PRELIMINARY

4-BIT SINGLE CHIP TINY CONTROLLER

GENERAL DESCRIPTION

The NJU3102 is the C-MOS 4-bit Single Chip Tiny Controller consisting of the 4-bit CPU Core, Input / Output Selectable I/O ports, Program ROM, Data RAM, and Oscillator Circuit (CR or Ceramic or X'tal). It is packaged in 22-pin package (SDIP or SOP form). Therefore it provides a cost and space effective replacement with only few external components for control-logic circuit using standard logic ICs (i.e. 74HC) or other small controllers.

The NJU3102 is suitable for battery operated appliances because of low operating current, wide operating voltage range, and STANDBY function (HALT mode).

PACKAGE OUTLINE





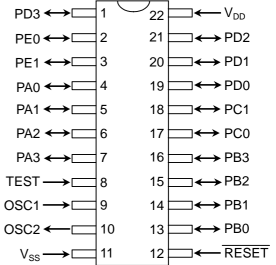
NJU3102L

NJU3102G

■ FEATURES

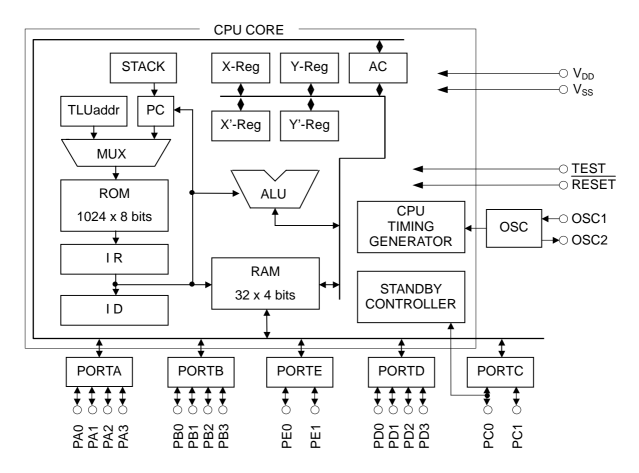
- Internal Program ROM 1024 X 8 bits
- Internal Data RAM 32 X 4 bits
- Input / Output Port 16 lines (Input / Output direction of each PORT is selected by the mask option.)
- High Output Current terminal (4 lines) N-Channel FET Open Drain Type (I_{OL}) 15mA at V_{DD} =5V
 - Instruction Set 58 instructions
- Subroutine Nesting
- 8 levels Pulse Edge Detector The rising or falling edge of a pulse is selected by the mask option.
- Instruction Executing Time 6/f_{OSC} sec
- **Operating Frequency Range** 30kHz-4MHz Internal Oscillator
- CR, or Ceramic, or X'tal oscillation and External clock input OSC2 ← □ STANDBY function (HALT mode)
- Wide operating voltage range 2.4V-5.5V
- C-MOS technology
- Package outline **DIP22 / DMP22**

PIN CONFIGURATION



26/Mar/2001

BLOCK DIAGRAM



TERMINAL DESCRIPTION

No.	SYMBOL	INPUT/OUTPUT	FUNCTION
4	PA0	INPUT/OUTPUT	4-bit Input / Output PORTA.
5	PA1	INPUT/OUTPUT	Selects a terminal circuit for PORT grouped with 4 lines from
6	PA2	INPUT/OUTPUT	follows by the mask option.
7	PA3	INPUT/OUTPUT	 C-MOS Input Terminal with Pull-up Resistance(IA)
-			C-MOS Input Terminal(IC)
			C-MOS Output Terminal(OB)
8	TEST	INPUT	Maker Testing Terminal with Pull-down Resistance
			The terminal is recommended to connect to GND.
9	OSC1	INPUT	Internal Oscillator Terminals.
10	OSC2	(OUTPUT)	Connects a device selected from the ceramic or the crystal
			resonator, or the resistor, to these terminals for the internal
			oscillator.
			In the external clock operation, OSC1 is the external clock
			input terminal and OSC2 is normally open terminal.
11	V _{SS}	_	Power Source (0V)
12	RESET	INPUT	RESET Terminal.
			When the low level input-signal, the system is initialized.
13	PB0	INPUT/OUTPUT	4-bit Input / Output PORTB.
14	PB1	INPUT/OUTPUT	Selects a terminal circuit for PORT grouped with 4 lines from
15	PB2	INPUT/OUTPUT	follows by the mask option.
16	PB3	INPUT/OUTPUT	 C-MOS Input Terminal with Pull-up Resistance(IA)
			C-MOS Input Terminal(IC)
			C-MOS Output Terminal(OB)
17	PC0	INPUT/OUTPUT	2-bit Input / Output PORTC.
18	PC1		Selects a terminal circuit for PORT grouped with 2 lines from
			follows by the mask option.
			C-MOS Input Terminal with Pull-up Resistance(IA)
			C-MOS Input Terminal(IC)
			• C-MOS Output Terminal(OB)
			When the ports are selected as the input terminal, PC0 operates also as RESTART signal input terminal to return from
			STANDBY mode, and PC1 operates also as the Edge
			Detector Terminal.
19	PD0	INPUT/OUTPUT	4-bit Input / Output PORTD.
20	PD0 PD1	INPUT/OUTPUT	Selects a terminal circuit for PORT grouped with 4 lines from
20	PD1 PD2	INPUT/OUTPUT	follows by the mask option.
1	PD2 PD3	INPUT/OUTPUT	C-MOS Input Terminal with Pull-up Resistance(IA)
	LD2		C-MOS Input Terminal (IIC)
			Nch-FET Open-Drain Output Terminal with Pull-up
			Resistance(OA)
			Nch-FET Open-Drain Output Terminal(OC)
2	PE0	INPUT/OUTPUT	2-bit Input / Output PORTE.
3	PE1	INPUT/OUTPUT	Selects a terminal circuit for PORT grouped with 2 lines from
			follows by the mask option.
			C-MOS Schmitt Trigger Input Terminal with
			Pull-upResistance(IB)
			C-MOS Schmitt Trigger Input Terminal(ID)
			C-MOS Output Terminal(OB)
22	V _{DD}	_	Power Source (2.4V–5.5V)
			t or Output is selected by the mask option.

Note)

INPUT/OUTPUT : Input or Output is selected by the mask option.

■ INTERNAL SYSTEM DESCRIPTION

The **NJU3102** is a C-MOS 4-Bit Single Chip Tiny Controller consisted of Original CPU Core, Selectable Input-Output(I/O) Ports(MAX. 16 lines), Program ROM(1024 bytes), Data RAM(32 nibbles), and Oscillator Circuit which can select a type from four oscillators types(i.e. Ceramic or X'tal or CR oscillation or External clock operation).

The CPU block in the **NJU3102** is consisted of ALU(Arithmetic Logic Unit) executing the binary adding, subtracting or logical calculating, AC(Accumulator), four Registers, STACK allowing the 8-level subroutine-nesting, Program Counter indicating 1024 addresses sequentially, and Timing generator.

The **NJU3102** can be applied to the various markets because of the rich and efficient instruction set(58 instructions), wide operating voltage range(2.4V to 5.5V), low operating current, and STANDBY function reducing the power supply current.

(1) INTERNAL REGISTER

Accumulator(AC)

Accumulator(AC) is structured by the 4-bit register. It holds a data or a result of calculation, and executes the shift-operation(ROTATE) or the data transference between the other registers and Data Memory(RAM).

Accumulator condition is unknown on the "RESET" operation.

X-register(X-reg)

X-register(X-reg) operates as the 4-bit register. Bit0 of X-reg operate also as the RAM address pointer with Y-register

The X-reg condition is unknown on the "RESET" operation.

Y-register(Y-reg)

Y-register(Y-reg) operates as the 4-bit register or the RAM address pointer with the bit0 of X-reg. The Y-reg condition is unknown on the "RESET" operation.

X'-register(X'-reg)

X'-register(X'-reg) operates as the 4-bit register or a part of Program Memory(ROM) address pointer for looking data in the ROM(TRM instruction) up function.

The X'-reg condition is unknown on the "RESET" operation.

Y'-register(Y'-reg)

Y'-register(Y'-reg) operates as the 4-bit register or the peripheral register number(PHYn) pointer. The Y'-reg condition is unknown on the "RESET" operation.

(2) INTERNAL FLAG

RPC flag(RPC)

RPC flag(RPC) changes the instruction table. Several instructions perform either of the dual tasks in accordance with the RPC flag condition. The RPC flag condition selects either of two couples of registers which are X- and Y-reg, or X'- and Y'-reg. X- or Y-reg is selected when the RPC flag condition is "0"(RPC=0). X'- or Y'-reg is selected when the RPC flag condition is "1"(RPC=1). The RPC flag condition is set to "1"(RPC=1) by SRPC instruction, and is set to "0"(RPC=0) by RRPC instruction. The RPC flag condition is set to "0" on the "RESET" operation.

CARRY flag(CY)

When the carry occurs after the adding calculation, the CARRY flag(CY) condition is set to "1"(CY=1), and when no carry, the CY flag condition is set to "0"(CY=0). When the borrow occurs after the subtracting calculation, the CY flag condition is set to "0"(CY=0), and when no borrow, the CY flag condition is set to "1"(CY=1). The bit-operation instruction operates the bit data rotation on the CY flag combined with Accumulator or the other register.

The CY flag condition is set to "1"(CY=1) by SEC instruction and is set to "0"(CY=0) by CLC instruction. The CY flag condition is kept until the end of the next instruction executing cycle. The CY flag condition is unknown on the "RESET" operation.

STATUS flag(ST)

STATUS flag(ST) is the conditional flag in accordance with the result of the instruction execution. Its condition is in accordance with follows:

- 1) to be same as CY flag condition.
- 2) to be set the condition to "0"(ST=0) when the result of the logical calculation(AND, OR, XOR, YNEA) is zero.

3) to be set the condition to "0"(ST=0) when the result of the comparison(CMP) is zero.

However, ST flag condition is always set to "1"(ST=1) except above three.

ST flag controls the branch operation. Branch instruction does not branch when ST flag condition is "0", and branches when ST flag condition is "1". ST flag condition is kept until the end of the next instruction executing cycle.

The ST flag condition is unknown on the "RESET" operation.

(3) FUNCTIONAL BLOCK

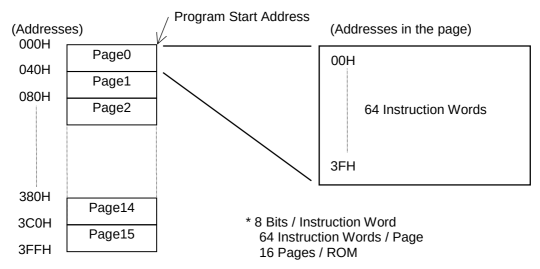
ARITHMETIC LOGIC UNIT(ALU)

ARITHMETIC LOGIC UNIT(ALU) is a 4-bit binary paralleled calculation circuit operating binary addition, binary subtraction, comparison, logical AND, logical OR, exclusive OR, and SHIFT(Rotation). And it also can detect CARRY, BORROW or ZERO in accordance with the result of each calculation.

PROGRAM MEMORY(ROM)

PROGRAM MEMORY(ROM) consists of 16 pages, and a page consists of 64 bytes memory capacity. Therefore the **NJU3102** prepares the 1024-byte ROM for the application program. The ROM address is indicated by the Program Counter(PC).

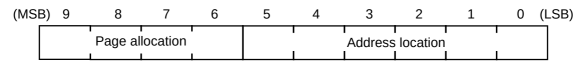
[PROGRAM MEMORY AREA]



PROGRAM COUNTER(PC)

PROGRAM COUNTER(PC) consisted of the 10-bit binary counter stores the address for the next operating instruction in ROM. Data figures limited from b0 to b5 on the PC indicate the address in a page, and data figures limited from b6 to b9 on the PC indicate the page in ROM. Although the ROM address can be indicated 1024 addresses continuously, the target address of JMP instruction is restricted by Paging structure in ROM.

The PC condition is set to "0" on the "RESET" operation.



JMP instruction can branch to the optional address in the page. The target address is indicated by the data figures limited from b0 to b5(6 bits) on PC as shown in above. The paging structure can reduce the program size in ROM and the JMP instruction execution time against JPL instruction because JMP instruction is consisted of one byte(8 bits) length. JPL and CALL instructions can branch to the optional address without considering the paging structure, because they consist of two bytes(16 bits) length including the 10 bits of PC.

STACK

STACK consists of the 8 by 10 bits registers. It holds the data of PC automatically when the subroutine call (CALL). PC gets the held data from STACK when the return (RET) operation.

[Structure of STACK]

STACK POINTER	0
000	PC
001	PC
010	PC
011	PC
100	PC
101	PC
110	PC
111	PC

STACK POINTER(SP)

STACK POINTER(SP) consists of the 3 bits binary counter. SP indicates the number of next operating position in the STACK. It counts one up(increment) after the subroutine call(CALL), and it counts one down(decrement) after the return(RET) operation.

Data storing operation to STACK after that SP overflowed(over than 7) or under flowed(under than 0), breaks the former held data in STACK. Therefore the subroutine nesting level must be cautioned in the application program.

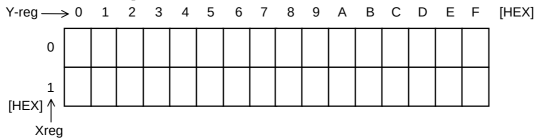
SP condition is set to "0" on "RESET" operation.

• DATA MEMORY(RAM)

DATA MEMORY(RAM) is formed with the 4-bit length a word. The **NJU3102** prepares 32 words(128 bits) RAM. The data formed with the 4-bit length a word can be read/written from/to RAM, and the data formed with the 1-bit length in a word can be set, reset, or tested by the bit-operation instruction.

The RAM address is indicated indirectly by X- and Y-reg. The bit0(b0) of X-reg and all bits of Y-reg are used as the RAM address pointer.





• PERIPHERAL REGISTERs(PH)

PERIPHERAL REGISTERs(PH) controlling I/O Ports or the ROM address are selected by the data in Y'-reg.

The Peripheral Register assigned for each I/O Port can get the signal data from the external application by reading operation, or can output the signal data to the external application by writing operation in accordance with the type of input or output selected by the mask option. Although the data can be read from the Peripheral Register assigned as the Output, it sometimes takes the incorrect data of the Output Port.

Y'-register	Register No.	Peripheral Register Name
1H	PHY1	PORTA Output or PORTA Input
2H	PHY2	PORTB Output or PORTB Input
3H	PHY3	PORTC Output or PORTC Input
4H	PHY4	PORTD Output or PORTD Input
5H	PHY5	PORTE Output or PORTE Input
DH	PHY13	ROM Addressing Register

[PERIPHERAL REGISTER TABLE]

• ROM ADDRESSING REGISTER(PHY13)

ROM ADDRESSING REGISTER(PHY13) indicates the address of ROM with Accumulator and X'-reg for the data transference operation(TRM) from ROM to RAM. The effective bits on ROM Addressing Register(PHY13) are b0 and b1, and the other two bits, b2 and b3, are not related. The PHY13 condition is unknown on "RESET" operation.

[ROM ADDRESSING]

no u	used	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0
b3	b2	b1	b0	b3	b2	b1	b0	b3	b2	b1	b0
	PH	PHY13 X' AC					X				

INPUT OUTPUT PORT

The **NJU3102** prepares 16 Input-Output lines maximum for the interface to an external application circuit. All lines are assigned to each Peripheral Register, and are shared to five groups which are PORTA, PORTB, PORTC, PORTD, and PORTE.

Data reading operation from the peripheral register can input the actual signal through the input terminal. Data writing operation to the peripheral register can output the actual signal through the output terminal. All terminals can select the direction of input or output of each PORT by the mask option.(refer ■INPUT OUTPUT TERMINAL TYPE)

Port / PHYn	Output Terminal Types	Read	Read Data of Peripheral Register					
		b3	b2	b1	b0			
A / PHY1	C-MOS Output	*	*	*	*			
B / PHY2	C-MOS Output	*	*	*	*			
C / PHY3	C-MOS Output	0	0	*	*			
D / PHY4	N-channel FET OPEN-DRAIN Output With Pull-Up Resistance	*	*	*	*			
	N-channel FET OPEN-DRAIN Output	1	1	1	1			
E / PHY5	C-MOS Output	0	0	*	*			

[The read conditions from the assigned peripheral register as output]

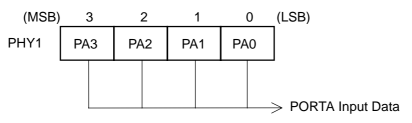
*: Output Terminal data

(1) INPUT OUTPUT PORT

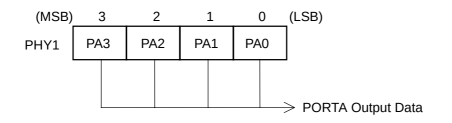
• PORTA(PA0-PA3)

PORTA is a 4-bit input-output PORT. When the PORT is set as the output, the signal is output through the output terminal by writing data to the PORTA register(PHY1). When the PORT is set as the input, the external signal is gotten directly through the input terminal by reading data from PHY1.

[READING PORTA INPUT DATA (PHY1)]

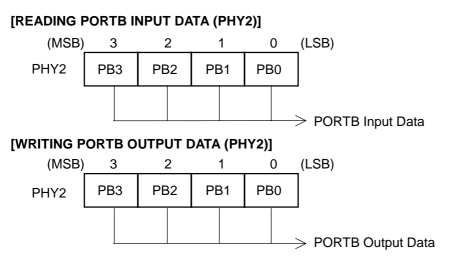


[WRITING PORTA OUTPUT DATA (PHY1)]



• PORTB(PB0-PB3)

PORTB is a 4-bit input-output PORT. When the PORT is set as the output, the signal is output through the output terminal by writing data to the PORTB register(PHY2). When the PORT is set as the input, the external signal is gotten directly through the input terminal by reading data from PHY2.



PORTC(PC0, PC1)

PORTC is a 2-bit input-output PORT. When the PORT is set as the output, the signal is output through the output terminal by writing data to the PORTC register(PHY3). When the PORT is set as the input, the external signal is gotten directly through the input terminal by reading data from PHY3.

When this PORTC is set as the input, these two ports perform the extra functions as follows:

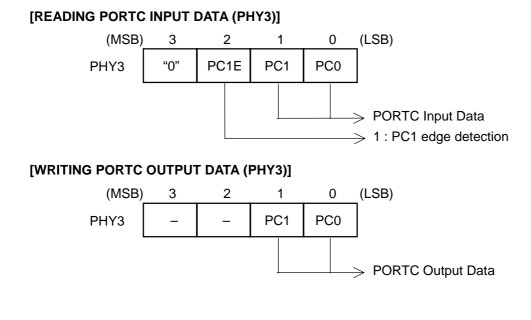
a) PC0 TERMINAL

PC0 TERMINAL performs the extra function as the restart signal input terminal to return from the "STANDBY" mode. When the rising edge of the signal from the external circuit is input into the PC0 terminal in mode of "STANDBY", the "STANDBY" mode is released and the CPU starts the execution again from the suspended address of the program. (refer ■STANDBY FUNCTION)

b) PC1 TERMINAL

PC1 TERMINAL performs the extra function as the edge detector terminal. When the PC1 terminal detects the edge of the signal from the external circuit, the third bit(b2) condition of PHY3 is set to "1". The "b2" of PHY3 is set to "1" even when the edge is input during the "STANDBY" mode. The condition of "b2" is kept until the writing operation to PHY3.

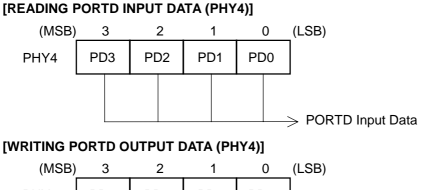
The polarity as low to high or high to low of the input signal edge can be selected by the mask option.

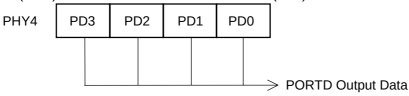


• PORTD(PD0-PD3)

PORTD is a 4-bit input-output PORT. When the PORT is set as the output, the signal is output through the output terminal by writing data to the PORTD register(PHY4). When the PORT is set as the input, the external signal is gotten directly through the input terminal by reading data from PHY4.

Though the output circuit is Nch open drain type, the C-MOS input buffer is connected to the same terminal. Therefore, the operating current of the chip by the short circuit current when the middle level voltage between V_{DD} and V_{SS} is input to this terminal.

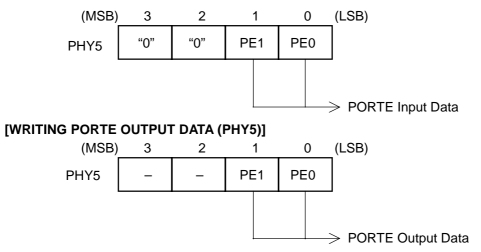




• PORTE(PE0, PE1)

PORTE is a 2-bit input-output PORT. When the PORT is set as the output, the signal is output through the output terminal by writing data to the PORTE register(PHY5). When the PORT is set as the input, the external signal is gotten directly through the input terminal by reading data from PHY5.

[READING PORTE INPUT DATA (PHY5)]



(2) INPUT OUTPUT PORT OPERATION

- a) The output operation example
 - PA0 and PA1 of PORTA output "H", and PA2 and PA3 of PORTA output "L".

	:	
	:	
SRPC		
LDI	Y,1	;PHY1 is pointed
LDI	A,%0011	,"0011" is stored into Accumulator
TAP		;DATA in Accumulator is transmitted to PHY1
	:	
	:	

b) The input operation example

Accumulator gets the input data from PORTC and the bit of the edge detector is reset

0000	:	
SRPC		•
LDI	Y,3	;PHY3 is pointed
TPA		;The input data from PHY3 is transferred to Accumulator
TAP		;The bit(b2) of the edge detector is reset
	:	
	:	

The signal from PC0 terminal is stored into the bit0(b0) of Accumulator, the signal from PC1 terminal is stored into the bit1(b1) of Accumulator, the sign of the edge detector from PC1 terminal is stored into the bit2(b2) of Accumulator, and "zero" is stored into the bit3(b3) of Accumulator.

INPUT OUTPUT TERMINAL TYPE

PORTA, B, C, D, and E can select a terminal type for each PORT from the follows by the mask option which is the same mask of the program coding into ROM and the others.

- C-MOS OUTPUT (OB)
- N-channel FET OPEN-DRAIN OUTPUT (OC)
- N-channel FET OPEN-DRAIN OUTPUT WITH PULL-UP RESISTANCE (OA)
- C-MOS INPUT (IC)
- SCHMITT TRIGGÉR C-MOS INPUT (ID)
- C-MOS INPUT WITH PULL-UP RESISTANCE (IA)
- SCHMITT TRIGGER C-MOS INPUT WITH PULL-UP RESISTANCE (IB)

Terminals Types With Pull-up Without Pull-up PA0-PA3. Type IA Type IC PB0-PB3, PC0, PC1, C-MOS PD0-PD3 NPUT TERMINAI PE0, PE1 Type IB Type ID SCHMITT TRIGGER \cap Type OB PA0-PA3, PB0-PB3, PC0, PC1, **PE0, PE1** C-MOS **OUTPUT TERMINAL** PD0-PD3 Type OA Type OC N-channel(Nch) **OPEN DRAIN**

[INPUT OUTPUT TERMINAL TYPE]

STANDBY FUNCTION

STANDBY FUNCTION halts the IC operation and reduces the current consumption.

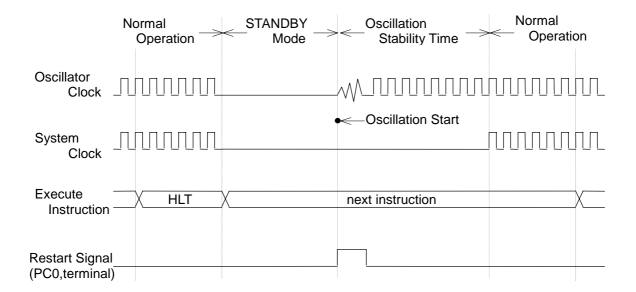
The STANDBY function starts by the HLT instruction. After the HLT instruction execution cycle, the internal oscillator operation is stopped and all of the operation is halted. In case of the external clock operation, the clock is stopped automatically delivering into the internal system by the internal circuit, and all of the operation is halted as same as the internal oscillator operation. This is STANDBY mode.

In the STANDBY mode, the operating current can be reduced. Though the clock into the internal system is stopped and all of the operation is halted, all conditions of Program Counter, Registers, and data in RAM are kept certainly.

Two ways to release from the STANDBY mode are prepared. One way is the reset operation that when the reset signal is input to RESET terminal, the operation starts from the initial condition. The other way is the re-start operation that when the restart signal is input to PC0 terminal, the operation starts from the kept Program Counter location which is the program address after the final operation. In case of the restart signal operation, if the rising signal, low to high, is input to PC0 terminal, the internal oscillator circuit starts at first. After the stabilized clock from the internal oscillator was counted eight times, the clock is started delivering into the internal system. Then the **NJU3102** starts to operate from the kept Program Counter location with all of the kept conditions.(See *1)

In case of the external clock operation, the external clock must be started to supply to the OSC1 terminal before the STANDBY mode is released. The external clock is recommended to stop supplying to the OSC1 terminal for reducing the power consumption during the STANDBY mode.

*1: When the restart signal is input to PC0 terminal to release the STANDBY mode, PORTC must be selected as the input by the mask option.



[STANDBY MODE TIMING CHART]

CLOCK GENERATION

The system clock is generated in the internal oscillator circuit with the external crystal or ceramic resonator, or the resistor connected to OSC1 and OSC2 terminals. Furthermore, the **NJU3102** can operate by the external clock to the OSC1 terminal for the system clock. In the external clock operation, the OSC2 terminal must be opened.

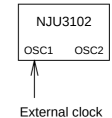
The typical application examples for each oscillator circuit are shown in follows. However a Crystal or a Ceramic operation requires the considered evaluation, because the oscillator operates in accordance with the characteristics of each component.

[OSCILLATOR APPLICATION EXAMPLES]

1) X'tal/Ceramic oscillation

2) CR oscillation

NJU3102 OSC1 OSC2 NJU3102 OSC1 OSC2



3) External clock input

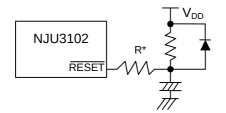
The resistor Rf* is sometimes required to connect when the Crystal operation.

RESET OPERATION

All of the internal circuits are initialized by inputting the low level signal to the RESET terminal.

A circuit example for Power On Reset Operation with a resistor, a capacitor, and a diode is shown in bellow. Power On Reset Operation requires to keep the low level of the input signal to RESET terminal until the stabilized oscillation of the internal oscillator. Therefore the constants on the reset circuit must be decided in accordance with the characteristics of the clock generator circuit.

[An example of Power On Reset circuit]



R*:A resistor as RESET terminal protector. It is required depending on the condition of an application.

NJU3102

■ ABSOLUTE MAXIMUM RATINGS

(Ta=25°C)

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V _{DD}	-0.3 - +7.0	V
Input Voltage	V _{IN}	-0.3 – V _{DD} +0.3	V
Output Voltage	V _{OUT}	-0.3 – V _{DD} +0.3	V
Operating Temperature	T _{opr}	-20 – +75	°C
Storage Temperature	T _{stg}	-55 – +125	°C

■ ELECTRICAL CHARACTERISTICS

DC CHARACT	ERISTICS	1	(V _{DD} =4	4.5 – 5.5V,	V _{ss} =0V, Ta	=-20 –	75°C)
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT	NOTE
Supply Voltage	V _{DD}	V _{DD}	3.6		5.5	V	
	I _{DD1}	V _{DD} V _{DD} =5V, f _{OSC} =2MHz Ceramic Oscillation, In Reset		2.5	4.5	mA	*3
	I _{DD2}	V _{DD} V _{DD} =5V, f _{OSC} =2MHz CR Oscillation, In Reset		2.4	4.3	mA	*3
	I _{DD3}	V _{DD} V _{DD} =5V, STANDBY Mode			5.0	μΑ	*3
High-Level	V _{IH1}	PA0 – PA3, PB0 – PB3, PC0, PC1, PD1 – PD3	$0.7V_{DD}$		V _{DD}	V	*1
Input Voltage	V _{IH2}	PE0, PE1, RESET	$0.8V_{DD}$		V_{DD}	V	*1
	V _{IH3}	OSC1	V _{DD} -1.0		V _{DD}	V	
Low-Level	V _{IL1}	PA0 – PA3, PB0 – PB3, PC0, PC1, PD0 – PD3	0		0.3V _{DD}	V	*1
Input Voltage	V _{IL2}	PE0, PE1, RESET	0		0.2V _{DD}	V	*1
	V _{IL3}	OSC1	0		1.0	V	
High-Level Input Current	I _{IH}	V _{DD} =5.5V, V _{IN} =5.5V PA0 – PA3, PB0 – PB3, PC0, PC1, PD0 – PD3, PE0, PE1, RESET			10	μΑ	*1
Low-Level	I _{IL1}	V _{DD} =5.5V, V _{IN} =0V Without Pull-up Resistance PA0 – PA3, PB0 – PB3, PC0, PC1, PD0 – PD3, PE0, PE1, RESET			-10	μΑ	*1
Input Current	I _{IL2}	V _{DD} =5.5V, V _{IN} =0V With Pull-up Resistance PA0 – PA3, PB0 – PB3, PC0, PC1, PD0 – PD3, PE0, PE1			-100	μΑ	*1
High-Level Output Voltage	V _{OH}	I _{OH} =-100μΑ ΡΑ0 – ΡΑ3, ΡΒ0 – ΡΒ3, ΡC0, ΡC1, ΡΕ0, ΡΕ1	V _{DD} -0.5			V	*2
Low-Level	V _{OL1}	I _{OL1} =400μA PA0 – PA3, PD0, PD1, PE0, PE1			0.5	V	*2
Output Voltage	V _{OL2}	I _{OL2} =15mA PD0 – PD3			2.0	V	*2
Output Leakage Current	I _{OD}	V _{DD} =5.5V, V _{OH} =5.5V PD0 – PD3			10	μA	*2
Input Capacitance	C _{IN}	Except V _{DD} ,V _{SS} terminals f _{OSC} =1MHz		10	20	pF	

*1 Input/output port is set as an Input terminal. *2 Input/output port is set as an Output terminal.

*3 Except the current through Pull-up resister.

■ ELECTRICAL CHARACTERISTICS

DC CHARACT	ERISTICS	2	(V _{DD} =2	2.4 – 3.6V,	V _{ss} =0V, Ta	=-20 –	75°C)
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT	NOTE
Supply Voltage	V _{DD}	V _{DD}	2.4		3.6	V	
	I _{DD1}	V _{DD} V _{DD} =3V, f _{OSC} =1MHz Ceramic Oscillation, In Reset		1.0	2.0	mA	*3
	I _{DD2}	V _{DD} V _{DD} =3V, f _{OSC} =1MHz CR Oscillation, In Reset		0.9	1.8	mA	*3
	I _{DD3}	V _{DD} V _{DD} =3V, STANDBY Mode			2.0	μA	*3
High-Level	V _{IH1}	PA0 – PA3, PB0 – PB3, PC0, PC1, PD0 – PD3	$0.8V_{DD}$		V _{DD}	V	*1
Input Voltage	$V_{\rm IH2}$	PE0, PE1, RESET	$0.85V_{DD}$		V_{DD}	V	*1
	V _{IH3}	OSC1	V _{DD} -0.3		V _{DD}	V	
Low-Level	V _{IL1}	PA0 – PA3, PB0 – PB3, PC0, PC1, PE0, PE1	0		$0.2V_{\text{DD}}$	V	*1
Input Voltage	V _{IL2}	PD0 – PD1, RESET	0		$0.15V_{DD}$	V	*1
	V _{IL3}	OSC1	0		0.3	V	
High-Level Input Current	Lщ	V _{DD} =3.6V, V _{IN} =3.6V PA0 – PA3, PB0, PC0, PD0, PD1, PE0, PE1, RESET			10	μA	*1
Low-Level	I _{IL1}	V _{DD} =3.6V, V _{IN} =0V Without Pull-up Resistance PA0 – PA3, PB0 – PB3, PC0, PD0 – PD3, PE0, PE1, RESET			-10	μΑ	*1
Input Current	I _{IL2}	V _{DD} =3.6V, V _{IN} =0V With Pull-up Resistance PA0 – PA3, PB0 – PB3, PC0, PC1, PD0 – PD3, PE0, PE1			-100	μΑ	*1
High-Level Output Voltage	V _{OH}	I _{OH} =-80µA РА0 – РАЗ, РВ0 – РВЗ, РСО, РС1, РЕ0, РЕ1	V _{DD} -0.5			V	*2
Low-Level Output Voltage	V _{OL1}	I _{OL1} =350μA PA0 – PA3, PB0 – PB3, PC0, PC1, PE0, PE1			0.5	V	*2
	V _{OL2}	I _{OL2} =5mA PD0 – PD3			1.0	V	*2
Output Leakage Current	I _{OD}	V _{DD} =3.6V, V _{OH} =3.6V PD0 – PD3			10	μΑ	*2
Input Capacitance	C _{IN}	Except V_{DD} , V_{SS} terminals f_{OSC} =1MHz		10	20	рF	

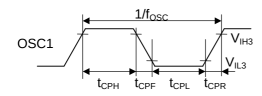
*1 Input/output port is set as an Input terminal.
*2 Input/output port is set as an Output terminal.
*3 Except the current through Pull-up resister.

■ ELECTRICAL CHARACTERISTICS

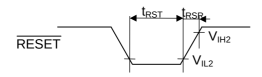
AC CHARACTERISTICS (V _{SS} =0V, Ta=-20 – 75°C)							
PARAMETER	SYMBOL	COND	ITIONS	MIN	TYP	MAX	UNIT
			X'tal Oscillation	30K		2.0M	
		V _{DD} =2.4 - 3.6V	Ceramic Oscillation	30K		2.0M	
		V _{DD} =2.4 - 3.6V	Resistor Oscillation	30K		1.0M	
Operating	f _{osc}		External Clock	30K		2.0M	Hz
Frequency	IOSC		X'tal Oscillation	30K		4.0M	112
		V _{DD} =3.6 - 5.5V	Ceramic Oscillation	30K		4.0M	
		v _{DD} =3.0 – 5.5 v	Resistor Oscillation	30K		2.0M	
			External Clock	30K		4.0M	
Instruction Cycle Time	t _C				6/f _{OSC}		s
External Clock	t _{CPH}	$V_{DD} = 2.4 - 3.6V$		250n		16.6µ	S
Pulse Width	t _{CPL}	$V_{DD} = 3.6 - 5.5V$		125n		16.6µ	3
External Clock Rise Time Fall Time	t _{CPR} t _{CPF}	V _{DD} =2.4 - 5.5V				20	ns
RESET Low-Level Width	t _{RST}	V_{DD} =2.4 - 5.5V		4/f _{osc}			S
RESET Rise Time	t _{RSR}	V _{DD} =2.4 - 5.5V				20	ms
Port Input Level Width	t _{PIN}	V_{DD} =2.4 - 5.5V		6/f _{osc}			s
Edge Detection Rise Time Fall Time	t _{EDR} t _{EDF}	V _{DD} =2.4 – 5.5V PC1 terminal				200	ns
Restart Signal Rise Time	t _{STR}	V _{DD} =2.4 – 5.5V PC0 terminal				200	ns

AC CHARACTERISTICS TIMING CHART

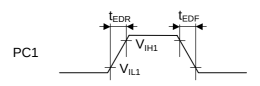
EXTERNAL CLOCK



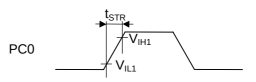
RESET INPUT



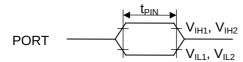
EDGE DETECTOR INPUT



RESTART SIGNAL INPUT



PORT INPUT



MASK OPTION

The **NJU3102** can set or select the following options by the mask option as same as the mask of the program coding in ROM.

(1) INPUT OUTPUT Terminal Selection

All of input-output terminals select a terminal type from the following table for each group as a PORT by the mask option.

	INPUT TYPE	SYMBOL	OUTPUT TYPE	SYMBOL
PA0 – PA3	C-MOS input with Pull-up	IA		0.0
PB0 – PB3 PC0, PC1	C-MOS input	IC	C-MOS output	OB
	C-MOS input with Pull-up	IA	N-channel OPEN DRAIN output with Pull-up	OA
PD0 – PD3	C-MOS input	IC	N-channel OPEN DRAIN output	OC
PE0, PE1	C-MOS SCHMITT TRIGGER input with Pull-up	IB		
	C-MOS SCHMITT TRIGGER	ID	C-MOS output	OB

(2) Edge Detector Selection

When the PORTC(PHY3) is set as the input, PC1 terminal operates as Edge Detector terminal. The result of edge detection is set into bit2(b2) of PORTC(PHY3). The polarity of the edge, rising as "low to high" or falling as "high to low", is selected by the mask option.



MNEMONIC LIST

	Mnemonic	Operation code	Function	Status	Cycle	Memo
	TAY	04	Y←AC	1	1	RPC=0
			Y'←AC	1	1	RPC=1
	TYA	14	AC←Y	1	1	RPC=0
			AC←Y'	1	1	RPC=1
	XAX	1B	AC⇔X	1	1	RPC=0
			AC⇔X'	1	1	RPC=1
	TAP	26	PH(Y')←AC	1	1	
	TPA	16	AC←PH(Y')	1	1	
ш	TAPICY	17	PH(Y')←AC, Y←Y+1	*	1	
ENCI	TAPDCY	27	PH(Y')←AC, Y←Y-1	*	1	
Ē	TMA	0D	AC←M(X,Y)	1	1	
Ш	ТАМ	1D	M(X,Y)←AC	1	1	
Ц	TAMICY	0A	M(X,Y)←AC, Y←Y+1	*	1	
Ž	TAMDCY	1A	M(X,Y)←AC, Y←Y-1	*	1	
2	TAM TAMICY TAMDCY TMY	05	Y←M(X,Y)	1	1	RPC=0
			Y'←M(X,Y)	1	1	RPC=1
≤	XMA TPMICY	0B	AC↔M(X,Y)	1	1	
Ā	TPMICY	03	M(X,Y)←PH(Y'), Y←Y+1	*	1	
	TMPICY	13	PH(Y')←M(X,Y), Y←Y+1	*	1	
	TRM	23	M(X,Y)←ROM(PHY13,X',AC)	1	2	Y = an even number : ROM of 4bit low-data
						Y = an odd number : ROM of 4bit hi-data
	CLA	80	AC←0	1	1	
	LDI A,#K	80–8F	AC←#K	1	1	#K=0–15
	LDI Y,#K	90–9F	Y←#K	1	1	RPC=0, #K=0–15
			Ү'←#К	1	1	RPC=1, #K=0–15
	LDI X,#K	A0–AF	X←#K	1	1	RPC=0, #K=0–15
			Х'←#К	1	1	RPC=1, #K=0–15
	ADD A,M	0E	AC←AC+M(X,Y)	*	1	
	INC A	71	AC←AC+1	*	1	
	DEC A	7F	AC←AC-1	*	1	
	ADD A,#K	70–7F	AC←AC+#K	*	1	#K=0–15
	AND A,M	0F	AC←AC∧M(X,Y)	*	1	
	CMP A,M	2E	AC< >M(X,Y)	*	1	
	CMP Y,#K	B0–BF	Y< >#K	*	1	#K=0–15
Q	INC Y	08	Y←Y+1	*	1	RPC=0
ALCULATIN			Y'←Y'+1	*	1	RPC=1
4	DEC Y	18	Y←Y-1	*	1	RPC=0
Ñ			Y'←Y'-1	*	1	RPC=1
Ę	INC M	09	AC←M(X,Y)+1	*	1	
ర	DEC M	19	AC←M(X,Y)-1	*	1	
	YNEA	01	Y< >AC	*	1	
	OR A,M		AC←AC∨M(X,Y)	*	1	
	XOR A,M		AC←AC⊕M(X,Y)	*	1	
	NEG		AC←0-AC	1	1	
	SUB A,M		AC←M(X,Y)-AC	*	1	
	AND A,#K		AC←AC∧#K	*	1	#K=0–15
	OR A,#K		AC←AC∨#K	*		#K=0–15

e Turcular Function F ST=1:PC \leftarrow addr, ST=0:No branch ST=1:PC \leftarrow addr, ST=0:No branch ST=1:(SP) \leftarrow PC+2, SP \leftarrow SP+1, PC \leftarrow ST=0:No branch PC \leftarrow (SP), SP \leftarrow SP-1 33 M(X,Y)b \leftarrow -1 37 M(X,Y)b \leftarrow -0 38 ST \leftarrow M(X,Y)b 37 ST \leftarrow (AC)b AC CY \rightarrow b3 b2 b1 b0 \downarrow CY \rightarrow b3 b2 b1 b0		2 1 2 1 1 1 1 1 1 1 1	2byte Mnemonic 2byte Mnemonic B=0-3 B=0-3 B=0-3 B=0-3 RPC=0
FF ST=1:PC \leftarrow addr, ST=0:No branch ST=1:(SP) \leftarrow PC+2, SP \leftarrow SP+1, PC \leftarrow ST=0:No branch PC \leftarrow (SP), SP \leftarrow SP-1 33 M(X,Y)b \leftarrow -1 37 M(X,Y)b \leftarrow -0 38 ST \leftarrow M(X,Y)b 37 ST \leftarrow (AC)b ST \leftarrow (AC)b AC CY \leftarrow b3 b2 b1 b0 Y \leftarrow CY \rightarrow b3 b2 b1 b0 CY \rightarrow b3 b2 b1 b0	-addr 1 1 1 1 1 * * * * * *	1 2 1 1 1 1 1 1 1	2byte Mnemonic B=0-3 B=0-3 B=0-3 B=0-3
ST=0:No branch PC \leftarrow (SP), SP \leftarrow SP-1 33 M(X,Y)b \leftarrow -1 37 M(X,Y)b \leftarrow -0 38 ST \leftarrow M(X,Y)b 37 ST \leftarrow (AC)b AC CY \rightarrow b3 b2 b1 b0 \downarrow CY \rightarrow b3 b2 b1 b0 \downarrow CY \rightarrow b3 b2 b1 b0 \downarrow \downarrow CY \rightarrow b3 b2 b1 b0 \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow		1 1 1 1 1 1 1	B=0-3 B=0-3 B=0-3 B=0-3
$\begin{array}{c c} & PC\leftarrow(SP), SP\leftarrowSP-1 \\ \hline 33 & M(X,Y)b\leftarrow1 \\ \hline 37 & M(X,Y)b\leftarrow0 \\ 38B & ST\leftarrowM(X,Y)b \\ 3F & ST\leftarrow(AC)b \\ \hline & & CY \rightarrow b3 b2 b1 b0 \\ \hline & & AC \\ \hline & & CY \leftarrow b3 b2 b1 b0 \\ \hline & & Y \\ \hline & & CY \rightarrow b3 b2 b1 b0 \\ \hline & & Y \\ \hline & & CY \rightarrow b3 b2 b1 b0 \\ \hline & & Y \\ \hline & & & Y \\ \hline & & & Y \\ \hline \end{array}$		1 1 1 1 1	B=0-3 B=0-3 B=0-3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 1 1 1 1	B=0-3 B=0-3 B=0-3
$\begin{array}{cccc} & M(X,Y)b \leftarrow 0 \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & $		1 1 1	B=0-3 B=0-3
$3F ST \leftarrow (AC)b \qquad AC \\ \rightarrow CY \rightarrow b3 \ b2 \ b1 \ b0 \\ \hline CY \leftarrow b3 \ b2 \ b1 \ b0 \\ \hline CY \leftarrow b3 \ b2 \ b1 \ b0 \\ \hline F \leftarrow CY \rightarrow b3 \ b2 \ b1 \ b0 \\ \hline F \leftarrow CY \rightarrow b3 \ b2 \ b1 \ b0 \\ \hline F \leftarrow F$		1 1 1	B=0-3
AC $\rightarrow CY \rightarrow b3 b2 b1 b0$ AC $CY \leftarrow b3 b2 b1 b0$ $\downarrow CY \leftarrow b3 b2 b1 b0$ $\downarrow CY \rightarrow b3 b2 b1 b0$ $\downarrow Y$		1	
$ \begin{array}{c} \rightarrow \boxed{CY} \rightarrow \boxed{b3} \ b2 \ b1 \ b0 \\ \hline \\ $		1	RPC=0
$ \begin{array}{c} \Box \\ \Box $			RPC=0
$ \begin{array}{c c} & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ $		1	RPC=0
$\begin{array}{c} & & & \\ \hline & & & \\ \end{array}$			
		1	RPC=1
	*]<*	1	RPC=0
$\frac{Y'}{CY} \leftarrow b3 b2 b1 b0$	-]<	1	RPC=1
$\begin{array}{c} & \\ \hline \\$		1	RPC=0
$\rightarrow CY \rightarrow b3 b2 b1 b0$	- - - - -	1	RPC=1
	*	1	RPC=0
$\begin{array}{c} X' \\ \hline CY \leftarrow b3 b2 b1 b0 \end{array}$	*	1	RPC=1
CY←1	1	1	
	0	1	
		-	
	1	1	
Memory Dump Test	-	-	
X :Xregister X' :X'register e OR Y :Yregister Y' :Y'register ion PH :Peripheral register		RPC : CY : ST : #K : addr : () :	Stack pointer RPC flag Carry flag Status flag Immediate data Blanch address A content of register or memory pointed by the address indicated in (). Bit position
	$\begin{array}{c c} & & & & & & & & & & & & & & & & & & &$	5 $(-CY \leftarrow b3 b2 b1 b0) \leftarrow (X) + (Y) \leftarrow b3 b2 b1 b0) \leftarrow (X) + (Y) \leftarrow b3 b2 b1 b0) \leftarrow (X) + (Y) \leftarrow (Y) \leftarrow b3 b2 b1 b0) \leftarrow (X) + (Y) \leftarrow (Y) \leftarrow b3 b2 b1 b0) \leftarrow (X) + (Y) \leftarrow (Y) \leftarrow b3 b2 b1 b0) \leftarrow (X) + (Y) \leftarrow (Y) \leftarrow b3 b2 b1 b0) \leftarrow (X) + (Y) \leftarrow (Y) \leftarrow b3 b2 b1 b0) \leftarrow (X) + (Y) \leftarrow (Y) \leftarrow b3 b2 b1 b0) \leftarrow (X) + (Y) \leftarrow (Y) + (Y) $	5 $\begin{array}{c c} & & & & & & & & & & & & & & & & & & &$

Status description)

0:After the command execution, ST-flag is always set to "0".

1:After the command execution, ST-flag is always set to "1".

*:Status

[CAUTION] The specifications on this databook are only given for information , without any guarantee as regards either mistakes or omissions. The application circuits in this databook are described only to show representative usages of the product and not intended for the guarantee or permission of any right including the industrial rights.