "0" or "1" respectively.

The memory pointer registers (MP0 and MP1) are 8-bit registers.



	Bank 1
00H	Indirect Addressing Register 0
01H	MP0
02H	Indirect Addressing Register 1
03H	MP1
04H	BP
05H	ACC
06H	PCL
07H	TBLP
08H	TBLH
09H	WDTS
0AH	STATUS
0BH	INTC
0CH	
0DH	TMR0
0EH	TMR0C
0FH	TMR1H
10H	TMR1L
11H	TMR1C
12H	PA
13H	PAC
14H	PB
15H	PBC
16H	PC
17H	PCC
18H	
19H	
1AH	USC
1BH	USR
1CH	SCC
1DH	
1EH	
1FH	TBHP
20H	
41H	Pipe_ctrl
42H	AWR
43H	STALL
44H	
45H	SIES
46H	MISC
47H	Endpt_EN
48H	FIFO0
49H	FIFO1
4AH	FIFO2
4BH	FIFO3

Bank 1 RAM Mapping

Accumulator

The accumulator is closely related to ALU operations. It is also mapped to location 05H of the data memory and can carry out immediate data operations. The data movement between two data memory locations must pass through the accumulator.

Arithmetic and Logic Unit – ALU

This circuit performs 8-bit arithmetic and logic operations. The ALU provides the following functions:

- Arithmetic operations (ADD, ADC, SUB, SBC, DAA)
- Logic operations (AND, OR, XOR, CPL)
- Rotation (RL, RR, RLC, RRC)
- Increment and Decrement (INC, DEC)
- Branch decision (SZ, SNZ, SIZ, SDZ)

The ALU not only saves the results of a data operation but also changes the status register.

Status Register – STATUS

This 8-bit register (0AH) contains the zero flag (Z), carry flag (C), auxiliary carry flag (AC), overflow flag (OV), power down flag (PDF), and watchdog time-out flag (TO). It also records the status information and controls the operation sequence.

With the exception of the TO and PDF flags, bits in the status register can be altered by instructions like most other registers. Any data written into the status register will not change the TO or PDF flag. In addition, operations related to the status register may give different results from those intended.

The TO flag can be affected only by a system power-up, a WDT time-out or executing the "CLR WDT" or "HALT" instruction. The PDF flag can be affected only by executing the "HALT" or "CLR WDT" instruction or during a system power-up.

The Z, OV, AC and C flags generally reflect the status of the latest operations.

In addition, upon entering the interrupt sequence or executing a subroutine call, the status register will not be automatically pushed onto the stack. If the contents of the status are important and if the subroutine can corrupt the status register, precautions must be taken to save it properly.

Interrupt

The device provides an external interrupt and internal timer/event counter interrupts. The Interrupt Control Register (INTC;0BH) contains the interrupt control bits to set the enable/disable and the interrupt request flags.

Once an interrupt subroutine is serviced, all the other interrupts will be blocked (by clearing the EMI bit). This scheme may prevent any further interrupt nesting. Other interrupt requests may occur during this interval but only the interrupt request flag is recorded. If a certain interrupt requires servicing within the service routine, the EMI bit and the corresponding bit of the INTC may be set to allow interrupt nesting. If the stack is full, the interrupt request will not be acknowledged, even if the related interrupt is enabled, until the SP is decremented. If immediate service is desired, the stack must be prevented from becoming full.

All these kinds of interrupts have a wake-up capability. As an interrupt is serviced, a control transfer occurs by pushing the program counter onto the stack, followed by



Bit No.	Label	Function
0	С	C is set if an operation results in a carry during an addition operation or if a borrow does not take place during a subtraction operation; otherwise C is cleared. C is also affected by a rotate through carry instruction.
1	AC	AC is set if an operation results in a carry out of the low nibbles in addition or no borrow from the high nibble into the low nibble in subtraction; otherwise AC is cleared.
2	Z	Z is set if the result of an arithmetic or logic operation is zero; otherwise Z is cleared.
3	OV	OV is set if an operation results in a carry into the highest-order bit but not a carry out of the highest-order bit, or vice versa; otherwise OV is cleared.
4	PDF	PDF is cleared by a system power-up or executing the "CLR WDT" instruction. PDF is set by executing the "HALT" instruction.
5	то	TO is cleared by a system power-up or executing the "CLR WDT" or "HALT" instruction. TO is set by a WDT time-out.
6~7		Unused bit, read as "0"

Status (0AH) Register

a branch to a subroutine at a specified location in the program memory. Only the program counter is pushed onto the stack. If the contents of the register or status register (STATUS) are altered by the interrupt service program which corrupts the desired control sequence, the contents should be saved in advance.

The USB interrupts are triggered by the following USB events and the related interrupt request flag (USBF; bit 4 of the INTC) will be set.

- · Access of the corresponding USB FIFO from PC
- The USB suspend signal from PC
- The USB resume signal from PC
- USB Reset signal

When the interrupt is enabled, the stack is not full and the external interrupt is active, a subroutine call to location 04H will occur. The interrupt request flag (USBF) and EMI bits will be cleared to disable other interrupts.

When the PC Host access the FIFO of the HT82M9BEE/HT82M9BAE, the corresponding request bit of the USR is set, and a USB interrupt is triggered. So user can easily decide which FIFO is accessed. When

the interrupt has been served, the corresponding bit should be cleared by firmware. When the HT82M9BEE/HT82M9BAE receives a USB Suspend signal from the Host PC, the suspend line (bit0 of the USC) of the HT82M9BEE/HT82M9BAE is set and a USB interrupt is also triggered.

When the HT82M9BEE/HT82M9BAE receives a Resume signal from the Host PC, the resume line (bit3 of the USC) of the HT82M9BEE/HT82M9BAE are set and a USB interrupt is triggered.

Whenever a USB reset signal is detected, the USB interrupt is triggered and URST_Flag bit of the USC register is set. When the interrupt has been served, the bit should be cleared by firmware.

The internal Timer/Event Counter 0 interrupt is initialized by setting the Timer/Event Counter 0 interrupt request flag (bit 5 of the INTC), caused by a Timer 0 overflow. When the interrupt is enabled, the stack is not full and the TOF bit is set, a subroutine call to location 08H will occur. The related interrupt request flag (TOF) will be reset and the EMI bit cleared to disable further interrupts.

Bit No.	Label	Function
0	EMI	Controls the master (global) interrupt (1=enable; 0=disable)
1	EUI	Controls the USB interrupt (1=enable; 0= disable)
2	ET0I	Controls the Timer/Event Counter 0 interrupt (1=enable; 0=disable)
3	ET1I	Controls the Timer/Event Counter 1 interrupt (1=enable; 0=disable)
4	USBF	USB interrupt request flag (1=active; 0=inactive)
5	T0F	Internal Timer/Event Counter 0 request flag (1:active; 0:inactive)
6	T1F	Internal Timer/Event Counter 1 request flag (1:active; 0:inactive)
7		Unused bit, read as "0"

INTC (0BH) Register



The internal Timer/Event Counter 1 interrupt is initialized by setting the Timer/Event Counter 1 interrupt request flag (bit 6 of the INTCO), caused by a Timer 1 overflow. When the interrupt is enabled, the stack is not full and the T1F is set, a subroutine call to location 0CH will occur. The related interrupt request flag (T1F) will be reset and the EMI bit cleared to disable further interrupts.

During the execution of an interrupt subroutine, other interrupt acknowledge signals are held until the "RETI" instruction is executed or the EMI bit and the related interrupt control bit are set to 1 (if the stack is not full). To return from the interrupt subroutine, "RET" or "RETI" may be invoked. RETI will set the EMI bit to enable an interrupt service, but RET will not.

Interrupts, occurring in the interval between the rising edges of two consecutive T2 pulses, will be serviced on the latter of the two T2 pulses, if the corresponding interrupts are enabled. In the case of simultaneous requests the following table shows the priority that is applied. These can be masked by resetting the EMI bit.

Interrupt Source	Priority	Vector
USB interrupt	1	04H
Timer/Event Counter 0 overflow	2	08H
Timer/Event Counter 1 overflow	3	0CH

Once the interrupt request flags (T0F/T1F, USBF) are set, they will remain in the INTC register until the interrupts are serviced or cleared by a software instruction.

It is recommended that a program does not use the "CALL subroutine" within the interrupt subroutine. Interrupts often occur in an unpredictable manner or need to be serviced immediately in some applications. If only one stack is left and enabling the interrupt is not well controlled, the original control sequence will be damaged once the "CALL" operates in the interrupt subroutine.

Oscillator Configuration

There is an oscillator circuit in the microcontroller.



System Oscillator

This oscillator is designed for system clocks. The HALT mode stops the system oscillator and ignores an external signal to conserve power.

A crystal across OSC1 and OSC2 is needed to provide the feedback and phase shift required for the oscillator. No other external components are required. In stead of a crystal, a resonator can also be connected between OSC1 and OSC2 to get a frequency reference, but two external capacitors in OSC1 and OSC2 are required.

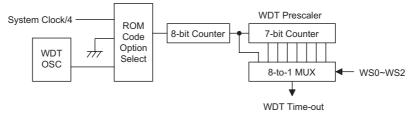
The HT82M9BEE/HT82M9BAE can operate in 6MHz or 12MHz system clocks. In order to make sure that the USB SIE functions properly, user should correctly configure the SCLKSEL bit of the SCC Register. The default system clock is 12MHz.

The WDT oscillator is a free running on-chip RC oscillator, and no external components are required. Even if the system enters the power down mode, the system clock is stopped, but the WDT oscillator still works within a period of approximately 31µs. The WDT oscillator can be disabled by ROM code option to conserve power.

Watchdog Timer - WDT

The WDT clock source is implemented by a dedicated RC oscillator (WDT oscillator), or instruction clock (system clock divided by 4), determine by ROM code option. This timer is designed to prevent a software malfunction or sequence from jumping to an unknown location with unpredictable results. The Watchdog Timer can be disabled by ROM code option. If the Watchdog Timer is disabled, all the executions related to the WDT result in no operation.

Once the internal WDT oscillator (RC oscillator with a period of 31μ s/5V normally) is selected, it is first divided by 256 (8-stage) to get the nominal time-out period of 8ms/5V. This time-out period may vary with temperatures, VDD and process variations. By invoking the WDT prescaler, longer time-out periods can be realized. Writing data to WS2, WS1, WS0 (bits 2, 1, 0 of the WDTS) can give different time-out periods. If WS2, WS1, and WS0 are all equal to 1, the division ratio is up to 1:128, and the maximum time-out period is 1s/5V. If the WDT oscillator is disabled, the WDT clock may still come from the instruction clock and operates in the same manner except that in the HALT state the WDT may stop counting and lose its protecting purpose. In this situation the logic can only be restarted by external



Watchdog Timer



logic. The high nibble and bit 3 of the WDTS are reserved for user defined flags, which can only be set to "10000" (WDTS.7~WDTS.3).

If the device operates in a noisy environment, using the on-chip 32kHz RC oscillator (WDT OSC) is strongly recommended, since the HALT will stop the system clock.

WS2	WS1	WS0	Division Ratio					
0	0	0	1:1					
0	0	1	1:2					
0	1	0	1:4					
0	1	1	1:8					
1	0	0	1:16					
1	0	1	1:32					
1	1	0	1:64					
1	1	1	1:128					

WDTS (09H) Register

The WDT overflow under normal operation will initialize a "chip reset" and set the status bit "TO". But in the HALT mode, the overflow will initialize a "warm reset" and only the program counter and SP are reset to zero. To clear the contents of the WDT (including the WDT prescaler), three methods are adopted; external reset (a low level to RES), software instruction and a "HALT" instruction. The software instruction include "CLR WDT" and the other set - "CLR WDT1" and "CLR WDT2". Of these two types of instruction, only one can be active depending on the ROM code option - "CLR WDT times selection option". If the "CLR WDT" is selected (i.e. CLRWDT times is equal to one), any execution of the "CLR WDT" instruction will clear the WDT. In the case that "CLR WDT" and "CLR WDT" are chosen (i.e. CLRWDT times is equal to two), these two instructions must be executed to clear the WDT; otherwise, the WDT may reset the chip as a result of time-out.

Power Down Operation – HALT

The HALT mode is initialized by the "HALT" instruction and results in the following:

- The system oscillator will be turned off but the WDT oscillator remains running (if the WDT oscillator is selected).
- The contents of the on-chip RAM and registers remain unchanged.
- The WDT and WDT prescaler will be cleared and recounted again (if the WDT clock is from the WDT oscillator).
- All of the I/O ports remain in their original status.
- The PDF flag is set and the TO flag is cleared.

The system can leave the HALT mode by means of an external reset, an interrupt, an external falling edge signal on port A or a WDT overflow. An external reset causes a device initialization and the WDT overflow performs a "warm reset". After the TO and PDF flags are examined, the cause for chip reset can be determined. The PDF flag is cleared by a system power-up or executing the "CLR WDT" instruction and is set when executing the "HALT" instruction. The TO flag is set if the WDT time-out occurs, and causes a wake-up that only resets the program counter and SP; the others remain in their original status.

The port A wake-up and interrupt methods can be considered as a continuation of normal execution. Each bit in port A can be independently selected to wake-up the device by mask option. Awakening from an I/O port stimulus, the program will resume execution of the next instruction. If it awakens from an interrupt, two sequence may occur. If the related interrupt is disabled or the interrupt is enabled but the stack is full, the program will resume execution at the next instruction. If the interrupt is enabled and the stack is not full, the regular interrupt response takes place. If an interrupt request flag is set to "1" before entering the HALT mode, the wake-up function of the related interrupt will be disabled. Once a wake-up event occurs, it takes 1024 t_{SYS} (system clock period) to resume normal operation. In other words, a dummy period will be inserted after a wake-up. If the wake-up results from an interrupt acknowledge signal, the actual interrupt subroutine execution will be delayed by one or more cycles. If the wake-up results in the next instruction execution, this will be executed immediately after the dummy period is finished.

To minimize power consumption, all the I/O pins should be carefully managed before entering the HALT status.

Reset

There are four ways in which a reset can occur:

- RES reset during normal operation
- RES reset during HALT
- · WDT time-out reset during normal operation
- USB reset

The WDT time-out during HALT is different from other chip reset conditions, since it can perform a "warm reset" that resets only the program counterand SP, leaving the other circuits in their original state. Some registers remain unchanged during other reset conditions. Most registers are reset to the "initial condition" when the reset conditions are met. By examining the PDF and TO flags, the program can distinguish between different "chip resets".



то	PDF	RESET Conditions
0	0	RES reset during power-up
u	u	RES reset during normal operation
0	1	RES wake-up HALT
1	u	WDT time-out during normal operation
1	1	WDT wake-up HALT

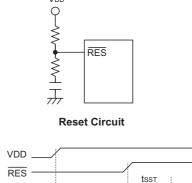
Note: "u" stands for "unchanged"

To guarantee that the system oscillator is started and stabilized, the SST (System Start-up Timer) provides an extra delay of 1024 system clock pulses when the system resets (power-up, WDT time-out or $\overline{\mathsf{RES}}$ reset) or the system awakes from the HALT state.

When a system reset occurs, the SST delay is added during the reset period. Any wake-up from HALT will enable the SST delay.

Program Counter	000H
Interrupt	Disable
Prescaler	Clear
WDT	Clear. After master reset, WDT begins counting
Timer/event Counter	Off
Input/output Ports	Input mode
Stack Pointer	Points to the top of the stack

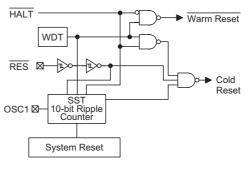




Reset Timing Chart

SST Time-out

Chip Reset



Reset Configuration

Register	Reset (Power On)	WDT Time-out (Normal Operation)	RES Reset (Normal Operation)	RES Reset (HALT)	WDT Time-out (HALT)*	USB Reset (Normal)	USB Reset (HALT)
Program Counter	000H	000H	000H	000H	000H	000H	000H
MP0	XXXX XXXX	นนนน นนนน	นนนน นนนน	นนนน นนนน	นนนน นนนน	นนนน นนนน	นนนน นนนน
MP1	XXXX XXXX	սսսս սսսս	սսսս սսսս	սսսս սսսս	սսսս սսսս	นนนน นนนน	นนนน นนนน
BP	0000 0000	0000 0000	0000 0000	0000 0000	0000 0000	0000 0000	0000 0000
ACC	XXXX XXXX	นนนน นนนน	นนนน นนนน	นนนน นนนน	นนนน นนนน	นนนน นนนน	นนนน นนนน
TBLP	XXXX XXXX	นนนน นนนน	นนนน นนนน	นนนน นนนน	นนนน นนนน	นนนน นนนน	uuuu uuuu
TBLH	XXXX XXXX	นนนน นนนน	นนนน นนนน	սսսս սսսս	นนนน นนนน	นนนน นนนน	սսսս սսսս
WDTS	1000 0111	1000 0111	1000 0111	1000 0111	uuuu uuuu	1000 0111	1000 0111
STATUS	00 xxxx	1u uuuu	00 uuuu	00 uuuu	11 uuuu	uu uuuu	01 uuuu
INTC	-000 0000	-000 0000	-000 0000	-000 0000	-uuu uuuu	-000 0000	-000 0000
TMR0	XXXX XXXX	0000 0000	0000 0000	0000 0000	սսսս սսսս	นนนน นนนน	սսսս սսսս

The registers status are summarized in the following table.



HT82M9BEE/HT82M9BAE

Register	Reset (Power On)	WDT Time-out (Normal Operation)	RES Reset (Normal Operation)	RES Reset (HALT)	WDT Time-out (HALT)*	USB Reset (Normal)	USB Reset (HALT)
TMR0C	00-0 1	00-0 1	00-0 1	00-0 1	uu-u u	00-0 1	00-0 1
TMR1H	XXXX XXXX	0000 0000	0000 0000	0000 0000	uuuu uuuu	นนนน นนนน	սսսս սսսս
TMR1L	XXXX XXXX	0000 0000	0000 0000	0000 0000	uuuu uuuu	uuuu uuuu	սսսս սսսս
TMR1C	00-0 1	00-0 1	00-0 1	00-0 1	uu-u u	00-0 1	00-0 1
PA	1111 1111	XXXX XXXX	1111 1111	1111 1111	xxxx xxxx	1111 1111	1111 1111
PAC	1111 1111	XXXX XXXX	1111 1111	1111 1111	XXXX XXXX	1111 1111	1111 1111
РВ	1111 1111	XXXX XXXX	1111 1111	1111 1111	xxxx xxxx	1111 1111	1111 1111
PBC	1111 1111	XXXX XXXX	1111 1111	1111 1111	xxxx xxxx	1111 1111	1111 1111
PC	1111 1111	1111 xxxx	1111 1111	1111 1111	1111 xxxx	1111 1111	1111 1111
PCC	1111 1111	1111 xxxx	1111 1111	1111 1111	1111 xxxx	1111 1111	1111 1111
USC	11xx 0000	11xx xuux	11xx 0000	11xx 0000	11xx xuux	1100 0u00	1100 0u00
USR	0000 0000	u0uu 0u00	0000 0000	0000 0000	u0uu uuuu	u1uu 0000	u1uu 0000
SCC	0000 0000	uu00 u000	0000 0000	0000 0000	uu0u u000	uu00 u000	uu00 u000
ТВНР	0000 0000	000u uuuu	000u uuuu	000u uuuu	000u uuuu	000u uuuu	000u uuuu
Pipe_ctrl	0000 1110	0000 0uuu	0000 1110	0000 1110	0000 1110	0000 1110	0000 1110
AWR	0000 0000	นนนน นนนน	0000 0000	0000 0000	นนนน นนนน	0000 0000	0000 0000
STALL	0000 1110	0000 uuuu	0000 1110	0000 1110	0000 uuuu	0000 0000	0000 0000
SIES	0100 0000	นนนน นนนน	0100 0000	0100 0000	นนนน นนนน	0000 0000	0000 0000
MISC	0x00 0000	นนนน นนนน	0000 0000	0000 0000	นนนน นนนน	0000 0000	0000 0000
Endpt_EN	0000 1111	0000 uuuu	0000 1111	0000 1111	0000 1111	0000 1111	0000 1111
FIFO0	XXXX XXXX	นนนน นนนน	นนนน นนนน	นนนน นนนน	นนนน นนนน	0000 0000	0000 0000
FIFO1	XXXX XXXX	սսսս սսսս	นนนน นนนน	นนนน นนนน	นนนน นนนน	0000 0000	0000 0000
FIFO2	XXXX XXXX	սսսս սսսս	นนนน นนนน	นนนน นนนน	นนนน นนนน	0000 0000	0000 0000
FIFO3	XXXX XXXX	นนนน นนนน	นนนน นนนน	นนนน นนนน	นนนน นนนน	0000 0000	0000 0000

Note: "*" stands for "warm reset"

"u" stands for "unchanged"

"x" stands for "unknown"

Timer/Event Counter

Two timer/event counters (TMR0, TMR1) are implemented in the microcontroller. The Timer/Event Counter 0 contains an 8-bit programmable count-up counter and the clock may comes from an external source or from $f_{SYS}/4$.

The Timer/Event Counter 1 contains an 16-bit programmable count-up counter and the clock may come from an external source or from the system clock divided by 4.

Using the internal clock source, there is only 1 reference time-base for Timer/Event Counter 0. The internal clock source is coming from $f_{SYS}/4$.

The external clock input allows the user to count external events, measure time intervals or pulse widths.

Using the internal clock source, there is only 1 reference time-base for Timer/Event Counter 1. The internal clock source is coming from $f_{SYS}/4$. The external clock input allows the user to count external events, measure time intervals or pulse widths.

There are 2 registers related to the Timer/Event Counter 0; TMR0 ([0DH]), TMR0C ([0EH]). Two physical registers are mapped to TMR0 location; writing TMR0 makes the starting value be placed in the Timer/Event Counter 0 preload register and reading TMR0 gets the contents of the Timer/Event Counter 0. The TMR0C is a timer/event counter control register, which defines some options.



HT82M9BEE/HT82M9BAE

There are 3 registers related to Timer/Event Counter 1; TMR1H (0FH), TMR1L (10H), TMR1C (11H). Writing TMR1L will only put the written data to an internal lower-order byte buffer (8 bits) and writing TMR1H will transfer the specified data and the contents of the lower-order byte buffer to TMR1H and TMR1L preload registers, respectively. The Timer/Event Counter 1 preload register is changed by each writing TMR1H operations. Reading TMR1H will latch the contents of TMR1H and TMR1L counters to the destination and the lower-order byte buffer, respectively. Reading the TMR1L will read the contents of the lower-order byte buffer. The TMR1C is the Timer/Event Counter 1 control register, which defines the operating mode, counting enable or disable and active edge.

The TM0, TM1 bits define the operating mode. The event count mode is used to count external events, which means the clock source comes from an external (TMR0/TMR1) pin. The timer mode functions as a normal timer with the clock source coming from the $f_{SYS}/4$ (Timer0/Timer1). The pulse width measurement mode can be used to count the high or low level duration of the external signal (TMR0/TMR1). The counting is based on the $f_{SYS}/4$ (Timer0/Timer1).

In the event count or timer mode, once the Timer/Event Counter 0/1 starts counting, it will count from the current contents in the Timer/Event Counter 0/1 to FFH or FFFFH. Once overflow occurs, the counter is reloaded from the Timer/Event Counter 0/1 preload register and generates the interrupt request flag (T0F/T1F; bit 5/6 of INTC) at the same time. In the pulse width measurement mode with the TON and TE bits equal to one, once the TMR0/TMR1 has received a transient from low to high (or high to low if the TE bits is "0") it will start counting until the TMR0/TMR1 returns to the original level and resets the TON. The measured result will remain in the Timer/Event Counter 0/1 even if the activated transient occurs again. In other words, only one cycle measurement can be done. Until setting the TON, the cycle measurement will function again as long as it receives further transient pulse. Note that, in this operating mode, the Timer/Event Counter 0/1 starts counting not according to the logic level but according to the transient edges. In the case of counter overflows, the counter 0/1 is reloaded from the Timer/Event Counter 0/1 preload register and issues the interrupt request just like the other two modes. To enable the counting operation, the timer ON bit (TON; bit 4 of TMR0C/TMR1C) should be set to 1. In the pulse width measurement mode, the TON will be cleared automatically after the measurement cycle is completed. But in the other two modes the TON can only be reset by instructions. The overflow of the Timer/Event Counter 0/1 is one of the wake-up sources. No matter what the operation mode is, writing a 0 to ET0I/ET1I can disable the corresponding interrupt services.

In the case of Timer/Event Counter 0/1 OFF condition, writing data to the Timer/Event Counter 0/1 preload register will also reload that data to the Timer/Event Counter 0/1. But if the Timer/Event Counter 0/1 is turned on, data written to it will only be kept in the Timer/Event Counter 0/1 preload register. The Timer/Event Counter 0/1 will still

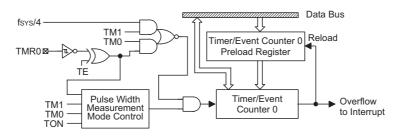
Bit No.	Label	Function
0~2, 5		Unused bit, read as "0"
3	TE	To define the TMR0 active edge of Timer/Event Counter 0 (0=active on low to high; 1=active on high to low)
4	TON	To enable/disable timer 0 counting (0=disabled; 1=enabled)
6 7	TM0 TM1	To define the operating mode 01=Event count mode (external clock) 10=Timer mode (internal clock) 11=Pulse width measurement mode 00=Unused

TMR0C (0EH) Register

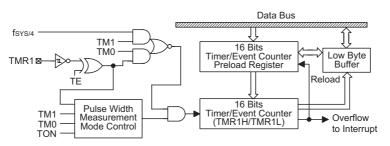
Bit No.	Label	Function
0~2, 5	_	Unused bit, read as "0"
3	TE	To define the TMR1 active edge of Timer/Event Counter 1 (0=active on low to high; 1=active on high to low)
4	TON	To enable/disable timer 1 counting (0=disabled; 1=enabled)
6 7	TM0 TM1	To define the operating mode 01=Event count mode (external clock) 10=Timer mode (internal clock) 11=Pulse width measurement mode 00=Unused

TMR1C (11H) Register





Timer/Event Counter 0



Timer/Event Counter 1

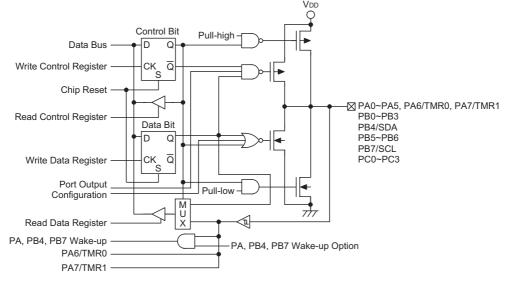
operate until overflow occurs (a Timer/Event Counter 0/1 reloading will occur at the same time). When the Timer/Event Counter 0/1 (reading TMR0/TMR1) is read, the clock will be blocked to avoid errors. As clock blocking may results in a counting error, this must be taken into consideration by the programmer.

Input/Output Ports

There are 20 bidirectional input/output lines in the microcontroller, labeled from PA to PC, which are mapped to the data memory of [12H], [14H] and [16H] respectively. All of these I/O ports can be used for input

and output operations. For input operation, these ports are non-latching, that is, the inputs must be ready at the T2 rising edge of instruction "MOV A,[m]" (m=12H, 14H or 16H). For output operation, all the data is latched and remains unchanged until the output latch is rewritten.

Each I/O line has its own control register (PAC, PBC and PCC) to control the input/output configuration. With this control register, CMOS/NMOS/PMOS output or Schmitt trigger input with or without pull-high/low resistor structures can be reconfigured dynamically under software control. To function as an input, the corresponding latch of the control register must write a "1". The input source



Input/Output Ports



also depends on the control register. If the control register bit is "1", the input will read the pad state. If the control register bit is "0", the contents of the latches will move to the internal bus. The latter is possible in the "read-modify-write" instruction. For output function, CMOS/NMOS/PMOS configurations can be selected (NMOS and PMOS are available for PA only). These control registers are mapped to locations 13H 15H and 17H.

After a chip reset, these input/output lines remain at high levels or in a floating state (depending on the pull-high/low options). Each bit of these input/output latches can be set or cleared by "SET [m].i" and "CLR [m].i" (m=12H, 14H or 16H) instructions.

Some instructions first input data and then follow the output operations. For example, "SET [m].i", "CLR [m].i", "CPL [m]", "CPLA [m]" read the entire port states into the CPU, execute the defined operations (bit-operation), and then write the results back to the latches or the accumulator.

Each line of PA0~PA7, PB4/SDA and PB7/SCL has the capability of waking-up the device.

There are pull-high/low options available for I/O lines. Once the pull-high/low option of an I/O line is selected, the I/O line have pull-high/low resistor. Otherwise, the pull-high/low resistor is absent. It should be noted that a non-pull-high/low I/O line operating in input mode will cause a floating state.

It is recommended that unused or not bonded out I/O lines should be set as output pins by software instruction to avoid consuming power under input floating state.

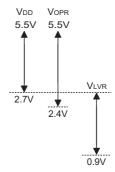
Low Voltage Reset – LVR

The microcontroller contains a low voltage reset circuit in order to monitor the supply voltage of the device. If the supply voltage of the device drops to within the range of $0.9V \sim V_{LVR}$ such as might occur when changing the battery, the LVR will automatically reset the device internally.

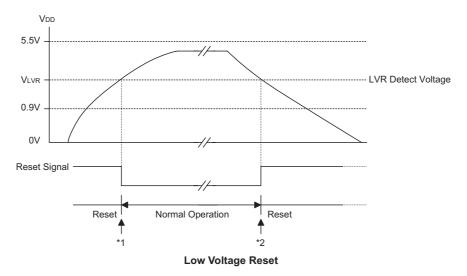
The LVR includes the following specifications:

- For a valid LVR signal, a low voltage (0.9V~V_{LVR}) must exist for more than 1ms. If the low voltage state does not exceed 1ms, the LVR will ignore it and will not perform a reset function.
- The LVR uses the "OR" function with the external RES signal to perform a chip reset.

The relationship between V_{DD} and V_{LVR} is shown below.



Note: V_{OPR} is the voltage range for proper chip operation at 6MHz or 12MHz system clock.



- Note: *1: To make sure that the system oscillator has stabilized, the SST provides an extra delay of 1024 system clock pulses before entering the normal operation.
 - *2: A low voltage has to exist for more than 1ms, after that 1ms delay, the device enters a reset mode.



Data EEPROM Functional Description

· Serial clock (SCL)

The SCL input is used for positive edge clock data into each EEPROM device and negative edge clock data out of each device.

Serial data (SDA)

The SDA pin is bidirectional for serial data transfer. The pin is open-drain driven and may be wired-OR with any number of other open-drain or open collector devices.

Memory Organization

• 1K Serial EEPROM

Internally organized with 128 8-bit words, the 1K requires an 8-bit data word address for random word addressing.

Device Operations

Clock and data transition

Data transfer may be initiated only when the bus is not busy. During data transfer, the data line must remain stable whenever the clock line is high. Changes in data line while the clock line is high will be interpreted as a START or STOP condition.

· Start condition

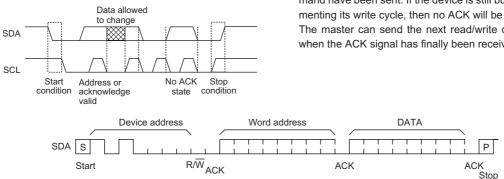
A high-to-low transition of SDA with SCL high is a start condition which must precede any other command (refer to Start and Stop Definition Timing diagram).

· Stop condition

A low-to-high transition of SDA with SCL high is a stop condition. After a read sequence, the stop command will place the EEPROM in a standby power mode (refer to Start and Stop Definition Timing Diagram).

• Acknowledge

All addresses and data words are serially transmitted to and from the EEPROM in 8-bit words. The EEPROM sends a zero to acknowledge that it has received each word. This happens during the ninth clock cycle.



Byte Write Timing

Device Addressing

The 1K EEPROM devices all require an 8-bit device address word following a start condition to enable the chip for a read or write operation. The device address word consist of a mandatory one, zero sequence for the first four most significant bits (refer to the diagram showing the Device Address). This is common to all the EEPROM device.

The next three bits are the fixed to be "0".

The 8th bit of device address is the read/write operation select bit. A read operation is initiated if this bit is high and a write operation is initiated if this bit is low.

If the comparison of the device address succeed the EEPROM will output a zero at ACK bit. If not, the chip will return to a standby state.



Device Address

Write Operations

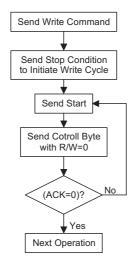
· Byte write

A write operation requires an 8-bit data word address following the device address word and acknowledgment. Upon receipt of this address, the EEPROM will again respond with a zero and then clock in the first 8-bit data word. After receiving the 8-bit data word, the EEPROM will output a zero and the addressing device, such as a microcontroller, must terminate the write sequence with a stop condition. At this time the EEPROM enters an internally-timed write cycle to the non-volatile memory. All inputs are disabled during this write cycle and EEPROM will not respond until the write is completed (refer to Byte write timing).

Acknowledge polling

To maximise bus throughput, one technique is to allow the master to poll for an acknowledge signal after the start condition and the control byte for a write command have been sent. If the device is still busy implementing its write cycle, then no ACK will be returned. The master can send the next read/write command when the ACK signal has finally been received.





Acknowledge Polling Flow

Read operations

The data EEPROM supports three read operations, namely, current address read, random address read and sequential read. During read operation execution, the read/write select bit should be set to "1".

Current address read

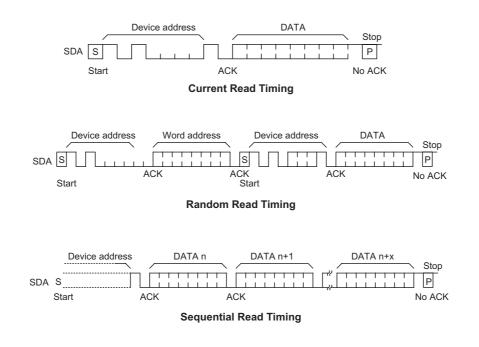
The internal data word address counter maintains the last address accessed during the last read or write operation, incremented by one. This address stays valid between operations as long as the chip power is maintained. The address roll over during read from the last byte of the last memory page to the first byte of the first page. The address roll over during write from the last byte of the current page to the first byte of the same page. Once the device address with the read/write select bit set to one is clocked in and acknowledged by the EEPROM, the current address data word is serially clocked out. The microcontroller should respond a No ACK (High) signal and following stop condition (refer to Current read timing).

Random read

A random read requires a dummy byte write sequence to load in the data word address which is then clocked in and acknowledged by the EEPROM. The microcontroller must then generate another start condition. The microcontroller now initiates a current address read by sending a device address with the read/write select bit high. The EEPROM acknowledges the device address and serially clocks out the data word. The microcontroller should respond with a "no ACK" signal (high) followed by a stop condition. (refer to Random read timing).

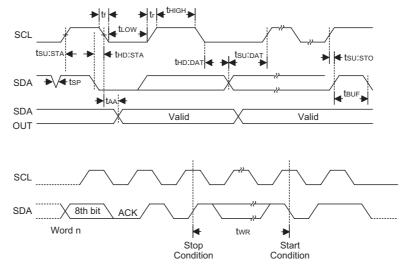
Sequential read

Sequential reads are initiated by either a current address read or a random address read. After the microcontroller receives a data word, it responds with an acknowledgment. As long as the EEPROM receives an acknowledgment, it will continue to increment the data word address and serially clock out sequential data words. When the memory address limit is reached, the data word address will roll over and the sequential read continues. The sequential read operation is terminated when the microcontroller responds with a "no ACK" signal (high) followed by a stop condition.





Data EEPROM Timing Diagrams



Note: The write cycle time t_{WR} is the time from a valid stop condition of a write sequence to the end of the valid start condition of sequential command.

USB with MCU Interface

There are eight registers, including Pipe_ctrl, Address+Remote_WakeUp, STALL, SIES, MISC, Endpt_EN and FIFO0~FIFO3 in this buffer function.

Register Name	Pipe_ctrl	Addr.+ Remote	STALL	SIES	MISC	Endpt_EN	FIFO0	FIFO1	FIFO2	FIFO3
Mem. Addr.	41H	42H	43H	45H	46H	47H	48H	49H	4AH	4BH

Register Memory Mapping

Address+Remote_WakeUp register represents current address and remote wake-up function. The initial value is "00000000" from MSB to LSB.

Register Address	R/W	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
01000010B	R/W				dress val value=00				Remote Wake-up Function 0: Not this function 1: The function exists

Address+Remote_WakeUp Register

STALL, Pipe_ctrl and Endpt_EN Registers

PIPE register represents whether the endpoint corresponding is accessed by host or not. After ACT_EN signal being sent out, MCU can check which endpoint had been accessed. This register is set only after the time when host access the corresponding endpoint.

STALL register shows whether the endpoint corresponding works or not. As soon as the endpoint work improperly, the bit corresponding must be set.

Pipe_ctrl register is used for configuring IN (Bit=1) or OUT (Bit=0) pipe. The default is define IN pipe. Where Bit0 (DATA0) of the Pipe_ctrl register is used to setting the data toggle of any endpoint (except endpoint 0) using data toggles to the value DATA0. Once the user want the any endpoint (except endpoint 0) using data toggles to the value DATA0, the user can output a LOW pulse to this bit. The LOW pulse period must at least 10 instruction cycle.

Endpt_EN register is used to enable or disable the corresponding endpoint (except endpoint 0). Enable Endpoint (Bit=1) or disable Endpoint (Bit=0).



The bitmaps are list as follows:

Register Name	R/W	Register Address	Bit7~Bit4 Reserved	Bit 3	Bit 2	Bit 1	Bit 0	Default Value
Pipe_ctrl	R/W	01000001B		Pipe 3	Pipe 2	Pipe 1	Data 0	0000 1110
STALL	R/W	01000011B	_	Pipe 3	Pipe 2	Pipe 1	Pipe 0	0000 1110
Endpt_EN	R/W	01000111B		Pipe 3	Pipe 2	Pipe 1	Pipe 0	0000 1111

Pipe_ctrl (41H), STALL (43H) and Endpt_EN (47H) Registers

The SIES Register is used to indicate the present signal state which the USB SIE received and also determines whether the USB SIE has to change the device address automatically.

Bit No.	Function	Read/Write	Register Address
7	MNI	R/W	
6	EOT	R	
5	CRC_ERR	R/W	
4	NAK	R	010001010
3	IN	R	01000101B
2	OUT	R/W	
1	F0_ERR	R/W	
0	Adr_set	R/W	

SIES (45H) Registers Table

Function Name	Read/Write	Description
Adr_set	R/W	This bit is used to configure the USB SIE to automatically change the device address with the value of the Address+Remote_WakeUp Register (42H). When this bit is set to 1 by F/W, the USB SIE will update the device address with the value of the Address+Remote_WakeUp Register (42H) after the PC Host has successfully read the data from the device by the IN operation. The USB SIE will clear the bit after updating the device address. Otherwise, when this bit is cleared to "0", the USB SIE will update the device address immediately after an address is written to the Address+Remote_WakeUp Register (42H).
F0_Err	R/W	This bit is used to indicate when there are some errors that occurred when the FIFO0 is accessed. This bit is set by the USB SIE and cleared by F/W.
Out	R/W	This bit is used to indicate that there are OUT token (except for the OUT zero) that has been received. The F/W clears the bit after the OUT data has been read. Also, this bit will be cleared by the USB SIE after the next valid SETUP token is received.
IN	R	This bit is used to indicate that the current USB receiving signal from the PC Host is IN to- ken.
NAK	R	This bit is used to indicate that the USB SIE has transmitted the NAK signal to the Host in response to the PC Host IN or OUT token.
CRC_err	R/W	This bit indicates that there are CRC error (bit=1). The programmer must do something to save the device and keep it alive. This bit is set by the USB SIE and cleared by F/W.
EOT	R	End of transient flag, normal status is "1". If suspend="1" line & EOT="0" indicates that something is wrong in the USB Interface. The programmer must do something to save the device and keep it alive.
MNI	R/W	This bit is for masking the NAK interrupt when MNI="1", the default value="0"

SIES Function Table



The MISC register is actually a command + status to control the desired FIFO action and to show the status of the desired FIFO. Every bit's meaning and usage are listed as follows:

Bit No.	Function	Read/Write	Register Address
7	Len0	R/W	
6	Ready	R	
5	Set CMD	R/W	
4	Sel_pipe1	R/W	01000110B
3	Sel_pipe0	R/W	010001106
2	Clear	R/W	
1	Тх	R/W	
0	Request	R/W	

MISC (46H) Registers Table

Function Name	Read/Write	Description
Request	R/W	After setting the other desired status, FIFO can be requested by setting this bit high ac- tive. After work has been done, this bit must be set low.
Tx	R/W	Represents the direction and transition end of the MCU accesses. When being set as logic 1, the MCU wants to write data to FIFO. After work has been done, this bit must be set to logic 0 before terminating the request to represent a transition end. For reading action, this bit must be set to logic 0 to indicate that the MCU wants to read and must be set to logic 1 after work is done.
Clear	R/W	Represents MCU clear requested FIFO, even if FIFO is not ready.
Sel_pipe1 Sel_pipe0	R/W	Determines which FIFO is desired, "00" for FIFO0, "01" for FIFO1, "10" for FIFO 2 and "11" for FIFO3
Set CMD	R/W	Shows that the data in FIFO is setup as command. This bit will be cleared by firmware. So, even if the MCU is busy, nothing is missed by the SETUP command from the host.
Ready	R	Indicates that the desired FIFO is ready to work.
Len0	R/W	Indicates that the host sent a 0-sized packet to the MCU. This bit must be cleared by a read action to the corresponding FIFO. Also, this bit will be cleared by the USB SIE after the next valid SETUP token is received.

MISC Function Table

The HT82M9BEE/HT82M9BAE have two 8×8 bidirectional FIFO for the three endpoints (control and Interrupt). User can easily read/write the FIFO data by accessing the corresponding FIFO pointer register (FIFO0, FIFO1, FIFO2, FIFO3). The following are two examples for reading and writing the FIFO data:

HT82M9BEE/HT82M9BAE FIFO is read by packet. To read from FIFO, the following should be followed:

- Select one set of FIFO, set in the read mode (MISC TX bit = 0), and set the REQ bit to "1".
- Check the ready bit until the status = 1
- Read through the FIFO pointer register, and record the data number that has been read.
- Repeat steps 2 and 3 until the ready bit becomes 0 which indicates the end of the FIFO data reading.
- Set MISC TX bit = 1
- Clear the REQ bit to 0. Complete reading.

User reads the data through the FIFO pointer register, user has to record the number of bytes to be read.

The HT82M9BEE/HT82M9BAE allows a maximum of 8 bytes of data in each packet.

The HT82M9BEE/HT82M9BAE FIFO is written by packet. To write to FIFO, the following should be followed:

- Select a set of FIFO, set in the write mode (MISC TX bit = 1), and set the REQ bit to "1"
- Check the ready bit until the status = 1
- Write through the FIFO pointer register and take down the data number that has been written
- Repeat steps 2 and 3 until writing is complete or the ready bit becomes 0 which indicates that the FIFO no longer allows any data writing.
- Set MISC TX bit = 0
- Clear the REQ bit to 0. Complete writing.

User writes the data through the FIFO pointer register, user has to record the number of bytes that have been written. The HT82M9BEE/HT82M9BAE allows a maximum of 8 bytes of data in each packet.



There are some timing constrains and usages illustrated here. By setting the MISC register, the MCU can perform reading, writing and clearing actions. There are some examples shown in the following table for endpoint FIFO reading, writing and clearing.

Actions	MISC Setting Flow and Status
Read FIFO0 sequence	00H \rightarrow 01H \rightarrow delay of 2µs, check 41H \rightarrow read* from FIFO0 register and check if not ready (01H) \rightarrow 03H \rightarrow 02H
Write FIFO1 sequence	0AH \rightarrow 0BH \rightarrow delay of 2µs, check 4BH \rightarrow write* to FIFO1 register and check if not ready (0BH) \rightarrow 09H \rightarrow 08H
Check whether FIFO0 can be read or not	00H \rightarrow 01H \rightarrow delay of 2µs, check 41H (if ready) or 01H (if not ready) \rightarrow 00H
Check whether FIFO1 can be written to or not	0AH \rightarrow 0BH \rightarrow delay of 2µs, check 4BH (if ready) or 0BH (if not ready) \rightarrow 0AH
Write 0-sized packet sequence to FIFO 0	02H \rightarrow 03H \rightarrow delay of 2µs, check 43H \rightarrow 01H \rightarrow 00H

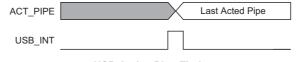
Note: *: There are $2\mu s$ gap existing between 2 reading actions or between 2 writing actions

Register Name	R/W	Register Address	Bit7~Bit0
FIFO0	R/W	01001000B	Data7~Data0
FIFO1	R/W	01001001B	Data7~Data0
FIFO2	R/W	01001010B	Data7~Data0
FIFO3	R/W	01001011B	Data7~Data0

FIFO Register Address Table

USB Active Pipe Timing

The USB active pipe accessed by the host cannot be used by the MCU simultaneously. When the host finishes its work, the signal, a USB_INT will be produced to tell the MCU that the pipe can be used and the acted pipe No. will be shown in the signal, ACT_PIPE as well. The timing is illustrated in the figure below.



USB Active Pipe Timing

Suspend Wake-Up and Remote Wake-Up

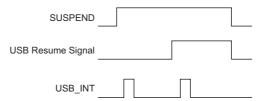
If there is no signal on the USB bus for over 3ms, the HT82M9BEE/HT82M9BAE will go into a suspend mode. The Suspend line (bit 0 of the USC) will be set to 1 and a USB interrupt is triggered to indicate that the HT82M9BEE/HT82M9BAE should jump to the suspend state to meet the 500μ A USB suspend current spec.

In order to meet the 500 μ A suspend current, the programmer should disable the USB clock by clearing the USBCKEN (bit3 of the SCC) to "0". The suspend current is 400 μ A.

When the resume signal is sent out by the host, the HT82M9BEE/HT82M9BAE will wake-up the MCU by USB interrupt and the Resume line (bit 3 of the USC) is set. In order to make the HT82M9BEE/HT82M9BAE function properly, the programmer must set the USBCKEN (bit 3 of the SCC) to 1 and clear the SUSP2 (bit4 of the SCC). Since the Resume signal will be

cleared before the Idle signal is sent out by the host and the Suspend line (bit 0 of the USC) is going to "0". So when the MCU is detecting the Suspend line (bit0 of the USC), the Resume line should be remembered and taken into consideration.

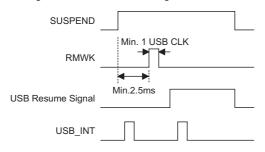
After finishing the resume signal, the suspend line will go inactive and a USB interrupt is triggered. The following is the timing diagram:



The device with remote wake-up function can wake-up the USB Host by sending a wake-up pulse through RMWK (bit 1 of USC). Once the USB Host receive the wake-up signal



from the HT82M9BEE/HT82M9BAE, it will send a Resume signal to the device. The timing is as follows:



To Configure the HT82M9BEE/HT82M9BAE as PS2 Device

The HT82M9BEE/HT82M9BAE can be defined as a USB interface or a PS2 interface by configuring the SPS2 (bit 4 of the USR) and SUSB (bit 5 of the USR). If SPS2=1, and SUSB=0, the HT82M9BEE/HT82M9BAE

I/O Port Special Registers Definition

• Port-A (12H) – PA

• Port-B Control (14H) - PB

is defined as PS2 interface, pin USBD- is now defined as PS2 Data pin and USBD+ is now defined as PS2 Clk pin. The user can easily read or write to the PS2 Data or PS2 Clk pin by accessing the corresponding bit PS2DAI (bit 4 of the USC), PS2CKI (bit 5 of the USC), PS2DAO (bit 6 of the USC) and S2CKO (bit 7 of the USC) respectively.

The user should make sure that in order to read the data properly, the corresponding output bit must be set to "1". For example, if user wants to read the PS2 Data by reading PS2DAI, the PS2DAO should be set to "1". Otherwise it always read a "0".

If SPS2=0, and SUSB=1, the HT82M9BEE/ HT82M9BAE is defined as a USB interface. Both the USBD- and USBD+ are driven by the USB SIE of the HT82M9BEE/HT82M9BAE. User only writes or reads the USB data through the corresponding FIFO.

Both SPS2 and SUSB default is "0".

Bit No.	Label	Read/Write	Option	Functions
0~3	PA0~PA3	R/W	_	I/O (R/W) has pull-low and pull-high option. Has falling edge wake-up option.
4~6	PA4~PA6	R/W	_	I/O (R/W) has pull-high option. Has falling edge wake-up option.
7	PA7	R/W	_	I/O (R/W) has pull-high option. Has falling edge wake-up option, pin-shared with timer input pin.

PA (12H) Register

• Port-A Control (13H) – PAC This port configure the input or output mode of Port-A

Bit No.	Label	Read/Write	Option	Functions
0	PB0	R/W		I/O (R/W), has pull-high option
1	PB1	R/W		I/O (R/W), has pull-high option
2	PB2	R/W		I/O (R/W), has pull-low and pull-high option
3	PB3	R/W		I/O (R/W), has pull-low and pull-high option
4	PB4/SDA	R/W		I/O (R/W), has pull-high option, can wake-up
5	PB5	R/W		I/O (R/W), has pull-high option
6	PB6	R/W		I/O (R/W), has pull-high option
7	PB7/SCL	R/W		I/O (R/W), has pull-high option, can wake-up

PB (14H) Register

 Port-B Control (15H) – PBC This port configures the input or output mode of Port-B for I/O mode



• Port-C Control (16H) – PC

Bit No.	Label	Read/Write	Option	Functions
0~3	PC0~PC3	R/W	_	I/O (R/W), has pull-high option
4~7	PC4~PC7	R/W	—	Reserved

PC (16H) Register

• Port-C Control (17H) – PCC

This port configures the input or output mode of Port-C

USB/PS2 Status and Control Register – USC

Bit No.	Label	Read/Write	Option	Functions
0	PE0	R	SUSPEND	USB suspend mode status bit. When 1, indicates that the USB system entry is in suspend mode.
1	PE1	W	RMOT_WK	USB remote wake-up signal. The default value is "0".
2	PE2	R/W	URST_FLAG	USB bus reset event flag. The default value is "0".
3	PE3	R	RESUME_O	When RESUME_OUT EVENT, RESUME_O is set to "1". The default value is "0".
4	PE4	R	PS2_DAI	USBD-/DATA input
5	PE5	R	PS2_CKI	USBD+/CLK input
6	PE6	W	PS2_DAO	Output for driving USBD-/DATA pin, when working under 3D PS2 mouse function. The default value is "1".
7	PE7	W	PS2_CKO	Output for driving USBD-/DATA pin, when working under 3D PS2 mouse function. The default value is "1".

USC (0X1A) Register

Endpoint Interrupt Status Register - USR

The USR (USB endpoint interrupt status register) register is used to indicate which endpoint is accessed and to select the serial bus (PS2 or USB). The endpoint request flags (EP0IF, EP1IF, EP2IF and EP3IF) are used to indicate which endpoints are accessed. If an endpoint is accessed, the related endpoint request flag will be set to "1" and a USB interrupt will occur (If a USB interrupt is enabled and the stack is not full). When the active endpoint request flag is served, the endpoint request flag has to be cleared to "0".

Bit No.	Label	Read/Write	Option	Functions
0	PEC0	R/W	EP0IF	When est to "4", indicates on endpoint 0 interrupt event. Must
1	PEC1	R/W	EP1IF	When set to "1", indicates an endpoint 0 interrupt event. Must wait for the MCU to process the interrupt event and clear this
2	PEC2	R/W	EP2IF	bit by firmware. This bit must be "0", then the next interrupt
3	PEC3	R/W	EP3IF	event will be processed. The default value is "0".
4	PEC4	R/W	SELPS2	When set to "1", indicates that the chip is working under PS2 mode. The default value is "0".
5	PEC5	R/W	SELUSB	When set to "1", indicates that the chip is working under USB mode. The default value is "0".
6	PEC6	R/W	_	Reserved bit, set to "0"
7	PEC7	R/W	USB_flag	This flag is used to show that the MCU is in USB mode (Bit=1). This bit is R/W by FW and will be cleared to zero after power-on reset. The default value is "0".

USR (0X1B) Register



Clock Control Register – SCC

There is a system clock control register implemented to select the clock used in the MCU. This register consists of USB clock control bit (USBCKEN), second suspend mode control bit (SUSPEND2) and system clock selection (SCLKSEL).

Bit No.	Label	Read/Write	Option	Functions
0~2	PF0~PF2	R/W	_	Reserved, must set to "0".
3	PF3	R/W	USBCKEN	USB clock control bit. When set to "1", indicates a USBCK ON, else USBCK OFF. The default value is "0".
4	PF4	R/W	SUSPEND2	This bit is used to reduce power consumption in the suspend mode. In the normal mode this bit must be cleared to zero(De- fault="0"). In the HALT mode this bit should be set high to re- duce power consumption and LVR with no function. In the USB mode this bit cannot be set high.
5	PF5	R/W		Reserved, must set to "0".
6	PF6	R/W	SCLKSEL	System clock 6MHz or 12MHz option, when working on exter- nal oscillator mode. The default value is "0". 0: Operating at external 12MHz mode 1: Operating at external 6MHz mode The default value is "0".
7	PF7	R/W	PS2_flag	This flag is used to show that the MCU is in PS2 mode (Bit=1). This bit is R/W by FW and will be cleared to zero after power-on reset. The default value is "0".

SCC (0X1C) Register

Table High Byte Pointer for Current Table Read – TBHP

Bit No.	Label	Read/Write	Option	Functions
4~0	PGC4~PGC0	R/W		Store current table read bit12~bit8 data

TBHP (0X1F) Register

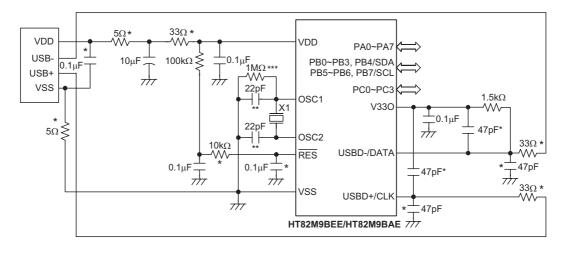
Options

No.	Option
1	WDT clock source: RC (system/4) (default: T1)
2	WDT clock source: enable/disable for normal mode (default: disable)
3	PA0~PA7 ,PB4/SDA, PB7/SCL wake-up by bit (PA2, PA3 both wake-up by falling or rising edge) (default: non wake-up)
4	PA0~PA7 pull-high by bit (default: pull-high)
5	PB pull-high by bit (default: pull-high)
6	PC pull-high by nibble (default: pull-high)
7	LVR enable/disable (default: enable)
8	PA0~PA3, PB2, PB3 pull-low by bit (default: non pull-low 30kΩ)
9	"CLR WDT", 1 or 2 instructions
10	TBHP enable/disable (default: disable)
11	PA output mode (CMOS/NMOS/PMOS) by bit (default: CMOS)



Application Circuits

Crystal or Ceramic Resonator for Multiple I/O Applications



Note: The resistance and capacitance for the reset circuit should be designed in such a way as to ensure that the VDD is stable and remains within a valid operating voltage range before bringing RES high.

X1 can use 6MHz or 12MHz, X1 as close OSC1 & OSC2 as possible

Components with * are used for EMC issue.

Components with ** are used for resonator only.

Components with *** are used for 12MHz application.



Instruction Set Summary

Mnemonic	Description	Instruction Cycle	Flag Affected
Arithmetic			
ADD A,[m] ADDM A,[m] ADD A,x ADC A,[m]	Add data memory to ACC Add ACC to data memory Add immediate data to ACC Add data memory to ACC with carry	1 1 ⁽¹⁾ 1	Z,C,AC,OV Z,C,AC,OV Z,C,AC,OV Z,C,AC,OV
ADCM A,[m] SUB A,x SUB A,[m] SUBM A,[m]	Add ACC to data memory with carry Subtract immediate data from ACC Subtract data memory from ACC Subtract data memory from ACC with result in data memory	$ \begin{array}{c} 1^{(1)} \\ 1 \\ 1 \\ 1^{(1)} \end{array} $	Z,C,AC,OV Z,C,AC,OV Z,C,AC,OV Z,C,AC,OV
SBC A,[m] SBCM A,[m] DAA [m]	Subtract data memory from ACC with carry Subtract data memory from ACC with carry and result in data memory Decimal adjust ACC for addition with result in data memory	1 1 ⁽¹⁾ 1 ⁽¹⁾	Z,C,AC,OV Z,C,AC,OV C
Logic Operati	on	1	
AND A,[m] OR A,[m] XOR A,[m] ANDM A,[m] ORM A,[m]	AND data memory to ACC OR data memory to ACC Exclusive-OR data memory to ACC AND ACC to data memory OR ACC to data memory	1 1 1 ⁽¹⁾ 1 ⁽¹⁾	Z Z Z Z Z
XORM A,[m] AND A,x OR A,x XOR A,x CPL [m]	Exclusive-OR ACC to data memory AND immediate data to ACC OR immediate data to ACC Exclusive-OR immediate data to ACC Complement data memory	$ \begin{array}{c c} 1^{(1)} \\ 1 \\ 1 \\ 1 \\ 1 \\ 1^{(1)} \end{array} $	Z Z Z Z Z
CPLA [m]	Complement data memory with result in ACC	1	Z
Increment & D	Decrement		1
INCA [m] INC [m] DECA [m] DEC [m]	Increment data memory with result in ACC Increment data memory Decrement data memory with result in ACC Decrement data memory	1 1 ⁽¹⁾ 1 1 ⁽¹⁾	Z Z Z Z
Rotate			
RRA [m] RR [m] RRCA [m] RRC [m]	Rotate data memory right with result in ACC Rotate data memory right Rotate data memory right through carry with result in ACC Rotate data memory right through carry	$ \begin{array}{c} 1 \\ 1^{(1)} \\ 1 \\ 1^{(1)} \\ 1 \end{array} $	None None C C
RLA [m] RL [m] RLCA [m] RLC [m]	Rotate data memory left with result in ACC Rotate data memory left Rotate data memory left through carry with result in ACC Rotate data memory left through carry	1 1 ⁽¹⁾ 1 1 ⁽¹⁾	None None C C
Data Move			1
MOV A,[m] MOV [m],A MOV A,x	Move data memory to ACC Move ACC to data memory Move immediate data to ACC	1 1 ⁽¹⁾ 1	None None None
Bit Operation			
CLR [m].i SET [m].i	Clear bit of data memory Set bit of data memory	1 ⁽¹⁾ 1 ⁽¹⁾	None None



Mnemonic	Description	Instruction Cycle	Flag Affected
Branch			
JMP addr	Jump unconditionally	2	None
SZ [m]	Skip if data memory is zero	1 ⁽²⁾	None
SZA [m]	Skip if data memory is zero with data movement to ACC	1 ⁽²⁾	None
SZ [m].i	Skip if bit i of data memory is zero	1 ⁽²⁾	None
SNZ [m].i	Skip if bit i of data memory is not zero	1 ⁽²⁾	None
SIZ [m]	Skip if increment data memory is zero	1 ⁽³⁾	None
SDZ [m]	Skip if decrement data memory is zero	1 ⁽³⁾	None
SIZA [m]	Skip if increment data memory is zero with result in ACC	1 ⁽²⁾	None
SDZA [m]	Skip if decrement data memory is zero with result in ACC	1 ⁽²⁾	None
CALL addr	Subroutine call	2	None
RET	Return from subroutine	2	None
RET A,x	Return from subroutine and load immediate data to ACC	2	None
RETI	Return from interrupt	2	None
Table Read			
TABRDC[M](5)	Read ROM code (locate by TBLP and TBHP) to data memory and TBLH		None
TABRDC [m] ⁽⁶⁾	Read ROM code (current page) to data memory and TBLH	2 ⁽¹⁾	None
TABRDL [m]	Read ROM code (last page) to data memory and TBLH	2 ⁽¹⁾	None
Miscellaneous			
NOP	No operation	1	None
CLR [m]	Clear data memory	1 ⁽¹⁾	None
SET [m]	Set data memory	1 ⁽¹⁾	None
CLR WDT	Clear Watchdog Timer	1	TO,PDF
CLR WDT1	Pre-clear Watchdog Timer	1	TO ⁽⁴⁾ , PDF ⁽⁴⁾
CLR WDT2	Pre-clear Watchdog Timer	1	TO ⁽⁴⁾ ,PDF ⁽⁴⁾
SWAP [m]	Swap nibbles of data memory	1 ⁽¹⁾	None
SWAPA [m]	Swap nibbles of data memory with result in ACC	1	None
HALT	Enter power down mode	1	TO,PDF

Note: x: Immediate data

m: Data memory address

A: Accumulator

i: 0~7 number of bits

addr: Program memory address

 \checkmark : Flag is affected

-: Flag is not affected

- ⁽¹⁾: If a loading to the PCL register occurs, the execution cycle of instructions will be delayed for one more cycle (four system clocks).
- ⁽²⁾: If a skipping to the next instruction occurs, the execution cycle of instructions will be delayed for one more cycle (four system clocks). Otherwise the original instruction cycle is unchanged.

(3): (1) and (2)

- ⁽⁴⁾: The flags may be affected by the execution status. If the Watchdog Timer is cleared by executing the "CLR WDT1" or "CLR WDT2" instruction, the TO and PDF are cleared. Otherwise the TO and PDF flags remain unchanged.
- ⁽⁵⁾: "ROM code TBHP option" is enabled
- ⁽⁶⁾: "ROM code TBHP option" is disabled



Instruction Definition

ADC A,[m]	eteb bbA	memory a	nd carry to	the accu	mulator	
Description	The conte	ents of the	specified on specified on specified on	data mem	ory, accum	
Operation	$ACC \leftarrow A$	\CC+[m]+0)			
Affected flag(s)						
	то	PDF	OV	Z	AC	С
			\checkmark	\checkmark	\checkmark	
ADCM A,[m]	Add the a	accumulato	or and carr	y to data r	nemory	
Description			specified on specified of specified of the result of the r			
Operation	[m] ← AC	C+[m]+C				
Affected flag(s)						
	то	PDF	OV	Z	AC	С
			\checkmark	\checkmark	\checkmark	\checkmark
ADD A,[m]	Add data	memory to	o the accur	nulator		
Description		-	specified of		ory and the	e accun
·		the accum	•		5	
Operation	$ACC \leftarrow A$	CC+[m]				
Affected flag(s)						
	ТО	PDF	OV	Z	AC	С
		_	\checkmark	\checkmark	\checkmark	\checkmark
						v
ADD A,x	 Add imm	ediate data	to the acc	cumulator		v
ADD A,x Description		ents of the	a to the acc			
	The conte	ents of the ator.				
Description	The conte accumula	ents of the ator.				
Description	The conte accumula	ents of the ator.				
Description	The contend accumula ACC \leftarrow A	ents of the ator. ACC+x	accumulat	or and the	specified o	data are
Description Operation Affected flag(s)	The conte accumula ACC ← A TO	ents of the ator. ACC+x PDF	ov ov	z Z √	specified o AC √	data are C
Description Operation Affected flag(s)	The content accumula $ACC \leftarrow A$ TO $-$ Add the a	ents of the ator. ACC+x PDF 	OV √ or to the da	or and the Z √ ta memor	specified o AC √ y	data are C √
Description Operation Affected flag(s)	The conte accumula ACC ← A TO Add the a The conte	ents of the ator. ACC+x PDF 	OV √ or to the da	or and the Z √ ta memor	specified o AC √ y	data are C √
Description Operation Affected flag(s)	The conte accumula ACC ← A TO Add the a The conte	PDF PDF Accumulato ents of the the data m	OV √ or to the da	or and the Z √ ta memor	specified o AC √ y	data are C √
Description Operation Affected flag(s) ADDM A,[m] Description	The conte accumula ACC ← A TO Add the a The conte stored in	PDF PDF Accumulato ents of the the data m	OV √ or to the da	or and the Z √ ta memor	specified o AC √ y	data are C √
Description Operation Affected flag(s) ADDM A,[m] Description Operation	The conte accumula ACC ← A TO Add the a The conte stored in	PDF PDF Accumulato ents of the the data m	OV √ or to the da	or and the Z √ ta memor	specified o AC √ y	data are C √



AND A,[m]	Logical Al	ND accum	ulator with	ı data mer	norv	
Description	Data in the	e accumul		e specifie	d data mer	nory perfc
Operation	$ACC \leftarrow A$	CC "AND	" [m]			
Affected flag(s)						
	то	PDF	OV	Z	AC	С
				\checkmark		
AND A,x	Logical Al	ND immed	liate data t	the accu	umulator	
Description			lator and t in the acc		ed data pe	rform a bi
Operation	$ACC \leftarrow A$	CC "AND	″ x			
Affected flag(s)						
	то	PDF	OV	Z	AC	С
					_	
ANDM A,[m]	Logical Al	ND data m	nemory wit	h the accı	umulator	
Description	Data in the	e specified	l data men	nory and th	ne accumu	lator perfo
	eration. T	he result i	s stored in	the data	memory.	
Operation	[m] ← AC	C "AND"	[m]			
Affected flag(s)						
	ТО	PDF	OV	Z	AC	С
					_	
CALL addr	Subroutin	e call				
Description	program of this onto t	ounter inc the stack.	rements o	nce to obta ated addre	subroutine ain the add ess is then	ress of the
Operation	Stack ← F Program (-				
Affected flag(s)						
	то	PDF	OV	Z	AC	С
				_	—	
CLR [m]	Clear data	a memory				
Description	The conte	ents of the	specified	data mem	ory are cle	ared to 0.
Operation	[m] ← 00ł	-				
Affected flag(s)						
	ТО	PDF	OV	Z	AC	С
		PDF	OV	Z	AC	C



Description The bit i of the specified data memory is cleared to 0. Operation [m].i $\leftarrow 0$ Affected flag(s) \overline{TO} PDF OV Z AC C $ -$	CLR [m].i	Clear bit o	of data me	mory			
Affected flag(s) \overrightarrow{TO} PDF OV Z AC C $ -$ CLR WDT Clear Watchdog Timer The WDT is cleared (clears the WDT). The power down bit (PI cleared. Operation WDT \leftarrow 00H PDF and TO \leftarrow 0 AC C Affected flag(s) \overrightarrow{TO} PDF OV Z AC C Operation WDT \leftarrow 00H PDF and TO \leftarrow 0 Affected flag(s) TO PDF OV Z AC C 0 0 - - - - - C 0 0 - - - - C C 0 0 - - - - C C 0 0 - - - - - - C C 0 0 - - - - - C C 0 0 - - - - C C C C C C C C C C	Description	The bit i c	f the spec	ified data r	memory is	cleared to	0.
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DescriptionEach bit of the specified data memory is logically complement which previously contained a 1 are changed to 0 and vice-very OperationOperation $[m] \leftarrow [\overline{m}]$ Affected flag(s)TOTOPDFOVZACC		0*	0*		—	—	_
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TO PDF OV Z AC C	Operation	[m] ← [m]					
	Affected flag(s)						
		ТО	PDF	OV	Z	AC	С
		_		_	\checkmark		



CPLA [m]	Complem	ent data m	emory and	d place res	sult in the	accumulat	or
Description	which pre	viously con	tained a 1	are chang	jed to 0 an	d vice-vers	ented (1's complement). Bits sa. The complemented result mory remain unchanged.
Operation	$ACC \leftarrow [\bar{r}]$	n]					
Affected flag(s)							1
	то	PDF	OV	Z	AC	С	
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DAA [m]	Decimal-A	Adjust accu	imulator fo	or addition			
Description	lator is div carry (AC justment i carry (AC	vided into t 1) will be do s done by a	wo nibbles one if the lo adding 6 to ; otherwise	Each nibow nibble of the origination of the orig	oble is adj of the accu nal value if nal value re	usted to th umulator is the origina emains und	Decimal) code. The accumu- le BCD code and an internal greater than 9. The BCD ad- al value is greater than 9 or a changed. The result is stored ed.
Operation	then [m].3 else [m].3 and If ACC.7~ then [m].7	ACC.0 >9 3~[m].0 ← (a~[m].0 ← (ACC.4+AC 7~[m].4 ← A 7~[m].4 ← A	(ACC.3~A) (ACC.3~A) C1 >9 or C ACC.7~AC	CC.0), AC =1 CC.4+6+A	1=0 C1,C=1		
Affected flag(s)							
	то	PDF	OV	Z	AC	С	
	_		_			\checkmark	
DEC [m]	Decreme	nt data mei	mory				
Description	Data in th	e specified	l data men	nory is dee	cremented	l by 1.	
Operation	[m] ← [m]	-1					
Affected flag(s)							
	то	PDF	OV	Z	AC	С	
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DECA [m]	Decreme	nt data mei	mory and p	place resu	lt in the a	ccumulator	r
Description		e specified ontents of					ng the result in the accumula-
Operation	$ACC \leftarrow [r$	n]–1					
Affected flag(s)							
	то	PDF	OV	Z	AC	С	
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HALT	Enter pow	/er down n	node			
Description	the RAM a	and registe	os program ers are reta the WDT t	ined. The	WDT and	prescale
Operation	Program 0 PDF ← 1 TO ← 0	Counter ←	- Program	Counter+	1	
Affected flag(s)						
	то	PDF	OV	Z	AC	С
	0	1				
INC [m]	Increment	t data men	nory			
Description	Data in th	e specified	d data mer	nory is inc	remented	by 1
Operation	[m] ← [m]	+1				
Affected flag(s)						
	ТО	PDF	OV	Z	AC	С
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Operation						
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Affected flag(s) JMP addr Description Operation	TO — Directly ju The progr control is Program TO —	PDF am counter passed to Counter ← PDF 	er are repla this destin	√ ced with th ation. Z 		
Affected flag(s) JMP addr Description Operation Affected flag(s)	TO — Directly ju The progr control is Program (TO — Move data	PDF 	er are repla this destin -addr OV	√ ced with th ation. Z umulator	AC	C
Affected flag(s) JMP addr Description Operation Affected flag(s) MOV A,[m]	TO — Directly ju The progr control is Program (TO — Move data	PDF 	er are repla this destin -addr OV to the acc	√ ced with th ation. Z umulator	AC	C
Affected flag(s) JMP addr Description Operation Affected flag(s) MOV A,[m] Description	TO — Directly ju The progr control is Program 0 TO — Move data The conte	PDF 	er are repla this destin -addr OV to the acc	√ ced with th ation. Z umulator	AC	C
Affected flag(s) JMP addr Description Operation Affected flag(s) MOV A,[m] Description Operation	TO — Directly ju The progr control is Program 0 TO — Move data The conte	PDF 	er are repla this destin -addr OV to the acc	√ ced with th ation. Z umulator	AC	C
Affected flag(s) JMP addr Description Operation Affected flag(s) MOV A,[m] Description Operation	TO — Directly ju The progr control is Program 0 — Move data The conte ACC \leftarrow [r	PDF 	er are repla this destin -addr OV 	√ ced with th ation. Z umulator data memo	AC 	C C Died to th



HT82M9BEE/HT82M9BAE

MOV A,x	Move imm	nediate da	ta to the a	ccumulato	r		
Description	The 8-bit	data speci	ified by the	code is lo	aded into	the accur	nulator.
Operation	$ACC \leftarrow x$						
Affected flag(s)							
	то	PDF	OV	Z	AC	С	
]
MOV [m],A	Move the	accumula	tor to data	memory			
Description	The conte memories		accumulat	or are cop	ied to the	specified o	data memory (one of the
Operation	[m] ←AC0	C					
Affected flag(s)							_
	то	PDF	OV	Z	AC	С	
NOP	No operat	ion					
Description	No operat	ion is perf	ormed. Ex	ecution co	ontinues w	ith the nex	kt instruction.
Operation	Program	Counter ←	- Program	Counter+	1		
Affected flag(s)	-		-				
	ТО	PDF	OV	Z	AC	С]
]
OR A,[m]	Logical O	R accumu	lator with o	lata memo	rv		
Description	-				•	emory (on	e of the data memories)
2000.1910.1							he accumulator.
		CC "OR"	[m]				
Operation	$ACC \leftarrow A$	00 010					
	$ACC \leftarrow A$						
	ACC ← A	PDF	OV	Z	AC	С]
			OV —	Z √	AC	C —]
Affected flag(s)		PDF	OV —	\checkmark		C —	
Affected flag(s) OR A,x	TO — Logical O Data in th	PDF — R immedia e accumu	ate data to lator and t	√ the accun he specifi] itwise logical_OR opera
Affected flag(s) OR A,x Description	TO — Logical O Data in th The result	PDF — R immedia e accumu t is stored	ate data to lator and t in the acco	√ the accun he specifi] pitwise logical_OR opera
Affected flag(s) OR A,x Description Operation	TO — Logical O Data in th	PDF — R immedia e accumu t is stored	ate data to lator and t in the acco	√ the accun he specifi] itwise logical_OR opera
Affected flag(s) OR A,x Description Operation	TO — Logical O Data in th The result	PDF — R immedia e accumu t is stored	ate data to lator and t in the acco	√ the accun he specifi] itwise logical_OR opera
Affected flag(s) OR A,x Description Operation	TO — Logical O Data in th The result ACC ← A	PDF — R immedia e accumu t is stored CC "OR"	ate data to lator and t in the acco x	√ the accun he specifi umulator.	 nulator ed data pe	erform a b) bitwise logical_OR opera
Affected flag(s) OR A,x Description Operation Affected flag(s)	TO — Logical O Data in th The result ACC ← A TO —	PDF R immedia e accumu t is stored CC "OR" PDF	eate data to lator and t in the acco x OV	√ the accun the specifi umulator. Z √	AC	erform a b) itwise logical_OR opera
Affected flag(s) OR A,x Description Operation Affected flag(s) ORM A,[m]	TO — Logical O Data in th The result ACC ← A TO — Logical O	PDF R immedia e accumu t is stored CC "OR" PDF R data me	ate data to lator and to in the accord x OV OV emory with	√ the accun he specifi umulator. Z √ the accun	AC nulator	C	
Affected flag(s) OR A,x Description Operation Affected flag(s) ORM A,[m]	TO	PDF R immedia e accumu t is stored CC "OR" PDF R data me ne data me	ate data to lator and to in the accord x OV OV emory with	√ the accun he specifi umulator. Z √ the accun e of the o	AC AC AL AL AL AL AL	C C Dries) and	the accumulator perfo
Affected flag(s) OR A,x Description Operation Affected flag(s) ORM A,[m] Description	TO	PDF R immedia e accumu t is stored CC "OR" PDF R data me ne data m gical_OR d	OV OV emory with emory (on pperation.	√ the accun he specifi umulator. Z √ the accun e of the o	AC AC AL AL AL AL AL	C C Dries) and	the accumulator perfo
Affected flag(s) OR A,x Description Operation Affected flag(s) ORM A,[m] Description Operation	TO	PDF R immedia e accumu t is stored CC "OR" PDF R data me ne data m gical_OR d	OV OV emory with emory (on pperation.	√ the accun he specifi umulator. Z √ the accun e of the o	AC AC AL AL AL AL AL	C C Dries) and	the accumulator perfo
Operation Affected flag(s) OR A,x Description Operation Affected flag(s) ORM A,[m] Description Operation Affected flag(s)	TO	PDF R immedia e accumu t is stored CC "OR" PDF R data me ne data m gical_OR d	OV OV emory with emory (on pperation.	√ the accun he specifi umulator. Z √ the accun e of the o	AC AC AL AL AL AL AL	C C Dries) and	the accumulator perfo
Affected flag(s) OR A,x Description Operation Affected flag(s) ORM A,[m] Description Operation	TO — Logical O Data in th The result ACC ← A TO — Logical O Data in th bitwise log [m] ←ACO	PDF R immedia e accumu t is stored CC "OR" PDF R data me ne data m gical_OR d C "OR" [m	OV OV emory with emory (or pperation.]	 the accun unulator. Z the accun ie of the of The result	AC AC AC hulator data memorial is stored	C C Dries) and	the accumulator perfo



HT82M9BEE/HT82M9BAE

RET	Return fro	m subrout	tine			
Description	The progra	am counte	er is restor	ed from th	e stack. Tł	nis is a 2-
Operation	Program (Counter \leftarrow	Stack			
Affected flag(s)						
	ТО	PDF	OV	Z	AC	С
RET A,x	Return and	d place im	imediate d	lata in the	accumulat	or
Description	The progra fied 8-bit i			ed from the	stack and	the accu
Operation	Program C ACC \leftarrow x	Counter ←	Stack			
Affected flag(s)						
	то	PDF	OV	Z	AC	С
RETI	Return fro	m interrup	ot			
Description	The progra EMI bit. El					
Operation	Program 0 EMI ← 1	Counter ←	Stack			
Affected flag(s)						
	то	PDF	OV	Z	AC	С
RL [m]	Rotate dat	a memory	/ left			
Description	The conte	nts of the s	specified d	ata memoi	ry are rotat	ed 1 bit le
Operation	[m].(i+1) ← [m].0 ← [n].i:bit i of tl	he data me	emory (i=0	~6)
Affected flag(s)						
	то	PDF	OV	Z	AC	С
		_				_
RLA [m]	Rotate dat	a memory	/ left and p	blace resul	t in the acc	cumulato
Description	Data in the					
	rotated res	sult in the	accumulat	tor. The co	ontents of t	he data r
Operation	ACC.(i+1) ACC.0 ←		m].i:bit i of	the data r	nemory (i=	:0~6)
Affected flag(s)						
	то	PDF	OV	Z	AC	С
	—	_			—	



RLC [m]	Rotate da	ta memor	y left throu	gh carry				
Description	The conte	ents of the	specified c	lata memo	•		are rotated 1 b	it left. Bit 7
Operation			-		-		bit 0 position.	
Operation	[m].0 ← C [m].0 ← C C ← [m].7	;	1].i:bit i of tl	le data m	emory (i–c	J~O)		
Affected flag(s)							_	
	то	PDF	OV	Z	AC	С		
						\checkmark		
RLCA [m]	Rotate lef	t through	carry and p	lace resu	It in the ac	cumulato		
Description	carry bit a	nd the orig	ginal carry	flag is rota	ited into bi	t 0 positio	ed 1 bit left. Bit 7 n. The rotated re ain unchanged	esult is sto
Operation			[m].i:bit i of			-	Ū	
	→ 0.DOA	С			. (,		
	C ← [m].7	7						
Affected flag(s)							1	
	ТО	PDF	OV	Z	AC	С	-	
				_	—			
RR [m]	Rotate da	ta memor	v right					
Description				ata momo	m coro roto			
Description						tod 1 hit rid	sht with hit 0 rote	
Operation					-		ght with bit 0 rota	ited to bit <i>i</i>
Operation	[m].i ← [n	n].(i+1); [m	n].i:bit i of ti		-		ght with bit 0 rota	ited to bit 7
		n].(i+1); [m			-		ght with bit 0 rota	
	[m].i ← [n [m].7 ← [ı	n].(i+1); [m n].0		ne data m	-)~6)	ght with bit 0 rota	ited to dit <i>i</i>
	[m].i ← [n	n].(i+1); [m	n].i:bit i of ti		emory (i=0		ght with bit 0 rota	ited to dit 7
Operation Affected flag(s)	[m].i ← [n [m].7 ← [ı	n].(i+1); [m n].0	n].i:bit i of ti	ne data m	emory (i=0)~6)	ght with bit 0 rota	ited to bit 7
	[m].i ← [n [m].7 ← [ı 	n].(i+1); [m n].0 PDF	n].i:bit i of ti	ne data m Z	AC)~6)	ght with bit 0 rota	ited to bit 7
Affected flag(s)	[m].i ← [n [m].7 ← [n TO 	n].(i+1); [m n].0 PDF ht and pla e specified	OV OV ace result in d data mer	z T T T T the accu nory is rot	AC Mulator ated 1 bit r	C C ight with I]] pit 0 rotated into	bit 7, leav
Affected flag(s)	[m].i ← [n [m].7 ← [n TO 	n].(i+1); [m n].0 PDF — ht and pla e specified d result in	OV OV ace result in d data men the accum	z n the accu nory is rot ulator. The	AC AC — mulator ated 1 bit r	C C ight with I]	bit 7, leav
Affected flag(s) RRA [m] Description	[m].i ← [n [m].7 ← [n TO 	n].(i+1); [m n].0 PDF ht and pla e specified d result in - [m].(i+1)	OV OV ace result in d data mer	z n the accu nory is rot ulator. The	AC AC — mulator ated 1 bit r	C C ight with I]] pit 0 rotated into	bit 7, leav
Affected flag(s) RRA [m] Description Operation	$[m].i \leftarrow [n]$ $[m].7 \leftarrow [n]$ TO Rotate rig Data in th the rotate ACC.(i) \leftarrow	n].(i+1); [m n].0 PDF ht and pla e specified d result in - [m].(i+1)	OV OV ace result in d data men the accum	z n the accu nory is rot ulator. The	AC AC — mulator ated 1 bit r	C C ight with I]] pit 0 rotated into	bit 7, leav
Affected flag(s) RRA [m] Description	$[m].i \leftarrow [n]$ $[m].7 \leftarrow [n]$ TO Rotate rig Data in th the rotate ACC.(i) \leftarrow	n].(i+1); [m n].0 PDF ht and pla e specified d result in - [m].(i+1)	OV OV ace result in d data men the accum	z n the accu nory is rot ulator. The	AC AC — mulator ated 1 bit r	C C ight with I]] pit 0 rotated into	bit 7, leav
Affected flag(s) RRA [m] Description Operation	[m].i ← [n [m].7 ← [n TO Rotate rig Data in th the rotate ACC.(i) ← ACC.7 ←	n].(i+1); [m n].0 PDF ht and pla e specified d result in - [m].(i+1) [m].0	OV OV ace result in d data mer the accumu ; [m].i:bit i d	z The accu nory is rot ulator. The of the data	AC AC mulator ated 1 bit r contents of a memory f	C C ight with I of the data (i=0~6)]] pit 0 rotated into	bit 7, leav
Affected flag(s) RRA [m] Description Operation	$[m].i \leftarrow [n]$ $[m].7 \leftarrow [n]$ TO $$ $Rotate rig$ $Data in the the rotate$ $ACC.(i) \leftarrow$ $ACC.7 \leftarrow$ TO $$	n].(i+1); [m n].0 PDF ht and pla e specifier d result in - [m].(i+1) [m].0 PDF 	OV OV ace result in d data mer the accumu ; [m].i:bit i d	The data m Z The accur nory is rot ulator. The of the data Z 	AC AC mulator ated 1 bit r contents of a memory f	C C ight with I of the data (i=0~6)]] pit 0 rotated into	bit 7, leav
Affected flag(s) RRA [m] Description Operation Affected flag(s) RRC [m]	[m].i ← $[n][m]$.7 ← $[n]TOTORotate rigData in ththe rotateACC.(i) ←ACC.7 ←TOTORotate da$	n].(i+1); [m m].0 PDF ht and pla e specified d result in - [m].(i+1) [m].0 PDF 	OV OV Ceresult in OV Ceresult in d data men the accumu ; [m].i:bit i d OV OV OV OV	z n the accu nory is rot ulator. The of the data Z ugh carry	AC	C C ight with I of the data (i=0~6) C	bit 0 rotated into memory remain	bit 7, leav nunchange
Affected flag(s) RRA [m] Description Operation Affected flag(s)	[m].i ← [n [m].7 ← [n TO — Rotate rig Data in th the rotate ACC.(i) ← ACC.7 ← TO — Rotate da The conte	n].(i+1); [m m].0 PDF ht and pla e specified d result in - [m].(i+1) [m].0 PDF PDF ta memor ents of the	OV OV Ceresult in OV Ceresult in OV Ceresult in OV Ceresult OV	The data m Z The accur nory is rot ulator. The of the data Z Ugh carry data men	AC A	C C ight with P of the data (i=0~6) C C]] pit 0 rotated into	bit 7, leav nunchange
Affected flag(s) RRA [m] Description Operation Affected flag(s) RRC [m]	[m].i ← [n [m].7 ← [n TO Rotate rig Data in th the rotate ACC.(i) ← ACC.7 ← TO Rotate da The conte right. Bit 0	n].(i+1); [m m].0 PDF ht and pla e specified d result in - [m].(i+1) [m].0 PDF ta memor ents of the) replaces n].(i+1); [m	OV OV Ceresult in OV Ceresult in OV Ceresult in OV Ceresult OV	The data m Z The accurse of the accurse of the data Z The data Z The data data men poit; the origonal	AC A	C C ight with I of the data (i=0~6) C C C ne carry ff flag is rot	bit 0 rotated into memory remain	bit 7, leav nunchange
Affected flag(s) RRA [m] Description Operation Affected flag(s) RRC [m] Description	[m].i ← $[n][m]$.7 ← $[n]TOTORotate rigData in ththe rotateACC.(i) ←ACC.7 ←TOTORotate daThe conteright. Bit ([m]$.i ← $[n]$	n].(i+1); [m m].0 PDF ht and pla e specified d result in - [m].(i+1) [m].0 PDF ta memor ents of the) replaces n].(i+1); [m	OV OV Coveresult in OV Coveresult in OV Coveresult in OV Coveresult OV Coveresult OV Coveresult Cov	The data m Z The accurse of the accurse of the data Z The data Z The data data men poit; the original	AC A	C C ight with I of the data (i=0~6) C C C ne carry ff flag is rot	bit 0 rotated into memory remain	bit 7, leav nunchange
Affected flag(s) RRA [m] Description Operation Affected flag(s) RRC [m] Description Operation	[m].i ← $[n][m]$.7 ← $[n]TOTORotate rigData in ththe rotateACC.(i) ←ACC.7 ←TOTORotate daThe conteright. Bit ([m]$.i ← $[n]$	n].(i+1); [m m].0 PDF ht and pla e specified d result in - [m].(i+1) [m].0 PDF ta memor ents of the) replaces n].(i+1); [m	OV OV Coveresult in OV Coveresult in OV Coveresult in OV Coveresult OV Coveresult OV Coveresult Cov	The data m Z The accurse of the accurse of the data Z The data Z The data data men poit; the original	AC A	C C ight with I of the data (i=0~6) C C C ne carry ff flag is rot	bit 0 rotated into memory remain	bit 7, leav nunchange
Affected flag(s) RRA [m] Description Operation Affected flag(s) RRC [m] Description Operation	[m].i ← $[n][m]$.7 ← $[n]TOTORotate rigData in ththe rotateACC.(i) ←ACC.7 ←TOTOTO(m].i ← [n][m]$.i ← $[n][m]$.7 ← C C ← $[m]$.C	n].(i+1); [m m].0 PDF ht and pla e specified d result in - [m].(i+1) [m].0 PDF ta memor ents of the) replaces n].(i+1); [m	OV ace result in d data mer the accumu ; [m].i:bit i d OV y right thro e specified the carry h a].i:bit i of th	The data m Z The accurse of the accurse of the data Z Ugh carry data men bit; the origonal the data m	AC A	C C ight with I of the data (i=0~6) C C C he carry fl flag is rot	bit 0 rotated into memory remain	bit 7, leav nunchange



RRCA [m]	Rotate ric	ht through	carry and	place res	ult in the a	ccumulat
Description		ie specified	-	•		
	the carry	bit and the the accum	original ca	rry flag is	rotated into	o the bit 7
Operation	ACC.i ←	[m].(i+1); [ı	m].i:bit i of	the data	memory (i=	=0~6)
	ACC.7 ←					
	C ← [m].0	J				
Affected flag(s)	то	DDE	01/	7	A.C.	<u> </u>
	ТО	PDF	OV	Z	AC	C
SBC A,[m]	Subtract	data memo	ory and car	rry from th	e accumul	ator
Description		ents of the om the acc	•		-	
Operation	$ACC \leftarrow A$	CC+[m]+C	;			
Affected flag(s)						
	ТО	PDF	OV	Z	AC	С
	_		\checkmark	\checkmark	\checkmark	\checkmark
SBCM A,[m]		data memo	•	•		
Description		ents of the om the acc	•		5	•
Operation		C+[m]+C	,			
Affected flag(s)	[]	- [] -				
0()	ТО	PDF	OV	Z	AC	С
			\checkmark		\checkmark	
SDZ [m]	Skip if de	crement da	ata memor	y is 0		
Description		ents of the s	•			
		n is skippe n executior				-
		cles). Othe				
Operation	Skip if ([n	n]–1)=0, [m	n] ← ([m]–´	1)		
Affected flag(s)						
	то	PDF	OV	Z	AC	С
	_	_		_		_
SDZA [m]		nt data me	-			
Description		ents of the s n is skipped	•		•	
		ed. If the re				
		i, is discaro ierwise pro				-
Operation	Skip if ([n	n]–1)=0, A0	CC ← ([m]	-1)		
Affected flag(s)						
	ТО	PDF	OV	Z	AC	С
	_		_	_	_	
	L	1	1		1	1



SET [m]	Set data i	memory					
Description	Each bit of the specified data memory is set to 1.						
Operation	$[m] \leftarrow FFH$						
Affected flag(s)							
	то	PDF	OV	Z	AC	С	
SET [m]. i	Set bit of	data mem	orv				
Description			-	nory is set	to 1.		
Operation	[m].i ← 1			2			
Affected flag(s)	[]						
0(1)	то	PDF	OV	Z	AC	С	
			_			_	
SIZ [m]	Skip if inc	rement da	ita memor	y is 0			
Description			•		•		by 1. If the result is 0, the fol-
	-			-			ecution, is discarded and a les). Otherwise proceed with
	-	nstruction	-				
Operation	Skip if ([m	n]+1)=0, [n	n] ← ([m]+	1)			
Affected flag(s)							
	ТО	PDF	OV	Z	AC	С	
		1	1	1	1	1	I
SIZA [m]				lace resul		·	
Description			•		•		by 1. If the result is 0, the next ulator. The data memory re-
							fetched during the current in-
							replaced to get the proper
					d with the	next instru	iction (1 cycle).
Operation	Skip if ([m	1]+1)=0, A	CC ← ([m]	+1)			
Affected flag(s)	TO		014	-			
	ТО	PDF	OV	Z	AC	C	
SNZ [m].i	Skip if bit	i of the da	ta memory	v is not 0			
Description	•		-	·	0, the nex	t instructio	n is skipped. If bit i of the data
·	memory is	s not 0, the	following	instruction	, fetched o	during the o	current instruction execution,
				le is replac struction (1	-	the proper	instruction (2 cycles). Other-
Operation			ne next ins		cycle).		
Affected flag(s)	Skip if [m].i≁∪					
	ТО	PDF	OV	Z	AC	С	
				2	70	<u> </u>	
					—	_	



SUB A,[m]	Subtract of	lata memo	ory from the	e accumu	lator		
Description		fied data m ne accumu		ubtracted	from the c	ontents of	the accumulator, leaving the
Operation	$ACC \leftarrow A$	CC+[m]+1					
Affected flag(s)							
0()	то	PDF	OV	Z	AC	С	
	_		\checkmark		\checkmark	\checkmark	
SUBM A,[m]	Subtract of	lata memo	ory from the	e accumu	lator		
Description		fied data m ne data me		subtracted	from the c	contents of	the accumulator, leaving the
Operation	[m] ← AC	C+[m]+1					
Affected flag(s)							
	то	PDF	OV	Z	AC	С	
			\checkmark	\checkmark	\checkmark	\checkmark	
SUB A,x	Subtract i	mmediate	data from	the accun	nulator		
Description		diate data g the resul	•	-		cted from t	he contents of the accumula-
Operation	$ACC \leftarrow A$	CC+x+1					
Affected flag(s)							
	ТО	PDF	OV	Z	AC	С	
	_	_	\checkmark	\checkmark	\checkmark	\checkmark	
SWAP [m]	Swap nibl	bles within	the data n	nemory			
Description		order and h	-	nibbles of	the specif	ied data m	nemory (1 of the data memo-
Operation	[m].3~[m]	.0 ↔ [m].7	~[m].4				
Affected flag(s)							
	ТО	PDF	OV	Z	AC	С	
	_						
SWAPA [m]	Swap dat	a memory	and place	result in t	he accumi	ulator	
Description	•						emory are interchanged, writ-
Decemption			-				emory remain unchanged.
Operation		CC.0 ← [m CC.4 ← [m					
Affected flag(s)							1
	то	PDF	OV	Z	AC	С	
	_						



SZ [m]	Skip if da	ta memory	vis 0				
Description	the currer	nt instructi	on executi	ion, is disc	arded and	l a dumm	ing instruction, fetched during y cycle is replaced to get the xt instruction (1 cycle).
Operation	Skip if [m]=0					
Affected flag(s)							_
	то	PDF	OV	Z	AC	С	
			_	_		_	
SZA [m]	Move dat	a memory	to ACC is	kin if 0			
Description		-		•	rv are copi	ed to the a	accumulator. If the contents is
			•		• •		ction execution, is discarded
		nmy cycle iext instruc		-	e proper ins	struction (2 cycles). Otherwise proceed
Operation	Skip if [m]=0					
Affected flag(s)							
	то	PDF	OV	Z	AC	С]
		_	_	_	_	_	-
SZ [m].i	·	i of the da					
Description	instruction	n execution	n, is discar	ded and a		cle is repla	on, fetched during the current aced to get the proper instruc- (1 cycle).
Operation	Skip if [m].i=0					
Affected flag(s)							
	ТО	PDF	OV	Z	AC	С]
							-
TABRDC [m]	Move the TBHP is e		e (locate b	y TBLP ar	nd TBHP) f	to TBLH a	and data memory (ROM code
Description		•				•	(TBLPand TBHP) is moved to TBLH directly.
Operation	$[m] \leftarrow RC$	DM code (le	ow byte)				
	$TBLH \leftarrow$	ROM code	e (high byte	e)			
Affected flag(s)							7
	ТО	PDF	OV	Z	AC	С	_
		_	_		—		
TABRDC [m]	Move the disabled)	ROM cod	de (curren	t page) to	TBLH an	d data m	emory (ROM code TBHP is
Description		,		1 0	,	5	able pointer (TBLP) is moved to TBLH directly.
							-
Operation	$[m] \leftarrow RC$	NVI COUE (II	ow byte)				
Operation		ROM code	• •	e)			
Operation Affected flag(s)			• •	e)			1
			• •	e) Z	AC	С]
	TBLH ←	ROM code	e (high byte		AC	C]

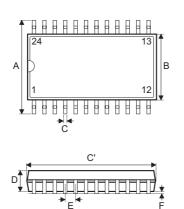


TABRDL [m]	Move the	ROM cod	e (last pag	e) to TBL	H and data	a memory		
Description	The low byte of ROM code (last page) addressed by the table pointer (TBLP) is moved to the data memory and the high byte transferred to TBLH directly.					i to		
Operation	$[m] \leftarrow RC$ TBLH \leftarrow		ow byte) e (high byte	e)				
Affected flag(s)								
	то	PDF	OV	Z	AC	С		
						_		
XOR A,[m]	Logical X	OR accum	ulator with	ı data mer	nory			
Description			lator and t and the res			51	form a bitwise logical Exc or.	:lu-
Operation	$ACC \leftarrow A$	CC "XOR	" [m]					
Affected flag(s)								
	то	PDF	OV	Z	AC	С		
	_		_	\checkmark		_		
XORM A,[m]	Logical X	OR data m	nemory wit	h the accu	umulator			
Description							form a bitwise logical Exc The 0 flag is affected.	lu-
Operation	[m] ← AC	C "XOR"	[m]					
Affected flag(s)								
	то	PDF	OV	Z	AC	С		
	_		_	\checkmark	_	_		
XOR A,x	Logical X	OR immed	liate data t	the accu	umulator			
Description	Data in th	e accumul	ator and th	e specifie	d data perf	form a bitw	ise logical Exclusive_OR o	op-
	eration. T	he result is	s stored in	the accur	nulator. Th	ne 0 flag is	affected.	
Operation	$ACC \leftarrow A$	CC "XOR	″ x					
Affected flag(s)							1	
	ТО	PDF	OV	Z	AC	С	-	
	_		_	\checkmark		_		



Package Information

24-pin SOP (300mil) Outline Dimensions

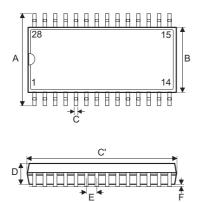




Complete	Dimensions in mil					
Symbol	Min.	Nom.	Max.			
A	394	—	419			
В	290	_	300			
С	14	_	20			
C′	590		614			
D	92	_	104			
E	_	50	_			
F	4	_	_			
G	32		38			
Н	4	—	12			
α	0°		10°			



28-pin SOP (300mil) Outline Dimensions



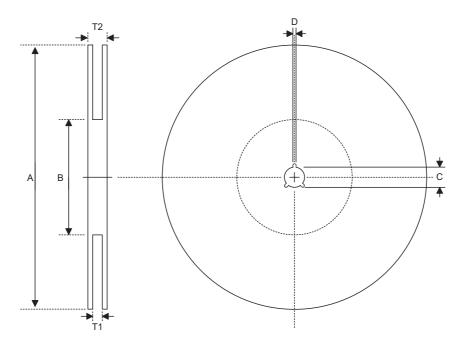


Complete	Dimensions in mil					
Symbol	Min.	Nom.	Max.			
А	394		419			
В	290		300			
С	14	_	20			
C′	697		713			
D	92		104			
E	_	50	_			
F	4		_			
G	32		38			
Н	4	—	12			
α	0°		10°			



Product Tape and Reel Specifications

Reel Dimensions



SOP 24W

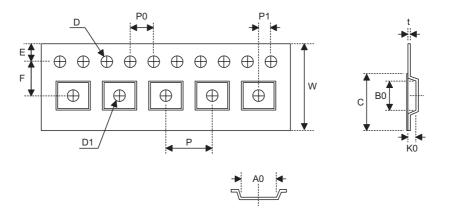
Symbol	Description	Dimensions in mm
А	Reel Outer Diameter	330±1
В	Reel Inner Diameter	62±1.5
С	Spindle Hole Diameter	13+0.5 _0.2
D	Key Slit Width	2±0.5
T1	Space Between Flange	24.8+0.3 _0.2
T2	Reel Thickness	30.2±0.2

SOP 28W (300mil)

Symbol	Description	Dimensions in mm
А	Reel Outer Diameter	330±1
В	Reel Inner Diameter	62±1.5
с	Spindle Hole Diameter	13+0.5 _0.2
D	Key Slit Width	2±0.5
T1	Space Between Flange	24.8+0.3 0.2
T2	Reel Thickness	30.2±0.2



Carrier Tape Dimensions



SOP 24W

Symbol	Description	Dimensions in mm
W	Carrier Tape Width	24±0.3
Р	Cavity Pitch	12±0.1
E	Perforation Position	1.75±0.1
F	Cavity to Perforation (Width Direction)	11.5±0.1
D	Perforation Diameter	1.55+0.1
D1	Cavity Hole Diameter	1.5+0.25
P0	Perforation Pitch	4±0.1
P1	Cavity to Perforation (Length Direction)	2±0.1
A0	Cavity Length	10.9±0.1
B0	Cavity Width	15.9±0.1
K0	Cavity Depth	3.1±0.1
t	Carrier Tape Thickness	0.35±0.05
С	Cover Tape Width	21.3

SOP 28W (300mil)

Symbol	Description	Dimensions in mm
W	Carrier Tape Width	24±0.3
Р	Cavity Pitch	12±0.1
E	Perforation Position	1.75±0.1
F	Cavity to Perforation (Width Direction)	11.5±0.1
D	Perforation Diameter	1.5+0.1
D1	Cavity Hole Diameter	1.5+0.25
P0	Perforation Pitch	4±0.1
P1	Cavity to Perforation (Length Direction)	2±0.1
A0	Cavity Length	10.85±0.1
B0	Cavity Width	18.34±0.1
K0	Cavity Depth	2.97±0.1
t	Carrier Tape Thickness	0.35±0.01
С	Cover Tape Width	21.3



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