

GENERAL DESCRIPTION

EM73A83 is an advanced single chip CMOS 4-bit micro-controller. It contains 16K-byte ROM, 500-nibble RAM, 4-bit ALU, 13-level subroutine nesting, 22-stage time base, two 12-bit timer/counters for the kernel function. EM73A83 also equipped with 6 interrupt sources, 3 I/O ports (including 1 input port and 2 bidirection ports), LCD display (40x16), built-in sound generator and speech synthesizer.

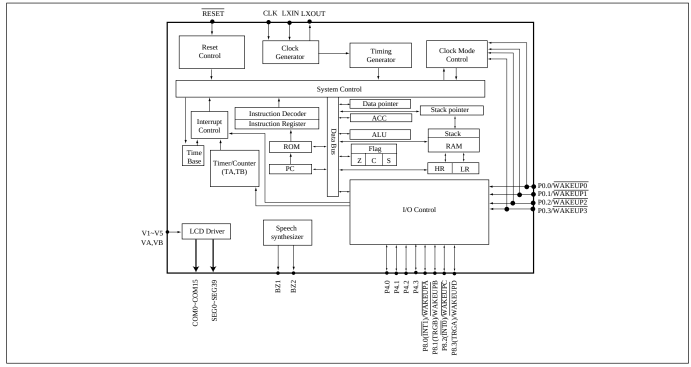
It's low power consumption and high speed feature are further strengten with DUAL, SLOW, IDLE and STOP operation mode for optimized power saving.

FEATURES

• Operation voltage	: 2.2V to 4.8V.
Clock source	: Dual clock system. Low-frequency oscillator is 32 KHz Crystal oscillator or RC oscillator by mask option and high-frequency oscillator is a built-in internal oscillator (4.6 MHz).
 Instruction set 	: 107 powerful instructions.
• Instruction cycle time	 1.7μs for 4.6M Hz (high speed clock). 244μs for 32768 Hz (low speed clock).
 ROM capacity 	: 16K x 8 bits.
 RAM capacity 	: 500 x 4 bits.
• Input port	: 1 port (P0.0-P0.3), IDLE/STOP releasing function is available by mask option. (each input pin has a pull-up and pull-down resistor available by mask option).
Bidrection port	: 2 ports (P4, P8). IDLE/STOP release function for P8(03) is available by mask option.
• Built-in watch-dog-time	r counter : It is available by mask option.
• 12-bit timer/counter	: Two 12-bit timer/counters are programmable for timer, event counter and pulse width measurement mode.
• Built-in time base counter	er: 22 stages.
 Subroutine nesting 	: Up to 13 levels.
• Interrupt	: External interrupt 2 input interrupt sources.
	Internal interrupt 2 timer overflow interrupts, 1 time base interrupt. 1 speech interrupt.
LCD driver	: $40x16$ dots, $1/16$ duty, $1/5$ bias with voltage multiplier.
 Sound effect 	: Tone generator and random generator.
 Speech synthesizer 	: 160K speech data ROM (use as 160K nibbles data ROM).
 Power saving function 	: SLOW, IDLE, STOP operation modes.
 Package type 	: Chip form 85 pins.



FUNCTION BLOCK DIAGRAM



PIN DESCRIPTIONS

Symbol	Pin-type		Function
$V_{DD,}V_{DD2}$		Power supply (+)	
V _{ss}		Power supply (-)	
RESET	RESET-A	System reset input sig	gnal, low active
		mask option :	none
			pull-up
CLK	OSC-G	Capacitor connecting	pin for internal high frequency oscillator.
LXIN	OSC-B/OSC-H	Crystal/Resistor conr	necting pin for low speed clock source.
LXOUT	OSC-B	Crystal connecting pi	in for low speed clock source.
P0(03)/WAKEUP03	INPUT-B	4-bit input port with l	IDLE/STOP releasing function
		mask option :	wakeup enable, pull-up
			wakeup enable, none
			wakeup disable, pull-up
			wakeup disable, pull-down
			wakeup disable, none
P4(03)	I/O-O	4-bit bidirection I/O	port with high current source.
		mask option :	open-drain
			push-pull, high current PMOS
			push-pull, low current PMOS
P8.0(INT1)/WAKEUPA	I/O-L	2-bit bidirection I/O p	port with external interrupt sources input and IDLE
P8.2(INT0)/WAKEUPC		/STOP releasing fund	
		mask option :	wakeup enable, push-pull
			wakeup disable, push-pull
			wakeup disable, open-drain
P8.1(TRGB)/WAKEUPB		-	port with time/counter A,B external input and IDLE
P8.3(TRGA)/WAKEUPE	▶	/STOP releasing func	ction

* This specification are subject to be changed without notice.

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Symbol	Pin-type	Function
		mask option : wakeup enable, push-pull
		wakeup disable, push-pull
		wakeup disable, open-drain
BZ1, BZ2		Speech output pins
V1, V2, V3, V4, V5,		LCD bias pins
VA, VB		
COM0~COM15		LCD common output pins
SEG0~SEG39		LCD segment output pins
TEST		Tie Vss as package type, no connecting as COB type.

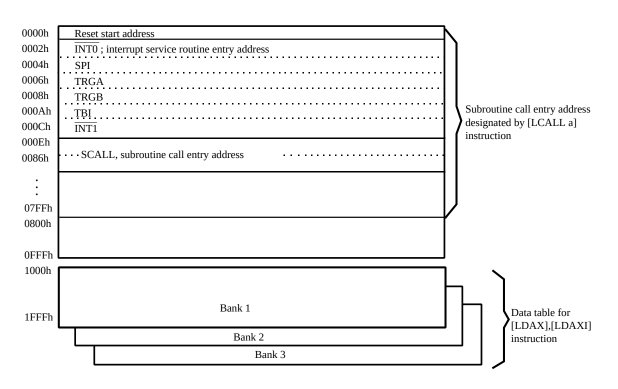
FUNCTION DESCRIPTIONS

PROGRAM ROM (16K X 8 bits)

16 K x 8 bits program ROM contains user's program and some fixed data.

- The basic structure of the program ROM may be categorized into 5 partitions.
- 1. Address 0000h: Reset start address.
- 2. Address 0002h 000Ch : 6 kinds of interrupt service routine entry addresses.
- 3. Address 000Eh-0086h : SCALL subroutine entry address, only available at 000Eh, 0016h, 001Eh, 0026h, 002Eh, 0036h, 003Eh, 0046h, 004Eh, 0056h, 005Eh, 0066h, 006Eh, 0076h, 007Eh,0086h.
- 4. Address 0000h 07FFh : LCALL subroutine entry address.
- 5. Address 0000h 1FFFh : Except used as above function, the other region can be used as user's program and data region.

address Bank 0 :



User's program and fixed data are stored in the program ROM. User's program is executed using the PC value to fetch an instruction code.

The 16Kx8 bits program ROM can be divided into 4 banks. There are 4Kx8 bits per bank. The program ROM bank is selected by P3(1..0). The program counter is a 13-bit binary counter. The PC

and P3 are initialized to "0" during reset.

When P3(1..0)=00B, the bank0 and bank1 of program ROM will be selected. P3(1..0)=01B, the bank0 and bank2 will be selected.

Address	P3=xx00B	P3=xx01B	P3=xx10B
0000h : : 0FFFh	Bank0	Bank0	Bank0
1000h : : 1FFFh	Bank1	Bank2	Bank3

PROGRAM EXAMPLE :

START:	BANK : :	0	
	: LDIA OUTA B		; set program ROM to bank1
XA :	:		
	LDIA OUTA B		; set program ROM to bank2
XB :	: : LDIA OUTA B		; set program ROM to bank3
XC :	Б : :		
XD :	B : : :	XD	
;			
XA1 :	BANK : :		
XA2 :	B : :	XA	



		PTem-
	В	XA2
	:	
;	BANK	2
XB1:	:	2
	:	
	В	XB
	:	
XB2 :	:	VD0
	B	XB2
:	• •	
,	BANK	3
XC1 :	:	
	:	
	В	XC
XC2 :	:	
AC2	: B	XC2
	U	AC2

Fixed data can be read out by table-look-up instruction. Table-look-up instruction is requires the Data point (DP) to indicate the ROM address in obtaining the ROM code data (Except bank 0) :

LDAX	Acc \leftarrow ROM[DP] _L
LDAXI	Acc \leftarrow ROM[DP] _u ,DP+1

DP is a 12-bit data register that stores the program ROM address as pointer for the ROM code data. User has to initially load ROM address into DP with instructions "STADPL", and "STADPM, STADPH", then then to obtain the lower nibble of ROM code data by instruction "LDAX" and higher nibble by instruction "LDAXI"

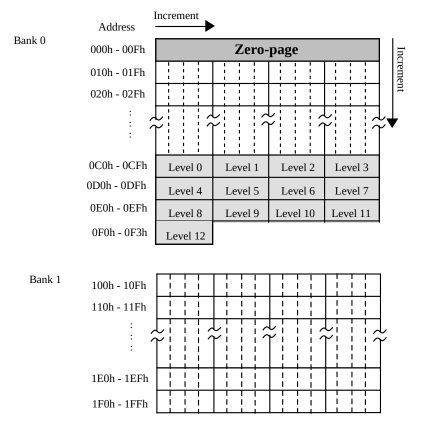
PROGRAM EXAMPLE: Read out the ROM code of address 1777h by table-look-up instruction.

```
LDIA #07h;
             ; [DP]_{L} \leftarrow 07h
STADPL
             ; [DP]_{M}^{\tilde{}} \leftarrow 07h
STADPM
             ; [DP]_{H}^{n} \leftarrow 07h, Load DP=777h
STADPH
LDL #00h;
LDH #03h;
LDAX
              ; ACC \leftarrow 6h
STAMI
              ; RAM[30] \leftarrow 6h
LDAXI
              ; ACC \leftarrow 5h
STAM
              ; RAM[31] \leftarrow 5h
ORG 1777h
DATA 56h;
```

DATA RAM (500-nibble)

A total 500 - nibble data RAM is available from address 000 to 1FFh Data RAM includes the zero page region, stacks and data areas.





ZERO- PAGE:

From 000h to 00Fh is the zero-page location. It is used as the zero-page address mode pointer for the instruction of "STD #k,y; ADD #k,y; CLR y,b; CMP k,y".

PROGRAM EXAMPLE: To write immediate data "07h" to RAM [03] and to clear bit 2 of RAM [0Eh]. STD #07h, 03h ; RAM[03] ← 07h CLR 0Eh,2 ; RAM[0Eh]₂ ← 0

STACK:

There are 13 - level (maximum) stack levels that user can use for subroutine (including interrupt and CALL). User can assign any level be the starting stack by providing the level number to stack pointer (SP). When an instruction (CALL or interrupt) is invoked, before enter the subroutine, the previous PC address is saved into the stack until returned from those subroutines, the PC value is restored by the data saved in stack.

DATA AREA:

Except the area used by user's application, the whole RAM can be used as data area for storing and loading general data.

ADDRESSING MODE

The 500 nibble data memory consists of two banks (bank 0 and bank 1). There are 244x4 bits (address 000h~0F3h) in bank 0 and 256x4 bits (address 100h~1FFh) in bank 1.

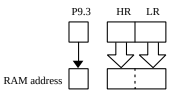


The bank is selected by P9.3. When P9.3 is cleared to "0", the bank 0 is selected. When P9.3 is set to "1", the bank 1 is selected.

The Data Memory consists of three Address mode, namely -

(1) Indirect addressing mode:

The address in the bank is specified by the HL registers.

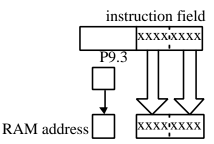


PROGRAM EXAMPLE: Load the data of RAM address "143h" to RAM address "032h".

SEP P9,3 ; P9.3 \leftarrow LDL #3h ; LR \leftarrow LDH #4h ; HR \leftarrow LDAM ; Acc \leftarrow RAM[134h] CLP P9,3 ; P9.3 \leftarrow LDL #2h ; LR \leftarrow LDH #3h ; HR \leftarrow STAM ; RAM[023h] \leftarrow Acc

(2) Direct addressing mode:

The address in the bank is directly specified by 8 bits code of the second byte in the instruction field.

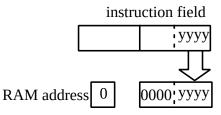


PROGRAM EXAMPLE: Load the data of RAM address "143h" to RAM address "023h".

SEP P9,3 ; P9.3 \leftarrow 1 LDA 43h ; Acc \leftarrow RAM[143h] CLP P9,3 ; P9.3 \leftarrow 0 STA 23h ; RAM[023h] \leftarrow Acc

(3) Zero-page addressing mode:

The zero-page is in the bank 0 (address 000h~00Fh). The address is the lower 4 bits code of the second byte in the instruction field.



PROGRAM EXAMPLE: Write immediate "0Fh" to RAM address "005h". STD #0Fh, 05h ; RAM[05h]← 0Fh



PROGRAM COUNTER (16K ROM)

Program counter (PC) is composed by a 13-bit counter, which indicates the next executed address for the instruction of program ROM instruction.

For BRANCH and CALL instructions, PC is changed by instruction indicating. PC only can indicate the address from 0000h-1FFFh. The bank number is decided by P3.

(1) Branch instruction:

SBR a

Object code: 00aa aaaa

Condition: SF=1; PC \leftarrow PC $_{12.6a}$ (branch condition satisified)

PC	Hold of	rigina	$1 \mathbf{PC} \mathbf{v}$	alue	∟1	9	9	9	9	9	9
IC		Igina		nuc	1	a	a	_ a	_ a	a	a

SF=0; PC \leftarrow PC +1(branch condition not satisified)

									1	1	
PC		Ori	oina	1 PC	' val	ue +	- 1				
10		011	Sinc		, vui	ue	L 1	1			

LBR a

Object code: 1100 aaaa aaaa aaaa

Condition: SF=1; PC \leftarrow PC ₁₂ (branch condition satisified)

PC $|_{+2}^{\text{Hold}}$ a a'a a а а а а a а

SF=0; PC \leftarrow PC +2(branch condition not satisified)

PC	

Original PC value +2

SLBR a

Object code: 0101 0101 1100 aaaa aaaa aaaa (a:1000h~1FFFh)

0101 0111 1100 aaaa aaaa aaaa (a:0000h~0FFFh) Condition: SF=1; PC \leftarrow a (branch condition satisified)

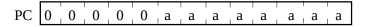
> PC a a _ a a a а a a alala a а

SF=0; PC \leftarrow PC + 3 (branch condition not satisified)

(2) Subroutine instruction:

SCALL a

Object code: 1110 nnnn Condition : PC \leftarrow a ; a=8n+6 ; n=1..Fh ; a=86h, n=0



LCALL a

Object code: 0100 0aaa aaaa aaaa Condition: $PC \leftarrow a$



PC 0 0 a a a a a a a a a a a

RET

Object code: 0100 1111 Condition: PC ← STACK[SP]; SP + 1

PC The return address stored in stack

RT I

Object code: 0100 1101 Condition : FLAG. PC \leftarrow STACK[SP]; EI \leftarrow 1; SP + 1

PC The

The return address stored in stack

(3) Interrupt acceptance operation:

When an interrupt is accepted, the original PC is pushed into stack and interrupt vector will be loaded into PC. The interrupt vectors are as follows :

INT0 (External interrupt from P8.2)

PC	0	0	0	0	0	0	0	0	0	0	0	1	0
						l		L		I			

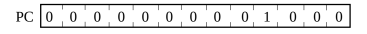
SPI (speech end interrupt)

PC 0 0 0 0 0 0 0 0 0 0 0 1 0

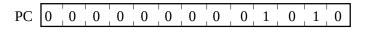
TRGA (Timer A overflow interrupt)

PC	0	0	0	0	0	0	0	0	0	0	1	1	0

TRGB (Time B overflow interrupt)



TBI (Time base interrupt)



INT1 (External interrupt from P8.0)

PC	0	0	0	0	0	0	0	0	0	1	1	0	0

(4) Reset operation:



(5) Other operations:

For 1-byte instruction execution: PC + 1For 2-byte instruction execution: PC + 2For 3-byte instruction execution: PC + 3

ACCUMULATOR

Accumulator(ACC) is a 4-bit data register for temporary data storage. For the arithematic, logic and comparative opertion.., ACC plays a role which holds the source data and result.

FLAGS

There are three kinds of flag, CF (Carry flag), ZF (Zero flag) and SF (Status flag), these three 1-bit flags are included by the arithematic, logic and comparative operation.

All flags will be put into stack when an interrupt subroutine is served, and the flags will be restored after RTI instruction is executed.

(1) Carry Flag (CF)

The carry flag is affected by the following operations:

- a. Addition : CF as a carry out indicator, under addition operation, when a carry-out occures, the CF is "1", likewise, if the operation has no carry-out, CF is "0".
- b. Subtraction : CF as a borrow-in indicator, under subtraction operation, when a borrow occures, the CF is "0", likewise, if there is no borrow-in, the CF is "1".
- c. Comparision: CF as a borrow-in indicator for Comparision operation as in the subtraction operation.
- d. Rotation: CF shifts into the empty bit of accumulator for the rotation and holds the shift out data after rotation.
- e. CF test instruction : Under TFCFC instruction, the CF content is sent into SF then clear itself as "0". Under TTSFC instruction, the CF content is sent into SF then set itself as "1".
- (2) Zero Flag (ZF)

ZF is affected by the result of ALU, if the ALU operation generates a "0" result, the ZF is "1", likewise, the ZF is "0".

(3) Status Flag (SF)

The SF is affected by instruction operation and system status.

- a. SF is initiated to "1" for reset condition.
- b. Branch instruction is decided by SF, when SF=1, branch condition is satisified, likewise, when SF=0, branch condition is unsatisified.



PROGRAM EXAMPLE:

Check following arithematic operation for CF, ZF, SF

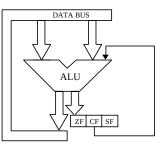
	CF	ZF	SF
LDIA #00h;	-	1	1
LDIA #03h;	-	0	1
ADDA #05h;	-	0	1
ADDA #0Dh;	-	0	0
ADDA #0Eh;	-	0	0

ALU

The arithematic operation of 4 - bit data is performed in ALU unit . There are 2 flags that can be affected by the result of ALU operation, ZF and SF. The operation of ALU is affected by CF only.

ALU STRUCTURE

ALU supported user arithematic operation functions, including Addition, Subtraction and Rotaion.



ALU FUNCTION

(1) Addition:

ALU supports addition function with instructions ADDAM, ADCAM, ADDM #k, ADD #k,y The addition operation affects CF and ZF. Under addition operation, if the result is "0", ZF will be "1", otherwise, ZF will be "0", When the addition operation has a carry-out. CF will be "1", otherwise, CF will be "0".

EXAMPLE:

Operation	Carry	Zero
3+4=7	0	0
7+F=6	1	0
0+0=0	0	1
8+8=0	1	1

(2) Subtraction:

ALU supports subtraction function with instructions SUBM #k, SUBA #k, SBCAM, DECM.... The subtraction operation affects CF and ZF. Under subtraction operation, if the result is negative, CF will be "0", and a borrow out, otherwise, if the result is positive, CF will be "1". For ZF, if the result of subtraction operation is "0", the ZF is "1", likewise, ZF is "1".

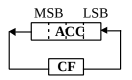


EXAMPLE:

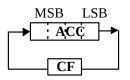
Operation	Carry	Zero
8-4=4	1	0
7-F=-8(1000)	0	0
9-9=0	1	1

(3) Rotation:

Two types of rotation operation are available, one is rotation left, the other is rotation right. RLCA instruction rotates Acc value counter-clockwise, shift the CF value into the LSB bit of Acc and hold the shift out data in CF.



RRCA instruction operation rotates Acc value clockwise, shift the CF value into the MSB bit of Acc and hold the shift out data in CF.



PROGRAM EXAMPLE: To rotate Acc clockwise (right) and shift a "1" into the MSB bit of Acc. TTCFS; CF \leftarrow 1

RRCA; rotate Acc right and shift CF=1 into MSB.

HL REGISTER

HL register are two 4-bit registers, they are used as a pair of pointer for the RAM memoryaddress. They are used as also 2 independent temporary 4-bit data registers. For certain instructions, L register can be a pointer to indicate the pin number (Port4 only).

HL REGISTER STRUCTURE

3	2	1	0	3	2	1	0
	-	:				÷]
H R	EG	IST	ER	LI	REC	GIST	ΓER

HL REGISTER FUNCTION

(1) HL register is used as a temporary register for instructions : LDL #k, LDH #k, THA, THL, INCL, DECL, EXAL, EXAH.

PROGRAM EXAMPLE: Load immediate data "5h" into L register, "0Dh" into H register. LDL #05h; LDH #0Dh;

(2) HL register is used as a pointer for the address of RAM memory for instructions : LDAM, STAM, STAMI ...,

PROGRAM EXAMPLE: Store immediate data "#0Ah" into RAM of address 35h.

LDL #5h; LDH #3h; STDMI #0Ah; RAM[35] ← Ah

(3) L register is used as a pointer to indicate the bit of I/O port for instructions : SELP, CLPL, TFPL, (When LR = 0 indicate P4.0)

PROGRAM EXAMPLE: To set bit 0 of Port4 to "1" LDL #00h; SEPL ; P4.0 \leftarrow 1

STACK POINTER (SP)

Stack pointer is a 4-bit register that stores the present stack level number. Before using stack, user must set the SP value first, CPU will not initiate the SP value after reset condition. When a new subroutine is received, the SP is decreased by one automatically, likewise, if returning from a subroutine, the SP is increased by one.

The data transfer between ACC and SP is done with instructions "LDASP" and "STASP".

DATA POINTER (DP)

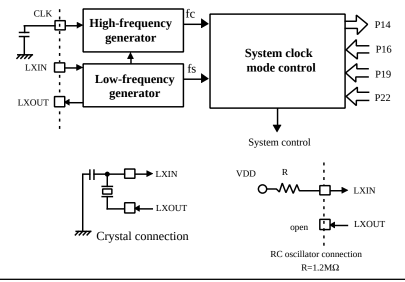
Data pointer is a 12-bit register that stores the ROM address can indicating the ROM code data specified by user (refer to data ROM).

CLOCK AND TIMING GENERATOR

The clock generator is supported by a dual clock system. The high-frequency oscillator is internal oscillator, the working frequency is 4.6 MHz. The low-frequency oscillator may be sourced from crystal or RC oscillator as defined by mask option, the working frequency is 32 KHz.

CLOCK GENERATOR STRUCTURE

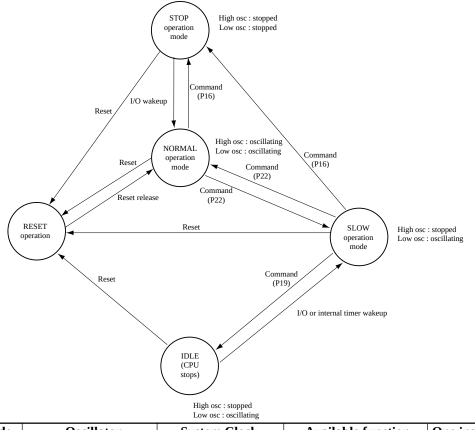
There are two clock generator for system clock control unit, P14 is the status register that hold the CPU status. P16, P19 and P22 are the command register for system clock mode control.





SYSTEM CLOCK MODE CONTROL

The system clock mode controller can start or stop the high-frequency and low-frequency clock oscillator and switch between the basic clocks. EM73A83 has four operation modes (DUAL, SLOW, IDLE and STOP operation modes).



Operation Mode	Oscillator	System Clock	Available function	One instruction cycle
NORMAL	High, Low frequency	High frequency clock	LCD, speech, sound gen.	8 / fc
SLOW	Low frequency	Low frequency clock	LCD	8 / fs
IDLE	Low frequency	CPU stops	LCD	-
STOP	None	CPU stops	All disable	-

DUAL OPERATION MODE

The 4-bit μ c is in the DUAL operation mode when the CPU is reseted. This mode is dual clock system (high-frequency and low-frequency clocks oscillating). It can be changed to SLOW or STOP operation mode with the command register (P22 or P16).

LCD display, speech synthesizer and sound generator are available for the DUAL operation mode.

SLOW OPERATION MODE

The SLOW operation mode is single clock system (low-frequency clock oscillating). It can be changed to the DUAL operation mode with the command register (P22), STOP operation mode with P16 and IDEL operation mode with P19.

LCD display is available for the SLOW operation mode. Speech synthesizer and sound generator are disabled in this mode.



			PIC		
P22	3 2	1 0	Initial valu	ie : 0000	
	*	SOM			
		-			
	SOM	Select opera	tion mode		
	0 0 0	DUAL oper	ation mode		
	1 * *	SLOW oper	ation mode		
P14	3	2 1 0 WKS LFS CPU	Initial valu	ie : *000	
	LFS	Low-freque	ncy status	CPUS	CPU status
	0	LXIN sourc	e is not stable	0	DUAL operation mode
	1	LXIN source is stable		1	SLOW operation mode
				_	
	WKS	Wakeup status			
	0	Wakeup not by internal timer			
	1	Wakeup by	internal timer		

Port14 is the status register for CPU. P14.0 (CPU status) and P14.1 (Low-frequency status) are read-only bits. P14.2 (wakeup status) will be set as "1" when CPU is waked by internal timer. P14.2 will be cleared as "0" when user out data to P14.

IDLE OPERATION MODE

The IDLE operation mode suspends all CPU functions except the low-frequency clock oscillation and the LCD driver. It keeps the internal status with low power consumption without stopping the slow clock oscillator and LCD display.

LCD display is available for the IDLE operation mode. Sound generator is disabled in this mode. The IDLE operation mode will be wakeup and return to the SLOW operation mode by the internal timing generator or I/O pins (PO(0..3)/WAKEUP 0..3 and PS(0..3)/WAKEUPA..D).

P19

3 2 * IDME Initial value : 0000

IDME	Enable IDLE mode
1	Enable IDLE mode
0	no function

SIDR

SIDR	Select IDLE releasing condition
0 0	P0(03), P8(03) pin input
0 1	P0(03), P8(03) pin input and 1 sec signal
1 0	P0(03), P8(03) pin input and 0.5 sec signal
1 1	P0(03), P8(03) pin input and 15.625 ms signal

STOP OPERATION MODE

The STOP operation mode suspends system operation and holds the internal status immediately before the suspension with low power consumption. This mode will be released by reset or I/O pins (P0(0..3)/WAKEUP 0..3 and P8(0..3)/WAKEUP A..D).

LCD display and sound generator are disabled in the STOP operation mode.



P16 3 2 1 0 * SPME SWWT Initial value : 0000

SPME	Enable STOP mode
1	Enable STOP mode
0	no function

SWWT	Set wake-up warm-up time
0 0	2 ¹⁴ /LXIN
0 1	2 ¹⁰ /LXIN
1 0	2 ¹² /LXIN
1 1	no function

TIME BASE INTERRUPT (TBI)

The time base can be used to generate a single fixed frequency interrupt. Eight types of frequencies can be selected with the "P25" setting.

P25 <u>3 2 1</u>	0											
	initial value : 0000											
P25	DUAL operation mode	SLOW operation mode										
0 0 x x	Interrupt disable	Interrupt disable										
0 1 0 0	Interrupt frequency LXIN / 2 ³ Hz	Reserved										
0 1 0 1	Interrupt frequency LXIN / 2 ⁴ Hz	Reserved										
0 1 1 0	Interrupt frequency LXIN / 2 ⁵ Hz	Reserved										
0 1 1 1	Interrupt frequency LXIN / 2 ¹⁴ Hz	Interrupt frequency LXIN / 2 ¹⁴ Hz										
1 1 0 0	Interrupt frequency LXIN / 2 ¹ Hz	Reserved										
1 1 0 1	Interrupt frequency LXIN / 2 ⁶ Hz	Interrupt frequency LXIN / 26 Hz										
1 1 1 0	Interrupt frequency LXIN / 2 ⁸ Hz	Interrupt frequency LXIN / 28 Hz										
1 1 1 1	Interrupt frequency LXIN / 2 ¹⁰ Hz	Interrupt frequency LXIN / 210 Hz										
1 0 x x	Reserved	Reserved										

TIMER / COUNTER (TIMERA, TIMERB)

Timer/counters support three special functions:

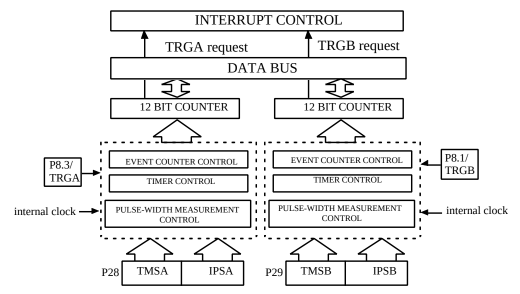
- 1. Even counter
- 2. Timer.
- 3. Pulse-width measurement.

These three functions can be executed by 2 timer/counter independently.

With timerA, the counter data is saved in timer register TAH, TAM, TAL. User can set counter initial value and read the counter value by instruction "LDATAH(M,L)" and "STATAH(M,L)". With timer B register is TBH, TBM, TBL and the W/R instruction are "LDATBH (M,L)" and "STATBH (M,L)".

The basic structure of timer/counter is composed by two identical counter module, these two modules can be set initial timer or counter value to the timer registers, P28 and P29 are the command registers for timerA and timer B, user can choose different operation modes and internal clock rates by setting these two registers. When timer/counter overflows, it will generate a TRGA(B) interrupt request to interrupt control unit.

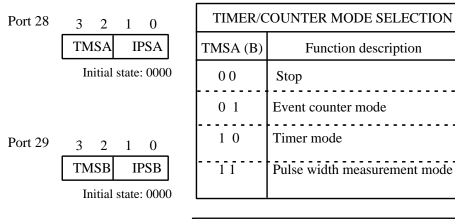




TIMER/COUNTER CONTROL

P8.1/TRGB, P8.3/TRGA are the external timer inputs for timerB and timerA, they are used in event counter and pulse-width measurement mode.

Timer/counter command port: P28 is the command port for timer/counterA and P29 is for the timer/ counterB.



INTERNAL PULSE-RATE SELECTION											
IPSA(B)	DUAL mode	SLOW mode									
0 0	LXIN/2 ³ Hz	Reserved									
0 1	LXIN/2 ⁷ Hz	LXIN/2 ⁷ Hz									
1 0	LXIN/2 ¹¹ Hz	LXIN/2 ¹¹ Hz									
1 1	LXIN/2 ¹⁵ Hz	LXIN/2 ¹⁵ Hz									

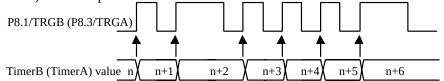


TIMER/COUNTER FUNCTION

Timer/counterA,B are programmable for timer, event counter and pulse width measurement mode. Each timer/counter can execute any of these functions independently.

EVENT COUNTER MODE

under event counter mode, the timer/counter is increased by one at any rising edge of P8.1/TRGB for timerB (P8.3/TRGA for timer A). When timerB (timerA) counts overflow, it will provide an interrupt request TRGB (TRGA) to interrupt control unit.

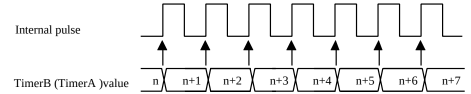


PROGRAM EXAMPLE: Enable timerA with P28 LDIA #0100b; OUTA P28; Enable timerA with event counter mode

TIMER MODE

Under timer mode ,the timer/counter is increased by one at any rising edge of internal pulse. User can choose up to 4 types of internal pulse rate by setting IPSB for timerB (IPSA for timerA).

When timer/counter counts overflow, an interrupt request will be sent to interrupt control unit.



PROGRAM EXAMPLE: To generate TRGA interrupt request after 60 ms with system clock LXIN=32KHz LDIA #0100B; EXAE; enable mask 2 EICIL 110111b; interrupt latch ←0, enable EI LDIA #0Ah;

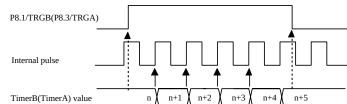
LDIA #0All, STATAL; LDIA #00h; STATAM; LDIA #0Fh; STATAH; LDIA #1000B; OUTA P28; enable timerA with internal pulse rate: LXIN/2³ Hz

NOTE: The preset value of timer/counter register is calculated as following procedure. Internal pulse rate: $LXIN/2^3$; LXIN = 32KHzThe time of timer counter count one = $2^3 / LXIN = 8/32768 = 0.244ms$ The number of internal pulse to get timer overflow = 60 ms/ 0.244ms = 245.901= 0F6h The preset value of timer/counter register = 1000h - 0F6h = F0Ah

PULSE WIDTH MEASUREMENT MODE



Under the pulse width measurement mode, the counter is incressed at the rising edge of internal pulse during external timer/counter input (P8.1/TRGB, P8.3/TRGA) in high level, interrupt request is generated as soon as timer/counter count overflow.



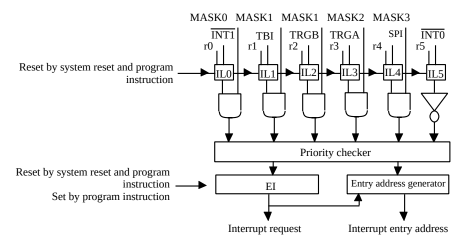
PROGRAM EXAMPLE: Enable timerA by pulse width measurement mode. LDIA #1100b; OUTA P28; Enable timerA with pulse width measurement mode.

INTERRUPT FUNCTION

Six interrupt sources are available, 2 from external interrupt sources and 4 from internal interrupt sources. Multiple interrupts are admitted according to their priority.

Туре	Interruptsource	Priority	Interrupt Latch	Interrupt Enable condition	ProgramROM entry address
External	External interrupt(INT0)	1	IL5	EI=1	002h
Internal	speech end interrupt (SPI)	2	IL4	EI=1, MASK3=1	004h
Internal	TimerA overflow interrupt (TRGA)	3	IL3	EI=1, MASK2=1	006h
Internal	TimerB overflow interrupt (TRGB)	4	IL2	EI=1, MASK1=1	008h
Internal	Time base interrupt(TBI)	5	IL1		00Ah
External	External interrupt(INT1)	6	IL0	EI=1,MASK0=1	00Ch

INTERRUPT STRUCTURE



Interrupt controller:

ILO-IL5 : Interrupt latch. Hold all interrupt requests from all interrupt sources. IL's can not be set by program, but can be reset by program or system reset, so IL can only decide which interrupt source can be accepted.

MASK0-MASK3 : Except INTO, MASK register may permit or inhibit all interrupt sources.



EI

: Enable interrupt Flip-Flop may promit or inhibit all interrupt sources, when interrupt occurs, EI is auto cleared to "0", after RTI instruction is executed, EI is auto set to "1" again.

Priority checker : Check interrupt priority when multiple interrupts occur.

INTERRUPT OPERATION

The procedure of interrupt operation :

- 1. Push PC and all flags to stack.
- 2. Set interrupt entry address into PC.
- 3. Set SF= 1.
- 4. Clear EI to inhibit other interrupts occur.
- 5. Clear the IL with which interrupt source has already been accepted.
- 6. Excute interrupt subroutine from the interrupt entry address.
- 7. CPU accept RTI, restore PC and flags from stack. Set EI to accept other interrupt requests.

PROGRAM EXAMPLE: To enable interrupt of "INTO, TRGA"

LDIA #0100B;

EXAE; set mask register "1100b" EICIL 010111B; enable interrupt F.F. and clear IL3 and IL5

LCD DRIVER

It can directly drive the liquid crystal display (LCD) and has 40 segments, 16 commons output pins. There are total 40x16 dots can be display. The V1~V5 are the LCD bias voltage input pins.

(1) LCD driver control command register:

Port27 3 2 1 0 Initial value: 0000

LDC	* *											
LCD DISPLAY CONTROL												
LDC	Function description											
0 0	LCD display disable											
0 1	Blanking											
1 0	no function											
1 1	LCD display enable											

* : Don't care.

P27 is the LDC driver control command register. The initial value is 0000.

When LDC (bit2 and bit3 of P27) is set to "00", the LCD display is disabled.

When LDC is set to "01", the LCD is blanking, the COM pins are inactive and the SEG pins output the display data continuously.

When LDC is set to "11", the LCD display is enabled.

(2) LCD display data area:

The LCD display data is stored in the display data area of the data memory (RAM). The LCD display data area is as illustrated below :



The display data from the display data area are automatically read out and send to the LCD driver directly by the hardware. Therefore, the display patterns can be changed only by overwritting the contents of the display data area through software.

The dispaly memory area that is not used to store the LCD display data could be used as the ordinary data memory.

LCD display data area :

Bank1

P9.3=1																
	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
100-10Fh					COM											
110-11Fh					COM	A 1										
120-12Fh					COM	M 2										
130-13Fh					CON	ИЗ										
140-14Fh					CON	Л4										
150-15Fh					COM	А5										
160-16Fh					CON	A6										
170-17Fh					CON	A 17										
180-18Fh					COM	A 8										
190-19Fh					CON	A 9										
1A0-1AFh					CON	A 10										
1B0-1BFh					CON	A 11										
1C0-1CFh					CON	A 12										
1D0-1DFh					CON	A 13										
1E0-1EFh					CON	A 14										
1F0-1FFh					COM	И15										

SEC0 SEC3 SEC4 SEC2 SEC2 SEC3 SEC4 SEC4 SEC4 SEC4 SEC4 SEC4 SEC4 SEC4 <li

P26 is the start address register of LCD common pin.

Port26	3	2	1	0	Initial value: 0000
		CS	SA	1	

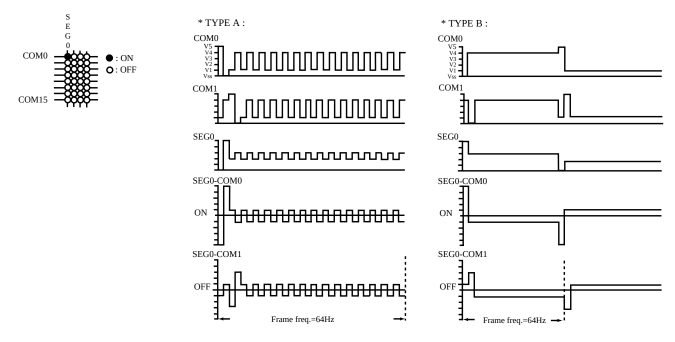
		Common start address register														
CSA		RAM														
	100- 109h	110- 119h	120- 129h	130- 139h	140- 149h	150- 159h	160- 169h	170- 179h	180- 189h	190- 199h	1A0- 1A9h	1B0- 1B9h	1C0- 1C9h	1D0- 1D9h	1E0- 1EF9h	1F0- 1F9ł
0000	COM0	COM1	COM2	COM3	COM4	COM5	COM6	COM7	COM8	COM9	COM10	COM11	COM12	COM13	COM14	COMI
0001	COM15	COM0	COM1	COM2	COM3	COM4	COM5	COM6	COM7	COM8	COM9	COM10	COM11	COM12	COM13	COMI
0010	COM14	COM15	COM0	COM1	COM2	COM3	COM4	COM5	COM6	COM7	COM8	COM9	COM10	COM11	COM12	COM
0011	COM13	COM14	COM15	COM0	COM1	COM2	COM3	COM4	COM5	COM6	COM7	COM8	COM9	COM10	COM11	COM
0100	COM12	COM13	COM14	COM15	COM0	COM1	COM2	COM3	COM4	COM5	COM6	COM7	COM8	COM9	COM10	COM
0101	COM11	COM12	COM13	COM14	COM15	COM0	COM1	COM2	COM3	COM4	COM5	COM6	COM7	COM8	COM9	СОМ
0110	COM10	COM11	COM12	COM13	COM14	COM15	COM0	COM1	COM2	COM3	COM4	COM5	COM6	COM7	COM8	COM
0111	COM9	COM10	COM11	COM12	COM13	COM14	COM15	COM0	COM1	COM2	COM3	COM4	COM5	COM6	COM7	COM
1000	COM8	COM9	COM10	COM11	COM12	COM13	COM14	COM15	COM0	COM1	COM2	COM3	COM4	COM5	COM6	COM
1001	COM7	COM8	COM9	COM10	COM11	COM12	COM13	COM14	COM15	COM0	COM1	COM2	COM3	COM4	COM5	COM
1010	COM6	COM7	COM8	COM9	COM10	COM11	COM12	COM13	COM14	COM15	COM0	COM1	COM2	COM3	COM4	COM
1011	COM5	COM6	COM7	COM8	COM9	COM10	COM11	COM12	COM13	COM14	COM15	COM0	COM1	COM2	COM3	COM
1100	COM4	COM5	COM6	COM7	COM8	COM9	COM10	COM11	COM12	COM13	COM14	COM15	COM0	COM1	COM2	COM
1101	COM3	COM4	COM5	COM6	COM7	COM8	COM9	COM10	COM11	COM12	COM13	COM14	COM15	COM0	COM1	COM
1110	COM2	COM3	COM4	COM5	COM6	COM7	COM8	COM9	COM10	COM11	COM12	COM13	COM14	COM15	COM0	СОМ
1111	COM1	COM2	COM3	COM4	COM5	COM6	COM7	COM8	COM9	COM10	COM11	COM12	COM13	COM14	COM15	COM

PROGRAM EXAMPLE:

LDIA	#0000B
OUTA	P26
LDIA	#1100B; LCD display enable
OUTA	P27
LDIA	#1010B; store 1010B to RAM[101h]
SEP	P9,3
STA	01H

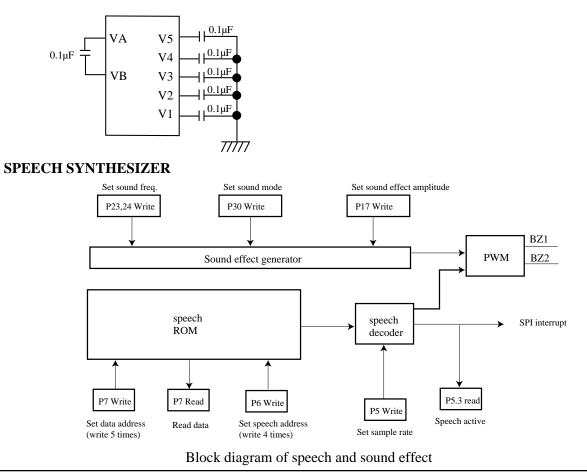


(3) LCD waveform : (1/5 bias)



(4) LCD drive voltage :

• The LCD bias voltage is supplied by voltage multiplier. The application circuit is illustated as below :





EM73A83 speech synthesizer operates as following :

- 1. Send the speech start address to the address latch by writing P6 four times.
- 2. Choose the sampling rate, enable the speech synthesizer by writing P5.
- 3. The ROM address counters send the ROM address A6 .. A17 to the speech ROM.
- 4. ACT is the speech acknowledge signal. When the speech synthesizer has voice output. ACT is high . When ACT is changed from high to low, the speech synthesizer can generate the speech ending interrupt SPI. The ACT signal can be read from P5.3.

SPEECH SYNTHESIZER CONTROL

Speech sample rate control register (P5 write) :

3	2	1	0	Initial value : *111
		SR	I	

SR	Sample ra	ate selection	Sample rate	
000	PWM on	CLK/64/1/3	24K	port 5 initialization is "*111".
001		CLK/64/1/4	18K	port 6 initialization is pointed to the low-
010		CLK/64/2/3	12K	nibble of start address latch.
011		CLK/64/2/4	9K	
100		CLK/64/3/3	8K	CLK=4.6 MHz
101		CLK/64/3/4	6K	
111	PWM off			

Speech active flag (P5 read) :

 3
 2
 1
 0
 Initial value : 0***

 ACT
 *
 *
 *
 *

ACT is the speech acknowledge signal. When the speech synthesizer has voice output, ACT is high. When ACT is high \rightarrow low, the speech synthesizer can generate the speech ending interrupt SPI.

Speech start address register (P6 write) :

3	2	1	0	Initial value : 1111													
	' Po	rt 6	ļ														
												-					
P6L1				P6L2				P6L3				P6I	_4				
A9	A8	A7	A6	A13	A12	A11	A10	A17	A16	A15	A14	-		-	-	-	

Send the speech start address to the speech synthesizer by writing P6 four times. There is a pointer counter to point the address latch (P6L1, P6L2, P6L3, P6L4). It will increase one when write P6. So, the first time writing P6 to P6L1, the second time is P6L2, the third time is P6L3, the fourth time is P6L4 and the fifth time is P6L1 latch again, ... etc. The pointer counter point to P6L1 when CPU is reset or P5 is writen. In the NORMAL operation mode, the speech synthesizer is available. In the other operation modes, it is disable.



PROGRAM EXA	AMPLE:				
SP_ADR1	EQU	1234H	; the start address of the speech section		
	:				
	LDIA	#SP_ADR1	l		
	OUTA	P6			
	LDIA	#SP_ADR1	/10H		
	OUTA	P6			
	LDIA	#SP_ADR1	/100H		
	OUTA	P6			
	LDIA	#SP_ADR1	/1000H		
	OUTA	P6			
; set sample r	ate & start speech				
	LDIA	#0010B			
	OUTA	P5			
; wait speech	end				
WAIT	TTP	P5,3	; get speech active flag		
	В	WAIT			

USING SPEECH ROM AS DATA ROM

The speech ROM can be used for speech synthesizer and for data ROM simutaneously.

First, write initial address to P7 (five times), and after four cycles, you can read P7 to get data, and address counter increases one automatically. The following read operations must be at an internval of instruction cycles which are more than 3.

The read operation should be all done before you leave normal mode and change to slow mode.

Get speech ROM data (P7 read) :

Set speech ROM address (P7 write) :

P7L1	P7L2	P7L3	P7L4	P7L5
A3 A2 A1 A0	A7 A6 A5 A4	A11 A10 A9 A8	A15 A14 A13 A12	A17 A16

PROGRAM I	EXAMPLE:	
D_ADR1	EQU	12345H ; the start address of the speech ROM
	:	
	LDIA	#D_ADR1
	OUTA	P7
	LDIA	#D_ADR1/10H
	OUTA	P7
	LDIA	#D_ADR1/100H
	OUTA	P7
	LDIA	#D_ADR1/1000H
	OUTA	P7
	LDIA	#D_ADR1/10000H
	OUTA	P7

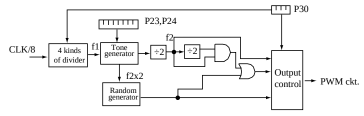


NOP NOP NOP NOP	Prelimina	\mathbf{Y} 4 cycles
; READ DATA		
INA	P7	; read D_ADR1
STA	TEMP	\mathbf{X}
NOP		> 3 cycles
INA	P7	; read D_ADR1+1

MELODY (SOUND EFFECT) CONTROL

One channel melody/sound effect output, controlled by port 23, 24, 17, and 30.

There is a built-in sound effect. It includes the tone generator and random generator. The tone generator is a binary down counter and the random generator is a 9-bit liner feedback shift register.



Sound effect command register (P30)

There are 4 kinds of basic frequency for sound generator which can be selected by P30. The output of sound effect is tone and random combination.

 $\frac{\text{SMODE}}{0 \quad 0}$

Sound generator mode

Disable Tone output

Random output

Tone+random output

Port30 3 2 BFREQ

SMODE

0

Initial	value	:	0000
---------	-------	---	------

 $\begin{array}{ccc}
 0 & 1 \\
 1 & 0
 \end{array}$

 $\frac{1}{1}$

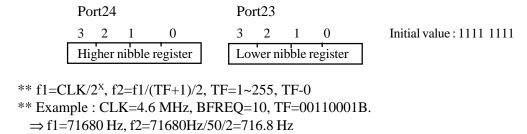
1

BFI	REQ	Basic frequency (f1) select
0	0	CLK/16
0	1	CLK/32
1	0	CLK/64
1	1	Reserved
(0)	T T7	

(CLK=4.6MKz)

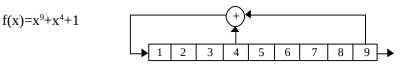
Tone frequency register (P23, P24)

The 8-bit tone frequency register is P24 and P23. The tone frequency will be changed when user output the different data to P23. Thus, the data must be output to P24 before P23 when users want to change the 8-bit tone frequency (TF).





Random generator



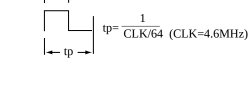
Volume control register (P17)

The are 16 levels of volume for sound generator. P17 is the volume control register.

Port17

Initial value : 1111

3	2	1	0		
		VCR			
		VC	R		ts/tp
	1	1	1	1	15/16
	1	1	1	0	14/16
		:			:
	0	0	0	1	1/16
	0	0	0	0	0/16



PROGRAM EXAMPLE:

LDIA	#1001B
OUTA	P30
LDIA	#0111B
OUTA	P17
LDIA	#0011B
OUTA	P24
LDIA	#0001B
OUTA	P23

; basic frequency : CLK/32, tone output

; volume control

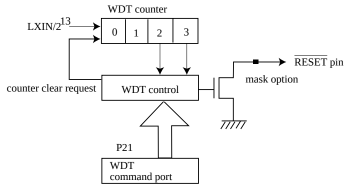
; 1430 Hz tone output

WATCH-DOG-TIMER (WDT)

Watch-dog-timer can help user to detect the malfunction (runaway) of CPU and give system a timeup signal every certain time . User can use the time up signal to give system a reset signal when system is fail.

This function is available by mask option. If the mask option of WDT is enabled, it will stop counting when CPU is reseted or in the STOP operation mode.

The basic structure of Watch-Dog-Timer control is composed by a 4-stage binary counter and a control unit . The WDT counter counts for a certain time to check the CPU status, if there is no malfunction happened, the counter will be cleared and continue counting . Otherwise, if there is a malfunction happened, the WDT control will send a WDT signal (low active) to reset CPU. The WDT checking period is assign by P21 (WDT command port).





P21 is the control port of watch-dog-timer, and the WDT time up signal is connected to RESET.

Port 21		3	2	1	0	Initial value :0000
	CWC	*		*	WDT	

CWC	Clear watchdog timer counter
0	Clear counter then return to 1
1	Nothing

WDT	Set watch-dog-timer detect time
0	$3 \ge 2^{13}/\text{LXIN} = 3 \ge 2^{13}/32\text{K}$ Hz = 0.75 sec
1	$7 \ge 2^{13}/LXIN = 7 \ge 2^{13}/32K$ Hz = 1.75 sec

PROGRAM EXAMPLE

To enable WDT with 7 x 2¹³/LXIN detection time. LDIA #0001B

OUTA P21; set WDT detection time and clear WDT counter

: :

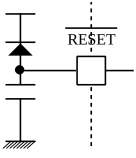
RESETTING FUNCTION

When CPU in normal working condition and $\overline{\text{RESET}}$ pin is held in low level for three instruction cycles at least, then CPU begins to initialize the whole internal states, when $\overline{\text{RESET}}$ pin changes to high level, CPU begins to work in normal condition.

The CPU internal state during reset condition is as following table :

Hardware condition in RESET state	Initial value
Program counter	0000h
Status flag	01h
Interrupt enable flip-flop (EI)	00h
MASK0 ,1, 2, 3	00h
Interrupt latch (IL)	00h
P3, 9, 14, 16, 19, 21, 22, 25, 26, 27, 28, 29, 30	00h
P5	07h
P0, 4, 6, 7, 8, 17, 23, 24	0Fh
CLK, LXIN	Start oscillation

The RESET pin is a hysteresis input pin and it has a pull-up resistor available by mask option. The simplest RESET circuit is connect RESET pin with a capacitor to V_{ss} and a diode to V_{DD} .





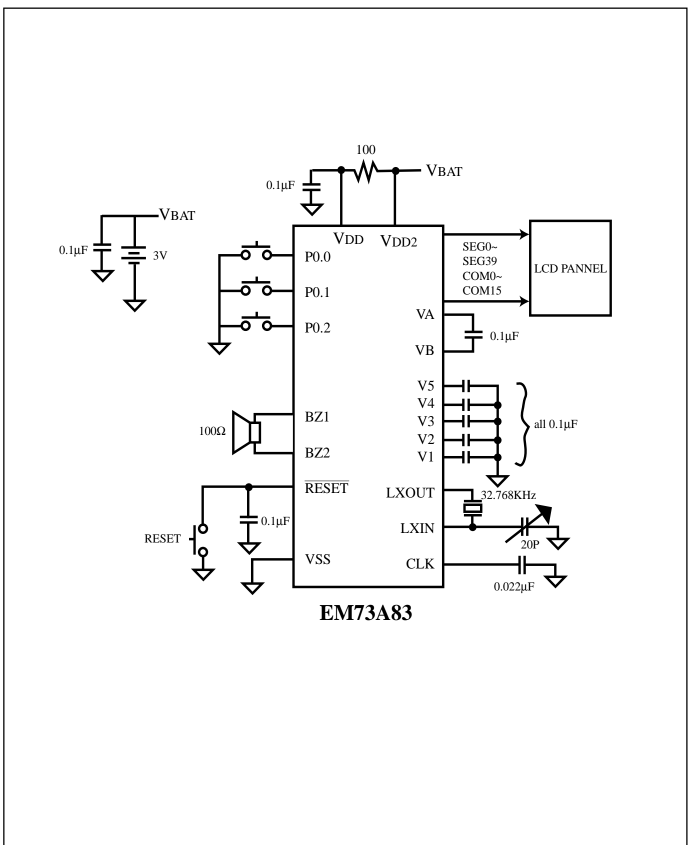
EM73A83 I/O PORT DESCRIPTION :

Port	;	Input function		Output function	Note
0	Е	Input port, wakeup function			
1					
2					
3			Ι	P3(10) : ROM bank selection	
4	Е	Input port	E	Output port	
5	Ι	P5.3 : Speech active signal (ACT)	Ι	Speech sample rate register	
6			Ι	Speech start address register	
7	Ι	DATA ROM data	Ι	Data start address register	
8	Е	Input port, wakeup function,	E	Output port	
		external interrupt input			
9			Ι	P9.3 : RAM bank selection	
10					
11					
12					
13					
14	Ι	CPU status register			
15					
16			Ι	STOP mode control register	
17			Ι	Sound effect volume control register	
18					
19			Ι	IDLE mode control register	
20					
21			Ι	WDT control register	
22			Ι	DUAL/SLOW mode control register	
23			Ι	Sound effect frequency register	low nibble
24			Ι	Sound effect frequency register	high nibble
25			Ι	Timebase control register	
26			Ι	LCD common start address register	
27			Ι	LCD control register	
28			Ι	Timer/counter A control register	
29			Ι	Timer/counter B control register	
30			Ι	Sound effect command register	
31					





APPLICATION CIRCUIT





	JNI KULLEK FUK LUD PKUDUUI									
ABSOLUTE MAXIMUM RATINGS										
Items	Sym.	Ratings Co	nditions							
Supply Voltage	V _{DD}	-0.5V to 6V								
Input Voltage	V _{IN}	-0.5V to V_{DD} +0.5V								
Output Voltage	V _o	-0.5V to V_{DD} +0.5V								
Power Dissipation	P _D	300mW	$T_{OPR} = 50^{\circ}C$							
Operating Temperature	T _{OPR}	0°C to 50°C								
Storage Temperature	T _{STG}	-55°C to 125°C								

RECOMMANDED OPERATING CONDITIONS

Items	Sym.	Ratings	Condition
Supply Voltage	V _{DD}	2.2V to 4.8V	
Input Voltage	V _{IH}	$0.90 \mathrm{xV}_{\mathrm{DD}}$ to V_{DD}	
	V _{IL}	$0V$ to $0.10xV_{DD}$	
Operating Frequency	F _c	4.6MHz	CLK
	Fs	32KHz	LXIN,LXOUT

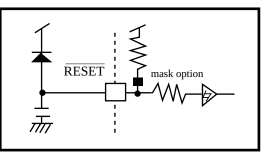
DC ELECTRICAL CHARACTERISTICS (V_{DD}=3±0.3V, V_{SS}=0V, T_{OPR}=25°C)

Parameters	Sym.	Min.	Typ.	Max.	Unit	Conditions
Supply current	I _{DD}	-	0.5	1.2	mA	V _{DD} =3.3V,no load,NORMAL mode,Fs=32KHz
	DD					Fc=4.6MHz
		-	25	38	μA	V _{DD} =3.3V,no load,SLOW mode,Fs=32KHz
						LCD on
		-	7	12	μA	V _{DD} =3.3V,IDLE mode,LCD off
		-	0.1	1	μA	V _{DD} =3.3V, STOP mode
Hysteresis voltage	V _{HYS+}	$0.50V_{DD}$	-	$0.75 V_{DD}$	V	RESET, P0, P8
	V _{HYS-}	$0.20V_{dd}$	-	$0.40V_{DD}$	V	
Input current	I _{IH}	-	-	±1	μA	P0, $\overline{\text{RESET}}$, V_{DD} =3.3V, V_{IH} =3.3/0V
		-	-	±1	μA	Open-drain, V_{DD} =3.3V, V_{IH} =3.3/0V
	I	-	-250	-500	μA	Push-pull, V_{DD} =3.3V, V_{IL} =0.4V, except P4
Output voltage	V _{OH}	2.4	-	-	V	Push-pull, P4(high current PMOS), SOUND,
						V _{DD} =2.7V, I _{OH} =-0.9mA
		2.0	2.4	-	V	Push-pull, P4(low current PMOS), P8,
						$V_{DD} = 2.7V, I_{OH} = -40 \mu A$
	V _{OL}	-	0.15	0.3	V	V _{DD} =2.7V,I _{OL} =0.9mA, P4, P8
Leakage current	I _{LO}	-	-	1	μA	Open-drain, V_{DD} =3.3V, V_{O} =3.3V
Input resistor	R _{IN}	100	200	300	KΩ	P0
		150	300	450	KΩ	RESET
Output current	I _{OH}	30	-	-	mA	$V_{DD} = 3V_V V_{BZ} = 1.5V$
of BZ1, BZ2	I _{OL}	30	-	-	mA	
LCD bias voltage	V_1	-	0.9	-	V	VDD=3V, LCD on load
	V ₂	-	1.8	-	V	-
	V_3	-	2.7	-	V	-
	V_4	-	3.6	-	V V	-
	V ₅	-	4.3	-	v	

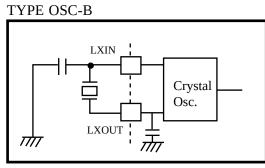


RESET PIN TYPE

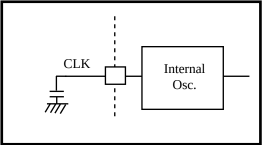
TYPE RESET-A



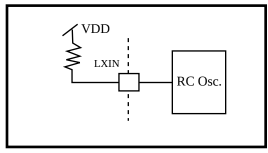
OSCILLATION PIN TYPE



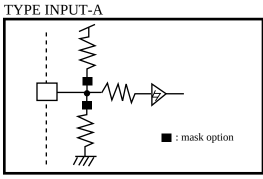
TYPE OSC-G



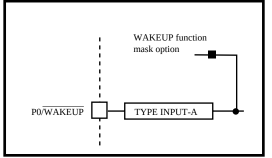
TYPE OSC-H



INPUT PIN TYPE



TYPE INPUT-B

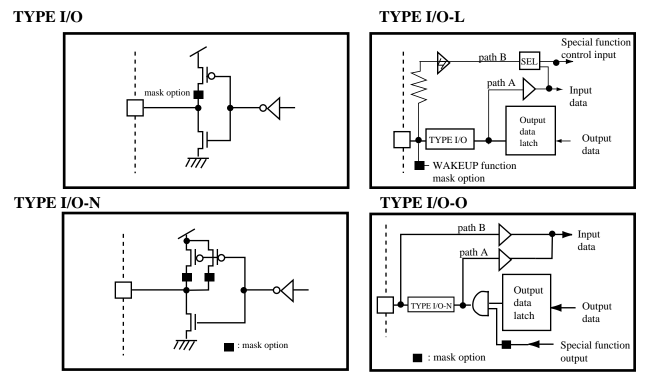




EM73A83 4-BIT MICRO-CONTROLLER FOR LCD PRODUCT

Preliminary

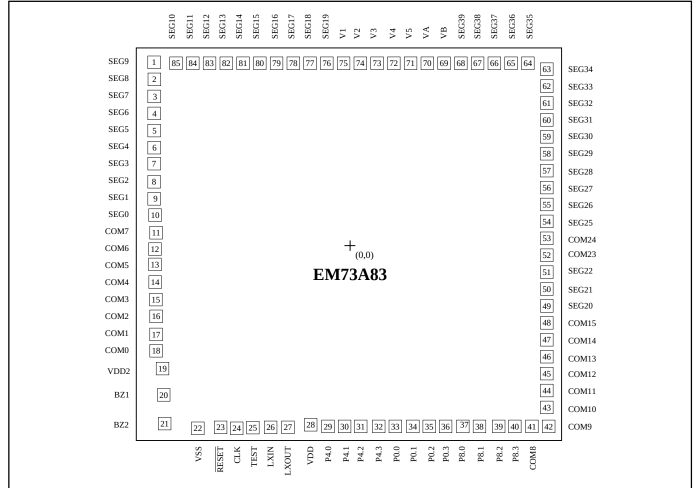
I/O PIN TYPE



Path A : For set and clear bit of port instructions, data goes through path A from output data latch to CPU.Path B : For input and test instructions, data from output pin go through path B to CPU and the output data latch will be set to high.



PAD DIAGRAM



Pad No.	Symbol	X	Y
1	SEG9	-1400.8	1312.0
2	SEG8	-1400.8	1191.4
3	SEG7	-1400.8	1070.9
4	SEG6	-1400.8	950.4
5	SEG5	-1400.8	829.8
6	SEG4	-1400.8	709.3
7	SEG3	-1400.8	588.7
8	SEG2	-1400.8	468.2
9	SEG1	-1400.8	347.7
10	SEG0	-1400.8	227.1
11	COM7	-1400.8	106.6
12	COM6	-1400.8	-14.0
13	COM5	-1400.8	-134.5
14	COM4	-1400.8	-255.0
15	COM3	-1400.8	-375.6
16	COM2	-1400.8	-496.1



Pad No. 17	Symbol	X	Y
17			
17	COM1	-1400.8	-616.7
18	COM0	-1400.8	-737.2
19	VDD2	-1360.4	-859.4
20	BZ1	-1354.9	-1052.0
21	BZ2	-1354.9	-1266.7
22	VSS	-1111.5	-1290.1
23	RESET	-948.7	-1290.1
24	CLK	-828.1	-1290.1
25	TEST	-707.6	-1290.1
26	LXIN	-580.4	-1290.1
27	LXOUT	-459.9	-1290.1
28	VDD	-298.6	-1275.5
29	P4.0	-170.6	-1290.1
30	P4.1	-48.5	-1290.1
31	P4.2	73.6	-1290.1
32	P4.3	195.8	-1290.1
33	P0.0	317.9	-1290.1
34	P0.1	440.1	-1290.1
35	P0.2	562.2	-1290.1
36	P0.3	684.3	-1290.1
37	P8.0	806.5	-1290.1
38	P8.1	928.6	-1290.1
39	P8.2	1050.7	-1290.1
40	P8.3	1172.9	-1290.1
41	COM8	1293.4	-1295.0
42	COM9	1414.0	-1295.0
43	COM10	1405.0	-1158.0
44	COM11	1405.0	-1037.5
45	COM12	1405.0	-917.0
46	COM13	1405.0	-796.4
47	COM14	1405.0	-675.9
48	COM15	1405.0	-555.3
49	SEG20	1405.0	-434.8
50	SEG21	1405.0	-314.3
51	SEG22	1405.0	-193.7
52	SEG23	1405.0	-73.2
53	SEG24	1405.0	47.4
54	SEG25	1405.0	167.9
55	SEG26	1405.0	288.4
56	SEG27	1405.0	409.0
57	SEG28	1405.0	529.5
58	SEG29	1405.0	650.1
59	SEG30	1405.0	770.6



Pad No.	Symbol	X	Y
60	SEG31	1405.0	891.1
61	SEG32	1405.0	1011.7
62	SEG33	1405.0	1132.2
63	SEG34	1405.0	1252.8
64	SEG35	1283.2	1289.5
65	SEG36	1162.7	1289.5
66	SEG37	1042.2	1289.5
67	SEG38	921.6	1289.5
68	SEG39	801.1	1289.5
69	VB	680.5	1289.5
70	VA	560.0	1289.5
71	V5	439.5	1289.5
72	V4	318.9	1289.5
73	V3	198.4	1289.5
74	V2	77.8	1289.5
75	V1	-42.7	1289.5
76	SEG19	-163.2	1289.5
77	SEG18	-283.8	1289.5
78	SEG17	-404.3	1289.5
79	SEG16	-524.9	1289.5
80	SEG15	-645.4	1289.5
81	SEG14	-765.9	1289.5
82	SEG13	-886.5	1289.5
83	SEG12	-1007.0	1289.5
84	SEG11	-1127.6	1289.5
85	SEG10	-1248.1	1289.5

Unit : µm

Chip Size : 3150 x 2930 μm

Note : For PCB layout, IC substrate must be floated or connected to V_{ss} .



INSTRUCTION TABLE

(1) Data Transfer

Mnemonic	Object code (binary)	Operation description	Byte	Cycle	F	lag	
					С	Ζ	S
LDA x	0110 1010 xxxx xxxx	Acc←RAM[x]	2	2	-	Ζ	1
LDAM	0101 1010	$Acc \leftarrow RAM[HL]$	1	1	-	Ζ	1
LDAX	0110 0101	$Acc \leftarrow ROM[DP]_{L}$	1	2	-	Ζ	1
LDAXI	0110 0111	$Acc \leftarrow ROM[DP]_{H}, DP+1$	1	2	-	Ζ	1
LDH #k	1001 kkkk	HR←k	1	1	-	-	1
LDHL x	0100 1110 xxxx xx00	$LR \leftarrow RAM[x], HR \leftarrow RAM[x+1]$	2	2	-	-	1
LDIA #k	1101 kkkk	Acc←k	1	1	-	Ζ	1
LDL #k	1000 kkkk	LR←k	1	1	-	-	1
STA x	0110 1001 xxxx xxxx	RAM[x]←Acc	2	2	-	-	1
STAM	0101 1001	RAM[HL]←Acc	1	1	-	-	1
STAMD	0111 1101	RAM[HL]←Acc, LR-1	1	1	-	Ζ	C
STAMI	0111 1111	RAM[HL]←Acc, LR+1	1	1	-	Ζ	C'
STD #k,y	0100 1000 kkkk yyyy	RAM[y]←k	2	2	-	-	1
STDMI #k	1010 kkkk	$RAM[HL] \leftarrow k, LR+1$	1	1	-	Ζ	C'
THA	0111 0110	Acc←HR	1	1	-	Ζ	1
TLA	0111 0100	Acc←LR	1	1	-	Ζ	1

(2) Rotate

Mnemonic	Object code (binary)	Operation description	Byte	Cycle	Flag		
					С	Ζ	S
RLCA	0101 0000	←CF←Acc←	1	1	С	Ζ	C'
RRCA	0101 0001	$\rightarrow CF \rightarrow Acc \rightarrow$	1	1	С	Ζ	C'

(3) Arithmetic operation

Mnemonic	Object code (binary)	Operation description	Byte	Cycle	F	lag	
					С	Ζ	S
ADCAM	0111 0000	$Acc \leftarrow Acc + RAM[HL] + CF$	1	1	С	Ζ	C'
ADD #k,y	0100 1001 kkkk yyyy	$RAM[y] \leftarrow RAM[y] + k$	2	2	-	Ζ	C'
ADDA #k	0110 1110 0101 kkkk	Acc←Acc+k	2	2	-	Ζ	C'
ADDAM	0111 0001	$Acc \leftarrow Acc + RAM[HL]$	1	1	-	Ζ	C'
ADDH #k	0110 1110 1001 kkkk	HR←HR+k	2	2	-	Ζ	C'
ADDL #k	0110 1110 0001 kkkk	LR←LR+k	2	2	-	Ζ	C'
ADDM #k	0110 1110 1101 kkkk	RAM[HL]←RAM[HL] +k	2	2	-	Ζ	C'
DECA	0101 1100	Acc←Acc-1	1	1	-	Ζ	C
DECL	0111 1100	LR←LR-1	1	1	-	Ζ	C
DECM	0101 1101	RAM[HL]←RAM[HL] -1	1	1	-	Ζ	C
INCA	0101 1110	$Acc \leftarrow Acc + 1$	1	1	-	Ζ	C'



INCL	0111 1110	$LR \leftarrow LR + 1$	1	1	-	Z	C'
INCM	0101 1111	RAM[HL]←RAM[HL]+1	1	1	-	Ζ	C'
SUBA #k	0110 1110 0111 kkkk	Acc←k-Acc	2	2	-	Z	C
SBCAM	0111 0010	Acc←RAM[HLl - Acc - CF'	1	1	C	Ζ	C
SUBM #k	0110 1110 1111 kkkk	RAM[HL]←k - RAM[HL]	2	2	-	Z	C

(4) Logical operation

Mnemonic	Object code (binary)	Operation description	Byte	Cycle	Flag		
					С	Ζ	S
ANDA #k	0110 1110 0110 kkkk	Acc←Acc&k	2	2	-	Ζ	Ζ'
ANDAM	0111 1011	Acc←Acc & RAM[HL]	1	1	-	Ζ	Ζ'
ANDM #k	0110 1110 1110 kkkk	RAM[HL]←RAM[HL]&k	2	2	-	Ζ	Ζ'
ORA #k	0110 1110 0100 kkkk	Acc←Acc ¦k	2	2	-	Ζ	Ζ'
ORAM	0111 1000	$Acc \leftarrow Acc \mid RAM[HL]$	1	1	-	Z	Z'
ORM #k	0110 1110 1100 kkkk	RAM[HL]←RAM[HL]¦k	2	2	-	Ζ	Ζ'
XORAM	0111 1001	Acc←Acc^RAM[HL]	1	1	-	Ζ	Ζ'

(5) Exchange

Mnemonic	Object code (binary)	Operation description	Byte	Cycle	F	lag	
					С	Z	S
EXA x	0110 1000 xxxx xxxx	Acc⇔RAM[x]	2	2	-	Ζ	1
EXAH	0110 0110	Acc↔HR	1	2	-	Ζ	1
EXAL	0110 0100	Acc↔LR	1	2	-	Z	1
EXAM	0101 1000	Acc↔RAM[HL]	1	1	-	Ζ	1
EXHL x	0100 1100 xxxx xx00	$LR\leftrightarrow RAM[x],$					
		$HR \leftrightarrow RAM[x+1]$	2	2	-	-	1

(6) Branch

Mnemonic	Object code (binary)	Operation description	Byte	Cycle	F	lag	
					С	Z	S
SBR a	00aa aaaa	If SF=1 then PC \leftarrow PC ₁₂₋₆ . a_{5-0}	1	1	-	-	1
		else null					
LBR a	1100 aaaa aaaa aaaa	If SF= 1 then PC←a else null	2	2	-	-	1
SLBR a	0101 0101 1100 aaaa	If SF=1 then PC←a else null	3	3	-	-	1
	aaaa aaaa (a:1000~1FFFh)						
	0101 0111 1100 aaaa						
	aaaa aaaa (a:0000~0FFFh)						

(7) Compare

Mnemonic	Object code (binary)	Operation description	Byte	Cycle	F	lag	
					С	Z	S
CMP #k,y	0100 1011 kkkk yyyy	k-RAM[y]	2	2	С	Ζ	Z'
CMPA x	0110 1011 xxxx xxxx	RAM[x]-Acc	2	2	С	Ζ	Z'



Mnemonic	Object code (binary)	Operation description	Byte	Cycle	F	lag	
					С	Z	S
CMPAM	0111 0011	RAM[HL] - Acc	1	1	С	Ζ	Z'
CMPH #k	0110 1110 1011 kkkk	k - HR	2	2	-	Z	C
CMPIA #k	1011 kkkk	k - Acc	1	1	С	Z	Z'
CMPL #k	0110 1110 0011 kkkk	k-LR	2	2	-	Z	C

(8) Bit manipulation

Mnemo	onic	Object code (binary)	Operation description	Byte	Cycle	F	lag	
						С	Ζ	S
CLM	b	1111 00bb	$RAM[HL]_{b} \leftarrow 0$	1	1	-	-	1
CLP	p,b	0110 1101 11bb pppp	$PORT[p]_{b} \leftarrow 0$	2	2	-	-	1
CLPL		0110 0000	$PORT[LR_{3-2}+4]LR_{1-0} \leftarrow 0$	1	2	-	-	1
CLR	y,b	0110 1100 11bb yyyy	$RAM[y]_{b} \leftarrow 0$	2	2	-	-	1
SEM	b	1111 01bb	$RAM[HL]_{b} \leftarrow 1$	1	1	-	-	1
SEP	p,b	0110 1101 01bb pppp	$PORT[p]_{b} \leftarrow 1$	2	2	-	-	1
SEPL		0110 0010	$PORT[LR_{3-2}+4]LR_{1-0}\leftarrow 1$	1	2	-	-	1
SET	y,b	0110 1100 01bb yyyy	$RAM[y]_{b} \leftarrow 1$	2	2	-	-	1
TF	y,b	0110 1100 00bb yyyy	$SF \leftarrow RAM[y]_{b}'$	2	2	-	-	*
TFA	b	1111 10bb	SF←Acc _b '	1	1	-	-	*
TFM	b	1111 11bb	$SF \leftarrow RAM[HL]_{b}'$	1	1	-	-	*
TFP	p,b	0110 1101 00bb pppp	$SF \leftarrow PORT[p]_{b}'$	2	2	-	-	*
TFPL		0110 0001	SF \leftarrow PORT[LR ₃₋₂ +4]LR '	1	2	-	-	*
TT	y,b	0110 1100 10bb yyyy	$SF \leftarrow RAM[y]_{b}$	2	2	-	-	*
TTP	p,b	0110 1101 10bb pppp	$SF \leftarrow PORT[p]_{b}$	2	2	-	-	*

(9) Subroutine

Mnemonic	Object code (binary)	Operation description	Byte	Cycle	F	lag	
					С	Z	S
LCALL a	0100 0aaa aaaa aaaa	STACK[SP]←PC,	2	2	-	-	-
		SP←SP -1, PC←a					
SCALL a	1110 nnnn	STACK[SP]←PC,	1	2	-	-	-
		$SP \leftarrow SP - 1, PC \leftarrow a, a = 8n + 6$					
		$(n = 1 \sim 15),0086h (n = 0)$					
RET	0100 1111	$SP \leftarrow SP + 1, PC \leftarrow STACK[SP]$	1	2	-	-	-

(10) Input/output

Mnemonic	Object code (binary)	Operation description	Byte	Cycle	F	lag	
					С	Z	S
INA p	0110 1111 0100 pppp	Acc←PORT[p]	2	2	-	Z	Z'
INM p	0110 1111 1100 pppp	RAM[HL]←PORT[p]	2	2	-	-	Z'
OUT #k,p	0100 1010 kkkk pppp	PORT[p]←k	2	2	-	-	1
OUTA p	0110 1111 000p pppp	PORT[p]←Acc	2	2	-	-	1
OUTM p	0110 1111 100p pppp	$PORT[p] \leftarrow RAM[HL]$	2	2	-	-	1



(11) Flag manipulation

Mnemonic	Object code (binary)	Operation description	Byte	Cycle	Flag		
					С	Z	S
TFCFC	0101 0011	$SF \leftarrow CF', CF \leftarrow 0$	1	1	0	-	*
TTCFS	0101 0010	$SF \leftarrow CF, CF \leftarrow 1$	1	1	1	-	*
TZS	0101 1011	SF←ZF	1	1	-	-	*

(12) Interrupt control

Mnemonic	Object code (binary)	Operation description	Byte	Cycle	Fl	ag	
					С	Ζ	S
CIL r	0110 0011 11rr rrrr	IL←IL & r	2	2	-	-	1
DICIL r	0110 0011 10rr rrrr	EIF←0,IL←IL&r	2	2	-	-	1
EICIL r	0110 0011 01rr rrrr	EIF←1,IL←IL&r	2	2	-	-	1
EXAE	0111 0101	MASK↔Acc	1	1	-	-	1
RTI	0100 1101	SP←SP+1,FLAG.PC	1	2	*	*	*
		\leftarrow STACK[SP],EIF \leftarrow 1					

(13) CPU control

Mnemonic	Object code (binary)	Operation description	Byte	Cycle	Fl	ag	
					С	Ζ	S
NOP	0101 0110	no operation	1	1	-	-	-

(14) Timer/Counter & Data pointer & Stack pointer control

Mnemonic	Object code (binary)	Operation description	Byte	Cycle	F	lag	
					С	Z	S
LDADPL	0110 1010 1111 1100	Acc←[DP] _L	2	2	-	Ζ	1
LDADPM	0110 1010 1111 1101	Acc←[DP] _M	2	2	-	Ζ	1
LDADPH	0110 1010 1111 1110	Acc←[DP] _H	2	2	-	Z	1
LDASP	0110 1010 1111 1111	Acc←SP	2	2	-	Ζ	1
LDATAL	0110 1010 1111 0100	$Acc \leftarrow [TA]_L$	2	2	-	Z	1
LDATAM	0110 1010 1111 0101	Acc←[TA] _M	2	2	-	Ζ	1
LDATAH	0110 1010 1111 0110	Acc←[TA] _H	2	2	-	Ζ	1
LDATBL	0110 1010 1111 1000	Acc←[TB] _L	2	2	-	Z	1
LDATBM	0110 1010 1111 1001	Acc←[TB] _M	2	2	-	Ζ	1
LDATBH	0110 1010 1111 1010	Acc←[TB] _H	2	2	-	Ζ	1
STADPL	0110 1001 1111 1100	[DP] ₁ ←Acc	2	2	-	-	1
STADPM	0110 1001 1111 1101	[DP] _M ←Acc	2	2	-	-	1
STADPH	0110 1001 1111 1110	[DP] _H ←Acc	2	2	-	-	1
STASP	0110 1001 1111 1111	SP←Acc	2	2	-	-	1
STATAL	0110 1001 1111 0100	[TA] _L ←Acc	2	2	-	-	1
STATAM	0110 1001 1111 0101	[TA] _M ←Acc	2	2	-	-	1
STATAH	0110 1001 1111 0110	[TA] _H ←Acc	2	2	-	-	1
STATBL	0110 1001 1111 1000	[TB] _L ←Acc	2	2	-	-	1
STATBM	0110 1001 1111 1001	[TB] _M ←Acc	2	2	-	-	1
STATBH	0110 1001 1111 1010	[TB] _H ←Acc	2	2	-	-	1



**** SYMBOL DESCRIPTION

Symbol	Description	Symbol	Description
HR	H register	LR	L register
PC	Program counter	DP	Data pointer
SP	Stack pointer	STACK[SP]	Stack specified by SP
A _{cc}	Accumulator	FLAG	All flags
CF	Carry flag	ZF	Zero flag
SF	Status flag	EI	Enable interrupt register
IL	Interrupt latch	MASK	Interrupt mask
PORT[p]	Port (address : p)	ТА	Timer/counter A
TB	Timer/counter B	RAM[HL]	Data memory (address : HL)
RAM[x]	Data memory (address : x)	ROM[DP] ₁	Low 4-bit of program memory
ROM[DP] _H	High 4-bit of program memory	[DP] ₁	Low 4-bit of data pointer register
[DP] _M	Middle 4-bit of data pointer register	[DP] _H	High 4-bit of data pointer register
$[TA]_{I}([TB]_{I})$	Low 4-bit of timer/counter A	$[TA]_{M}([TB]_{M})$	Middle 4-bit of timer/counter A
	(timer/counter B) register		(timer/counter B) register
$[TA]_{H}([TB]_{H})$	High 4-bit of timer/counter A	LR ₁₋₀	Contents of bit assigned by bit
	(timer/counter B) register		1 to 0 of LR
LR ₃₋₂	Bit 3 to 2 of LR	a ₅₋₀	Bit 5 to 0 of destination address for
			branch instruction
PC ₁₂₋₆	Bit 12 to 6 of program counter	\leftarrow	Transfer
\leftrightarrow	Exchange	+	Addition
-	Substraction	&	Logic AND
	Logic OR	^	Logic XOR
 	Inverse operation	•	Concatenation
#k	4-bit immediate data	Х	8-bit RAM address
у	4-bit zero-page address	р	4-bit or 5-bit port address
b	Bit address	r	6-bit interrupt latch