

32-bit RISC Microcontroller

TXZ+ Family TMPM3H Group(1)

Reference Manual Clock Control and Operation Mode (CG-M3H(1)-D)

Revision 1.7

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Toshiba Electronic Devices & Storage Corporation



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Preface

Related Documents

Document name		
ARM® Cortex®-M3 Processor Technical Reference Manual		
The datasheet of each product (Electrical Characteristics)		
Exception		
Oscillation Frequency Detector		
Voltage Detection Circuit		
Clock Selective Watchdog Timer		
Flash Memory		



Conventions

• Numeric formats follow the rules as shown below:

Hexadecimal: 0xABC

Decimal: 123 or 0d123 (Only when it needs to be explicitly shown that they are decimal numbers.)

Binary: 0b111 (It is possible to omit the "0b" when the number of bits can be distinctly

understood from a sentence.)

• "_N" is added to the end of signal names to indicate low active signals.

- It is called "assert" that a signal moves to its active level, "deassert" to its inactive level.
- When two or more signal names are referred, they are described like as [m: n].

Example: S[3: 0] shows four signal names S3, S2, S1 and S0 together.

• The characters surrounded by [] defines the register.

Example: [ABCD]

• "n" substitutes suffix number of two or more same kind of registers, fields, and bit names.

Example: [XYZ1], [XYZ2], $[XYZ3] \rightarrow [XYZn]$

• "x" substitutes suffix number or character of units and channels in the Register List.

In case of unit, "x" means A, B, and C ...

Example: [ADACR0], [ADBCR0], $[ADCCR0] \rightarrow [ADxCR0]$

In case of channel, "x" means 0, 1, and 2...

Example: [T32A0RUNA], [T32A1RUNA], $[T32A2RUNA] \rightarrow [T32AxRUNA]$

• The bit range of a register is written like as [m: n].

Example: Bit[3: 0] expresses the range of bit 3 to 0.

• The configuration value of a register is expressed by either the hexadecimal number or the binary number.

Example: [ABCD] < EFG > = 0x01 (hexadecimal), [XYZn] < VW > = 1 (binary)

Word and Byte represent the following bit length.

Byte: 8 bits
Half word: 16 bits
Word: 32 bits
Double word: 64 bits

Properties of each bit in a register are expressed as follows:

R: Read only W: Write only

R/W: Read and Write are possible

- Unless otherwise specified, register access supports only word access.
- The register defined as reserved must not be rewritten. Moreover, do not use the read value.
- The value read from the bit having default value of "-" is unknown.
- When a register containing both of writable bits and read-only bits is written, read-only bits should be written with their default value, In the cases that default is "-", follow the definition of each register.
- Reserved bits of the Write-only register should be written with their default value. In the cases that default is "-", follow the definition of each register.
- Do not use read-modified-write processing to the register of a definition which is different by writing and read out.



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Terms and Abbreviations

Some of abbreviations used in this document are as follows:

ADC Analog to Digital Converter

A-ENC Advanced Encoder input Circuit

APB Advanced Peripheral Bus

A-PMD Advanced Programmable Motor Control Circuit

CG Clock control and Operation Mode

COMP Comparator

CRC Cyclic Redundancy Check
DAC Digital to Analog Converter

DMAC Direct Memory Access Controller

DNF Digital Noise Filter

ELOSC External Low-speed Oscillator EHOSC External High-speed Oscillator

EI2C I²C Interface Version A fsys frequency of SYSTEM Clock

I2C Inter-Integrated Circuit

I2CS Wake-up function by address matching

IHOSC Internal High-speed Oscillator
IA (INTIF) Interrupt control register A
IB (INTIF) Interrupt control register B
I-Bus ICode memory interface

IMN Interrupt Monitor

INT Interrupt

IO IO Bus (32bit Peripheral Bus)

LCD Liquid Crystal Display
LVD Voltage Detection Circuit
NMI Non-Maskable Interrupt

OFD Oscillation Frequency Detector

POR Power-on Reset Circuit
RAMP RAM Parity Circuit

RLM Low-speed oscillation/power supply control/reset

RMC Remote Control Signal Preprocessor

RTC Real Time Clock
S-Bus System interface
SCOUT Source Clock Output

SIWDT Clock Selective Watchdog Timer

TPIU Trace Port Interface Unit TRGSEL Trigger Selection Circuit

TRM Trimming Circuit

TSPI Serial Peripheral Interface T32A 32-bit Timer Event Counter

UART Asynchronous Serial Communication Circuit



1. Clock Control and Operation Mode

1.1. Outlines

The clock/mode control block can select a clock gear and prescaler clock and set the warm up of oscillator and so on.

Furthermore, it has NORMAL mode and a low-power consumption mode in order to reduce power consumption using mode transition.

Functions related to a clock are as follows.

- System clock control
- Prescaler clock control



1.2. Clock Control

1.2.1. Clock Type

This section shows a list of clocks.

EHCLKIN: The clock input from the external.

fosc: A clock generated in the internal oscillation circuit or input from the X1 and X2 pins

f_{PLL}: A clock multiplied by PLL

fc: A clock selected by [CGPLL0SEL]<PLL0SEL> (high-speed clock)

fs: A clock output from an external low-speed oscillator fsys: A system clock selected by *[CGSYSCR]*<GEAR[2:0]>

ΦT0: A clock selected by [CGSYSCR]<PRCK[3:0]> (prescaler clock)
 f_{IHOSC1}: A clock generated with the internal high-speed oscillator 1
 f_{IHOSC2}: A clock generated with the internal high-speed oscillator 2

ADCLK: A conversion clock for AD converter

TRCLKIN: A clock for tracing facilities of a debugging circuit (Trace/SWV)

1.2.2. Initial Value by Reset Operation

A clock setting is initialized to the following states by a reset operation.

External high-speed oscillator: Stop

Internal high-speed oscillator 1: Oscillation

Internal high-speed oscillator 2: Stop External low-speed oscillator: Stop PLL (multiplying circuit): Stop

Gear clock: fc (no frequency dividing)



1.2.3. Clock System Diagram

The figure below shows a clock system diagram.

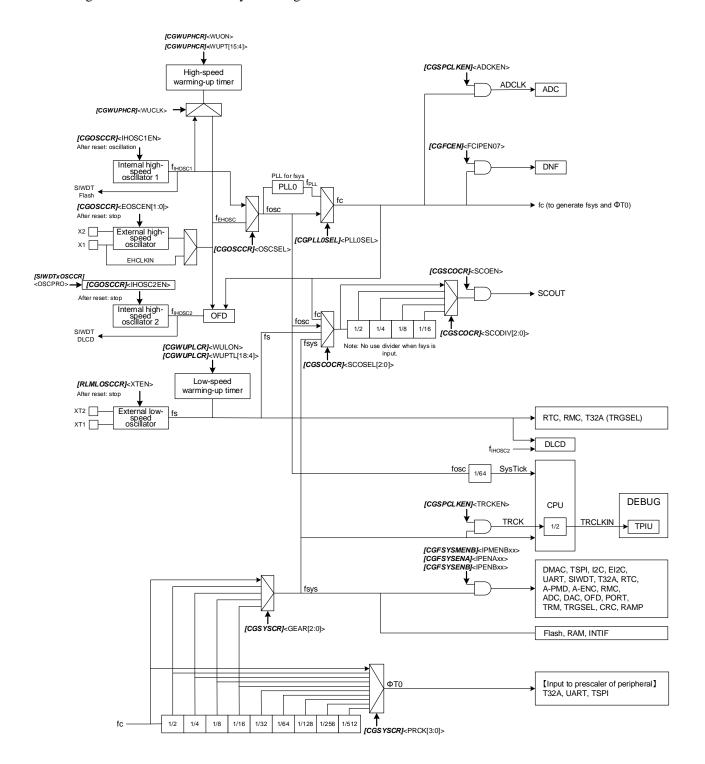


Figure 1.1 Clock System Diagram

1.2.4. Warming-up Function

A warming-up function is used to secure the oscillation stable time at the time of the STOP1 mode release which starts the warming-up timer for high-speed oscillation automatically.

It is available also as a count up timer which uses the exclusive warming-up timer of high-speed clock /each low-speed clock for the waiting for the stability of an external oscillator or an internal oscillator.

This chapter explains the setting method to the register for warming-up timers, and the case where it is used as a count up timer. The detailed explanation at the time of STOP1 mode release, refer to "1.3.3.2 Warming up at Release of Low-power Consumption Mode".

1.2.4.1. Warming-up Timer for High-speed Oscillation

A 16-bit up counter is built in as a warming-up timer only for a high-speed oscillation. Also when setting before changing to the STOP1 mode, the setting value is calculated in the following formula, set [CGWUPHCR]<WUPT[15:4]> to the upper 12 bits of the setting value. Lower 4 bits are ignored.

<Formula> (Using EHOSC)

```
Warming-up timer setting value (16 bits)
= - (warming-up time (s) / clock period (s)) -16
```

(Example) When 5 ms of warming-up time is set up with 10MHz (100ns of clock periods) of oscillators

Warming-up timer setting value (16 bits)

= (5ms / 100ns) - 16 = 50000 - 16

= 49984

= 0xC340

Since upper 12 bits are set to a register, they are set as follows.

```
[CGWUPHCR]<WUPT[15:4]> = 0xC34
```

(Using IHOSC1)

```
Warming-up timer setting value (16 bits)
= - ((warming-up time (s) -63.3 (μs)) / clock period (s)) -41
```

(Example) When 163.4µs of warming-up time is set up with 10MHz (100ns of clock periods) of oscillators

```
Warming-up timer setting value (16 bits) = ((163.4-63.3) / 100 \text{ns}) - 41= (100.1 \mu \text{s} / 100 \text{ns}) - 41= 960= 0x03C0
```

Since upper 12 bits are set to register, they are set as follows.

```
[CGWUPHCR] < WUPT[15:4] > = 0x03C
```

In the case of 10MHz, the setting range is "0x03C" \leq < $WUPT[15:4]> \leq$ "0xFFF", the warming-up time is set from 163.4 μ s to 6.6194ms.



1.2.4.2. Warming-up Timer for Low-speed Oscillation

A 19-bit up-timer is built in as a warming-up timer only for a low-speed oscillation. The setting value is calculated in the following formula, set *[CGWUPLCR]*<WUPT[18:4]> to the upper 15 bits of the setting value. Lower 4 bits are ignored. 16 is subtracted in order to perform the count for 4 bits of low ranks, even when a set point is "0".

<Formula>

Warming-up timer setting value (19 bits)
= (warming-up time (s) / clock period (s)) - 16

(Example) When 50ms of warming-up time is set up with 32kHz (clock period 31.25µs) of oscillators

Warming-up timer setting value (19 bits)

 $= (50 \text{ms} / 31.25 \mu \text{s}) - 16$

= 1600 - 16

= 1584

= 0x00630

Since upper 15 bits are set to a register, they are set as follows.

[CGWUPLCR] < WUPTL[18:4] > = 0x0063

In the case of 32kHz, the setting range is $0 \le \text{WUPTL}[18:4] > \text{Supplements of } 0.384\text{s}$.

1.2.4.3. Directions for Warming-up Timer

The directions for a warming-up function are explained.

- (1) Selection of a clock
 - In a high-speed oscillation, the clock classification (internal oscillation/external oscillation) counted with a warming-up timer is selected by *[CGWUPHCR]*<WUCLK>.
- (2) Calculation of warming-up timer setting value
 The warming-up time can set any value to the timer for a high-speed oscillation/for a low-speed oscillation.
 Please compute and set up from each formula.
- (3) The start of warming up, and termination confirmation
 - When software (instruction) performs to start warming up and to confirms termination of warming up, a warming-up timer starts by setting <code>[CGWUPHCR]<WUON></code> (or <code>[CGWUPLCR]<WULON></code>) to "1". Termination is confirmed with <code>[CGWUPHCR]<WUEF></code> (or <code>[CGWUPLCR]<WULEF></code>) that becomes from "1" to "0". "1" indicates under warming up and "0" indicates termination. After a counting end, a timer is reset and returns to an initial state.

It is not forced to terminate, although "0" is written to *[CGWUPHCR]*<WUON> (or *[CGWUPLCR]* <WULON>) during timer operation. Writing "0" is ignored.

Note: Since it is operating with the oscillating clock, a warming-up timer includes an error, when Oscillation frequency has fluctuation. Therefore, it should be taken as an approximate time.



1.2.5. Clock Multiplying Circuit (PLL) for fsys

The clock multiplying circuit outputs the f_{PLL} clock (up to 120MHz) multiplied by the optimum condition for the frequency (6MHz to 12MHz) of the output clock fosc of the high-speed oscillator.

So, it is possible to make the input frequency to an oscillator low-speed and to make an internal clock high-speed by this circuit.

1.2.5.1. PLL Setup after Reset Release

The PLL is disabled after reset release.

In order to use the PLL, set <code>[CGPLL0SEL]</code> < PLL0SET> to a multiplication value while <code>[CGPLL0SEL]</code> < PLL0ON> is "0". Then wait until approximately 100 μ s has elapsed as a PLL initial stabilization time, and set < PLL0ON> to "1" to start PLL operation.

After that, to use f_{PLL} clock which is multiplied fosc, wait until approximately 400 μ s has elapsed as a lock up time. Then set "1" to [CGPLL0SEL]<PLL0SEL>.

Note that a warm up time is required until PLL operation becomes stable using the warm up function, etc.

1.2.5.2. Formula and Example of Setting of PLL Multiplication Value

The details of the items of *[CGPLL0SEL]*<PLL0SET[23:0]> which set up a PLL multiplication value are shown below.

Items of PLL0SET		Function	·
Items of PLLUSE I		Function	
[23:17]	Correction value setting	The quotient of fosc/450k	(integer). For detail refer to Table 1.2
		000: 6 ≤ fosc ≤ 7	100: 12 < fosc ≤ 15
		001: 7 < fosc ≤ 8	101: 15 < fosc ≤ 19
[16:14]	fosc setting	010: 8 < fosc ≤ 10	110: 19 < fosc ≤ 24
		011: 10 < fosc ≤ 12	111: Reserved
		(Unit: MHz)	
		00: Reserved	
[13:12]	Dividing setting	01: 2 dividing (x 1 / 2)	
[13.12]	Dividing setting	10: 4 dividing (x 1 / 4)	
		11: 8 dividing (x 1 / 8)	
		0000: 0.0000	1000: 0.5000
		0001: 0.0625	1001: 0.5625
	Fraction part Multiplication setting	0010: 0.1250	1010: 0.6250
[11:0]		0011: 0.1875	1011: 0.6875
[11:8]		0100: 0.2500	1100: 0.7500
		0101: 0.3125	1101: 0.8125
		0110: 0.3750	1110: 0.8750
		0111: 0.4375	1111: 0.9375
		0x00: 0	
[7:0]		0x01: 1	
	Integer part	0x02: 2	
	Integer part Multiplication setting	:	
	Multiplication setting	0xFD: 253	
		0xFE: 254	
		0xFF: 255	

Table 1.1 Details of [CGPLL0SEL]<PLL0SET[23:0]> Setup

Note: A multiplication value is the total of <PLL0SET[7:0]> (integer part) and <PLL0SET[11:8]> (fraction part).



f_{PLL} is denoted by the following formulas.

 $f_{PLL} = foscosc \times (\textit{[CGPLL0SEL]} < PLL0SET[7:0] > + \textit{[CGPLL0SEL]} < PLL0SET[11:8] >) \times (\textit{[CGPLL0SEL]} < PLL0SET[13:12] >)$

Note1. The absolute value of frequency accuracy is not guaranteed.

Note2. There is no Linearity in the frequency by the fractional part Multiplication setup.

Note3: $f_{PLL} \le (Maximum Operating Frequency)$

Table 1.2 PLL Correction (Example)

fosc (MHz)	<pll0set [23:17]=""> (decimal, integral value)</pll0set>
6.00	14
8.00	18
10.00	23
12.00	27

A PLL correction can be calculated below.

When fosc = 6.0MHz, $6.0 / 0.45 = 13.33 \approx 14$; A fractional part is rounded up.

The main examples of a setting of [CGPLL0SEL]<PLL0SET[23:0]> are shown below.

- (1) It multiplies by PLL, and dividing is carried out and the target Clock frequency (f_{PLL}) is generated for input frequency (fosc).
- (2) A dividing value is chosen from 1/2, 1/4, and 1/8.
- (3) Moreover, set up the frequency after multiplication in the following ranges. $200MHz \le (fosc \times multiplication\ value) \le 320MHz$

Table 1.3 PLL0SET Set Point (Example)

fosc (MHz)	Multiplication value	Dividing value	f _{PLL} (MHz)	<pll0set[23:0]></pll0set[23:0]>
6.00	40.0000	1/2	120.00	0x1C1028
8.00	30.0000	1/2	120.00	0x24501E
10.00	24.0000	1/2	120.00	0x2E9018
12.00	20.0000	1/2	120.00	0x36D014
6.00	53.3125	1/4	79.97	0x1C2535
8.00	40.0000	1/4	80.00	0x246028
10.00	32.0000	1/4	80.00	0x2EA020
12.00	26.6250	1/4	79.88	0x36EA1A
6.00	53.3125	1/8	39.98	0x1C3535
8.00	40.0000	1/8	40.00	0x247028
10.00	32.0000	1/8	40.00	0x2EB020
12.00	26.6250	1/8	39.94	0x36FA1A



1.2.5.3. Change of PLL Multiplication Value under Operation

It changes to a setup which sets "0" to [CGPLL0SEL]<PLL0SEL> first, and does not use a PLL multiplication clock during PLL multiplication clock operation when changing a multiplication value. And [CGPLL0SEL]
<PLL0ST> = 0 is read, after checking having changed to a setup which does not use a multiplication clock, [CGPLL0SEL]
FLL0ON> is set to "0", and PLL is stopped.

Then, the multiplication value of *[CGPLL0SEL]*<PLL0SET> is changed, as reset time of PLL, after about 100µs progress, *[CGPLL0SEL]*<PLL0ON> is set to "1", and operation of PLL is started.

Then, [CGPLL0SEL]<PLL0SEL> is set to "1" after lock up time (about 400µs) has elapsed.

Finally, [CGPLL0SEL]<PLL0ST> is read and it checks having changed.

1.2.5.4. PLL Operation Start/Stop/Switching Procedure

(1) fc setup (PLL stop → PLL start) As an fc setup, the example of switching procedure from the PLL stop state to the PLL operation state is as follows.

< <state before="" switching="">></state>	
[CGPLL0SEL] <pll0on> = 0</pll0on>	Stops the PLL operation for fsys.
[CGPLL0SEL] <pll0sel> = 0</pll0sel>	Selects the setting of the PLL for fsys to "PLL is unused (fosc)".
[CGPLLOSEL] <pll0st> = 0</pll0st>	Indicates the status of the PLL for fsys to "PLL is unused (fosc)".

	< <example of="" procedure="" switching="">></example>		
1	[CGPLL0SEL] <pll0set> = 0xX</pll0set>	A PLL multiplication value setup is chosen.	
2	Wait 100µs or more	Latency time after a multiplication setup	
3	[CGPLL0SEL] <pll0on> = 1</pll0on>	PLL operation for fsys is carried out to an oscillation.	
4	Wait 400µs or more	PLL output clock stable latency time	
5	[CGPLL0SEL] <pll0sel> = 1</pll0sel>	PLL selection for fsys is carried out to PLL use (f _{PLL}).	
6	Read [CGPLL0SEL] <pll0st></pll0st>	It waits until the PLL selection status for fsys becomes "PLL use (f _{PLL}) (= 1)".	

Note: 1 to 4 is unnecessary when the state before switching is *[CGPLL0SEL]*<PLL0ON> = 1. When changing from the state where the PLL Output clock was stabilized, it can change to the conduct PLL state by execution of only 5 and 6.

(2) fc setup (PLL operation → PLL stop) As an fc setup, the example of switching procedure from the PLL operation state to a PLL stop state is as follows.

< <state before="" switching="">></state>	
[CGPLL0SEL] <pll0on> = 1</pll0on>	Sets the PLL oscillation for fsys.
[CGPLL0SEL] <pll0sel> = 1</pll0sel>	Selects the PLL for fsys to "PLL is used (fPLL)".
[CGPLL0SEL] <pll0st> = 1</pll0st>	Indicates the status of the PLL for fsys to "PLL is used (f _{PLL})".

	< <example of="" procedure="" switching="">></example>		
1	[CGPLL0SEL] <pll0sel> = 0</pll0sel>	Selects the PLL for fsys to "PLL is unused (fosc)".	
2	[CGPLL0SEL] <pll0st>, it read.</pll0st>	Waits until the status of the PLL for fsys becomes "PLL is unused (fosc) (= 0)".	
3	[CGPLL0SEL] <pll0on> = 0</pll0on>	Sets the PLL operation for fsys to stop.	



1.2.6. System Clock

An internal high-speed oscillation clock or external high-speed oscillation clock (connected oscillator or clock input) can be used as a source of system clock.

Dividing is possible for a system clock at *[CGSYSCR]*<GEAR[2:0]> (clock gear). Although a setup can be changed during operation, after register writing before a clock actually changes, a maximum of 16-clock time is required of fc. Check completion of a clock change by *[CGSYSCR]*<GEARST[2:0]>.

Note: Do not change a clock gear during operation of peripheral functions, such as a timer counter.

Table 1.4 shows the example of operation frequency by the clock gear ratio (1/1 to 1/16) to the frequency fc set up with oscillation frequency, a PLL multiplication value, etc.

Table 1.4 Example of Operation Frequency (Unit: MHz)

External	External clock	Internal oscillation	PLL multiplication	Maximum			lock ge LL = O					lock ge LL = OF		
oscillation (MHz)	input (MHz)	IHOSC1 (MHz)	value (After dividing)	frequency (fc) (MHz)	1/1	1/2	1/4	1/8	1/16	1/1	1/2	1/4	1/8	1/16
6	6	=	20	120	120	60	30	15	7.5	6	3	1.5	-	-
8	8	ı	15	120	120	60	30	15	7.5	8	4	2	1	-
10	10	10	12	120	120	60	30	15	7.5	10	5	2.5	1.25	-
12	12		10	120	120	60	30	15	7.5	12	6	3	1.5	-
6	6	ı	13.329	79.97	79.97	39.99	20	10	5	6	3	1.5	-	-
8	8	ı	10	80	80	40	20	10	5	8	4	2	1	-
10	10	10	8	80	80	40	20	10	5	10	5	2.5	1.25	-
12	12	=	6.657	79.88	79.88	39.95	19.98	9.99	4.99	12	6	3	1.5	-
6	6	=	6.625	39.75	39.75	19.9	9.94	4.97	2.48	6	3	1.5	-	-
8	8	-	5	40	40	20	10	5	2.5	8	4	2	1	-
10	10	10	4	40	40	20	10	5	2.5	10	5	2.5	1.25	-
12	12		3.3125	39.75	39.75	19.9	9.94	4.97	2.48	12	6	3	1.5	-



1.2.6.1. Setting Method of System Clock

(1) fosc setup (internal oscillation → external oscillation) As a fosc setup, the example of switching procedure to the external oscillation (EHOSC) from an internal oscillation (IHOSC1) is shown below.

< <state before="" switching="">></state>				
[CGOSCCR] <ihosc1en> = 1</ihosc1en>	An internal high-speed oscillator 1 oscillates.			
[CGOSCCR] <oscsel> = 0</oscsel>	The high-speed oscillation selection for fosc is an inside (IHOSC1).			
[CGOSCCR] <oscf> = 0</oscf>	The high-speed oscillation selection status for fosc is an inside (IHOSC1).			
An oscillator is connected to X1/X2 pin. (Note)				

Note: Do not connect except a resonator.

	< <example of="" procedure="" switching="">></example>					
1	[PHPDN] bit[1:0]> = 00 [PHIE] bit[1:0]> = 00	Disable the pull-down of X1/X2 pin. Disable input control of X1/X2 pin.				
2	[CGOSCCR] <eoscen[1:0]> = 01</eoscen[1:0]>	It is an external oscillation (EHOSC) about selection of an external oscillation of operation.				
3	[CGWUPHCR] <wuclk> = 1 [CGWUPHCR]<wupt[18:4]> = "arbitrary value"</wupt[18:4]></wuclk>	It is the external (EHOSC) about high-speed oscillation warming-up clock selection. Oscillator stable time is set to a warming-up timer setting value.				
4	[CGWUPHCR] <wuon> = 1</wuon>	High-speed oscillation warming up is started.				
5	[CGWUPHCR] <wuef> is read.</wuef>	It waits until it becomes the termination of high-speed oscillation warming up (= 0).				
6	[CGOSCCR] <oscsel> = 1</oscsel>	It is high-speed oscillation selection for fosc to the exterior (EHOSC).				
7	[CGOSCCR] <oscf> is read.</oscf>	It waits until the high-speed oscillation selection status for fosc becomes outside (= 1).				
8	[CGOSCCR] <ihosc1en> = 0</ihosc1en>	An internal high-speed oscillator 1 is suspended.				

(2) fosc setup (internal oscillation → external clock input)
As a fosc setup, the example of switching procedure to the external clock input (EHCLKIN) from an internal oscillation 1 (IHOSC1) is shown below.

< <state before="" switching="">></state>					
[CGOSCCR] <ihosc1en> = 1</ihosc1en>	An internal high-speed oscillator 1 oscillates.				
[CGOSCCR] <oscsel> = 0</oscsel>	The high-speed oscillation selection for fosc is an inside (IHOSC1).				
[CGOSCCR] <oscf> = 0</oscf>	The high-speed oscillation selection status for fosc is an inside (IHOSC1).				
Clock input to EHCLKIN	Input in the proper voltage range.				

	< <example of="" procedure="" switching="">></example>					
1	[PHPDN] bit[0]> = 0	Disable the pull-down of X1 pin.				
	[PHIE] bit[0]> = 0/1	The input control of X1/EHCLKIN pin is arbitrary.				
2	[CGOSCCR] <eoscen[1:0]> = 10</eoscen[1:0]>	Selection of an external oscillation of operation is carried out to an				
	[CGOSCOK] REOSCEN[1.0] = 10	external clock input (EHCLKIN).				
3	[CGOSCCR] <oscsel> = 1</oscsel>	It is high-speed oscillation selection for fosc to an external clock.				
4	[CGOSCCR] <oscf> is read.</oscf>	It waits until the high-speed oscillation selection status for fosc				
4	[CGCGCCK]CCGCF> IS read.	becomes outside (= 1).				
5	[CGOSCCR] <ihosc1en> = 0</ihosc1en>	An internal high-speed oscillator 1 is suspended.				



(3) fosc setup (an external oscillation/external clock input → an internal oscillation)
As a fosc setup, the example of switching procedure to the internal oscillation (IHOSC1) from an external oscillation (EHOSC) or an external clock input (EHCLKIN) is shown below.

<< State before switching >>					
[CGOSCCR] <eoscen[1:0]> = 01 or 10</eoscen[1:0]>	Selection of an external oscillator of operation is an external oscillator (EHOSC) or external clock input.				
[CGOSCCR] <oscsel> = 1</oscsel>	The high-speed oscillation selection for fosc is the exterior (EHOSC).				
[CGOSCCR] <oscf> = 1</oscf>	The high-speed oscillation selection status for fosc is the exterior (EHOSC).				

	<< Example of switching procedure >>					
1	[CGWUPHCR] <wuclk> = 0</wuclk>	Set the warming-up clock selection to internal high-speed oscillator 1 (IHOSC1).				
2	[CGWUPHCR] <wupt[15:4]> = 0x03C</wupt[15:4]>	Set the high-speed oscillation warming-up timer setting value of 163.4µs (= 0x3C) or more.				
3	[CGOSCCR] <ihosc1en> = 1</ihosc1en>	An internal high-speed oscillator 1 oscillates.				
4	[CGWUPHCR] <wuon> = 1</wuon>	Start the high-speed oscillation warming-up timer				
5	[CGWUPHCR] <wuef> is read.</wuef>	Wait until warming-up timer status flag becomes ends (= 0).				
6	[CGOSCCR] <oscsel> = 0</oscsel>	Set the high-speed oscillation selection for fosc to internal high-speed oscillator1 (IHOSC1).				
7	[CGOSCCR] <oscf> is read.</oscf>	It waits until the high-speed oscillation selection status for fosc becomes an inside (= 0).				
8	[CGOSCCR] <eoscen[1:0]> = 00</eoscen[1:0]>	Set the selection of an external oscillator operation to unused.				



1.2.7. Clock Supply Setting Function

This MCU has the clock on/off function for the peripheral circuits. To reduce the power consumption, this CPU can stop supplying the clock to the peripheral functions that are not used.

Except some peripheral functions, clocks are not supplied after reset.

In order to supply the clock of the function to be used, set the bit of relevance of [CGFSYSENA], [CGFSYSENB], [CGFSYSMENB] and [CGSPCLKEN] to "1".

For details, refer to "1.5. Explanation of Register".

1.2.8. Output Function of Clock in Terminal

This MCU has the clock output function to the terminal. A low-speed clock "fs", high-speed oscillation clock "fosc", high-speed clock "fc", system clock "fsys" can be output from the SCOUT pin.

For details, refer to "1.4.2.5. [CGSCOCR] (SCOUT Output Control Register)".

The below table shows the use propriety state of SCOUT pin in each operation mode.

Operation mode SCOUT selection NORMAL/IDLE STOP1 STOP2 Fosc N/A Yes N/A Fc Yes N/A N/A Yes fs Yes N/A fsys Yes N/A N/A

Table 1.5 List of Use Propriety in Each Operation Mode

1.2.9. Prescaler Clock

Each peripheral function has a prescaler circuit to divide the Φ T0 clock. The Φ T0 clock inputted into the prescaler circuit can be divided by the *[CGSYSCR]*<PRCK[3:0]>. As for Φ T0 clock after reset, fc is selected.

After register writing before a clock actually changes, a time up to 512-clock of fc is required. To confirm the completion of the clock changed, check the status of *[CGSYSCR]*<PRCKST[3:0]>.

Note: Do not change a prescaler clock during operation of peripheral functions, such as a timer counter.



1.3. Operation Mode

There are NORMAL mode and a low-power consumption mode (IDLE, STOP1, STOP2) in this product as an operation mode, and it can reduce power consumption by performing mode changes according to directions for use.

1.3.1. Details of Operation Mode

1.3.1.1. Feature in Each Mode

The feature in NORMAL, low-power consumption mode are follows.

NORMAL mode

It is a mode to operate a CPU core and peripheral circuits. After the reset release, operation mode is NORMAL mode.

Low-power consumption mode

Low-power consumption mode is as following.

IDLE mode

It is the mode which CPU stops.

The peripheral function should perform operation/stop by the register of each peripheral function, a clock supply setting function, etc.

Note: CPU cannot clear the watchdog timer in IDLE mode.

STOP1 mode

It is the mode which all the internal circuits also including an internal oscillator stop.

However, when an external low-speed oscillator is oscillated and it shifts to the STOP1 mode, the RTC operates.

If the STOP1 mode is released, an internal high-speed oscillator1 (IHOSC1) will start, and operation mode will return to NORMAL mode.

Please disable interrupt which is not used for STOP1 release before shifting to the STOP1 mode.

STOP2 mode

It is the mode which holds a part of the function and cut off an internal electrical power source. STOP1 Consumption of electric power larger than the STOP2 mode can be held down. If the STOP2 mode is released, the power supply will be switched on to the Main power domain, a reset sequence will be performed, and it will return to NORMAL mode.

As for the Main power domain, it is a function which does not supply a power supply in STOP2 mode.

Before shifting to the STOP2 mode, disable an interrupt which is not made into a release STOP2, please be sure to set up [*RLMSHTDNOP*]<PTKEEP> = 1 and to hold the state of each port.

An Output/Pull up holds, and input permission holds a state when it sets as a port keeping function. In addition, external interrupt continues an input.



The product will be cut off the power except for the following circuit in STOP2 mode.

- External low-speed oscillator (ELOSC)
- RTC
- Backup RAM
- Port pin status
- LVD
- RLM
- IA
- I2C Wake up
- LCD

Regarding a power supply cutoff in the Low-power consumption mode, for details, refer to "1.3.1.4. Peripheral Function State in Low-power Consumption Mode".

1.3.1.2. Low-power Consumption Mode

In order to shift to each low-power consumption mode, the IDLE/STOP1/STOP2 mode is chosen by standby control register *[CGSTBYCR]*<STBY[1:0] >, and a WFI command is executed. When it shifts to a Low Power Consumption mode by WFI command, the restart operation from a Low Power Consumption mode is performed by reset or interrupt generating. To return by an interrupt, it is necessary to set up. Please refer to "Interrupt" chapter of the reference manual "Exception" for details.

Note1: This product does not support a return by events; therefore, do not make a transition to low-power consumption mode triggered by WFE (Wait For Event).

Note2: This product does not support low-power consumption mode by SLEEPDEEP of the Cortex-M3 core. Do not use the <SLEEPDEEP> bit of the system control register.

1.3.1.3. Selection of Low-power Consumption Mode

Low-power consumption mode selection is chosen by the setup of *[CGSTBYCR]*<STBY [1:0]>. Following table shows the mode chosen from a setup of <STBY [1:0]>.

Table 1.6 Low-power Consumption Mode Selection

Mode	[CGSTBYCR] <stby[1:0]></stby[1:0]>
IDLE	00
STOP1	01
STOP2	10

Note: Do not use the settings other than the above.

1.3.1.4. Peripheral Function State in Low-power Consumption Mode

The following Table 1.7 shows the Operation State of the peripheral function (block) in each mode. In addition, after reset release it will be in the state where a clock is not supplied except for a part of blocks. If needed, set up [CGFSYSENA], [CGFSYSENB], [CGFSYSMENB], [CGFCEN] and [CGSPCLKEN] and enable clock supply.



Table 1.7 Block Operation Status in Each Low-power Consumption Mode

				STO	OP1	STOP2 (Note1)		
Block	k	NORMAL	IDLE	ELOSC	ELOSC	ELOSC	ELOSC	
				On	Off	On	Off	
Processor core (Debug	included)	✓	-	-	-	×	×	
DMAC		✓	✓	-	-	×	×	
I/O port	Pin state	✓	✓	√	✓	√ (Note4)	√ (Note4)	
	Register	✓	✓ ✓	-	-	×	×	
ADC		✓	✓	-	-	×	×	
DAC		✓	✓	-	-	×	×	
COMP		✓	✓	-	-	×	×	
UART		✓	✓	-	-	×	×	
12C		✓	✓	- (Note 3)	- (Note 3)	× (Note 3)	× (Note 3)	
EI2C		✓	✓	- (Note 3)	- (Note 3)	× (Note 3)	× (Note 3)	
TSPI		✓	✓	-	-	×	×	
A-PMD		✓	✓	-	-	×	×	
A-ENC		✓	✓	-	-	×	×	
T32A		✓	✓	-	-	×	×	
LCD		✓	✓	✓	-	✓	-	
TRGSEL		✓	✓	-	-	×	×	
CRC		✓	✓	-	-	×	×	
RTC		✓	✓	✓	-	✓	-	
RMC		✓	✓	✓	-	×	×	
SIWDT		✓	✓ (Note 2)	-	-	×	×	
LVD		✓	✓	✓	✓	✓	✓	
OFD		✓	✓	-	-	×	×	
TRM		✓	Unavailable	-	-	×	×	
CG		✓	✓	✓	✓	×	×	
PLL		✓	✓	-	-	×	×	
RAMP (RAM parity)		✓	✓	-	-	×	×	
External high-speed os	cillator (EHOSC)	✓	✓	-	-	×	×	
Built-in high-speed oscillator 1 (IHOSC1)		✓	✓	-	-	×	×	
Built-in high-speed oscillator 2 (IHOSC2)		✓	✓	-	-	×	×	
External low-speed oscillator (ELOSC)		✓	✓	✓	-	✓	-	
RLM		✓	✓	✓	✓	✓	✓	
Code flash						Data	Data	
Data flash		Access	Access possible (Note5)	Data	Data hold	hold	hold	
RAM		possible		hold		×	×	
Backup RAM			,			Data hold	Data hold	

^{✓:} operation is possible.

Note1: Check that the peripheral function is not running and change to STOP 2 mode.

Note2: It's in the protected A mode only. In other case, Stop SIWDT before shifting to the IDLE mode.

^{-:} if it shifts to the object mode, the clock to a peripheral circuit stops automatically.

^{×:} If it shifts to the object mode, the electric supply source to a module intercepts automatically. When returning, initialized by the reset.



Note3: The address match wake up function can only be used.

Note4: A port state when the [RLMSHTDNOP] <PTKEEP> is set to "1" is held.

Note5: It becomes a data hold when peripheral functions (DMA etc.) which carry out data access (R/W), except CPU, are not connected on the bus matrix.

1.3.2. Mode State Transition

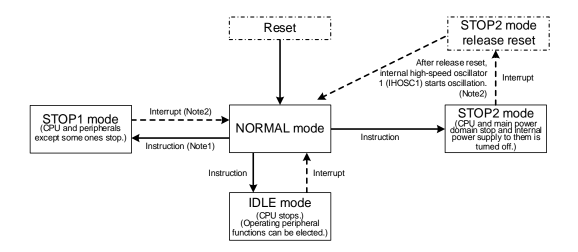


Figure 1.2 Mode State Transition

Note1: Warm up is required at returning. A warm up time must be set in the previous mode (NORMAL mode) before entering to STOP1 mode.

Note2: When the CPU returns from STOP2 mode, the CPU branches to the interrupt service routine triggered by reset. When the CPU returns from STOP1 mode, the CPU branches to the interrupt service routine triggered by interrupt events.

1.3.2.1. IDLE Mode Transition Flow

Set up the following procedure at switching to IDLE mode.

Because IDLE mode is released by an interrupt, set the interrupt before switching to IDLE mode. For the interrupts that can be used to release the IDLE mode, refer to "1.3.3.1. Release Source of Low-power Consumption Mode". Disables unused interrupts and unavailable interrupts for release IDLE mode.

	Switching procedure (from NORMAL mode)				
1	[SIWDxEN] <wdte> = 0</wdte>	Disable SIWDT.			
2	[SIWDxCR] <wdcr[7:0]>= 0xB1</wdcr[7:0]>	Disable SIWDT.			
3	[FCSR0] <rdybsy> is read</rdybsy>	It waits until Flash will be in a Ready state (= 1).			
4	[CGSTBYCR] <stby[1:0]> = 00</stby[1:0]>	Low-power consumption mode selection is set to IDLE.			
5	[CGSTBYCR] <stby[1:0]> is read</stby[1:0]>	Confirm "00" to written to the register at the step 4.			
6	WFI command execution	Switch to IDLE.			

Note: When using the protected A mode of SIWDT, step 1 and 2 are not required.



1.3.2.2. STOP1 Mode Transition Flow

Set up the following procedure at switching to STOP1.

Because STOP1 mode is released by an interrupt, set the interrupt before switching to STOP1 mode. For the interrupts that can be used to release the STOP1 mode, refer to "1.3.3.1. Release Source of Low-power Consumption Mode". Disables unused interrupts and unavailable interrupts for release STOP1.

	Switching procedure (from NORMAL mode)					
1	[SIWDxEN] <wdte> = 0</wdte>	Disable SIWDT.				
2	[SIWDxCR] <wdcr[7:0]> = 0xB1</wdcr[7:0]>	Disable SIWDT.				
3	[FCSR0] <rdybsy> is read</rdybsy>	Wait until Flash becomes the Ready state (= 1).				
4	[CGWUPHCR] <wuef> is read</wuef>	Wait until the high-speed oscillation warming up ends (= 0).				
5	[CGWUPHCR] <wuclk> = 0</wuclk>	Set the warming-up clock selection to internal high-speed oscillator 1 (IHOSC1).				
3	[CGWUPHCR] <wupt[15:4]> = 0x3C</wupt[15:4]>	Set the high-speed oscillation warming-up timer setting value of 163.4 µs (= 0x3C) or more.				
6	[CGSTBYCR] <stby[1:0]> = 01</stby[1:0]>	Low-power consumption mode selection is set to STOP1.				
7	[CGPLL0SEL] <pll0sel> = 0</pll0sel>	Select the PLL for fsys to "PLL is unused (fosc)".				
8	[CGPLL0SEL] <pll0st> is read</pll0st>	Wait until the status of the PLL for fsys becomes "PLL is unused (fosc) (= 0)".				
9	[CGPLL0SEL] <pll0on> = 0</pll0on>	Stop PLL for fsys				
10	[CGOSCCR] <ihosc1en> = 1</ihosc1en>	Enable the internal high-speed oscillator.				
11	[CGWUPHCR] <wuon> = 1</wuon>	Start the high-speed oscillation warming-up timer				
12	[CGWUPHCR] <wuef> is read.</wuef>	Wait until an warming-up timer status flag becomes ends (= 0).				
13	[CGOSCCR] <oscsel> = 0</oscsel>	Set the high-speed oscillation selection for fosc to internal high- speed oscillator1 (IHOSC1).				
14	[CGOSCCR] <oscf> is read.</oscf>	Wait until the high-speed oscillation selection status for fosc becomes internal high-speed oscillator1 (IHOSC1). (= 0).				
15	[CGOSCCR] <eoscen[1:0]> = 00</eoscen[1:0]>	Set the selection of an external oscillator operation to unused.				
16	[CGOSCCR] <ihosc2en> = 0</ihosc2en>	The internal high-speed oscillator 2 (IHOSC2) is stopped.				
17	[CGOSCCR] <eoscen[1:0]> is read</eoscen[1:0]>	The register writing of above 15th row is checked (= 00).				
18	[CGOSCCR] <ihosc2f> is read</ihosc2f>	Wait until the status of the internal high-speed oscillator 2 becomes off "0".				
19	WFI command execution	Switch to STOP1.				



1.3.2.3. STOP2 Mode Transition Flow

Set up the following procedure at switching to STOP2.

Because STOP2 mode is released by an interrupt, set the interrupt before switching to STOP2 mode. For the interrupts that can be used to release the STOP2 mode, refer to "1.3.3.1. Release Source of Low-power Consumption Mode". Disables unused interrupts and unavailable interrupts for release STOP2.

	Switching procedure (from NORMAL mode)				
1	[SIWDxEN] <wdte> = 0</wdte>	Disable SIWDT.			
2	[SIWDxCR] <wdcr[7:0]> = 0xB1</wdcr[7:0]>	Disable SIWDT.			
3	[FCSR0] <rdybsy> is read.</rdybsy>	Wait until Flash becomes the Ready state (= 1).			
4	[RLMSHTDNOP] <ptkeep> = 1</ptkeep>	IO control signal is made to hold.			
5	[CGSTBYCR] <stby[1:0]> = 10</stby[1:0]>	Low-power consumption mode selection is set to STOP2.			
6	[CGPLL0SEL] <pll0sel> = 0</pll0sel>	Select the PLL for fsys to "PLL is unused (fosc)".			
7	[CGPLL0SEL] <pll0st> is read</pll0st>	Wait until the PLL selection status for fsys becomes PLL unused. (= 0).			
8	[CGPLL0SEL] <pll0on> = 0</pll0on>	Stop PLL for fsys.			
9	[CGWUPHCR] <wuclk> = 0 [CGWUPHCR]<wupt[15:4]> = 0x03C</wupt[15:4]></wuclk>	Set the warming-up clock selection to internal high-speed oscillator 1 (IHOSC1). Set the high-speed oscillation warming-up timer setting value of 163.4 µs (= 0x03C) or more.			
10	[CGOSCCR] <ihosc1en> = 1</ihosc1en>	Enable the internal high-speed oscillator 1.			
11	[CGWUPHCR] <wuon> = 1</wuon>	Start the high-speed oscillation warming-up timer			
12	[CGWUPHCR] <wuef> is read.</wuef>	Wait until the warming-up timer status flag becomes ends (= 0).			
13	[CGOSCCR] <oscsel> = 0</oscsel>	Set the high-speed oscillation selection for fosc to internal high-speed oscillator1 (IHOSC1).			
14	[CGOSCCR] <oscf> is read</oscf>	Wait until the high-speed oscillation selection status for fosc becomes internal high-speed oscillator1 (IHOSC1) (= 0).			
15	[CGOSCCR] <eoscen[1:0]> = 00</eoscen[1:0]>	Set the selection of an external oscillator operation to unused.			
16	[CGOSCCR] <ihosc2en> = 0</ihosc2en>	The internal high-speed oscillator 2 is stopped.			
17	[CGOSCCR] <eoscen[1:0]> is read</eoscen[1:0]>	The register writing of 15th row is checked (= 00).			
18	[CGOSCCR] <ihosc2f> is read</ihosc2f>	Wait until the internal oscillation stable flag of the internal high-speed oscillator 2 becomes zero.			
19	[RLMRSTFLG0] <stop2rstf> = 0 [RLMRSTFLG0]< PINRSTF> = 0</stop2rstf>	A STOP2 reset flag/reset pin flag is cleared (Note).			
20	WFI command execution	Switch to STOP2.			
21	Jump instruction	Return to 20.			

Note: Refer to the reference manual "Exception" for a reset flag register [RLMRSTFLG0].



1.3.3. Return Operation from Low-power Consumption Mode

1.3.3.1. Release Source of Low-power Consumption Mode

Interrupt, Non-Maskable Interrupt, and reset can perform release from a low-power consumption mode. The standby release source which can be used is decided by a low-power consumption mode. It shows the following table about details.

Table 1.8 Release Source List

	L	IDLE	STOP1	STOP2	
		INT00, INT01, INT02, INT13	✓	✓	✓
		INT03 to INT12, INT14 to INT33	✓	✓	-
		INTI2CWUP	✓	✓	✓
		INTRTC	✓	✓	✓
		INTLCDBUSF, INTLCDSTOP	✓	-	-
		INTEMG0, INTOVV0, INTPMD0	✓	-	-
		INTENC00, INTENC01	✓	-	-
		INTADAPDA, INTADAPDB	✓	-	-
		INTADACP0, INTADACP1, INTADATRG	✓	-	-
	Interrupt	INTADASGL, INTADACNT	✓	-	-
		INTTxRX, INTTxTX, INTTxERR	✓	-	-
		INTI2CxNST, INTI2CxATX, INTI2CxBRX, INTI2CxNA	✓	-	-
Release		INTUARTxRX, INTUARTxTX, INTUARTxERR	✓	-	-
source		INTT32AxA, INTT32AxACAP0, INTT32AxACAP1 INTT32AxB, INTT32AxBCAP0, INTT32BxBCAP1 INTT32AxC, INTT32AxCCAP0, INTT32CxCCAP1	✓	-	-
		INTDMAATC, INTDMAAERR INTDMABTC, INTDMABERR	✓	-	-
		INTRMC	✓	✓	-
		INTPARI	✓	-	-
		INTFLCRDY, INTFLDRDY	✓	-	-
	SysTick Interrupt			-	-
	Non-Maskable Interrupt (INTWDT)			-	-
	Non-Maskable Interrupt (INTLVD)			✓	✓
	Reset (SIWDT)			-	-
	Reset (LVD)			✓	✓
	Reset (OFD)			-	-
	Reset (RESI	ET_N pin)	✓	✓	✓

^{✓:} After release, an interrupt processing will start.

^{-:} It cannot be used for release.



- Released by an interrupt request
 When interrupt releases a low-power consumption mode, it is necessary to prepare so that interrupt may be
 detected by CPU. The interrupt used for release STOP1 or STOP2 mode needs to set for detecting the
 interrupt by INTIF other than a setting of CPU.
- Released by Non-Maskable Interrupt (NMI)
 The factor of NMIs are WDT interrupt (INTWDT, protected mode A only) and LVD interrupt (INTLVD).
- Released by reset
 The reset can perform release from all the low-power consumption modes.
 When released by reset, all the registers will be initialized in NORMAL mode after release.
- Released by SysTick interrupt
 SysTick interrupt is available only in IDLE mode.

Refer to "Interrupt" chapter of the reference manual "Exception" about the details of interrupt.



1.3.3.2. Warming up at Release of Low-power Consumption Mode

Warming up may be required because of stability of an internal oscillator at the time of mode transition. When shifting from STOP1 mode to a NORMAL mode, an internal oscillation is chosen automatically and the warming-up timer is started. The Output of a system clock is started after warming-up time progress.

For this reason, before executing the command which shifts to the STOP1 mode, set up warming-up time by *[CGWUPHCR]*<WUPT[15:4]>. For the setting method, refer to "1.2.4.1. Warming-up Timer for High-speed Oscillation".

The following table shows the necessary of a warming-up setup at the time of each Operation mode transition.

Table 1.9 Warming up

Operation mode transition	Warming-up setting
NORMAL → IDLE	Not required
NORMAL → STOP1	Not required
NORMAL → STOP2	Not required
IDLE → NORMAL	Not required
STOP1 → NORMAL	Required (Auto Warming up)
STOP2 \rightarrow RESET \rightarrow NORMAL	Not required



1.3.3.3. Restart Operation from STOP2 Mode

The restart operation flow from STOP2 mode release factor interrupt generating is as follows.

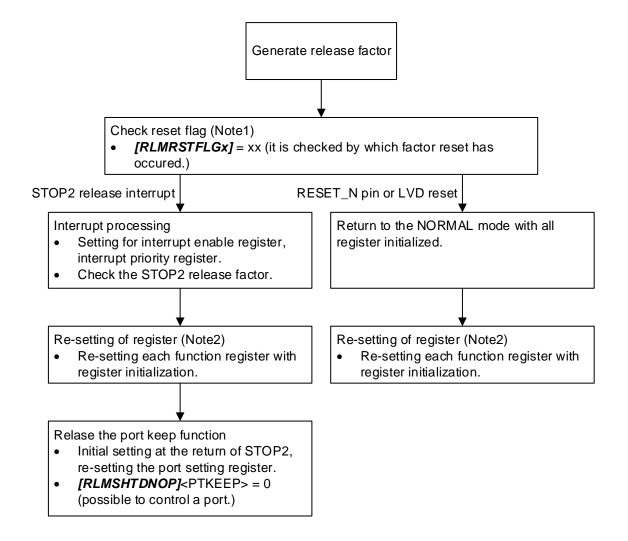


Figure 1.3 STOP2 Mode Restart Operation Flow

- Note1: When STOP2 mode is released by RESET_N pin, as for a reset flag, both "STOP2 reset flag" and "reset pin flag" are materialized.
- Note2: When STOP2 mode is released by LVD reset, as for a reset flag, both "STOP2 reset flag" and "reset pin flag" are materialized.
- Note3: Register reset area is differ depending on the releasing STOP2 mode by an interrupt and the releasing STOP2 mode by the reset of RESET_N pin or LVD. Refer to "3.2.7.1. Reset Factor and Reset Initialized Range" for register reset area by each factor.



1.3.4. Clock Operation by Mode Transition

The clock operation at mode transition is shown below.

1.3.4.1. NORMAL → IDLE → NORMAL Operation Mode Transition

CPU stops at IDLE mode. The clock supply to a peripheral function holds a setting state. Please perform operation/ stop by the register of each peripheral function, a clock supply setting function, etc. if needed. Execution of warming-up operation is not performed at the time of the restart operation in NORMAL mode from IDLE state.

After the command (WFI) execution which switches to IDLE mode, a program counter will show the next point and will be in a CPU idle state. With a release source, it becomes a CPU reboot and, in the case of an enable interrupt state, the shift to next point of transition command (WFI) will be done, after the interrupt processing by release source.

1.3.4.2. NORMAL → STOP1 → NORMAL Operation Mode Transition

When returning to NORMAL mode from the STOP1 mode, warming up is started automatically. Please set *[CGWUPHCR]*<WUPT[15:4]> to warming-up time (163.4µs or more) before moving to the STOP1 mode.

Note: When releasing factor is RESET_N pin or LVD reset, CPU operation is started after the internal processing time for reset and the waiting time till CPU running, not the warming-up time elapse. When reset factor is not released after the internal processing time for reset elapses, starts measuring elapsed time after releasing reset factor. CPU operation is started after the waiting time till CPU running elapse.

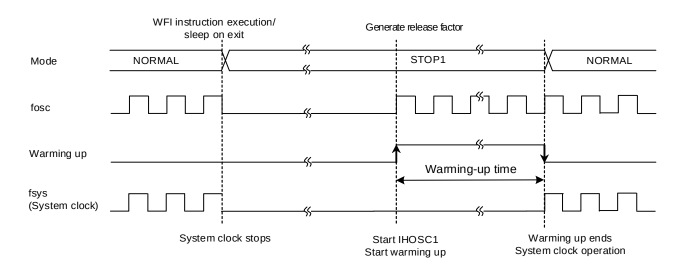


Figure 1.4 NORMAL → STOP1 → NORMAL Operation Mode Transition



1.3.4.3. NORMAL → STOP2 → RESET → NORMAL Operation Mode Transition

Warming up is not performed when returning to NORMAL mode by reset.

Even when returning to NORMAL mode except for RESET, it branches to the interrupt routine of reset.

A reset operation is performed to an internal Main power domain after STOP2 mode released. However, reset is not performed to the backup domain which is keeping power supply.

Note: When releasing factor is RESET N pin or LVD reset, CPU operation is started after the internal processing time for reset and the waiting time till CPU running, not the warming-up time elapse. When reset factor is not released after the internal processing time for reset elapses, starts measuring elapsed time after releasing reset factor. CPU operation is started after the waiting time till CPU running elapse.

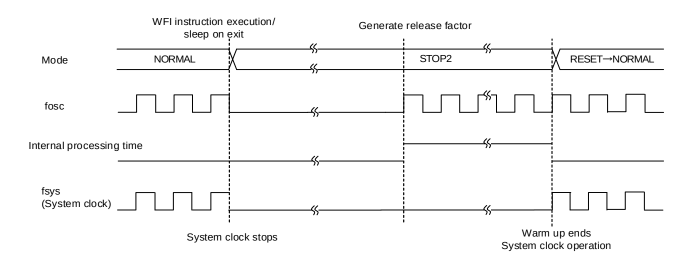


Figure 1.5 NORMAL → STOP2 → RESET → NORMAL Operation Mode Transition

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1.4. Explanation of Register

1.4.1. Register List

The register related to CG and its address information is shown below.

Peripheral functi	channel/unit	Base address	
Clock Control and Operation Mode	CG	-	0x400F3000
A low-speed oscillation/power control	RLM	-	0x4003E400

1.4.1.1. Clock and Mode Control

Register name	Address (Base+)	
CG Write Protection Register	[CGPROTECT]	0x0000
Oscillation Control Register	[CGOSCCR]	0x0004
System Clock Control Register	[CGSYSCR]	0x0008
Standby Control Register	[CGSTBYCR]	0x000C
SCOUT Output Control Register	[CGSCOCR]	0x0010
PLL Selection Register for fsys	[CGPLL0SEL]	0x0020
High-speed Oscillation Warming-up Register	[CGWUPHCR]	0x0030
Low-speed Oscillation Warming-up Register	[CGWUPLCR]	0x0034
Clock Supply and Stop Register B for fsysm	[CGFSYSMENB]	0x004C
Clock Supply and Stop Register A for fsys	[CGFSYSENA]	0x0050
Clock Supply and Stop Register B for fsys	[CGFSYSENB]	0x0054
Clock Supply and Stop Register for fc	[CGFCEN]	0x0058
Clock Supply and Stop Register for ADC and Debug Circuit	[CGSPCLKEN]	0x005C

1.4.1.2. Low-speed Oscillation/Power Control (Note)

Register name	Address (Base+)	
Low-speed Oscillation Control Register	[RLMLOSCCR]	0x0000
Power Supply Cut Off Control Register	[RLMSHTDNOP]	0x0001
RLM Write Protection Register	[RLMPROTECT]	0x000F

Note: Byte accessible registers. Bit band access cannot be performed.



1.4.2. Register Description

1.4.2.1. [CGPROTECT] (CG Write Protection Register)

Bit	Bit symbol	After reset	Туре	Function
31:8	-	0	R	Read as "0".
7:0	PROTECT[7:0]	0xC1	R/W	Control write protection for the CG register (all registers except this register) 0xC1: CG Registers are write enabled. Other than 0xC1: Sets write protection (Protect enable)

1.4.2.2. [CGOSCCR] (Oscillation Control Register)

Bit	Bit symbol	After reset	Туре	Function
31:20	-	0	R	Read as "0".
19	IHOSC2F	0	R	Indicates the stability flag of an internal oscillation for IHOSC2 0: Stopping or being in warm up 1: Stable oscillation
18:17	-	0	R	Read as "0".
16	IHOSC1F	1	R	Indicates the stability flag of an internal oscillation for IHOSC1. (Note4) 0: Stopping or being in warm up 1: Stable oscillation
15:10	-	0	R	Read as "0".
9	OSCF	0	R	Indicates high-speed oscillator for fosc selection status. 0: Internal high-speed oscillator 1 (IHOSC1) 1: External high-speed oscillator (EHOSC)
8	OSCSEL	0	R/W	Selects a high-speed oscillation for fosc. (Note1) 0: Internal high-speed oscillator 1 (IHOSC1) 1: External high-speed oscillator (EHOSC)
7:4	-	0	R	Read as "0".
3	IHOSC2EN	0	R/W	Enables the internal high-speed oscillator 2 (IHOSC2) (Note2) 0: Stop 1: Oscillation
2:1	EOSCEN[1:0]	0x0	R/W	Selects the operation of the external high-speed oscillator. (EHOSC) (Note3) 00: External oscillator is not used. 01: Uses the external high-speed oscillator. (EHOSC) 10: Uses the external clock. (EHCLKIN) 11: Reserved
0	IHOSC1EN	1	R/W	Internal high-speed oscillator 1. (IHOSC1) 0: Stop 1: Oscillation

Note1: When the setting is modified, confirm whether the written value has been reflected to the *[CGOSCCR]*<OSCF> bit before executing the next operation.

Note2: Setting cannot be changed, when it is *[SIWDxOSCCR]*<OSCPRO> = 1 (write protection of SIWDT is effective).

Note3: When using the oscillator connection, set these bits (external high-speed oscillation) to "01".

Note4: To wait stabilizing oscillation of an internal high-speed oscillator1 (IHOSC1), use a warming-up timer and confirm *[CGWUPHCR]*<WUEF> instead of <IHOSCF1>.



1.4.2.3. [CGSYSCR] (System Clock Control Register)

Bit	Bit symbol	After reset	Туре	Function
31:28	-	0	R	Read as "0".
27:24	PRCKST[3:0]	0x0	R	Indicates a prescaler clock (ΦΤ0) selection. 0000: fc
23:19	-	0	R	Read as "0".
18:16	GEARST[2:0]	0x0	R	Indicates selection status of the gear ratio of the system clock (fsys). 000: fc 100: fc/16 001: fc / 2 010: fc / 4 011: fc / 8 Others: Reserved
15:12	-	0	R	Read as "0".
11:8	PRCK[3:0]	0x0	R/W	Selects a prescaler clock (ΦΤ0). 0000: fc
7:3	-	0	R	Read as "0".
2:0	GEAR[2:0]	0x0	R/W	Selects a gear ratio of the system clock (fsys). 000: fc



1.4.2.4. [CGSTBYCR] (Standby Control Register)

Bit	Bit symbol	After reset	Туре	Function
31:2	-	0	R	Read as "0".
1:0	STBY[1:0]	0x0	R/W	Selects a low-power consumption mode. 00: IDLE 01: STOP1 10: STOP2 11: Reserved

1.4.2.5. [CGSCOCR] (SCOUT Output Control Register)

Bit	Bit symbol	After reset	Туре	Function
31:7	-	0	R	Read as "0".
6:4	SCODIV[2:0]	0x0	R/W	Selects a SCOUT division ratio. (Note1) (Note2) 000: No dividing 001: Divide-by-2 010: Divide-by-4 011: Divide-by-8 100: Divide-by-16 Others: Reserved
3:1	SCOSEL[2:0]	0x0	R/W	SCOUT base clock selection (Note1) 000: fosc 001: fc 010: fs 011: fsys Others: Reserved
0	SCOEN	0	R/W	Enable SCOUT output. 0: Disable 1: Enable

Note1: When the "011: fsys" is selected by $\langle SCOSEL[2:0] \rangle$, selection of the "000: No dividing" by $\langle SCODIV[2:0] \rangle$ is inhibited.

Note2: When the "010: fs" is selected by <SCOSEL[2:0]>, it forces selection that is without clock dividing.



1.4.2.6. [CGPLL0SEL] (PLL Selection Register for fsys)

Bit	Bit symbol	After reset	Туре	Function
31:8	PLL0SET[23:0]	0x000000	R/W	PLL multiplication setup About a multiplication setup, refer to "1.2.5.2. Formula and Example of Setting of PLL Multiplication Value".
7:3	-	0	R	Read as "0".
2	PLL0ST	0	R	Indicate PLL for fsys selection status. 0: fosc 1: f _{PLL}
1	PLL0SEL	0	R/W	Select Clock selection for fsys 0: fosc 1: f _{PLL}
0	PLL0ON	0	R/W	Select PLL operation for fsys 0: Stop 1: Oscillation

1.4.2.7. [CGWUPHCR] (High-speed Oscillation Warming-up Register)

Bit	Bit symbol	After reset	Туре	Function
31:20	WUPT[15:4]	0x800	R/W	Sets the upper 12 bits of the 16 bits of calculation values of the warm up timer. About a setup of a warming-up timer, refer to "1.2.4.1. Warming-up Timer for High-speed Oscillation".
19:16	WUPT[3:0]	0x0	R	Sets the lower 4 bits of the 16 bits of calculation values of the warm up timer. It is fixed by 0x0.
15:9	-	0	R	Read as "0".
8	WUCLK	0	R/W	Warming-up clock selection (Note1) 0: Internal high-speed oscillator (IHOSC1) 1: External high-speed oscillator (EHOSC)
7:2	-	0	R	Read as "0".
1	WUEF	0	R	Indicates status of the warming-up timer. (Note2) 0: The end of warming up 1: In warming-up operation
0	WUON	0	W	Control the warming-up timer. 0: don't care 1: Warming-up operation start.

Note1: Use the internal oscillator for warm up when the CPU returns from STOP1 mode. Do not use an external oscillator when the CPU returns from STOP1 mode.

Note2: Do not modify the registers during the warm up (<WUEF> = 1). Set the registers when <WUEF> = 0.



1.4.2.8. [CGWUPLCR] (Low-speed Oscillation Warming-up Register)

Bit	Bit symbol	After reset	Туре	Function
31:27	-	0	R	Read as "0".
26:12	WUPTL[18:4]	0x4000	R/W	Sets the upper 15 bits of 19 bits of calculation values of the warm up timer. About a setup of a warming-up timer, refer to "1.2.4.2. Warming-up Timer for Low-speed Oscillation".
11:8	WUPTL[3:0]	0x0	R	Sets the lower 4 bits of the 19 bits of calculation values of the warm up timer. It is fixed by "0x0".
7:2	-	0	R	Read as "0".
1	WULEF	0	R	Indicates a status of the warming-up timer (Note) 0: The end of warming up 1: In warming-up operation
0	WULON	0	W	Control the warming-up timer control 0: don't care. 1: Warming-up operation start.

Note: Do not modify the registers during the warm up ($\langle WULEF \rangle = 1$). Set the registers when $\langle WULEF \rangle = 0$.



1.4.2.9. [CGFSYSMENB] (Clock Supply and Stop Register B for fsysm)

Bit	Bit symbol	After reset	Туре	Function
31	IPMENB31	0	R	Read as "0".
30	IPMENB30	0	R	Read as "0".
29	IPMENB29	0	R	Read as "0".
28	IPMENB28	0	R	Read as "0".
27	IPMENB27	0	R	Read as "0".
26	IPMENB26	0	R	Read as "0".
25	IPMENB25	0	R	Read as "0".
24	IPMENB24	0	R	Read as "0".
23	IPMENB23	0	R	Read as "0".
22	IPMENB22	0	R	Read as "0".
21	IPMENB21	0	R	Read as "0".
20	IPMENB20	0	R	Read as "0".
19	IPMENB19	0	R	Read as "0".
18	IPMENB18	0	R	Read as "0".
17	IPMENB17	0	R	Read as "0".
16	IPMENB16	0	R	Read as "0".
15	IPMENB15	0	R	Read as "0".
14	IPMENB14	0	R/W	Enable the clock of EI2C ch3 0: Clock stop 1: Clock supply
13	IPMENB13	0	R/W	Enable the clock of EI2C ch2 0: Clock stop 1: Clock supply
12	IPMENB12	0	R/W	Enable the clock of EI2C ch1 0: Clock stop 1: Clock supply
11	IPMENB11	0	R/W	Enable the clock of EI2C ch0 0: Clock stop 1: Clock supply
10	IPMENB10	0	R	Read as "0".
9	IPMENB09	0	R	Read as "0".
8	IPMENB08	0	R	Read as "0".
7	IPMENB07	0	R	Read as "0".
6	IPMENB06	0	R	Read as "0".
5	IPMENB05	0	R	Read as "0".
4	IPMENB04	0	R	Read as "0".
3	IPMENB03	0	R	Read as "0".
2	IPMENB02	0	R	Read as "0".
1	IPMENB01	0	R	Read as "0".
0	IPMENB00	0	R	Read as "0".

Note1: Even if the initial value of a register is set to stop of the clock, the clock is supplied to the register during the reset.

Note2: Please write "0" into the unavailable register bits in the TMPM3HP, TMPM3HM, TMPM3HN, and TMPM3HL. For detail, refer to "1.5. Information According to Product".



1.4.2.10. [CGFSYSENA] (Clock Supply and Stop Register A for fsys)

31 IPENA31 0 R/W 0: Clock stop 1: Clock supply Enable the clock of T32A chant 0 Private the clock of T32A chant 1: Clock supply Enable the clock of T32A chant	n a 17
1: Clock supply	nei/
	nel6
30 IPENA30 0 R/W 0: Clock stop	
1: Clock supply	
Enable the clock of T32A change	nel5
29	
Enable the clock of T32A chan	nel4
28	
1: Clock supply	
Enable the clock of T32A chang	nel3
27 IPENA27 0 R/W 0: Clock stop 1: Clock supply	
Enable the clock of T32A chan	nel2
26	
1: Clock supply	
Enable the clock of T32A changes 25 IPENA25 0 R/W 0: Clock stop	nel1
25 FENA25 0 R/W 0. Clock stop 1: Clock supply	
Enable the clock of T32A chan	nel0
24 IPENA24 0 R/W 0: Clock stop	
1: Clock supply	
Enable the clock of RTC 23 IPENA23 0 R/W 0: Clock stop	
1: Clock supply	
Enable the clock of RMC chann	nel0
22 IPENA22 0 R/W 0: Clock stop	
1: Clock supply Enable the clock of A-ENC cha	
21 IPENA21 0 R/W 0: Clock stop	inneiu
1: Clock supply	
Enable the clock of A-PMD cha	annel0
20 IPENA20 0 R/W 0: Clock stop	
1: Clock supply Enable the clock of DMAC Unit	D
19 IPENA19 0 R/W 0: Clock stop	В
1: Clock supply	
Enable the clock of DMAC Unit	t A
18 IPENA18 0 R/W 0: Clock stop	
1: Clock supply Enable the clock of PORT V	
17 IPENA17 0 R/W 0: Clock stop	
1: Clock supply	
Enable the clock of PORT U	
16	
Enable the clock of PORT T	
15 IPENA15 0 R/W 0: Clock stop	
1: Clock supply	
Enable the clock of PORT R	
14 IPENA14 0 R/W 0: Clock stop 1: Clock supply	
Enable the clock of PORT P	
13	
1: Clock supply	
Enable the clock of PORT N 12 IPENA12 0 R/W 0: Clock stop	
12 IPENA12 0 R/W 0: Clock stop 1: Clock supply	



Bit	Bit symbol	After reset	Туре	Function
11	IPENA11	0	R/W	Enable the clock of PORT M 0: Clock stop 1: Clock supply
10	IPENA10	0	R/W	Enable the clock of PORT L 0: Clock stop 1: Clock supply
9	IPENA09	0	R/W	Enable the clock of PORT K 0: Clock stop 1: Clock supply
8	IPENA08	0	R/W	Enable the clock of PORT J 0: Clock stop 1: Clock supply
7	IPENA07	0	R/W	Enable the clock of PORT H 0: Clock stop 1: Clock supply
6	IPENA06	0	R/W	Enable the clock of PORT G 0: Clock stop 1: Clock supply
5	IPENA05	0	R/W	Enable the clock of PORT F 0: Clock stop 1: Clock supply
4	IPENA04	0	R/W	Enable the clock of PORT E 0: Clock stop 1: Clock supply
3	IPENA03	0	R/W	Enable the clock of PORT D 0: Clock stop 1: Clock supply
2	IPENA02	0	R/W	Enable the clock of PORT C 0: Clock stop 1: Clock supply
1	IPENA01	0	R/W	Enable the clock of PORT B 0: Clock stop 1: Clock supply
0	IPENA00	0	R/W	Enable the clock of PORT A 0: Clock stop 1: Clock supply

Note1: Even if the initial value of a register is set to stop of the clock, the clock is supplied to the register during the reset.

Note2: Please write "0" into the unavailable register bits in the TMPM3HP, TMPM3HM, TMPM3HN, and TMPM3HL. For detail, refer to "1.5. Information According to Product".



1.4.2.11. [CGFSYSENB] (Clock Supply and Stop Register B for fsys)

Bit	Bit symbol	After reset	Туре	Function
31	IPENB31	1	R/W	Clock enabling of SIWDT 0: Clock stop 1: Clock supply
30	IPENB30	1	R/W	Write as "1".
29	IPENB29	1	R/W	Write as "1".
28	IPENB28	1	R/W	Write as "1".
27	IPENB27	0	R/W	Enable the clock of PORT W 0: Clock stop 1: Clock supply
26	IPENB26	0	R	Read as "0".
25	IPENB25	0	R/W	Enable the clock of UART ch7 0: Clock stop 1: Clock supply
24	IPENB24	0	R/W	Enable the clock of UART ch6 0: Clock stop 1: Clock supply
23	IPENB23	0	R/W	Enable the clock of TRGSEL channel0, channel1 0: Clock stop 1: Clock supply
22	IPENB22	0	R/W	Enable the clock of TRM 0: Clock stop 1: Clock supply
21	IPENB21	0	R/W	Enable the clock of OFD 0: Clock stop 1: Clock supply
20	IPENB20	0	R/W	Enable the clock of CRC 0: Clock stop 1: Clock supply
19	IPENB19	0	R/W	Enable the clock of RAM PARITY 0: Clock stop 1: Clock supply
18	IPENB18	0	R/W	Enable the clock of DAC channel1 0: Clock stop 1: Clock supply
17	IPENB17	0	R/W	Enable the clock of DAC channel0 0: Clock stop 1: Clock supply
16	IPENB16	0	R/W	Enable the clock of COMP channel0 0: Clock stop 1: Clock supply
15	IPENB15	0	R/W	Enable the clock of ADC Unit A 0: Clock stop 1: Clock supply
14	IPENB14	0	R/W	Enable the clock of I2C channel3 0: Clock stop 1: Clock supply
13	IPENB13	0	R/W	Enable the clock of I2C channel2 0: Clock stop 1: Clock supply
12	IPENB12	0	R/W	Enable the clock of I2C channel1 0: Clock stop 1: Clock supply
11	IPENB11	0	R/W	Enable the clock of I2C channel0 0: Clock stop 1: Clock supply
10	IPENB10	0	R/W	Enable the clock of UART channel5 0: Clock stop 1: Clock supply



Bit	Bit symbol	After reset	Туре	Function
9	IPENB09	0	R/W	Enable the clock of UART channel4 0: Clock stop 1: Clock supply
8	IPENB08	0	R/W	Enable the clock of UART channel3 0: Clock stop 1: Clock supply
7	IPENB07	0	R/W	Enable the clock of UART channel2 0: Clock stop 1: Clock supply
6	IPENB06	0	R/W	Enable the clock of UART channel1 0: Clock stop 1: Clock supply
5	IPENB05	0	R/W	Enable the clock of UART channel0 0: Clock stop 1: Clock supply
4	IPENB04	0	R/W	Enable the clock of TSPI channel4 0: Clock stop 1: Clock supply
3	IPENB03	0	R/W	Enable the clock of TSPI channel3 0: Clock stop 1: Clock supply
2	IPENB02	0	R/W	Enable the clock of TSPI channel2 0: Clock stop 1: Clock supply
1	IPENB01	0	R/W	Enable the clock of TSPI channel1 0: Clock stop 1: Clock supply
0	IPENB00	0	R/W	Enable the clock of TSPI channel0 0: Clock stop 1: Clock supply

Note1: Even if the initial value of a register is set to stop of the clock, the clock is supplied to the register during the reset.

Note2: Please write "0" into the unavailable register bits in the TMPM3HP, TMPM3HM, TMPM3HN, and TMPM3HL. For detail, refer to "1.5. Information According to Product".



1.4.2.12. [CGFCEN] (Clock Supply and Stop Register for fc)

Bit	Bit symbol	After reset	Туре	Function
31:8	-	0	R	Read as "0".
7	FCIPEN07	0	R/W	Enable the clock for DNF unit A, unit B and unit C. 0: Clock stop 1: Clock supply
6:0	-	0	R	Read as "0"

1.4.2.13. [CGSPCLKEN] (Clock Supply and Stop Register for ADC and Debug Circuit)

Bit	Bit symbol	After reset	Туре	Function
31:17	-	0	R	Read as "0".
16	ADCKEN	0	R/W	Enable the clock for ADC. 0: Clock stop 1: Clock supply
15:1	-	0	R	Read as "0"
0	TRCKEN	0	R/W	Clock Enable of the Debug circuit (Trace/SWV). 0: Clock stop 1: Clock supply

1.4.2.14. [RLMLOSCCR] (Low-speed Oscillation Control Register)

Bit	Bit symbol	After reset	Туре	Function
7:2	-	0	R	Read as "0".
1	-	0	R/W	Write as "0".
0	XTEN	0	R/W	Selection of an external low-speed oscillator of operation 0: Stop 1: Oscillation

Note1: It is initialized only by a power-on reset.

Note2: It is a register accessed per byte. Bit band access is not allowed.

1.4.2.15. [RLMSHTDNOP] (Power Supply Cut Off Control Register)

Bit	Bit symbol	After reset	Туре	Function				
7	RTLDOLVL	0	R/W	Write as "0".				
6:1	-	0	R	Read as "0".				
0	PTKEEP	0	R/W	The I/O control signal in the STOP2 mode is held. 0: Control by Port 1: Hold the state when it changes into "1" from "0". It is necessary to set this bit prior to the transition to STOP2 mode.				

Note: Register access is only the byte unit. Bit band access is not allowed.



1.4.2.16. [RLMPROTECT] (RLM Write Protection Register)

Bit	Bit symbol	After reset	Туре	Function
7:0	PROTECT	0xC1	R/W	RLM register write protection control 0xC1: RLM registers are write enable Other than 0xC1: set write protection (protection enable)
				If the write protection is set, you will not be able to write [RLMLOSCCR] and [RLMSHTDNOP] registers.

Note: Register access is only the byte unit. Bit band access is not allowed.



1.5. Information According to Product

The information about <code>[CGFSYSMENB]</code>, <code>[CGFSYSENA]</code> and <code>[CGFSYSENB]</code> which are different according to each product is shown below.

1.5.1. [CGFSYSMENB]

Table 1.10 Allocation of [CGFSYSMENB] by Product

Bit	Bit symbol	Connection	Channel number/ unit name/ I/O	M3HQ	МЗНР	M3HN	МЗНМ	M3HL
	•	destination	port name					
31	IPMENB31	-	-	×	×	×	×	×
30	IPMENB30	-	-	×	×	×	×	×
29	IPMENB29	-	-	×	×	×	×	×
28	IPMENB28	-	-	×	×	×	×	×
27	IPMENB27	-	-	×	×	×	×	×
26	IPMENB26	-	-	×	×	×	×	×
25	IPMENB25	-	-	×	×	×	×	×
24	IPMENB24	-	-	×	×	×	×	×
23	IPMENB23	-	-	×	×	×	×	×
22	IPMENB22	-	-	×	×	×	×	×
21	IPMENB21	-	-	×	×	×	×	×
20	IPMENB20	•	-	×	×	×	×	×
19	IPMENB19	-	-	×	×	×	×	×
18	IPMENB18	-	-	×	×	×	×	×
17	IPMENB17	-	-	×	×	×	×	×
16	IPMENB16	•	-	×	×	×	×	×
15	IPMENB15	-	-	×	×	×	×	×
14	IPMENB14	EI2C	3	✓	✓	×	×	×
13	IPMENB13	El2C	2	✓	✓	✓	✓	✓
12	IPMENB12	EI2C	1	✓	✓	✓	✓	×
11	IPMENB11	El2C	0	✓	✓	✓	✓	✓
10	IPMENB10	-	-	×	×	×	×	×
9	IPMENB09	-	-	×	×	×	×	×
8	IPMENB08	•	-	×	×	×	×	×
7	IPMENB07	-	-	×	×	×	×	×
6	IPMENB06	-	-	×	×	×	×	×
5	IPMENB05	-	-	×	×	×	×	×
4	IPMENB04	-	-	×	×	×	×	×
3	IPMENB03	-	-	×	×	×	×	×
2	IPMENB02	-	-	×	×	×	×	×
1	IPMENB01	-	-	×	×	×	×	×
0	IPMENB00	-	-	×	×	×	×	×

 \checkmark : Available, \times : N/A



1.5.2. [CGFSYSENA]

Table 1.11 Allocation of [CGFSYSENA] by Product

Bit	Bit symbol	Connection destination	Channel number/ unit name/ I/O port name	M3HQ	МЗНР	мзни	МЗНМ	M3HL
31	IPENA31	T32A	7	✓	✓	✓	✓	✓
30	IPENA30	T32A	6	✓	✓	✓	✓	✓
29	IPENA29	T32A	5	✓	✓	✓	✓	✓
28	IPENA28	T32A	4	✓	✓	✓	✓	✓
27	IPENA27	T32A	3	✓	✓	✓	✓	✓
26	IPENA26	T32A	2	✓	✓	✓	✓	✓
25	IPENA25	T32A	1	✓	✓	✓	✓	✓
24	IPENA24	T32A	0	✓	✓	✓	✓	✓
23	IPENA23	RTC	-	✓	✓	✓	✓	✓
22	IPENA22	RMC	0	✓	✓	✓	✓	✓
21	IPENA21	A-ENC	0	✓	✓	✓	✓	✓
20	IPENA20	A-PMD	0	✓	✓	✓	✓	✓
19	IPENA19	DMAC	В	✓	✓	✓	✓	✓
18	IPENA18	DMAC	Α	✓	✓	✓	✓	✓
17	IPENA17	Port	V	✓	✓	×	×	×
16	IPENA16	Port	U	✓	×	×	×	×
15	IPENA15	Port	Т	✓	✓	×	×	×
14	IPENA14	Port	R	✓	✓	✓	×	×
13	IPENA13	Port	Р	✓	✓	✓	✓	✓
12	IPENA12	Port	N	✓	✓	✓	✓	✓
11	IPENA11	Port	M	✓	✓	✓	✓	✓
10	IPENA10	Port	L	✓	✓	✓	✓	✓
9	IPENA09	Port	K	✓	✓	✓	✓	✓
8	IPENA08	Port	J	✓	✓	✓	✓	✓
7	IPENA07	Port	Н	✓	✓	✓	✓	✓
6	IPENA06	Port	G	✓	✓	✓	✓	✓
5	IPENA05	Port	F	✓	✓	✓	✓	✓
4	IPENA04	Port	Е	✓	✓	✓	✓	✓
3	IPENA03	Port	D	✓	✓	✓	✓	✓
2	IPENA02	Port	С	✓	✓	✓	✓	✓
1	IPENA01	Port	В	✓	✓	✓	✓	✓
0	IPENA00	Port	А	✓	✓	✓	✓	✓

✓: Available, ×: N/A



1.5.3. [CGFSYSENB]

Table 1.12 Allocation of [CGFSYSENB] by Product

Bit	Bit symbol	Connection destination	Channel number/ unit name/ I/O port name	M3HQ	МЗНР	мзни	МЗНМ	M3HL
31	IPENB31	SIWDT	0	✓	✓	✓	✓	✓
30	IPENB30	-	-	×	×	×	×	×
29	IPENB29	-	-	×	×	×	×	×
28	IPENB28	-	-	×	×	×	×	×
27	IPENB27	Port	W	✓	✓	✓	✓	✓
26	IPENB26	-	-	×	×	×	×	×
25	IPENB25	UART	7	✓	✓	✓	×	×
24	IPENB24	UART	6	✓	✓	✓	✓	✓
23	IPENB23	TRGSEL	0, 1	✓	✓	✓	✓	✓
22	IPENB22	TRM	-	✓	✓	✓	✓	✓
21	IPENB21	OFD	-	✓	✓	✓	✓	✓
20	IPENB20	CRC	-	✓	✓	✓	✓	✓
19	IPENB19	RAMPARITY	-	✓	✓	✓	✓	✓
18	IPENB18	DAC	1	✓	✓	✓	✓	✓
17	IPENB17	DAC	0	✓	✓	✓	✓	✓
16	IPENB16	COMP	0	✓	✓	✓	✓	✓
15	IPENB15	ADC	Α	✓	✓	✓	✓	✓
14	IPENB14	I2C	3	✓	✓	×	×	×
13	IPENB13	I2C	2	✓	✓	✓	✓	✓
12	IPENB12	I2C	1	✓	✓	✓	✓	×
11	IPENB11	I2C	0	✓	✓	✓	✓	✓
10	IPENB10	UART	5	✓	✓	✓	✓	✓
9	IPENB09	UART	4	✓	✓	✓	✓	✓
8	IPENB08	UART	3	✓	✓	✓	✓	✓
7	IPENB07	UART	2	✓	✓	✓	✓	✓
6	IPENB06	UART	1	✓	✓	✓	✓	✓
5	IPENB05	UART	0	✓	✓	✓	✓	✓
4	IPENB04	TSPI	4	✓	✓	×	×	×
3	IPENB03	TSPI	3	✓	✓	✓	✓	×
2	IPENB02	TSPI	2	✓	✓	✓	✓	×
1	IPENB01	TSPI	1	✓	✓	✓	✓	×
0	IPENB00	TSPI	0	✓	✓	✓	✓	✓

✓: Available, ×: N/A



2. Memory Map

2.1. Overview

The memory maps for TMPM3H group (1) are based on the Arm Cortex-M3 processor core memory map. The internal ROM, internal RAM and special function registers (SFR) of TMPM3H group (1) are mapped to the Code, SRAM and peripheral regions of the Cortex-M3 respectively. The special function register (SFR) means the control registers of all input/output ports and peripheral functions.

The CPU register area is the processor core's internal register region.

For more information on each region, see the "Arm documentation set Cortex-M3".

Note that access to regions indicated as "Fault" causes a bus fault if bus faults are enabled, or causes a hard fault if bus faults are disabled. Also, do not access the vendor-specific region.



2.1.1. TMPM3HxFDA

Code Flash: 512KB
 RAM: 64KB
 Data Flash: 32KB

• Target products: TMPM3HQFDAFG, TMPM3HPFDAFG, TMPM3HPFDADFG, TMPM3HNFDAFG,

TMPM3HNFDADFG, TMPM3HMFDAFG, TMPM3HLFDAUG

0xFFFFFFF			0xFFFFFFF	
OXITITITI	Vendor-Specific	<u></u>	OXITITITI	Vendor-Specific
0xE0100000		leve	0xE0100000	
		tem		
	CPU Register Region	System level		CPU Register Region
0xE0000000			0xE0000000	
	Fault			Fault
0x5E080000			0x5E080000	
	Code Flash (Mirror 512KB)			Code Flash (Mirror 512KB)
0x5E000000	, ,		0x5E000000	, ,
0x5DFF0000	Flash (SFR)	eral	0x5DFF0000	Flash (SFR)
0x44000000	Fault	Peripheral	044000000	Fault
0x44000000		Pe	0x44000000	
	Bit Band Alias			Bit Band Alias
0x42000000	(SFR)		0x42000000	(SFR)
0.7.12000000	Fault		5X 1255555	Fault
0x40100000	rauit		0x40100000	Fauit
0x4003E000	SFR		0x4003E000	SFR
0x40000000	Fault		0x40000000	Fault
0x3F7F9800			0x3F7F9800	BOOT ROM
0x3F7F8000	BOOTROM		0x3F7F8000	(Mirror 6KB)
0x30008000	Fault		0x30008000	Fault
	Data Flash			Data Flash
0x30000000	(32KB)		0x30000000	(32KB)
0x24000000	Fault	Σ	0x24000000	Fault
	Bit Band Alias	SRAM		Bit Band Alias
	(RAM/Backup RAM)	0)		(RAM/Backup RAM)
0x22000000			0x22000000	
0x20010800	Fault		0x20010800	Fault
0x20010000	Backup RAM (2KB)		0x20010000	Backup RAM (2KB)
	RAM			RAM
0x20000000	(64KB)		0x20000000	(64KB)
0x00080000	Fault			
3		Code		Fault
	Code Flash (512KB)	ပိ	0x00001800	POOT POM
0x00000000	(JIZND)		0x00000000	BOOT ROM (6KB)

Single chip mode Single BOOT mode

Figure 2.1 TMPM3HxFD



2.1.2. TMPM3HxFZA

Code Flash: 384KB
 RAM: 64KB
 Data Flash: 32KB

• Target products: TMPM3HQFZAFG, TMPM3HPFZAFG, TMPM3HPFZADFG, TMPM3HNFZAFG,

TMPM3HNFZADFG, TMPM3HMFZAFG, TMPM3HLFZAUG

0xFFFFFFF	Vandar Chasifia		0xFFFFFFF	Vandar Chasifia
0xE0100000	Vendor-Specific	vel vel	0xE0100000	Vendor-Specific
0,120,100000		System level	0.20100000	
		terr		
	CPU Register Region	sys		CPU Register Region
		0)		
0xE0000000			0xE0000000	
	Fault			Fault
0x5E080000			0x5E080000	
0x5E060000	Reserved		0x5E060000	Reserved
	Code Flash			Code Flash
0	(Mirror 384KB)		0	(Mirror 384KB)
0x5E000000	Flash		0x5E000000	Flash
0x5DFF0000	(SFR)	ıral	0x5DFF0000	(SFR)
	Foult	Periphera		Foult
0x44000000	Fault	eri	0x44000000	Fault
		ш.		
	Bit Band Alias (SFR)			Bit Band Alias (SFR)
0x42000000	(SFK)		0x42000000	(SFK)
0.42000000			0X4200000	
0x40100000	Fault		0x40100000	Fault
	SFR			SFR
0x4003E000	OTT		0x4003E000	OFIX
0x40000000 0x3F7F9800	Fault		0x40000000 0x3F7F9800	Fault
0x3F7F9600			0x3F7F9600	BOOT ROM
0x3F7F8000	BOOTROM		0x3F7F8000	(Mirror 6KB)
	Fault			Fault
0x30008000			0x30008000	rault
	Data Flash			Data Flash
0x30000000	(32KB)		0x30000000	(32KB)
0x24000000	Fault	_	0x24000000	Fault
		Α̈́		
	Bit Band Alias	SRAN		Bit Band Alias
	(RAM/Backup RAM)			(RAM/Backup RAM)
0x22000000			0x22000000	
0x20010800	Fault		0x20010800	Fault
0.20010000	Backup RAM		0.200 10000	Backup RAM
0x20010000	(2KB)		0x20010000	(2KB)
	RAM			RAM
0x20000000	(64KB)		0x20000000	(64KB)
	Fault			
0x000800000				Fault
0x00060000	Reserved	Code		T duit
	Code Flash	Ŏ	0x00001800	DOOT DOM
0x00000000	(384KB)		0x00000000	BOOT ROM (6KB)
3			550000000	(=: .=)

Single chip mode

Single BOOT mode

Figure 2.2 TMPM3HxFZ



2.1.3. TMPM3HxFYA

Code Flash: 256KB
 RAM: 64KB
 Data Flash: 32KB

• Target products: TMPM3HQFYAFG, TMPM3HPFYAFG, TMPM3HPFYADFG, TMPM3HNFYAFG,

TMPM3HNFYADFG, TMPM3HMFYAFG, TMPM3HLFYAUG

0xE0100000 Vendor-Specific 0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	0xFFFFFFF			0xFFFFFFF	
0xE0100000 CPU Register Region OxE0100000 CPU Register Region 0xE0000000 Fault 0x5E080000 CPU Register Region 0x5E080000 Reserved 0x5E080000 Code Flash (Mirror 256KB) 0x5DFF0000 (SFR) 0x5E080000 Code Flash (Mirror 256KB) 0x5DFF0000 Flash (SFR) 0x5DFF0000 Flash (SFR) 0x44000000 Fault 0x44000000 Fault 0x42000000 Fault 0x44000000 Fault 0x40100000 Fault 0x4000000 Fault 0x4003E000 SFR 0x4003E000 SFR 0x4000000 Fault 0x3F7F8800 SFR 0x40000000 Fault 0x3F7F8800 BOOT ROM (Mirror 6KB) 0x30008000 Fault 0x3F7F8800 Data Flash (32KB) 0x24000000 Fault 0x30008000 Fault 0x22000000 Fault 0x2000000 Fault 0x22000000 Fault 0x2000000 Fault 0x22000000 Fault 0x2000000 Fault	UXFFFFFFF	Vendor-Specific	_	UXFFFFFFF	Vendor-Specific
0xE0000000 Fault 0xE0000000 0x5E080000 Reserved 0x5E080000 Reserved 0x5E000000 Code Flash (Mirror 256KB) 0x5E000000 Code Flash (Mirror 256KB) 0x5DFF0000 Flash (SFR) 0x5DFF0000 Flash (SFR) 0x44000000 Fault 0x44000000 Fault 0x42000000 Fault 0x44000000 Fault 0x40000000 Fault 0x44000000 Fault 0x40000000 Fault 0x40000000 Fault 0x40000000 Fault 0x40000000 Fault 0x36778000 BOOT ROM 0x36778900 Fault 0x36778900 BOOT ROM (Mirror 6KB) 0x30000000 Fault 0x30008000 Fault 0x30008000 Fault 0x24000000 Fault 0x24000000 Fault 0x22000000 0x22000000 Fault 0x22000000 Fault 0x20010800 Fault 0x22000000 Fault 0x20010000 Fault 0x22000000 Fault 0x20010000	0xE0100000		eve	0xE0100000	·
0xE0000000 Fault 0xE0000000 0x5E080000 Reserved 0x5E080000 Reserved 0x5E000000 Code Flash (Mirror 256KB) 0x5E000000 Code Flash (Mirror 256KB) 0x5DFF0000 Flash (SFR) 0x5DFF0000 Flash (SFR) 0x44000000 Fault 0x44000000 Fault 0x42000000 Fault 0x44000000 Fault 0x40000000 Fault 0x44000000 Fault 0x40000000 Fault 0x40000000 Fault 0x40000000 Fault 0x40000000 Fault 0x36778000 BOOT ROM 0x36778900 Fault 0x36778900 BOOT ROM (Mirror 6KB) 0x30000000 Fault 0x30008000 Fault 0x30008000 Fault 0x24000000 Fault 0x24000000 Fault 0x22000000 0x22000000 Fault 0x22000000 Fault 0x20010800 Fault 0x22000000 Fault 0x20010000 Fault 0x22000000 Fault 0x20010000			Ē		
0xE0000000 Fault 0xE0000000 0x5E080000 Reserved 0x5E080000 Reserved 0x5E000000 Code Flash (Mirror 256KB) 0x5E000000 Code Flash (Mirror 256KB) 0x5DFF0000 Flash (SFR) 0x5DFF0000 Flash (SFR) 0x44000000 Fault 0x44000000 Fault 0x42000000 Fault 0x44000000 Fault 0x40000000 Fault 0x44000000 Fault 0x40000000 Fault 0x40000000 Fault 0x40000000 Fault 0x40000000 Fault 0x36778000 BOOT ROM 0x36778900 Fault 0x36778900 BOOT ROM (Mirror 6KB) 0x30000000 Fault 0x30008000 Fault 0x30008000 Fault 0x24000000 Fault 0x24000000 Fault 0x22000000 0x22000000 Fault 0x22000000 Fault 0x20010800 Fault 0x22000000 Fault 0x20010000 Fault 0x22000000 Fault 0x20010000		CPLI Register Region	/ste		CPU Register Region
Fault		or or regions region	တ်		or or togicial region
0x5E080000 Reserved 0x5E040000 Reserved 0x5E000000 Code Flash (Mirror 256KB) 0x5E000000 Code Flash (Mirror 256KB) 0x5DFF0000 Flash (SFR) 0x5DFF0000 Flash (SFR) 0x44000000 Fault 0x4400000 Fault 0x42000000 Fault 0x4400000 Fault 0x42000000 Fault 0x4400000 Fault 0x4000000 SFR 0x4003E000 SFR 0x4000000 Fault 0x3F7F800 Fault 0x3F7F8000 BOOT ROM 0x3F7F8000 Fault 0x30000000 Fault 0x3000000 Fault 0x30000000 Fault 0x3000000 Fault 0x24000000 Fault 0x3000000 Fault 0x22000000 Fault 0x2400000 Fault 0x22000000 Fault 0x2400000 Fault 0x22000000 Fault 0x2200000 Fault 0x20010000 Fault 0x2200000 Fault 0x20000000 Fault	0xE0000000			0xE0000000	
0x5E080000 Reserved 0x5E040000 Reserved 0x5E000000 Code Flash (Mirror 256KB) 0x5E000000 Code Flash (Mirror 256KB) 0x5DFF0000 Flash (SFR) 0x5DFF0000 Flash (SFR) 0x44000000 Fault 0x4400000 Fault 0x42000000 Fault 0x4400000 Fault 0x42000000 Fault 0x4400000 Fault 0x4000000 SFR 0x4003E000 SFR 0x4000000 Fault 0x3F7F800 Fault 0x3F7F8000 BOOT ROM 0x3F7F8000 Fault 0x30000000 Fault 0x3000000 Fault 0x30000000 Fault 0x3000000 Fault 0x24000000 Fault 0x3000000 Fault 0x22000000 Fault 0x2400000 Fault 0x22000000 Fault 0x2400000 Fault 0x22000000 Fault 0x2200000 Fault 0x20010000 Fault 0x2200000 Fault 0x20000000 Fault					
0x5E040000 Reserved 0x5E040000 Reserved 0x5E000000 Code Flash (Mirror 256KB) Code Flash (Mirror 256KB) Flash (SFR) 0x5DFF0000 Flash (SFR) 0x5DFF0000 Flash (SFR) 0x44000000 Fault 0x44000000 Fault 0x42000000 Bit Band Alias (SFR) 0x42000000 Fault 0x40100000 Fault 0x40010000 Fault 0x4003E000 0x4003E000 SFR 0x4003E000 SFR 0x40000000 Fault 0x3F7F9800 Fault BOOT ROM (Mirror 6KB) 0x397F8000 BOOT ROM 0x3F7F9800 Fault 0x30008000 Fault 0x30000000 Fault 0x30008000 Fault 0x30008000 Fault 0x24000000 Fault 0x24000000 Fault 0x22000000 Fault 0x22000000 Fault 0x22000000 Fault 0x22000000 Fault 0x20010800 Fault 0x20010800 Fault Backup RAM (2KB) 0x20000000 Fault 0x20000000		Fault			Fault
0x5E040000 Code Flash (Mirror 256KB) 0x5E000000 Code Flash (Mirror 256KB) 0x5DFF0000 Flash (SFR) 0x5DFF0000 Flash (SFR) 0x44000000 Fault 0x44000000 Fault 0x42000000 Bit Band Alias (SFR) 0x42000000 Fault 0x42000000 Fault 0x4000000 Fault 0x4003E000 0x4003E000 SFR 0x4003E000 SFR 0x3F7F8000 Fault 0x3F7F800 BOOT ROM Mirror 6KB) 0x30008000 Fault 0x30008000 Fault 0x30008000 Fault 0x24000000 Fault 0x30008000 Fault 0x30008000 Fault 0x22000000 Fault 0x24000000 Fault 0x24000000 Fault 0x22000000 Fault 0x22000000 Fault 0x22000000 Fault 0x20010800 Fault 0x20010800 Fault 0x20010800 Fault 0x00080000 Fault 0x20000000 Fault 0x20000000 Fault 0x00080000	0x5E080000			0x5E080000	
0x5E000000 Code Flash (Mirror 256KB) Code Flash (Mirror 256KB) 0x5DFF0000 Flash (SFR) Flash (SFR) 0x44000000 Fault 0x5DFF0000 0x42000000 Fault 0x44000000 0x42000000 Fault 0x44000000 0x40100000 Fault 0x40100000 0x40000000 Fault 0x4000000 0x40000000 Fault 0x4000000 0x3F7F8000 Fault 0x3F7F8000 0x30008000 Fault 0x30008000 0x24000000 Fault 0x30008000 0x24000000 Fault 0x30008000 0x24000000 Fault 0x24000000 0x22000000 Fault 0x24000000 0x22000000 Fault 0x22000000 0x20010800 Fault 0x22000000 0x20010800 Fault 0x20010800 0x20000000 Fault 0x20000000 0x20000000 Fault 0x20000000 0x20000000 Fault 0x20000000 0x00000000		Reserved		-	Reserved
0x5E000000 (Mirror 256KB) 0x5E000000 (Mirror 256KB) 0x5DFF0000 (SFR) 0x5DFF0000 (SFR) 0x44000000 Fault 0x44000000 Fault 0x42000000 Bit Band Alias (SFR) 0x42000000 Fault 0x40100000 Fault 0x42000000 SFR 0x40000000 Fault 0x40000000 SFR 0x40000000 Fault 0x3F7F9800 Fault 0x397F8000 BOOT ROM 0x3F7F8000 BOOT ROM (Mirror 6KB) 0x30008000 Fault 0x30008000 Fault 0x24000000 Fault 0x30008000 Fault 0x22000000 Fault 0x24000000 Fault 0x22000000 Fault 0x24000000 Fault 0x22000000 Fault 0x22000000 Fault 0x22000000 Fault 0x22000000 Fault 0x22000000 Fault 0x22000000 Fault 0x20010000 Fault 0x20010800 Fault 0x20000000 Fault	0x5E040000	Code Flash		0x5E040000	Code Flash
0x5DFF0000 (SFR) 0x5DFF0000 (SFR) 0x44000000 Fault 0x44000000 Fault 0x42000000 Bit Band Alias (SFR) 0x42000000 Bit Band Alias (SFR) 0x40100000 Fault 0x40100000 Fault 0x40000000 SFR 0x40000000 SFR 0x40000000 Fault 0x3F7F9800 Fault 0x397F8000 BOOT ROM 0x3F7F8000 BOOT ROM (Mirror 6KB) 0x30008000 Fault 0x30008000 Fault 0x30000000 Fault 0x30008000 Fault 0x24000000 Fault 0x24000000 Fault 0x22000000 Fault 0x24000000 Fault 0x20010800 Fault 0x22000000 Fault 0x20010800 Fault 0x20010800 Fault 0x20000000 (2KB) 0x20010000 Fault 0x00080000 Fault 0x20000000 Fault 0x00080000 Fault 0x20000000 Fault 0x00080000 Fault	0x5E000000			0x5E000000	
Bit Band Alias (SFR)			-	Ì	
Bit Band Alias (SFR)	0x5DFF0000	(SFR)	her	0x5DFF0000	(SFR)
Bit Band Alias (SFR)	0x44000000	Fault	erip	0x44000000	Fault
(SFR)			ď		
0x42000000 Fault 0x42000000 Fault 0x40100000 SFR 0x40100000 SFR 0x40000000 0x40000000 SFR 0x40000000 0x3F7F9800 Fault 0x3F7F9800 Fault 0x30008000 Fault 0x30008000 Fault 0x30008000 0x24000000 Fault 0x30008000 Data Flash (32KB) 0x30000000 G2KB) 0x24000000 Fault 0x24000000 Fault 0x24000000 Fault 0x22000000 Fault 0x22000000 Fault 0x22000000 Fault 0x20010800 Fault 0x20010800 Fault Backup RAM (2KB) Backup RAM (2KB) RAM (64KB)					
0x40100000 Fault 0x40100000 Fault 0x4003E000 0x40000000 0x3F7F9800 SFR 0x4003E000 0x40000000 SFR 0x3F7F9800 0x3F7F8000 BOOT ROM 0x3F7F8000 BOOT ROM (Mirror 6KB) BOOT ROM (Mirror 6KB) 0x30008000 0x30000000 Fault 0x30008000 Data Flash (32KB) 0x30008000 Fault 0x24000000 Fault 0x24000000 Fault 0x24000000 Fault 0x22000000 Fault 0x22000000 Fault 0x22000000 Fault 0x20010800 Fault 0x20010800 Fault 0x20010800 Fault 0x20010000 RAM (64KB) 0x20010000 RAM (64KB) 0x20000000 Fault 0x00080000 Fault 0x20000000 Fault Fault 0x00040000 Fault 0x0000000 Fault	0x42000000	(SFK)		0x42000000	(SFK)
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0x00080000	0x20000000			0x20000000	
0x00080000		Fault			
0x00040000 Reserved Ø 0x00001800 BOOT ROM	0x00080000	i auit	d)		Fault
Code Flash BOOT ROM	0x00040000	Reserved)po;	0x00001800	
0x00000000 (256KB) 0x00000000 (6KB)	3,,000,40000	Code Flash	J	5,,5500 1000	BOOTROM
	0x00000000	(256KB)		0x00000000	(6KB)

Single chip mode

Single BOOT mode

Figure 2.3 TMPM3HxFY

2.2. Bus Matrix

This MCU contains two bus masters such as a CPU core and DMA controllers.

Bus masters connect to slave ports (S0 to S4) of Bus Matrix. In the bus matrix, master ports (M0 to M14) connect to peripheral functions via connections described as (o) or (\bullet) in the following figure. (\bullet) shows a connection to a mirror area.

While multiple slaves are connected on the same bus master line in the Bus Matrix, if multiple slave accesses are generated at the same time, a priority is given to access from a master with the smallest slave number.

2.2.1. Structure

2.2.1.1. Single Chip Mode

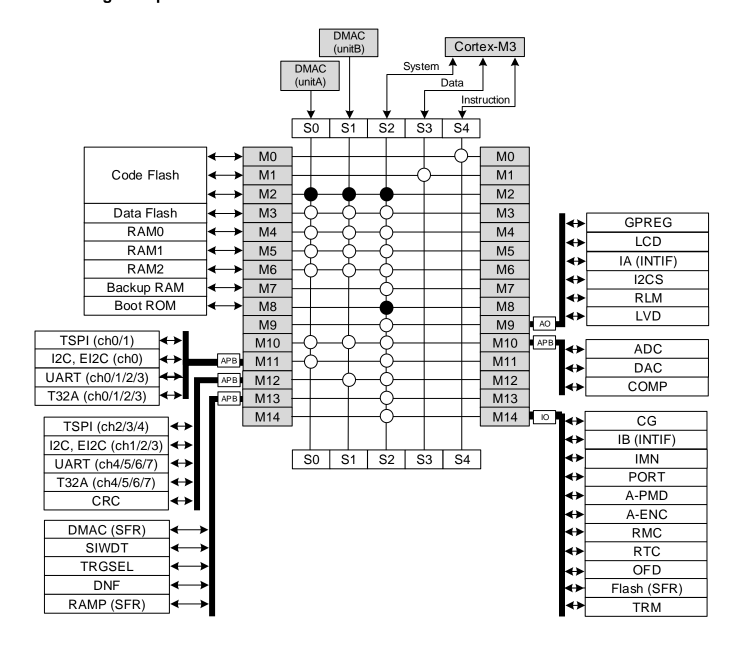


Figure 2.4 Single Chip Mode

2.2.1.2. Single Boot Mode

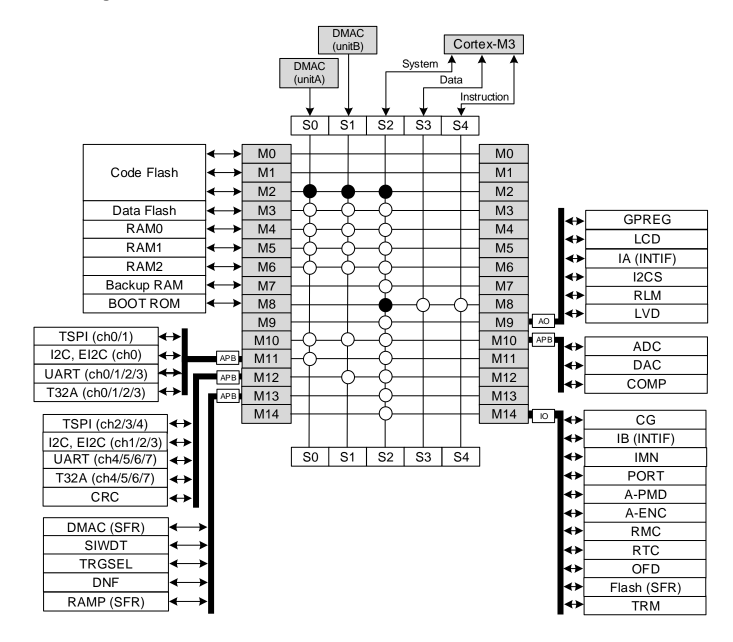


Figure 2.5 Single Boot Mode

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2.2.2. Connection Table

2.2.2.1. Code Area/SRAM Area

(1) Single chip mode

Table 2.1 Single Chip Mode

				Master					
Start address	Slave		DMAC (Unit A) S0	DMAC (Unit B) S1	Core S-Bus S2	Core D-Bus S3	Core I-Bus S4		
000000000	Cada Floob	MO	Fault	Fault	-	Fault	✓		
0x00000000	Code Flash	M1	Fault	Fault	-	✓	Fault		
0x00080000	Fault	-	Fault	Fault	-	Fault	Fault		
0x20000000	RAM0	M4	✓	✓	✓	-	-		
0x20004000	RAM1	M5	✓	✓	✓	-	-		
0x20008000	RAM2	M6	✓	✓	✓	-	-		
0x20010000	Backup RAM	M7	Fault	Fault	✓	-	-		
0x20010800	Fault	-	Fault	Fault	Fault	-	-		
0x22000000	Bit band alias	-	Fault	Fault	✓	-	-		
0x24000000	Fault	-	Fault	Fault	Fault	-	-		
0x30000000	Data Flash	МЗ	✓	✓	✓	-	-		
0x30008000	Fault	-	Fault	Fault	Fault	-	-		
0x3F7F8000	Boot ROM (Mirror)	M8	Fault	Fault	✓	-	-		
0x3F7F9800 Fault -		-	Fault	Fault	Fault	-	-		
	For the address of	of this ar	ea, refer to th	ne "Table 2.3	Peripheral	Area".			
0x5E000000	Code Flash (Mirror)	M2	✓	✓	✓	-	-		

^{✓:} Accessible, -: No access, Fault: Fault occurred

(2) Single boot mode

Table 2.2 Single Boot Mode

			Master				
Start address	Slave		DMAC (Unit A) S0	DMAC (Unit B) S1	Core S-Bus S2	Core D-Bus S3	Core I-Bus S4
0x00000000	Boot ROM	M8	Fault	Fault	-		√
0x00001800	Fault	-	Fault	Fault	-	Fault	Fault
0x20000000	RAM0	M4	T auit ✓	T auit ✓	<u>-</u>	i auit	i auit
0x20000000	RAM1	M5	→	→	✓	-	_
			√	✓	√	-	-
0x20008000	RAM2	M6				-	-
0x20010000	Backup RAM	M7	Fault	Fault	√	-	-
0x20010800	Fault	-	Fault	Fault	Fault	-	-
0x22000000	Bit band alias	-	Fault	Fault	✓	-	-
0x24000000	Fault	-	Fault	Fault	Fault	-	-
0x30000000	Data Flash	М3	✓	✓	✓	-	-
0x30008000	Fault	-	Fault	Fault	Fault	-	-
0x3F7F8000	Boot ROM (Mirror)	M8	Fault	Fault	✓	-	-
0x3F7F9800	Fault	-	Fault	Fault	Fault	-	-
For the address of this ar			ea, refer to the	ne "Table 2.3	Peripheral	Area"	
0x5E000000	Code Flash (Mirror)	M2	✓	✓	√	-	-

^{✓:} Accessible, -: No access, Fault: Fault occurred



2.2.2.2. Peripheral Area

Table 2.3 Peripheral Area

	Table 2.3 Peripheral Area									
			Master DMAC DMAC Core Core Core							
Start address	Slave		(Unit A)	(Unit B)	S-Bus	D-Bus	I-Bus			
			S0	S1	S2	S3	S4			
0x40000000	Fault	-	Fault	Fault	Fault	-	-			
0x4003E000	IA (INTIF)		Fault	Fault	✓	-	-			
0x4003E400	RLM		Fault	Fault	✓	-	-			
0x4003E800	I2CS	M9	Fault	Fault	✓	-	-			
0x4003EC00	LVD		Fault	Fault	✓	-	-			
0x4003F200	LCD		Fault	Fault	✓	-	-			
0x4004C000	DMAC (SFR)	M13	Fault	Fault	✓	-	-			
0x40054000	DAC (ch0/1)	M10	✓	✓	✓	-	-			
0x40098000	TSPI (ch0/1)	M11	✓	Fault	✓	-	-			
0x4009A000	TSPI (ch2/3/4)	M12	Fault	✓	✓	-	-			
0x400A0000	I2C (ch0)	M11	✓	Fault	✓	-	-			
0x400A1000	I2C (ch1/2/3)	M12	Fault	✓	✓	-	-			
0x400A5000	EI2C (ch0)	M11	✓	Fault	✓	-	-			
0x400A6000	El2C (ch1/2/3)	M12	Fault	✓	✓	-	-			
0x400B8800	ADC	M10	✓	✓	✓	-	-			
0x400BA000	T32A (ch0/1/2/3)	M11	✓	Fault	✓	-	-			
0x400BA400	T32A (ch4/5/6/7)	M12	Fault	✓	✓	-	-			
0x400BB000	UART (ch0/1/2/3)	M11	✓	Fault	✓	-	-			
0x400BB400	SIWDT		Fault	Fault	✓	-	-			
0x400BB600	DNF (A/B)		Fault	Fault	✓	-	-			
0x400BB800	TRGSEL	M13	Fault	Fault	✓	-	-			
0x400BBB00	RAMP (Parity)		Fault	Fault	✓	-	-			
0x400BBC00	CRC		Fault	✓	✓	-	-			
0x400BBD00	UART (ch4/5)	M12	Fault	✓	✓	-	-			
0x400BC000	COMP	M10	✓	✓	✓	-	-			
0x400BC400	UART (ch6/7)	M12	Fault	✓	✓	-	-			
0x400BE000	DNF (C)	M13	Fault	Fault	✓	-	-			
0x400C0000	PORT		Fault	Fault	✓	-	-			
0x400CC000	RTC		Fault	Fault	✓	-	-			
0x400E7000	RMC		Fault	Fault	✓	-	-			
0x400F1000	OFD		Fault	Fault	✓	-	-			
0x400F3000	CG	N 4 4 4	Fault	Fault	✓	-	-			
0x400F3200	TRM	M14	Fault	Fault	✓	-	-			
0x400F4E00	IB (INTIF)		Fault	Fault	✓	-	-			
0x400F4F00	IMN		Fault	Fault	✓	-	-			
0x400F6000	A-PMD		Fault	Fault	✓	-	-			
0x400F7000	A-ENC		Fault	Fault	✓	-	-			
0x40100000	Fault	-	Fault	Fault	Fault	-	-			
0x42000000	Bit Band Alias	-	Fault	Fault	✓	-	-			
0x44000000	Fault	-	Fault	Fault	Fault	-	-			
0x5DFF0000	Flash (SFR)	M14	Fault	Fault	✓	-	-			

^{✓:} Accessible, -: No access, Fault: Fault occurred



3. Power Supply and Reset Operation

3.1. Outline

This section describes how to turn on a power supply, and how to assert and deassert a power-on reset and reset.

Function classification	Factor	Functional description				
	Power-on reset	Reset which occurs at the time of turning on or off a power supply.				
Cold reset	LVD reset	Reset which occurs when a power supply voltage is the set-up voltage or below.				
(Reset by turning on a power supply)	Reset pin	Reset by a RESET_N pin				
	PORF reset	Reset which occurs at the time of a power supply turning on or turning off. It is for Flash memory and Debug Circuit with priority.				
Warm reset (Reset without turning on a power	Internal reset	Reset by SIWDT, OFD, LVD, LOCKUP, and <sysresetreq></sysresetreq>				
supply)	Reset pin	Reset by a RESET_N pin				
	Interrupt	Reset which is performed to Main Power Domain durin return operation from the STOP2 mode. (STOP2REQ)				
Reset by STOP2 mode release	LVD reset	Reset when DVDD5 is equal to or less than the voltage which is set on LVD circuit.				
	Reset pin	Reset by a RESET_N pin				



3.2. Function and Operation

This chapter explains about power on, power off, and reset.

Note: Refer to the datasheet "Electrical Characteristics" chapter for the time and voltage of description of the symbol in a figure.

3.2.1. Cold Reset

When turn on a power supply, the stabilization times for the built-in regulator, the built-in Flash memory, and the built-in high-speed oscillator are necessary. The TXZ + family automatically inserts a wait time for the stabilization of these circuits.

When turning on the power, please make sure that the slope of the power supply voltage rises to the right.

When the power supply voltage drops and rises near POR and PORF detection, it may not operate normally even if the power supply voltage rises to the guaranteed operating range.

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3.2.1.1. Reset by Power-on Reset Circuit (without Using RESET_N Pin)

After a supply voltage exceeds the release voltage of a power-on reset (POR), internal reset is deasserted after "Internal initialization time" is elapsed. Please increase a supply voltage goes up into an operating voltage range before "Internal initialization time" is elapsed. The CPU operates after internal reset is released.

After a supply voltage exceeds the release voltage of a power-on reset (POR), LVD continues to output reset signal until supply voltage exceeds the LVD release voltage. And internal reset has priority during the time of "Internal initialization time". When rising time of a supply voltage beyond "Internal initialization time", please refer to "3.2.1.3. Continuation of Reset by LVD".

For example, if the operating voltage of a circuit board is more than 2.7V, after power-on reset released increase a supply voltage to 2.7V before "Internal initialization time" is elapsed. And if the operating voltage of a circuit board is more than 4.5V, after power-on reset released increase a supply voltage to 4.5V before "Internal initialization time" is elapsed.

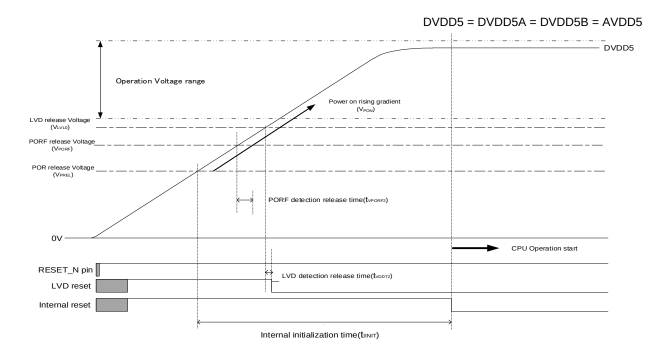


Figure 3.1 Reset Operation by Power-on Reset Circuit

Note: When you use only a power-on reset Circuit without RESET_N pin, the RESET_N pin should input "High" level or opened.



3.2.1.2. Reset by RESET_N Pin

When turn on a power supply, it can control the timing of reset release by using RESET_N pin.

After a supply voltage exceeds the release voltage of a power-on reset and even after "Internal initialization time" elapsed and RESET_N pin is still "Low", internal reset is extended.

After a supply voltage goes up into an operating voltage range and a RESET_N pin becomes "High", Internal reset is deasserted after "CPU operation latency time" elapses.

DVDD5 = DVDD5A = DVDD5B = AVDD5

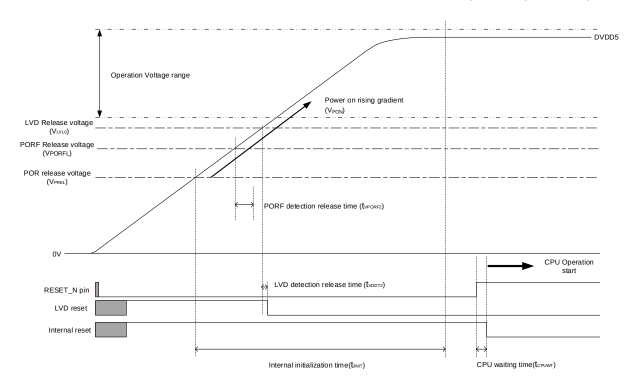


Figure 3.2 Reset Operation by RESET_N Pin (1)



In case of RESET_N pin input change from "Low" to "High" before "Internal initialization time" elapses, internal reset signal is released after "Internal initialization time" elapses.

Please goes up a supply voltage into an operating voltage range before "Internal initialization time" elapses. The CPU operates after internal reset release.

DVDD5 = DVDD5A = DVDD5B = AVDD5

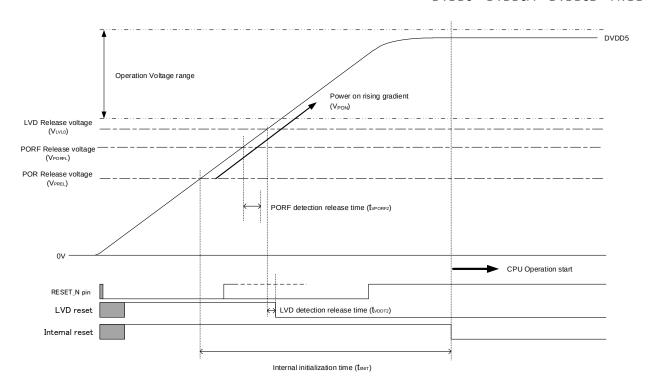


Figure 3.3 Reset Operation by RESET_N Pin (2)



3.2.1.3. Continuation of Reset by LVD

When the power supply voltage has not exceeded the LVD release voltage even after "Internal initialization time" elapses, LVD generates the reset signal and the reset state continues. After the power supply voltage exceeds the LVD release voltage and "LVD detection release time" + "CPU operation wait time" elapses, the internal reset is deasserted. And CPU starts operating. Refer to reference manual "Voltage detection circuit" for detail of LVD.

DVDD5 = DVDD5A = DVDD5B = AVDD5

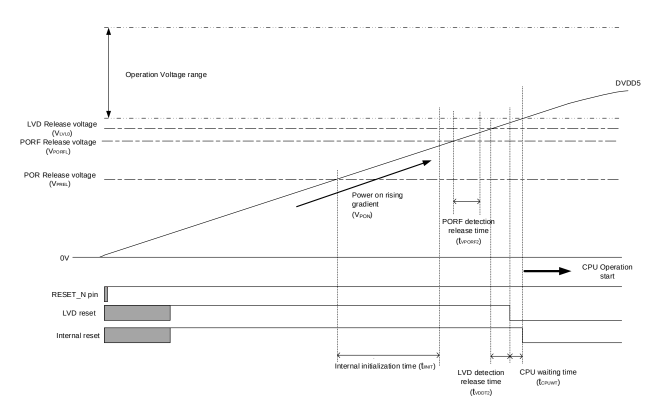


Figure 3.4 Reset Operation by LVD Reset



3.2.2. Warm Reset

3.2.2.1. Warm Reset by RESET_N Pin

When resetting with the RESET_N pin, set the RESET_N pin to "Low" for at least 17.2 µs or more while the power supply voltage is within the operating range.

When the "Low" period of a RESET_N pin is longer than "Internal processing time", after a RESET_N pin changes to "High", Internal reset is released after "CPU waiting time" elapsed.

When the "Low" period of a RESET_N pin is shorter than "Internal processing time", after internal reset is extended and from a RESET_N pin changes "Low", Internal reset is release after "Internal processing time" + "CPU waiting time" has elapsed, internal reset will be released.

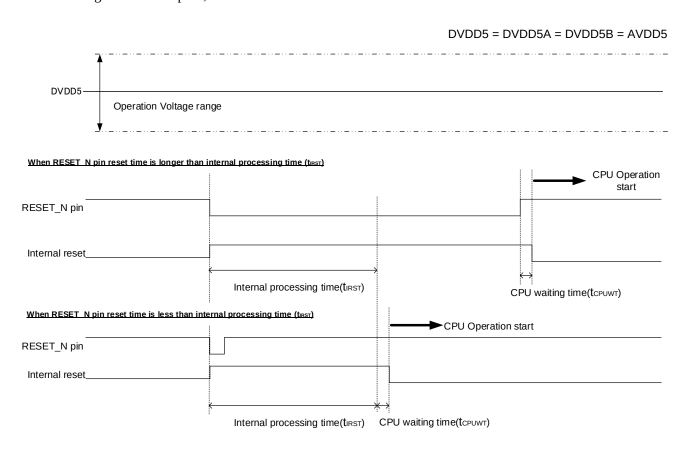


Figure 3.5 Warm Reset Action

3.2.2.2. Warm Reset by Internal Reset

In case of reset asserted by internal factors, such as SIWDT, OFD, LVD, LOCKUP, and <SYSRESETREQ>, Internal reset is released after "Internal processing time" + "CPU waiting time" elapsed.

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3.2.3. Reset by STOP2 Mode Release

When RESET_N pin is changed to "Low" or LVD reset occurred during STOP2 mode, STOP2 released. The power supply is turned on and assert reset to Main Power Domain. After RESET_N pin is changed to "High" or LVD reset is released, start operation in NORMAL mode. At that time, condition of CPU is as same as cold reset except [RLMLOSCCR], [RLMRSTFLG0], [RLMRSTFLG1].

When asserted interrupt request during STOP2 mode, also STOP2 released. The power supply is turned on and assert reset to Main Power Domain in the sequence of releasing STOP2 mode. Refer to "1.3.3.3. Restart Operation from STOP2 Mode" for the operation at STOP2 releasing.

3.2.4. Starting in Reset and Single Boot Mode

When "Low" is input to a BOOT_N pin, and then reset release, "single boot mode" will be started.

When turn on power supply, the time of input "Low" to the RESET_N pin is equal to or longer than "Internal initialization time" to reset. And deassert RESET_N pin to "High", after a supply voltage goes up into an operating voltage range.

Refer to the reference manual "Flash Memory" for the details of "Single Boot Mode".

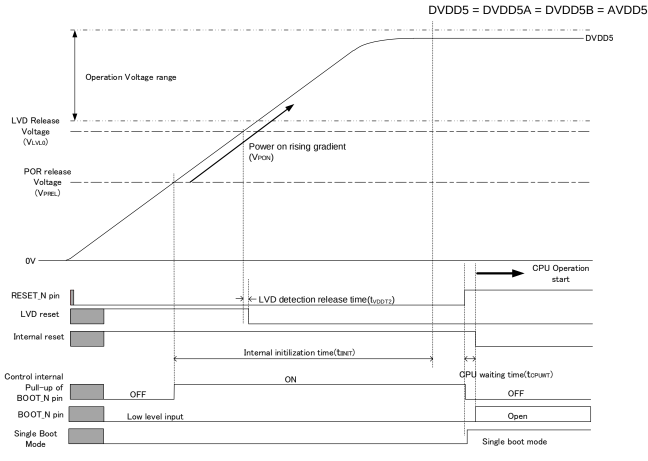


Figure 3.6 Starting in Power Supply is On and Single Boot Mode



When the supply voltage is stable within an operating voltage range, input "Low" to RESET_N pin for reset equal to or longer than "Internal processing time", while "Low" is input to the BOOT_N pin.

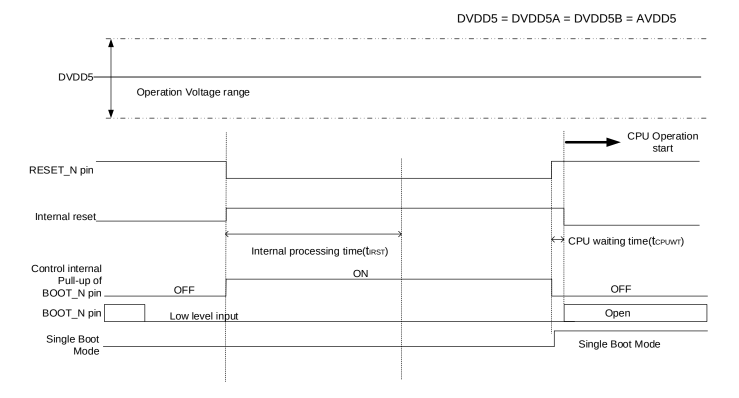


Figure 3.7 Starting in Single Boot Mode when Power Supply is Stable



3.2.5. Power-on Reset Circuit

The power-on reset circuit (POR) generates a reset signal when the power is turned on or turned off.

Note: The power-on reset circuit may not operate correctly due to the fluctuation of the power supply. Equipment should be designed with full consideration of the electrical characteristics.

The power-on reset circuit t consists of a Detection voltage generation circuit, a Reference voltage generation circuit, and a Comparator.

The supply voltage has referred to DVDD5 (= DVDD5A = DVDD5B).

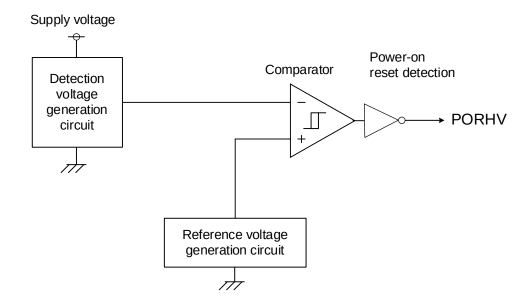


Figure 3.8 Power-on Reset Circuit

3.2.5.1. Operation at Time of Turn On

When turn on power supply, while the power supply voltage is equal to or lower than power-on reset release voltage (V_{PREL}), the power-on reset detection signal is generated. Refer to "Figure 3.1" Reset Operation by Power-on Reset Circuit" for detail.

While the power-on reset signal is generated, the reset is asserted to the CPU and the peripherals.

3.2.5.2. Operation at Time of Turn Off

When turn off power supply, after the power supply voltage is equal to or lower than power-on reset detection voltage (V_{PDET}), the power-on reset detection signal is generated

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While the power-on reset signal is generated, the reset is asserted to the CPU and the peripherals.

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3.2.6. Turning Off and Re-turning On Power Supply

When a power supply is turned off, a power supply voltage must be down gentler gradient than Max value of "Power gradient (V_{POFF})" specified in "Electrical Characteristics".

3.2.6.1. When Using External Reset Circuit or Internal LVD Reset Output

When the power supply is turned off and the power supply voltage drops below the operation guaranteed voltage, reset is performed with an external reset circuit or built-in LVD (when the voltage is less than the set voltage). After that, from the state where the reset is applied, please follow the same constraints as when turning on the power and turned on the power supply voltage.

3.2.6.2. When not Using External Reset Circuit and Internal LVD Reset Output

When the power supply is turned off and the power supply voltage drops below the operation guaranteed voltage, be sure to lower the power supply voltage below the power-on reset detection voltage (VPDET) and hold it for 200µs or more. After that, please follow the same constraints as when turning on the power and turned on the power supply voltage.

When the power supply voltage drops below the power-on reset detection voltage (VPDET) and cannot be held for 200µs or more, or when the same constraints as at power on cannot keep, the CPU may not operate properly.

3.2.7. After Reset Release

All of the control registers of the Cortex-M3 core and the peripheral function control register (SFR) are initialized by reset. But depend on the reset factor, initialized range is different.

Please refer to "Table 3.1 Reset Factor and Initialized Range" for the initialized range by each reset factor.

The reset factor when reset occurs can be checked by a reset flag register which are [RLMRSTFLG0] and [RLMRSTFLG1]. For detail of [RLMRSTFLG0] and [RLMRSTFLG1], please refer to the reference manual "Exception".

After the reset is released, CPU starts operation by a clock of internal high-speed oscillator1 (IHOSC1). The external clock and PLL multiple circuit should be set if necessary.

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3.2.7.1. Reset Factor and Reset Initialized Range

A reset factor and the range initialized are shown in Table 3.1.

Table 3.1 Reset Factor and Initialized Range

Reset factors											
Registers and peripheral function Reset signal name		STOP2 mode release		Cold reset	Warm reset (Note1)						
		Interrupt factor	Reset pin (Note1) (Note4)	POR (Note1)	RESET_N pin	OFD reset	SIWDT reset	LVD reset	PORF reset	CPU <sysres ETREQ> reset</sysres 	CPU LOCKUP reset
		STOP2 REQ	RESET_N	PORHV	RESET_N	OFD RSTOUT	WDT RSTOUT	LVD RSTOUT	PORF RESET	SYS RESET REQ	LOCKUP RESET REQ
RTC	[RTCSECR] [RTCMINR] [RTCHOURR] [RTCDAYR] [RTCDAYR] [RTCMONTHR] [RTCYEARR] [RTCADJCTL] [RTCADJDAT] [RTCADJSIGN] [RTCPAGER] (Note2)	×	×	×	×	×	×	×	×	×	×
	Others	×	✓	✓	✓	✓	✓	✓	✓	✓	✓
Low-speed oscillation	[RLMSHTDNOP] [RLMPROTECT]	×	✓	✓	✓	✓	✓	✓	✓	✓	✓
power control reset flag	[RLMLOSCCR] [RLMRSTFLG0] [RLMRSTFLG1]	×	×	✓	×	×	×	×	×	×	×
Interrupt	[IAIMCxx] [IANIC00]	×	✓	✓	✓	✓	✓	✓	✓	✓	✓
control	[IBIMCxxx] [IBNIC00]	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Flash	[FCSBMR]	✓	✓	✓	× (Note5)	×	×	× (Note5)	✓	×	×
Port	All the register	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
LCD (Note3)		×	✓	✓	✓	✓	✓	✓	✓	✓	✓
OFD		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
LVD		×	✓	✓	✓	×	×	×	×	×	×
Debugging interface		✓	✓	✓	× (Note5)	×	×	× (Note5)	✓	×	×
Others		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

✓: It is initialized ×: It is not initialized

Note1: When reset is performed, the data of on-chip RAM will not be guaranteed.

Note2: [RTCPAGER]<ENATMR><ENAALM> are not initialized. Other symbols are initialized.

Note3: [DLCDBUFn] display buffers are not initialized.

Note4: Reset area when releasing STOP2 mode by LVD reset is as same as reset area released by the warm-reset.

Note5: Debug interface and *[FCSBMR]* in Flash are not initialized by the reset in NORMAL, IDLE, or STOP2 mode. But, they are initialized by the reset in STOP1mode.



4. Revision History

Table 4.1 Revision History

Revision	Date	Description			
1.0	2021-05-21	First release			
1.1	2021-09-07	- Corrected Figure 1.3 1.3.3.1. The release source of a low-power consumption mode Changed description 1.3.3.3. The restart operation from the STOP2 mode Changed Note2 to Note3, and Note3 is corrected. Added Note2 1.3.4.2. NORMAL → STOP1 → NORMAL Operation mode transition Added Note 1.3.4.3. NORMAL → STOP2 → RESET → NORMAL Operation mode transition Added Note 3.1 Outline Table Added LVD reset factor 3.2.3. Reset by STOP2 mode release Changed description Table 3.1 A reset factor and the initialized range Added Note4 in STOP2 Release, Reset pin column. Added Note5 to Flash [FCSBMR] and Debugging interface in Warm reset, RESET_N pin and LVD reset. Added Note4 and Note5.			
1.2	2022-03-31	- Corrected Figure 2.1 TMPM3HxFD, Figure 2.2 TMPM3HxFZ, and Figure 2.3 TMPM3HxFY Added precautions when turning off the power in chapter 3.2.6.			
1.3	2022-05-10	- Corrected title and description of chapter 3.2.6.			
1.4	2023-02-10	- 3.2.7.1. A reset factor and the reset initialized range Deleted [RLMGPREG] register			
1.5	2024-11-29	- 1.2.6.1. Setting Method of System Clock (2) fosc setup (internal oscillation → external clock input) Changed table of "Example of switching procedure" - 1.3.2. Mode State Transition Changed figure 1.2			
1.6	2025-02-21	- 1.3.2.1. IDLE Mode Transition Flow Added note - 1.3.2.2. STOP1 Mode Transition Flow Changed procedure 12 of table Deleted note - 1.3.2.3. STOP2 Mode Transition Flow Deleted note2			
1.7	2025-05-27	-1.2.6.1. Setting Method of System Clock (3) fosc setup (an external oscillation/external clock input → an internal oscillation) Changed step 5 in the "Example of switching procedure" table			



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