

LC6512A, LC6513A Single-Chip 4-Bit Microcomputer for Control-Oriented Applications (Low-Threshold Input, On-Chip, FLT Driver)

General Description

The LC6512A, 6513A are microcomputers that are dentical with FLT driver-contained microcomputers LC6502D, 6505D in instruction set but are further enhanced in performance, such as shorter cycle time, more stack levels, increased FLT drive capacity, and are partially changed in specifications for standby function. Since the LC6512A, 6513A are also pin-compatible with the LC6502D, 6505D, they can be used as similar replacements for the LC6502B/ 6502D, 6505B/6505D to enhance performances of equipment in which these microcomputers have been applied so far.

Features

- Low power dissipation CMOS single-chip microcomputer.
- Instruction set with 79 instructions common to the LC6502C, 6502B, 6502D/LC6505C, 6505B, 6505D.
- 2-source, 2-level interrupt function (external interrupt)
- 8-level stack
- 4-bit prescaler-contained 8-bit programmable timer
- FLT driver-contained output ports and low-threshold input ports
 - (1) Digits driving output ports: 10 pins
 - (2) Segments driving output ports: 8 pins
 - (3) Normal voltage input ports: 8 pins (4 pins: Lowthreshold input port)
 - (4) Normal voltage input/output ports 8-pins
- ROM, RAM
 - (1) LC6512A ROM: 2048bytes, RAM: 128 × 4bits
 - (2) LC6513A ROM: 1024 bytes, RAM: 64 × 4bits
- Cycle time 1.33µs min.
- 400kHz, 800kHz, 1MHz, 3MHz ceramic resonator OSC. • Power-down by 2 standby modes
- (1) HALT mode: Power dissipation saving by program standby during normal operation

(2) HOLD mode: Power supply backup during power failure

(3) The standby function is the same as for the LC6514B and its using method is different from that of the LC6502D, 6505D, etc.





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• Differences among LC6512D, 6513D, and LC6512A, 6513A

The LC6512D, 6513D and LC6512A, 6513A are different in the OSC circuit only and are the same in the basic features. The differences are shown below.

Item	LC6512A, 6513A	LC6512D. 6513D
OSC circuit configuration	1-stage inverter	5-stage inverter
OSC mode	Ceramic resonator OSC	Ceramic resonator OSC, CR+OSC, application of external clock
OSC waveform	Sine wave	Rectangular wave
Operating frequency	Ceramic resonator OSC: 500kHz, 800kHz,1MHz, 3MHz	Ceramic resonator QSC: 400kH2; 800kHz; 1 MHz CR OSC: 400kHz typ; 800kHz typ External clock: 222kHz to 1290kHz

Technical Data

The LC6512A, 6513A are members of our LC6500 series of CMOS microcomputers. For their internal functions, refer to the LC6500 SERIES USFR'S MANUAL. Those which differ from the description in the USER'S MANUAL are described in this catalog. Carefully study features and Appendix 4 Standby Function in this catalog before using the LC6512A, 6513A.

415 16 17 18 19 20 21

PE2. PE3. Vss VC NC NC NC NC NC NC NC NC NC PF0 PF1 QIP48A

Pin Assignments

U	and the second	PA2 PA3 2	42 PA1 41 PA0
Pin Name	and the second	PB0 2 PB1 4	40 VDD (+5V)
OSC1, OSC2	: Ceramic resonator for OSC	P82 5	38 HOLD
INT	: Interrupt	PB3 [6]	37 PI1 36 PI0
RES	: Reset	PC1 📑	35 PH3
HOLD	: Hold	PC2 [9]	34) PH2 33) PH1
PAO-3	: Input port A0-3	PDO III	32 PHO
PBO-3	: Input port B0-3	PD1 [12] PD2 [13]	31 PG3 30 PG2
PCO-3	: Input/output common port CO-3	PD3 🔟	29 PG1
PDO-3	: Input/output common port D0–3	PEO [15]	28 PG0 27 PE3
PEO-3	: Output port (High-voltage port) E0-3	PE2 1	20 PF2
PFO-3	: Output port (High-voltage port) F0-3		25 PF1
PGO-3	: Output port (High-voltage port) G0-3	TEST 2	23 OSC2
PHO-3	: Output port (High-voltage port) H0-3	(OV) Vss 21	22 OSC1
PI0, 1	: Output port (High-voltage port) 10, 1		
TEST	: Test	DIP42S	5
(Note) Not	hing must be connected to NC	C C C C C C C C C C C C C C C C C C C	
pin	internally or externally.		
		PB3 - 1	
When mou	inting the QIP version on the	PC0 - 2	35 - PIO
board, do i	not dip it in solder.	$PC1 \rightarrow 3$ $PC2 \rightarrow 4$	
		$\begin{array}{c} PC2 - 4 \\ PC3 - 5 \\ NC - 6 \\ PD0 - 7 \\ PD1 - 8 \\ PD2 - 9 \\ PD3 - 10 \\ PE0 - 11 \\ $	33 — PH2 32 — PH1 31 — PH0 30 — NC 29 — PG3 28 — PG2 27 — PG1 26 — PG0
	212.	PE1 -112	25 🖵 PF3

PI1 PI0 PH3 PH2 PH1 PH0 NC PG3 PG2 PG1

System Block Diagram



Pin Description

Pin Descript	tion 🦉	
Pin Name	Input/Output	Function
INT A A	lnput	Interrupt request input pin
HOLD	mput	HOLD mode request input pin (The LC6502, 6505 differ in function.) Capable of being used as a general-purpose single-bit input port unless the standby mode is used.
RES	Input	Reset input pin
PA ₀₋₃	Input	Input port A ₀ to A ₃ (Normal voltage, low-threshold input) Capable of 4-bit input and single-bit decision for branch Use also for HALT mode release request input

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Pin Name	Input/Output	Function
РВ ₀₋₃	Input	Input port B ₀ to B ₃ (Normal voltage) Capable of 4-bit input and single-bit decision for branch
PC ₀₋₃	Input/Output	Input/output common port C ₀ to C ₃ (Normal voltage) Capable of 4-bit input and single-bit decision for branch during input Capable of 4-bit output and single-bit set/reset during output
PD ₀₋₃	Input/Output	Input/output common port D ₀ to D ₃ (Normal voltage) Capable of 4-bit input and single-bit decision for branch during input Capable of 4-bit output and single-bit set/reset during output
PE ₀₋₃	Output	Output port E ₀ to E ₃ (Digit driver output) Capable of 4-bit output and single-bit set/reset Capable of 4-bit input of output latch contents and single-bit decision of output fatch for branch
PF ₀₋₃	Output	Output port F ₀ to F ₃ (Digit driver output) Capable of 4-bit output and single-bit set/reset Capable of 4-bit input of output latch contents and single-bit decision of output latch for branch
PG ₀₋₃	Output	Output port G ₀ to G ₃ (Segment driver output) Capable of 4-bit output and single-bit set/reset Capable of 4-bit input of output latch contents and single-bit decision of output latch for branch
РН ₀₋₃	Output	Output port H ₀ to H ₃ (Segment driver output) Capable of 4-bit output and single-bit set/reset Capable of 4-bit input of output latch contents and single-bit decision of output latch for branch
PI _{0, 1}	Output	Output port I ₀ , I ₁ (Digit driver output) Capable of 2-bit output and single-bit set/reset Capable of 2-bit input of output latch contents and single-bit decision of output latch for branch
0SC1	Input	A ceramic resonator is connected to this pin and pin OSC2 in the internal clock mode.
0SC2	Output	Pin for externally connecting a resonance circuit for the internal clock mode
V _{DD}	Input	Power supply pm Normally connected to +5/
V _{SS}		Connected to 0V power supply
TEST	Input	IC test pfn Normally connected to VS\$(0V)

Specifications

Absolute Maximum Ratings at $Ta = 25^{\circ}C$, $V_{SS}=0V$

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{DD} max		-0.3 to +7.0	V
Input voltage	Vin	Input pins other than OSC1	–0.3 to V _{DD} +0.3 (Note1)	V
	^V O⊎T(1)	Ports C,D OSC2	–0.3 to V _{DD} +0.3	V
	VOUT(2)	Ports E,F,G,H,I	V _{DD} -45 to V _{DD} +0.3	V
/ & #P& /	J ^M IO(1)	Ports C,D:Each pin	-2.0 to +2.0	mA
Poak output output	I _{O(2)}	Ports E,F,I:Each pin	-15 to 0	mA
reak output current	I _{O(3)}	Ports G, H:Each pin	-10 to 0	mA
	I _{O(4)}	All pins of ports C to I	–90 to +16	mA
	Pd max(1)	Ta=-30 to +70°C (Flat package)	350	mW
Allowable power dissipation	Pd max(2)	Ta=-30 to +70°C (DIP)	600	mW
Operating temperature	Topr		-30 to +70	°C
Storage temperature	Tstg		-55 to +125	°C

(Note1) For pin OSCI, up to oscillation amplitude generated when internally oscillated under the recommended oscillation conditions in Fig. 2 is allowable.

[Note] When mounting the QIP package version on the board, do not dip it in solder.

Deventer	Quarkal	Oradikiana		Ratings		Linit	
Parameter	Symbol	Conditions	min	typ	max	Unit	
Operating supply voltage	V _{DD(1)}		4.5	5.0	5.5	V	
Power-down supply voltage	V _{DD(2)}	HOLD mode: HOLD=V _{IL(3)}	1.8	ha.	5.5	V	
	V _{IH(1)}	Port A	1.9	State Stat	V _{DD}	V	
Input high-level voltage	V _{IH(2)}	Ports B, C, D	Ø.7V _{DD}	and the second s	VDD	V	
	V _{IH(3)}	INT, RES, HOLD and OSC1	0.8V _D p	199 	VDD	V	
	V _{IL(1)}	Ports B, C, D	Vss		0.3V _{DD}	V	
	V _{IL(2)}	INT, RES, OSC1	∛\$SS		0.2V _{DD}	∮ V	
input low-level voltage	V _{IL(3)}	HOLD,TEST: V _{DD} =1.8 to 5.5V	V _{SS}		0.2V _{DD}	V	
	$V_{IL(4)}$	Port A	Vss	Ø.,	0.5	V	
External capacitance for ceramic resonator	C1	See Fig. 2.		est in			
OSC	C2	See Fig. 2.					
Allowable delay in key scan circuit	^t DH	See Figs. 3-3, 3-4 in Appendix 3.	ene J		(N-2) Xtcyc*	μs	
Allowable delay in key scan circuit	^t DL	// prosta	and the second	a a construction of the second se	(N-2) Xtcyc*	μs	
Standby timing	^t VDDF	V _{DD} =1.8 to 5.5V, See Fig. 1	0			μs	
	^t VDDR	V _{DD} =1.8 to 5.5V, See Fig. 1.	0			μs	

Allowable Operating Conditions ${\rm at}~{\rm Ta}=-30~{\rm to}~+70^{\circ}{\rm C},~V_{DD}=5V\pm10\%,~V_{SS}=0V,$

(Note)* tcyc: Cycle time at microcomputer running mode



Electrical Characteristics $~at~Ta=-30~to~+70^{\circ}C,~V_{DD}=5.0V\pm10\%,~V_{SS}=0V$

Paramotor	Symbol	Conditions		Ratings		Unit
Faranieler	Symbol	Conditions	min	typ	max	Unit
Input high-level current	Чн	Each input pin: V _{IN} =V _{DD}			1.0	μA
Input low-level current	Ι _{ΙL}	Each input pin: V _{IN} =V _{SS}	-1.0	Constant of the second		μA
	V _{OH(1)}	Ports C, D: I _{OH} =–1mA	V _{DD} -2.0	and the second s	8 m.	V
	V _{OH(2)}	Ports C, D: I _{OH} =–100µA	V _{DD} -0.5		A CARA CARA CARA CARA CARA CARA CARA CA	V
	V _{OH(3)}	Ports E, F, I: I _{OH} =–10mA	V _{DD} -1.8		And a state of the	V
Output high-level voltage	V _{OH(4)}	Ports E, F, I: I _{OH} =-2mA	V _{DD} -1.0			V
	V _{OH(5)}	Ports E, F, I: I _{OH} =–1mA (Each port I _{OH} =Less than –1mA)	V _{DD} -0.5	2 2 2	a and a second	V
	V _{OH(6)}	Ports G, H: I _{OH} =–2mA	V _{DD} -1.0		and the second second	V
	V _{OH(7)}	PortsG, H: I _{OH} =-1mA (Each port I _{OH} =Less than -1mA)	V _{DD} -0.5	199, 249 1	and a set	V
	V _{OH(8)}	OSC2: I _{OH} =–100µA	V _{DD} -0.5			V
	VOL(1)	Ports C, D: I _{OL} =1mA			0.4	V
	V _{OL(2)}	OSC2: I _{OL} =100µA		and the state of the	0.4	V
	lOFF(1)	Ports C, D: V _{OUT} =V _{DD} , HOLD mode		Contraction of the second	1.0	μA
Vol(1) Ports C, D: I _{OL} =1mA Vol(2) OSC2: I _{OL} =100µA IOFF(1) Ports C, D: V _{OUT} =V _{DD} , HOLD mode IOFF(2) Ports C, D: V _{OUT} =V _{SS} , HOLD mode IOFF(2) Ports C, D: V _{OUT} =V _{SS} , HOLD mode IOFF(3) Ports E, F, G, H, I: V _{OUT} =V _{DD} IOFF(4) Ports E, F, G, H, I: V _{OUT} =V _{DD} IOFF(4) Ports E, F, G, H, I: V _{OUT} =V _{DD} IOFF(4) Ports E, F, G, H, I: V _{OUT} =V _{DD} Clock OSC frequency for ceramic resonator OSC 6 FCFOSC Recommended conditions for ceramic resonator OSG	IOFF(2)	Ports C, D: V _{OUT} =V _{SS} , HOLD mode	-1.0	e la		μA
	IOFF(3)	Ports E, F, G, H, I: V _{OUT} =V _{DD}	Lafferd Constant		30	μA
			μA			
		OSC circuit in Fig. 2:	392	Note 2	408	kHz
Clock OSC frequency for ceramic	forces	// <i>B</i> ~ /.	784 🧷	Note 2	816	kHz
resonator OSC	CFOSC	Recommended conditions for ceramic resonator OSC	980	Note 2	1020	kHz
		<u> </u>	2940	Note 2	3060	kHz
		Ceramic resonator OSC (#400, 800, 1000kHz		1.0	2.0	mA
Current drain	IDD(1)	Operating mode f=3MH2 Recommended conditions for ceramic resonator OSC, output pin open, input pin VIN=VSS		2.7	4.0	mA
	IDD(2)	HALT mode: V _{DD} =5V=10% Test circuit in Fig. 3			10	μA
Output low-level voltage Output OFF leak current Clock OSC frequency for ceramic resonator OSC Current drain Input capacitance Output capacitance Input/output capacitance	IDD(3)	HOLD mode: V _{DD} ≈1.8 to 5.5V, Test circuit in Fig. 4			10	μA
Input capacitance	C _{IN}	Each input on; Measure at f=1MHz, Pins not being measured: V _{SS}		5		pF
Output capacitance	COUT	Ports E, F,G, H, I: Measure at f≓1MHz Pins not being measured: V _{SS}		10		pF
Input/output capacitance	, CIO	Ports C, D, Measure at t=1MHz, Bins not being measured VSS		10		pF
Hysteresis voltage	V _H	NT, RES HOLD		0.1V _{DD}		V

		r	1		
Center frequency	Ceramic resonator	C ₁ (pF)	C ₂ (pF)		
3MHz	CSA3.00MG (Murata)	33±10%			
510112	KBR3.0MS (Kyocera)	22±	22±10%		
1MHz	CSB1000K, D (Murata)	180±10%			
100112	KBR1000H (Kyocera)	180±10%			
800kHz	CSB800K, D (Murata)	180±10%			
0000012	KBR800H (Kyocera)	180±10%			
400kHz	CSB400P (Murata)	330±10%			
4001012	KBR400B (Kyocera)	330±10%			



Note 2) There is a tolerance of approximately 1% between the center frequency at the ceramic resonator mode and the nominal value presented by the ceramic resonator supplier. For details, refer to the specification for the ceramic resonator.

The min., max. values of OSC frequency represent the oscillatable frequency range

Note 3) When using the piggyback microcomputer, evaluation chip for evaluation, connect a feedback resistor (approximately $IM\Omega$).



Fig. 5 Initial reset timing

Appendix 1. Support System

For application development of the LC6512A, 6513A, the support system for the LC6512A, 6513A is used.

1-1. Software support

The support system provides source editor, cross assembler. For cross assembler on CP/M, the "LC6502.COM", "LC6505.COM" are used, and on MS-DOS, the "LC6512.COM", "LC6513.COM" are used.

- 1-2. Hardware support
 - (1) Evaluation chip

Evaluation chip LC6597 is used. Level converters, drivers are connected to high-voltage ports (PE_0 to 3, PF_0 to 3, PG_0 to 3, PH_0 to 3, PI_0 , 1) externally.



(3) Evaluation kit

The EVA-410 and EVA-TB2 are used. For connecting with user's application equipment, adaptor (EVA-97-12D/13D) is used.

(4) Adaptor (EVA-97-12D/13D)

This is used when evaluating the LC6512A, 6513A with the aid of the evaluation chip and piggyback. This contains drivers for FLT. (See Figs. 1-3, 1-4.)



Appendix 2. Internal Architecture of LC6512A, 6513A

The LC6512A, 6513A are identical with the LC6502C, 6505C in the internal architecture and instruction set except that output ports are of high-voltage type and port A is of low-threshold input type and the standby function is the same as for the LC6514B. For details, refer to "LC6500 SERIES USER'S MANUAL"; and for the standby function, refer to Appendix 4 "Standby Function".

2-1. PC

For the LC6512A, 6513A, this is organized with an 11-bit, 10-bit binary counter, respectively, which specifies the ROM address of an instruction to be executed next. The high-order 3(2) bits specify a page and the low-order 8 bits specify an address in the page. The page is updated automatically. () is for the LC6513A.

2-2. ROM

This is used to store user programs. For the LC6512A, 6513A, this is organized with 2048x 8 bits, 1024×8 bits, respectively. By using the ROM table read instruction, the whole area can be accessed and the display pattern can be programmed.

2-3. Stack

This is used to save the contents of the PC at the subroutine call of interrupt mode. This allows subroutine nesting up to 8 levels.

2-4. DP

This is a register organized with 4-bit DPL and 3-bit, 2-bit DPH for the LC6512A, 6513A, respectively. When accessing the data RAM, the DPL, DPH specify a column address, row address, respectively. When accessing input/output ports, the DPL specifies port A to port I. The DPL also specifies internal pseudo port O.

2-5. RAM

This is a static RAM used to store data. For the LC6512A, 6513A, this is organized with 128 x 4 bits, 64 x 4 bits, respectively. Row address 7H(3H) is allocated for 16 flags and 8 working registers which can be manipulated without being addressed by the DP. () is for the LC6513A.

2-6. AC, E

The AC is a 4-bit register which stores data to be processed by instructions. The E register is an auxiliary register to be back up the AC and is used as a temporary register or general-purpose register at the instruction execution mode.

2-7. ALU

This is a circuit which performs arithmetic and logic operations specified by individual instructions. This outputs not only data of operation results but also the status of carry (C), zero (Z).

2-8. Status register

This is a 4-bit register which stores the status of carry, zero and the external interrupt, timer interrupt request. The contents of the status register can be tested by the branch instructions.

2-9. Timer

This consists of a 4-bit fixed prescaler and an 8-bit programmable timer. This counts the system clock and requests a timer interrupt when an overflow occurs.

2-10. Control register

This is a 4-bit register, 2-bits of which control input/output of input/output common ports C, D and 2-bits of which enable/disable external interrupt, internal timer interrupt.

2-1 1. Input/output ports

There are 9 ports/34 pins from port A to I. Each port is addressed by the DPL. Ports A, B are of normal-voltage input type, ports C, D are of normal-voltage input/output common type, and ports E, F, G, H, I contain FLT drivers. Port A is of low-threshold input type.

(1) Ports A_0 to 3, B_0 to 3



2-12. External interrupt

The trailing edge of the signal on the \overline{INT} pin is detected and the interrupt request flag in the status register is set. The occurrence of an interrupt is controlled by the enable/disable flag in the control register.

- 2-13. Reset
 - The system is initialized by setting the RES pin to L-level. The contents to be initialized are as follows:
 - PC Address 000H
 - Control register $0000 \rightarrow$ Interrupt disable, Ports C, D: Output inhibit
 - Status register Timer, external interrupt flag \rightarrow Reset
 - Output port Output latch $(0_H) \rightarrow$ Output transistor OFF

Appendix 3. Proper Cares in Using IC

3-1. Low-threshold input port A₀ to 3 provides the input characteristic shown in Fig. 3-1



3-2. FLT driver output

Ports E_0 to 3, F_0 to 3, I_0 to 1 (10 pins) are for high-current digits driver output; and ports G_0 to 3, H_0 to 3 (8 pins) are for intermediate-current segments driver outputs. Of course, digits driver outputs can be used as segments driver outputs. Fig. 3-2 shows a sample application.



Digit drive signal-used key scan

When key-scanning with the FLT digit drive signal in Fig. 3-3 and inputting the return signal to port A, the following must be observed.

- (a) Estimate voltage drop (V_{ON}) in the output transistor using the current flowing in an FLT used and the V-I characteristic of the output port of the LC6512A, 6513A.
- (b) Estimate voltage drop (V_{SW}) in the switch circuit.
- (c) Check to see that $V_{ON} + V_{SW}$ meets the V_{IH}/V_{IL} requirement of the input port in Fig. $3\frac{1}{2}$



When the IP instruction is used to input the return signal as shown above, the input delay must be considered and two instructions are placed between the IP instruction and the crossing of input port waveform and $V_{IL(4)}$, $V_{IH(1)}$, respectively. Some instructions must be placed additionally according to the length of delay (t_{DL} , t_{DH}) in the external circuit after the digit drive signal is delivered with the execution of the OP instruction (point a and point c).

N: Number of instruction cycles existing between instruction (OP, SPB, RPB) used to output data to output port and instruction (IP, BP, BNP) used to input data from input port.

(Number of instruction cycles to be programmed according to the length of t_{DL} , t_{DH}) t_{DL} , t_{DH} : Delay in external circuit from output port to input port.



Appendix 4. Standby Function

Two standby modes – HALT mode and HOLD mode – are available to minimize the power dissipation when the program is in the wait state or a power failure is backed up. Both modes are set with the execution of the HALT instruction. All the operations including the system clock generator are stopped at the standby mode. (For other models LC6502/05 of the LC6500 series, the HOLD mode is hardware-set with the HOLD pin = "L". Be careful of the difference in the mode setting method.)

The HALT mode and HOLD mode are used properly depending on the purposes. They are different in the mode setting conditions, I/O port state during standby operation, mode releasing method. The HALT mode is entered by executing the HALT instruction when the HOLD pin is at H-Level. The HALT mode is used to save the power dissipation when the program is in the wait state. The HOLD mode is entered by executing the HALT instruction when the HOLD pin is at L-Level. At the HOLD mode all I/O ports are disabled and there is no power dissipation in the interfaces with external circuits, permitting capacitor or battery-used power supply backup during power failure.

4-1. HALT mode setting

The HALT mode is entered by executing the HALT instruction when the HOLD pin is at H-Level and all pins for port A₀ to A₃ are at L-Level. When even one of pins for port A₀ to A₃ is at H-Level, the HALT instruction is disregarded and becomes equal to the NOP instruction.

The HALT mode causes individual blocks to be placed in the following states

(1) Operation is stopped

• All the operations including the system clock generator are stopped.

(2) I/O port

• The state immediately before setting the HALT mode is held.

- (3) Blocks to be cleared/reset
 - Timer......State where all bits are set to "1"(max.time).
 - Status flag.....The EXTF, TMF are reset (interrupt disable). The CF, ZF contents are held. An interrupt request at the HALT mode is disregarded.

(4) Blocks to be held

- For the registers, data RAM, port output latch, PC (except those in (3), the contents immediately before setting the HALT mode are held.
- 4-2. HOLD mode setting

The HOLD mode is entered by executing the HALT instruction when the $\overline{\text{HOLD}}$ pin is at L-Level. In this case, the contents of port A₀ to A₃ remain unaffected.

The state in the HOLD mode is the same as that in the HALT mode, except the state of I/O port. The HOLD mode permits the undermentioned power-down mode to be entered.

I/O port/

- Input ports A, B: Input inhibit
- Input/output port C. D: Input inhibit, output high impedance
- Output ports E to I: Output Pch transistor OFF
- INT, RES pins: / Input inhibit

For the output latch of the output port, the contents immediately before setting the HOLD mode are held.

4-3. HOLD power-down mode setting

The HOLD mode permits the supply voltage to be lowered and also the power dissipation to be reduced <u>after mode</u> setting. The HOLD mode can be used in the capacitor or battery-used backup operation during power failure.



Fig. 4-1 HOLD mode and power-down

- ① A failure of the main power supply is detected and a standby request is made. This is hardware-controlled by the external circuit.
- ⁽²⁾ The HOLD pin is software-polled or the same signal is applied to the INT pin to test the standby request by interrupt. Then, the HALT instruction is executed and the HOLD mode is entered. (Note)
- (3) After the HOLD mode is entered, power-down can be attained by lowering V_{DD} .
- (4) After V_{DD} returns to the prescribed voltage, the \overline{HOLD} pin is set to H₂Level and the normal operation returns.
- (Note) The HOLD pin input signal is transferred to pseudo input port PO 0 (DPL = 0EH, 2⁰ bit). Therefore, when polling the HOLD pin, the BPO or BNPO instruction is used at DPL = 0EH. (The IP instruction cannot be used.)

When the BPO instruction is used for testing, a branch occurs when the input voltage is at high level in the same manner as for normal input ports.

4-4. HALT mode release

Release by reset

When L-Level is applied to the RES pin, the HALT mode is released and the system reset state is entered. When the RES pin is set to H-Level again, the normal operation starts. Since the ceremic resonator mode is used for system clock generation, the release by reset must be performed. –Notes–

• Since the ceramic resonator mode is used for system clock generation, L-Level must be applied to the RES pin for 5 to 10 ms (oscillation stabilizing time).

Mode change from HALT mode to HOLD Mode

The HALT mode is entered with the execution of the HALT instruction when the HOLD pin is at H-Level.

The HALT mode is changed to the HOLD mode automatically by setting the $\overline{\text{HOLD}}$ pin to L-Level.



Fig. 4-2 Mode change from HALT modeto HOLD mode

4-5. HOLD mode release

Release by reset

The HOLD mode is released by setting the $\overline{\text{HOLD}}$ pin to H-Level while applying L-Level to the $\overline{\text{RES}}$ pin. When the $\overline{\text{RES}}$ pin is set to H-Level again, the normal operation starts. The contents of the memories remain unaffected except the PC, I/O ports, registers which are initialized by the reset operation.

Since the ceramic resonator mode is used, the reset state must be held until oscillation is fully stabilized (10 ms after oscillation start) after the HOLD mode is released.



- Note: With L-Level applied to the HOLD pin as shown above, the CPU is not reserveen when the RES pin is set to L-Level. This is because the HOLD pin is given priority lest the CPU is reservencessarily when the capacitor or battery-used backup mode causes the CPU peripherals to operate unstably and the RES pin is set to L-Level. Be careful of the level of the HOLD pin and RES pin also at the initial reset mode when power is applied. When the HOLD pin is at L-Level, no reset occurs.
- 4-6. Proper cares in using standby function

When using the HOLD mode, an application circuit and program must be designed with the following in mind.

- (1) The supply voltage at the standby state must not be less than specified.
- (2) Input timing of each control signal (HOLD, RES, port A, INT, etc.) at the standby initiate/release state.
- (3) Release operation must not be overlapped at the time of execution of the HALT instruction.
- 4-7. Sample application where the standby function is used for power failure backup

Power failure backup is an application where power failure of the main power source is detected by the HOLD pin, etc. to cause the HOLD mode to be entered so that the current drain is minimized and a backup capacitor is used to retain the contents of the internal registers even during power failure.

- 4-7-1. Sample application circuit (ceramic resonator OSC)
 - Fig. 4-4 shows a ceramic resonator OSC-applied circuit where the standby function is used for power failure backup.



Fig. 4-4 Sample Application Circuit

4-7-2. Operating waveform

The operating waveform in the sample application circuit in Fig. 4-4 is shown below. The mode is roughly divided as follows:



- 4-7-3. Operation of sample application circuit,
 - 1) At the time of initial application of power
- At the time of initial application of power A reset occurs and the execution of the program starts at address 000H of the program counter (PC).
 - (2) At the time of instantaneous break
 - (1) At the time of very short instantaneous break
 - The execution of the program continues (2) At the time of instantaneous break being a little longer than (1) (When the $\overline{\text{RES}}$ input voltage meets V_{IL} and the $\overline{\text{HOLD}}$ input voltage does not meet V_{II}).

A reset occurs during the execution of the program and the execution of the program starts at address 000H of the program counter (PC)

- Since the HOLD request signal is not applied to the HOLD pin, the HOLD mode is not entered.
- (3) At the time of long instantaneous break (When both of the RES input voltage and HOLD input voltage meet VIL).

The HØLD request signal is applied to the HOLD pin and the HOLD mode is entered.

When V + rises after instantaneous break, a reset occurs to release the HOLD mode and the execution of the program starts at address 000H of the program counter (PC).

③ At the time of return from backup voltage

A reset occurs and the execution of the program starts at address 000H of the program counter (PC).

4-7-4. Notes for circuit design

- (1) How to fix C3, R6, C2, R2 Fix closed loop (A) discharge time constants C3, R6 and $\overline{\text{HOLD}}$ pin charge time constants C2, R2 so that closed loop (A) fully discharges before the $\overline{\text{HOLD}}$ input voltage gets lower than V_{IL} at the time of instantaneous break and the $\overline{\text{RES}}$ input voltage is sure to get lower than V_{IL} (a reset occurs) when V+ rises after instantaneous break where the $\overline{\text{HOLD}}$ input voltage gets lower than V_{IL}.
- 2 How to fix C3, R7

Fix $\overline{\text{RES}}$ pin charge time constants C3, R7 so that when power is applied initially or the HOLD mode is released the ceramic resonator OSC oscillates normally and the $\overline{\text{RES}}$ input voltage exceeds V_{H} and the program starts running.

③ How to fix R4, R5

Fix Tr bias constants R4, R5 so that when V+ rises after instantaneous break the $\overline{\text{RES}}$ input voltage gets lower than V_{IL} (brought to L-Level) before the $\overline{\text{HOLD}}$ input voltage exceeds V_{IH} (brought to H-Level).

④ How to fix C2, R3

Fix $\overline{\text{HOLD}}$ pin charge time constants C2, R3 so that when the $\overline{\text{HOLD}}$ mode is released from the backup mode the $\overline{\text{HOLD}}$ input voltage does not exceed V_{OH} (not brought to H-Level) until the **RES** input voltage gets lower than V_{IL} (brought to L-Level).

Fix C3, R7 and C2, R3 so that the time interval from the moment the $\overline{\text{HOLD}}$ input voltage exceeds V_{IH} until the moment the $\overline{\text{RES}}$ input voltage exceeds V_{IH} is longer than the ceremic resonator OSC stabilizing time.

(5) When the load is heavy or the polling interval is long Since Cl discharges largely, increase the capacity of C1 or separate (B) detection from V+ and use a power supply or signal that rises faster than V+.

4-7-5. Notes for software design

When the HOLD request signal is detected, the HALT instruction is executed immediately. A concrete example is shown below.

- (1) An interrupt is inhibited before polling the HOLD request pin (\overline{HOLD} pin).
- (2) Polling of the HOLD pin and the HALT instruction are programmed consecutively.

[Concrete example]

:		
RCTL	3	;EXTEN, TMEN - 0 (External, timer interrupt inhibit)
BP0	AAA	;Polling of the HOLD pin (If H-Level, a branch occurs to AAA.)
HALT		;The HOLD mode is entered.
•		

AAA:

Appendix LC6500 Series Instruction Set (by Function)

	Symbols	Meaning		M:			Memory	(),[]: Contents		
	AC :	Accumulator		M(DP)		Memory addressed by	y DP \leftarrow : Transfer a	and directi	ion
	ACt:	Accumulator bit t		P(I	OPL)):	Input/output port add	ressed by DPL +: Addition		
	CF: CTL·	Control register		PC ST	: аск	·.	Stack register	-: Subtraction	n	
	DP:	Data pointer		TN	1:		Timer	$\vee: OR$		
	E :	E register		TN	1F :		Timer (internal) inter	rupt request flag ∀: Exclusive	OR	
	EXTF:	External interrupt requ	iest flag	At,	Ha,	La:	Working register	st st and a second statement of the second se	Stratical Star	
	Fn:	Flag bit n		ZF	:			I State State	1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 -	Sector and a sector and a sector and a sector and a sector a secto
tion			Instructi	on code	s	es			Status	and the second s
struc		Mnemonic			Byte	Sol	Function	Description	s, flag	Remarks
Ë			07060504	03020100	_			<i>[]</i>	attected	and a call
suc	CLA	Clear AC	1100	0000	1	1	$AC \leftarrow 0$	The AC contents are cleared.	ZF	*1./
nctic	CLC	Clear CF	1110	0001	1	1	$CF \leftarrow 0$	The CF is reset.	CF	
instr	STC	Set CF	1111	0001	1	1	CF ← 1	The CF is set	ČF	
tion	СМА	Complement AC	1110	1011	1	1	$AC \leftarrow (\overline{AC})$	The AC contents are complemented ((zero bits become 1.one bits become 0)	ZF	
pula	INC	Increment AC	0000	1110	1	1	AC ← (AC)+1	The AC contents are incremented +1.	ZF CF	
man	DEC	Decrement AC	0000	1111	1	1	AC ← (AC)–1	The AC contents are decremented -1.	ZF CF	
ator	RAL	Rotate AC left through	0000	0001	1	1	AC ₀ ←(CF).AC _{n+1} ←	The AC contents are shifted left through the	ZF CF	
mulä		CF					(AC _n). CF←(AC ₃)	CF.		
Accu	TAE	Tranter AC to E	0000	0011	1	1	$E \leftarrow (AC)$	The AC contents are transferred to the E.		
5	XAE	Exchange AC with E	0000	1101	1	1	(AC)≓(E)	exchanged.	75 05	
oulatio	INM	Increment M	0010	1110	1	1	M(DP)←[M(DP)]+1	The M(DP) contents are incremented +1.	ZF CF	
manip	DEM	Decrement M	0010	1111	1	1	M(DP)←[M(DP)]–1	The M (DP) contents are decremented –1.	ZF CF	
mory	SMB bit	Set M data bit	0000	10B1B0	1	1	M(DP, B(B0)-1	is set.		
Me	RMB bit	Reset M data bit	0010	10B1B0	1	1	M(DP, B1B0)←0	The AC contents and the M(DP) contents		
	AD	Add M to AC	0110	0000	1	1	[AC ←(AC)+[M(DP)]	are pinary-added and the result is placed in the AC.	ZF CF	
	ADC	Add M to AC with CF	0010	0000	1	1	$AC \leftarrow (AC) + [M(DP)]$	The AC,CF, M(DP) contents are binary-	ZF CF	
	DAA	Decimal adjust AC in	1110	0110	1.20	, A	AC←{AC)+6	6 is added and to the AC contens.	ZF	
	DAS	addition Decimal adjust AC in	1110	1010/	1	1	AC-(AC)+10	10 is added to the AC contents.	ZF	
	EXL	Subtraction Exclusive or M to AC	1111	0101	/ 1	े 1	AC⊷(AC)❤[M(DP)]	The AC contents and the M(DP) contents	ZF	
tions		And M to AC	1110	0111	1.4.		AC←(AC)∧[M(DP)]	The AC contents and the M(DP) contents	ZF	
Istruc			1110	01010		- 1 ⁻¹		AC. The AC contents and the M(DP) contents	 7F	
son ir			1110	10101				are ORed and the result is placed in the AC.		
nparis		Compare AC with M					[[M(DP)]+(AC)+1	are compared and the CF and ZF are set/reset.	ZF CF	
J/cor			Service .	Classic Contraction	à.	\$¢.	and the second second	Comparison result CF ZF		
atio		Real Providence of the second s			and the second sec		A CONTRACTOR AND A CONTRACT	$[M(DP)] = (AC) \qquad 1 \qquad 1$		
bec		and the second				تىمى بىھىر	and the second	[M(DP)] <(AC) 1 0		
0	CI data	Compare AC with	0010	11.00	2	2	I3 I2 I1 I0+(AC)+1	The AC contents and immediate data	ZF CF	
		immediate data	0100	3 ¹ 2 ¹ 1 ¹ 0	ale and a	as a function of the second		are set/reset.		
		1			AST. AND			Comparison result CF ZF		
			-Ša	and the second second				$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		
		1/		a start and a start and				I3I2I1I0 <(AC) 1 0		
	CLI data	Compare DPL with	0010	1100	2	2	(DP∟)∀I ₃ I ₂ I ₁ I ₀	The DPL contents and immediate data	ZF	
	LI data	Load AC with	1100	¹ 3l2l1l0	1	1	AC←l ₃ l ₂ l ₁ l ₀	Immediate data $I_3 I_2 I_1 I_0$ in loaded in the AC	ZF	*1
	S	Store AC to M	0,000	0010	1	1	M(DP) ←(AC)	The AC contents are stored in the M(DP).		
	¥ &	Load AC from M	0010	0001	1	1	AC←[M(DP)]	The M(DP) contents are loaded in the AC.	ZF	
	XM data	Exchange AC with	1010	0M2M1M0	1	2	$(AC) \rightleftharpoons [M(DP)]$	The AC contents and the M(DP) contents are exchanged Then, the DPH contents are	ZF	The ZF is set/
tions	Wood a Street	M then modify DPH	18 7				DPH ←(DPH) ∀ ● 0M2M1M0	modified with the contens of (DPH) $\forall 0M_2M_1M_0$.		the result of (DPH) $\forall 0M_2M_1M_0.$
struc	х	Exchange AC with M	1010	0000	1	2	$(AC) \rightleftharpoons [M(DP)]$	The AC contents and the M(DP) contents	ZF	The ZF is set/reset accoding to the
e ins								are exchanged.		DPH contents at the time of instruc-
store	×1	Turkers AQ		4440				The AC contents and the M/DD) contents	75	tion execution.
ad/s	XI	Exchange AC with M.	1111	1110	1	2	$ (AC) \rightleftharpoons [M(DP)] $	are exchanged. Then, the DPL contents are	ZF	accoding to the
2							DFL ←(DFL)+1	incremented +1.		result of (DPL +1).
1	XD	Exchange AC with M.	1111	1111	1	2	$(AC) \rightleftharpoons [M(DP)]$	The AC contents and the M(DP) contents	ZF	The ZF is set/reset accoding to the
1		then decrement DPL					⊔ UP∟ ←(DP∟)−1	decremented -1.		result of (DPL-1).
1	RTBL	Read table data from	0110	0011	1	2	AC. E←ROM	The contents of ROM addressed by the PC		
		program ROM					(PCh.E. AC)	and AC contents are loaded in the AC and E.		

ction		••	Instructi	on code	es	es	-		Status	
Instruc		Mnemonic	D ₇ D ₆ D ₅ D ₄	D ₃ D ₂ D ₁ D ₀	Byte	Cycl	Function	Description	flag affected	Remarks
tions	LDZ date	Load DPH With Zero and DPL with immediate data respectively	1000	1 ₃ 1 ₂ 1 ₁ 1 ₀	1	1	DP _H ←0 DP _L ←l ₃ l ₂ l ₁ l ₀	The DP _H and DP _L are loaded with 0 and immediate data $I_3I_2I_1I_0$ respectively.		
instruc	LHI data	Load DPH with immediate data	0100	1 ₃ 1 ₂ 1 ₁ 1 ₀	1	1	DP _H ←l ₃ l ₂ l ₁ l ₀	The DP _H is loaded with immediate data I ₃ I ₂ I ₁ I ₀ .	State of the state	
ation	IND	Increment DPL	1110	1110	1	1	DPL←(DPL)+1	The DPL contents are incremented	ZP	A
Indini	DED	Decrement DP	1110	1111	1	1	DPI ←(DPI)–1	The DPL contents are decremented	ZF	Sec. Sec.
er ma	TAL	Transfer AC to DP	1111	0111	1	1	$DP_I \leftarrow (AC)$	The AC contents are transferred to		77
pointe	TLA	Transfer DPL to AC	1110	1001	1	1	AC←(DPi)	The DPL contents are transferred to	ZF	and and and a second
Data	ХАН	Exchange AC with	0010	0011	1	1	(AC)≒(DP _H)	the AC. The AC contents and the DPH		er jer jer
tions	XAt XA0	DPH Exchange AC with working register At	1110	t1 t0 0 0 0 0	1	1	(AC)≒(A0)	The AC contents and the contents of	and the second s	
pulation instruc	XA1 XA2 XA3		1110 1110 1110	0100 1000 1100	1 1 1	1 1 1	$(AC) \stackrel{\leftarrow}{\rightarrow} (A1)$ $(AC) \stackrel{\leftarrow}{\rightarrow} (A2)$ $(AC) \stackrel{\leftarrow}{\rightarrow} (A3)$	specified by $t_1 t_0$ are exchanged.	er al and a second	
ter mani	XHa XH0	Exchange DPH with working register Ha	1111	a 1 0 0 0	1	1	(DP _H)≒(H0)	The DPH contents and the contents of working register He or H1 specified		
ng regis	XH1 XLa	Exchange DPL with	1111	1 <u>1</u> 00 a	1	1	<u>(DPH)</u> ⇒(H1)	by a are exchanged. The DPL contents and the contents of		
Worki	XL0 XL1	working register La	1111 1111	0000 0100	1 1	1 1	(DP _L) ↔ (L0)	working register L0 or L1 specified by a are exchanged.		
suc	SFB flag	Set flag bit	0101	B ₃ B ₂ B ₁ B ₀	1	1	Fn←1	A flag specified by $B_3B_2B_1B_0$ is set.		
structic	RFB	Reset flag bit	0001	B ₃ B ₂ B ₁ B ₀	1	1	Fn ← Ø ,	A flag specified by B ₃ B ₂ B ₁ B ₀ is	ZF	The flags are divided into 4 groups of E0 to
tion in	flag							Teset.		F3,F4 to F7,F8 to F11,F12 to F15.
nipula						أأفته	l stillers.			The ZF is set/reset according to the 4 bits isoluding o
ag ma						A CARGE STREET				single bit specified bit specified by
Ē					and the second s	Ser. Martin		and the second		immediate data B3B2B1B0.
	JMP addr	Jump in the current bank	0 1 1 0 P ₇ P ₆ P ₅ P ₄	1 P ₁₀ P ₉ P ₈ P ₃ P ₂ P ₁ P0	2	2	PC←PC11(orPC11) P10P9P8P7P6P5 P4P3P2P1P0	A jump to an address specified by the PC_{14} (or PC_{11})and immediate data P_{14} to P_0 occurs.		
ctions	JPEA	Jump in the current page modified by E and AC	1111	1010	1	1	PC710 0 ←(E, AC)	A jump to an address specified by the contents of the PC whose low-order 8 bits are replaced with the E and AC contents occurs.		
tine instru	CZP addr	Call subroutine in the Zero Page	1011	P ₃ P ₂ P ₁ P ₀	1		STACK←(PC)+1 PC11 to 6.PC1 to 0←0	A subroutine in page 0 of bank 0 is called.		
ubrou	CAL	Call subroutine in the	1010	1 Piceo	2	2	STACK←(PC)+2	A subroutine in bank 0 is called.		
s/dwn	addr	zero bank	P7₽6₽5₽4	P3P2P1P0		v V	PC _{11*} to 0€ OP10P9 P8P7P6P5P4P3P2P1P0			
Ĺ	RT	Return from	0110	0010	1	1	PC↔(STACK)	A return from a subroutine occurs.		
	RTI	Returnn from interrupt	0010	0010	1	1	PC←(STACK)	A return from an Interrupt servicing	ZF CF	
<u> </u>	BAt	Branch on AC foit	Ω111	t t Defi	2 ಪೆ	2	PCrz++ o←PrPoPrP4	If a single bit of the AC specified by		Mnemonic is
	addr	and the second sec	₽7 ^P 6 ^P 5 ^P 4	P3P2P1P0	Contraction of the second	all a start a s	P ₃ P ₂ P ₁ P ₀ If ACt=1	immediate data t1 t0 is 1,a branch to an address specified by immediate data P7 to P0 within the current page occurs.		BA0 to BA3 according to the value of t.
	BNAt	Branch on no AC bit	0011	0 0 t _s t ₀ .	2	2	PC _{7 to 0} ←P ₇ P ₆ P ₅ P ₄	If a single bit of the AC specified by immediate data t1t0 is 0.a branch to an		Mnemonic is BNA0 to BNA3
	addr	// .e.%	P7P6P5P4	P3P2P1P0			P3P2P1P0 If ACt=0	address specified by immediate data P7 to P0 within the current page occurs.		according to the value of t.
	ۇر BMt	Branch on M bit	0111	0 ¹¹ t ₁ t ₀	2	2	PC _{7 to 0} ←P ₇ P ₆ P ₅ P ₄	If a single bit of the M(DP) specified by		Mnemonic is BM0 to BM3
	addr		P7P6P5P4	[₩] P ₃ P ₂ P ₁ P ₀			P ₃ P ₂ P ₁ P ₀ If [M(DP.t ₁ t ₀)]=1	address specified by immediate data P7		according to the value of t.
ctions	BŇMť	Branch on no M bit	0 0 1 1	0 1 ta to	2	2	PCz to o←PzPcPcP4	If a single bit of the M(DP) specified by		Mnemonic is
instru	addr		P7P6P5P4	P ₃ P ₂ P ₁ P ₀			P ₃ P ₂ P ₁ P ₀	immediate data t1t0 is 0,a branch to an		BNM0 to BNM3
Iranch	State State		ji				If [M(DP.t ₁ t ₀)]=0	to P ₀ within the current page occurs.		according to the value of t.
<u> ۵</u>	BPt T	Branch on Port bit	0111	10t ₁ t ₀	2	2	PC _{7 to 0} ←P ₇ P ₆ P ₅ P ₄	If a single bit of port P(DPL) specified by immediate data t1 t0 is 1,a branch to an		Mnemonic is BP0 to BP3
	auui		r 7r 6r 5r 4	572 ⁴ 1 ⁴ 0			r3r2r1P0 If [P(DP _L .t ₁ t ₀)]=1	address specified by immediate data P7 toP0 within the current page occurs.		the value of t.
	BNPt	Branch on no Port bit	0011	10t ₁ t ₀	2	2	PC _{7 to 0} ←P ₇ P ₆ P ₅ P ₄	If a single bit of port P(DPL) specified by		Mnemonic is
	addr		P7P6P5P4	P ₃ P ₂ P ₁ P ₀			P ₃ P ₂ P ₁ P ₀	immediate data t1 t0 is 0,a branch to an address specified by immediate data P7		according to
							It [P(DPL.t ₁ t ₀)]=0	to P0 within the current page occurs.		
	BTTM addr	Branch on timer	0111 P-P-P-P-	1100 PoPoP/P-	2	2	PC7 to 0←P7P6P5P4 P3P2P1P0	IT the I MF is 1,a branch to an address specified by immediate data P7 to P0	TMF	
			1'0'5'4	3. 7. 1. 0			If TMF=1 then TMF←0	within the current page occurs. The TMF is reset.		

struction		Mnemonic	Instructi	ion code	Bytes	Cycles	Function	Description	Status flag	Remarks
lns	BNTM addr	Branch on no timer	0 0 1 1 P ₇ P ₆ P ₅ P ₄	1 1 0 0 P ₃ P ₂ P ₁ P ₀	2	2	PC7 to 0←P7P6P5P4 P3P2P1P0 If TMF=0 then TMF←0	If the TMF is 0, a branch to an address specified by immediate data P_7 to P_0 within the current page occurs. The TMF is reset.	TMF	
	BI addr	Branch on interrupt	0 1 1 1 P ₇ P ₆ P ₅ P ₄	1101 P ₃ P ₂ P ₁ P ₀	2	2	$\begin{array}{c} PC_{7} \text{ to } 0 P_{7}P_{6}P_{5}P_{4} \\ P_{3}P_{2}P_{1}P_{0} \\ \text{If EXTF=1} \\ \text{then EXTF} 0 \end{array}$	If the EXTF is 1, a branch to an address specified by immediate data P_7 to P_0 within the current page occurs. The EXTF is reset.	EXTE	A VIEW BALL
	BNI addr	Branch on no Interrupt	0 0 1 1 P ₇ P ₆ P ₅ P ₄	1 1 0 1 P ₃ P ₂ P ₁ P ₀	2	2	$\begin{array}{c} PC_{7 \text{ to } 0} \leftarrow P_{7}P_{6}P_{5}P_{4} \\ P_{3}P_{2}P_{1}P_{0} \\ \text{If EXTF=0} \\ \text{then EXTF} \leftarrow 0 \end{array}$	If the EXTF is 0, a brance to an address specified by immediate data P ₇ to P ₀ within the current page occurs. The EXTF is reset	EXTF	
uctions	BC addr	Branch on CF	0 1 1 1 P ₇ P ₆ P ₅ P ₄	1111 P ₃ P ₂ P ₁ P ₀	2	2	PC _{7 to 0} ←P ₇ P ₆ P ₅ P ₄ P ₃ P ₂ P ₁ P ₀ If CF=1	If the CF is 1% a branch to an address specified by inmediate data P; to Po within the current page occurs.	and the second second	A.C.
ich instru	BNC addr	Branch on no CF	0 0 1 I P ₇ P ₆ P ₅ P ₄	1111 P ₃ P ₂ P ₁ P ₀	2	2	PC _{7 to 0} ←P ₇ P ₆ P ₅ P ₄ P ₃ P ₂ P ₁ P ₀ If CF=0	If the QF is 0, a branch to an address specified by immediate data P_7 to P_0 within the current page occurs.		
Brar	BZ addr	Branch on ZF	0 1 1 I P ₇ P ₆ P ₅ P ₄	1110 P ₃ P ₂ P ₁ P ₀	2	2	PC _{7 to 0} ←P ₇ P ₆ P ₅ P ₄ P ₃ P ₂ P ₁ P ₀ If ZF=1	If the ZF is 1% a branch to an address specified by immediate data P7 to P6 within the current page occurs.	<i>(</i>	
	BNZ addr	Branch on no ZF	0 0 I I P ₇ P ₆ P ₅ P ₄	1110 P ₃ P ₂ P ₁ P ₀	2	2	PC _{7 to 0} ←P ₇ P ₆ P ₅ P ₄ P ₃ P ₂ P ₁ P ₀ If ZF=0	If the ZF is 0, a branch to an address specified by immediate data P_7 to P_0 within the current page occurs.		
	BFn addr	Branch on flag bit	1 1 0 1 P ₇ P ₆ P ₅ P ₄	ⁿ 3 ⁿ 2 ⁿ 1 ⁿ 0 P3 ^P 2 ^P 1 ^P 0	2	2	PC ₇ to 0 [←] P7P6P5P4 P3 ^P 2P1P01 If Fn≠1	If a flag bit of the 16 flags specified by mmediate data $n_3n_2n_1n_0$ is f, a branch to an address specified by immediate data P_7 to P_0 within the current page occurs.		Mnemonic is BFO to BF15 according to the value of n.
	BNFn addr	Branch on no flag bit	1 0 0 1 P ₇ P ₆ P ₅ P ₄	ⁿ 3 ⁿ 2 ⁿ 1 ⁿ 0 P3 ^P 2 ^P 1 ^P 0	2	2	PC7 to 0 - P7P6P5P4 P3P2P1P6 / If / Fn=0	If a fiag bit of the 16 flags specified by immediate data $r_3n_2n_1n_0$ is 1,a branch to an address specified by immediate data P_7 to P_0 within the current page occurs.		Mnemonic is BNFO to BNF15 according to the value of n.
ons.	IP	Input port to AC	0000	1100	1	, °1,	AC←[P(DPL)]	The contents of port P(DPL) are inputted to the AC.	ZF	
tructi	OP	Output AC to port	0110	0001	3.4	/1	P(DPL)←(AC)	The AC contents are outputted to port P(DPL)		
utput ins	SPB bit	Set port bit	0000	0 1 B ₁ B ₀	and the	2	P(D PL B 1B0)←1	Immediate data B ₁ B ₀ - specified one bit in port p(DP _L)is set.		Mnemonic is BNFO to BNF15 according to the value of n.
Input/O	RPB bit	Reset port bit	0010	0 1 B ₁ B ₀	1	2	P(DP _L B ₁ B ₀)←0	mmediate data B_1B_0 - specified one bit in port p(DPL)is reset.	ZF	When this instruct- ion is executed,the E register contents are destroyed.
	SCTL bit	Set control register bit(S)	0010/	1 1 0 0 B ₃ B ₂ B ₁ B ₀	2	2	CTL←(CTL)∜ B3B2B1B0	Immediate data B ₃ B ₂ B ₁ B ₀ -specified bits in the control register are set.		
ructions	RCTL bit	Reset control register bit(S)	0010 1001	1 1 0 0 B ₃ B ₂ B ₁ B ₀	2	2	CTL←(CTL) ∧ B ₃ B ₂ B ₁ B ₀	Immediate data B ₃ B ₂ B ₁ B ₀ -specified bits in the control register are reset.	ZF	
er ins	WTTM	Write timer	1 1 1 1	1001	1	1	TM←(E).(AC) TMF ←0	The E and AC contents are loaded in the timer. The TMF reset.	TMF	
oth	HALT	Halt state	1111	0110	1	ر الر	Halt	All operations stop.		
	NOP	No operation	0000	0000	1,00	, if	No operation	No operation is performed, but 1 machine cycle is consumed.		

 *1 If the LI instruction or CLA instruction is used consecutively in such a manner as LI, LI, LI, LI,, or CLA, CLA, CLA, CLA, CLA, instruction or CLA instruction or CLA instruction only is effective and the following LI instructions or CLA instructions are changed to the NOP instructions.

LC6500 Series Instruction Map



LC6500 Series Programming Model



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