## CF5015 series



2.5V Operation Fundamental Frequency Crystal Oscillator Module ICs

www.datasheet4u.com

#### **OVERVIEW**

The CF5015 series are 2.5V operation crystal oscillator ICs. They are available for frequencies up to 60MHz. The product lineup consists of AL× series for 2.5V exclusive use and BL× series compliant with 2.5V to 5V. The built-in oscillator capacitor of AL× series is large, so that AL× series contribute to improve the frequency stability. For the BL× series, the current consumption and drive level reduced so that they can realize the characteristics easier to design small-sized crystal oscillators. The oscillator circuit of each version is simply constructed, so that it can realize the crystal oscillator with excellent phase noise characteristics. Even if the valued characteristics differ due to the application or the purpose, the selecting from these series for different purposes allows the optimization.

## **FEATURES**

■ Operating supply voltage range

• CF5015AL×: 2.25 to 2.75V

CF5015BL×: 2.25 to 5.5V

- Up to 60MHz oscillation frequency range
- -40 to 85°C operating temperature range
- Oscillation capacitors built-in
  - CF5015AL×:  $C_G = 18pF$ ,  $C_D = 18pF$
  - CF5015BL×:  $C_G = 4pF$ ,  $C_D = 8pF$
- Inverter amplifier feedback resistor built-in

- Standby function
  - High impedance in standby mode, oscillator stops
- Low standby current
  - Power-saving pull-up resistor built-in
- f<sub>O</sub>, f<sub>O</sub>/2, f<sub>O</sub>/4, f<sub>O</sub>/8, or f<sub>O</sub>/16 output frequency, determined by internal connection
- CMOS output duty level (1/2VDD)
- Molybdenum-gate CMOS process
- Chip form (CF5015×L×)

#### SERIES CONFIGURATION

	Operating	Recom	mended osc	illation frequ	uency range*	<sup>1</sup> [MHz]	Di	Built-in		Standb	y mode
Version	supply voltage	2.5V op	eration	3V оре	eration	5V operation		ince [pF]	Output frequency	Oscillator stop	Output state
	range [V]	C <sub>L</sub> = 15pF	C <sub>L</sub> = 30pF	C <sub>L</sub> = 15pF	C <sub>L</sub> = 30pF	C <sub>L</sub> = 30pF	C <sub>G</sub>	CD		function	State
CF5015AL1					f <sub>0</sub> *2						
CF5015AL2									f <sub>O</sub> /2	Yes	Hi-Z
CF5015AL3	2.25 to 2.75	2.75 4 to 60	4 to 50	_	-	_	18	18	f <sub>O</sub> /4		
CF5015AL4									f <sub>O</sub> /8		
CF5015AL5									f <sub>O</sub> /16		
CF5015BL1									f <sub>0</sub> *2		
CF5015BL2									f <sub>O</sub> /2		
CF5015BL3	2.25 to 3.6 4.5 to 5.5	12 to 50 12 to 60	12 to 60	60 12 to 50	12 to 60	4	8	f <sub>O</sub> /4	Yes	Hi-Z	
CF5015BL4									f <sub>O</sub> /8		
CF5015BL5									f <sub>O</sub> /16		

<sup>\*1.</sup> The recommended oscillation frequency is a yardstick value derived from the crystal used for NPC characteristics authentication. However, the oscillator frequency band is not guaranteed. Specifically, the characteristics can vary greatly due to crystal characteristics and mounting conditions, so the oscillation characteristics of components must be carefully evaluated.

### ORDERING INFORMATION

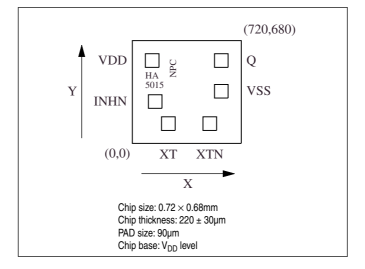
Device	Package
CF5015×L×-2	Chip form

<sup>\*2.</sup> Oscillation frequency

## **PAD LAYOUT**

(Unit: µm)

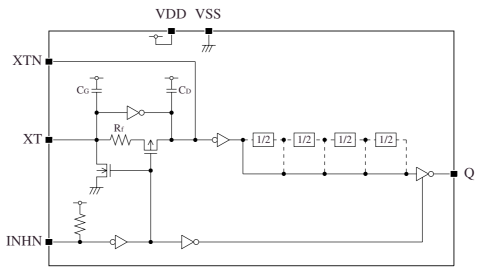
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## **PIN DESCRIPTION and PAD DIMENSIONS**

Name	I/O		Pad dimensions [µm]		
Ivaille	1/0		Description	Х	Υ
INHN	I	Output state control input. I Power-saving pull-up resist	High impedance when LOW (oscillator stops). tor built-in.	151	277
XT	I	Amplifier input	Crystal connection pins.	238	131
XTN	0	Amplifier output	Crystal is connected between XT and XTN.	512	131
VSS	-	Ground		588	345
Q	0	Output. Output frequency (	Output. Output frequency (f <sub>O</sub> , f <sub>O</sub> /2, f <sub>O</sub> /4, f <sub>O</sub> /8, f <sub>O</sub> /16) determined by internal connection		548
VDD	-	Supply voltage		131	548

## **BLOCK DIAGRAM**



INHN = LOW active

## **SPECIFICATIONS**

## **Absolute Maximum Ratings**

 $V_{SS} = 0V$  www.datasheet4u.com

Parameter	Symbol	Condition	Rating	Unit
Supply voltage range	V <sub>DD</sub>		-0.5 to +7.0	V
Input voltage range	V <sub>IN</sub>		-0.5 to V <sub>DD</sub> + 0.5	V
Output voltage range	V <sub>OUT</sub>		-0.5 to V <sub>DD</sub> + 0.5	V
Operating temperature range	T <sub>opr</sub>		-40 to +85	°C
Storage temperature range	T <sub>STG</sub>		-65 to +150	°C
Output current	l <sub>out</sub>		12	mA

# **Recommended Operating Conditions**

## 2.5V operation (CF5015AL×/CF5015BL×)

$$V_{SS} = 0V$$

Parameter	Symbol	Co	ndition	Rating	Unit
Supply voltage range	V <sub>DD</sub>			2.25 to 2.75	V
Input voltage range	V <sub>IN</sub>			V <sub>SS</sub> to V <sub>DD</sub>	V
Operating temperature range	T <sub>OPR</sub>			-40 to +85	°C
Oscillation frequency range		CF5015AL×		4 to 60	
Oscillation frequency range	f <sub>O</sub>	CF5015BL×		12 to 60	MHz
		CF5015AL×	C <sub>L</sub> ≤ 15pF	0.25 to 60	MHz
Output frequency renge	,		C <sub>L</sub> ≤ 30pF	0.25 to 50	MHz
Output frequency range	f <sub>OUT</sub>	OFFOLERI	C <sub>L</sub> ≤ 15pF	0.75 to 60	MHz
		CF5015BL×	C <sub>L</sub> ≤ 30pF	0.75 to 50	MHz

## 3V operation (CF5015BL×)

$$V_{SS} = 0V$$

Parameter	Symbol	Condition	Rating	Unit
Supply voltage range	V <sub>DD</sub>		2.7 to 3.6	V
Input voltage range	V <sub>IN</sub>		$V_{SS}$ to $V_{DD}$	V
Operating temperature range	T <sub>OPR</sub>		-40 to +85	°C
Oscillation frequency range	f <sub>O</sub>		12 to 60	MHz
Output fraguency range		C <sub>L</sub> ≤ 15pF	0.75 to 60	MHz
Output frequency range	TOUT	$C_L \le 30pF$	0.75 to 50	MHz

## 5V operation (CF5015BL×)

$$V_{SS} = 0V$$

Parameter	Symbol	Condition	Rating	Unit
Supply voltage range	V <sub>DD</sub>		4.5 to 5.5	V
Input voltage range	V <sub>IN</sub>		V <sub>SS</sub> to V <sub>DD</sub>	V
Operating temperature range	T <sub>OPR</sub>		-40 to +85	°C
Oscillation frequency range	f <sub>O</sub>		12 to 60	MHz
Output frequency range	f <sub>OUT</sub>	$C_L \le 30pF$	0.75 to 60	MHz

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## **Electrical Characteristics**

## 2.5V operation (CF5015AL×/CF5015BL×)

 $V_{DD}$  = 2.25 to 2.75V,  $V_{SS}$  = 0V, Ta = -40 to +85°C unless otherwise noted. www.datasheet4u.com

Parameter	Cumhal	Condition			Rating			
Parameter	Symbol	Condition		min	typ	max	Unit	
HIGH-level output voltage	V <sub>OH</sub>	Q: Measurement cct 1, V <sub>DD</sub> = 2.25V, I <sub>OH</sub> = 4	4mA	1.65	1.95	-	V	
LOW-level output voltage	V <sub>OL</sub>	Q: Measurement cct 1, V <sub>DD</sub> = 2.25V, I <sub>OL</sub> = 4	lmA	-	0.3	0.4	V	
HIGH-level input voltage	V <sub>IH</sub>	INHN	0.7V <sub>DD</sub>	-	-	V		
LOW-level input voltage	V <sub>IL</sub>	INHN		-	-	0.3V <sub>DD</sub>	V	
Output lookage gurrent		O. Maccurement act O. INIJIN. J. OW	$V_{OH} = V_{DD}$	-	-	10	μΑ	
Output leakage current	I <sub>Z</sub>	Q: Measurement cct 2, INHN = LOW	V <sub>OL</sub> = V <sub>SS</sub>	-	-	10	μΑ	
			CF5015AL1	-	5.5	11	mA	
			CF5015AL2	_	4	8	mA	
		Measurement cct 3, load cct 1, INHN = open, C <sub>L</sub> = 15pF, f = 60MHz	CF5015AL3	-	3	6	mA	
	I <sub>DD</sub>		CF5015AL4	-	2.5	5	mA	
0			CF5015AL5	-	2	4	mA	
Current consumption			CF5015BL1	-	4.5	9	mA	
			CF5015BL2	-	3	6	mA	
			CF5015BL3	-	2	4	mA	
			CF5015BL4	-	1.5	3	mA	
			CF5015BL5	-	1	2	mA	
Standby current	I <sub>ST</sub>	Measurement cct 3, INHN = LOW	•	-	-	3	μΑ	
INII INI mulli un registance	R <sub>UP1</sub>	Management ant 4		2	6	12	MΩ	
INHN pull-up resistance	R <sub>UP2</sub>	Measurement cct 4		20	100	200	kΩ	
Feedback resistance	R <sub>f</sub>	Measurement cct 5		100	300	600	kΩ	
	_	Design value. A monitor pattern on a	CF5015AL×	15.3	18	20.7	pF	
Duilt in conscitones	C <sub>G</sub>	wafer is tested.	CF5015BL×	3.4	4	4.6	pF	
Built-in capacitance		Design value. A monitor pattern on a	CF5015AL×	15.3	18	20.7	pF	
	C <sub>D</sub>	wafer is tested.	CF5015BL×	6.8	8	9.2	pF	

## 3V operation (CF5015BL×)

 $V_{\rm DD}$  = 2.7 to 3.6V,  $V_{\rm SS}$  = 0V, Ta = -40 to +85°C unless otherwise noted.

variant detect	eet4u.c <b>.Parameter</b>	Cumbal	Condition		Rating			Unit
www.uatasni	eet4u.c <b>Parameter</b>	Symbol			min	typ	max	Unit
	HIGH-level output voltage	V <sub>OH</sub>	Q: Measurement cct 1, V <sub>DD</sub> = 2.7V, I <sub>OH</sub> = 4mA		2.1	2.4	-	٧
	LOW-level output voltage	V <sub>OL</sub>	Q: Measurement cct 1, V <sub>DD</sub> = 2.7V, I <sub>OL</sub> =	4mA	_	0.3	0.4	٧
	HIGH-level input voltage	V <sub>IH</sub>	INHN		0.7V <sub>DD</sub>	-	-	٧
	LOW-level input voltage	V <sub>IL</sub>	INHN		_	-	0.3V <sub>DD</sub>	٧
	Output lookogo gurrant	,	O. Massurament act 0 INIUN I OW	$V_{OH} = V_{DD}$	-	-	10	μΑ
	Output leakage current	l <sub>Z</sub>	Q: Measurement cct 2, INHN = LOW	V <sub>OL</sub> = V <sub>SS</sub>	-	-	10	μΑ
			Measurement cct 3, load cct 1, INHN = open, C <sub>L</sub> = 15pF, f = 60MHz	CF5015BL1	_	5.5	11	mA
				CF5015BL2	_	3	6	mA
	Current consumption	I <sub>DD</sub>		CF5015BL3	_	2	4	mA
				CF5015BL4	_	1.5	3	mA
				CF5015BL5	-	1	2	mA
	Standby current	I <sub>ST</sub>	Measurement cct 3, INHN = LOW	•	_	-	5	μA
	INITIAL and the second state of the	R <sub>UP1</sub>	Management		1	4	10	MΩ
	INHN pull-up resistance	R <sub>UP2</sub>	Measurement cct 4		20	100	200	kΩ
	Feedback resistance	R <sub>f</sub>	Measurement cct 5		100	300	600	kΩ
	Duilt in acceptance	$C_{G}$			3.4	4	4.6	pF
	Built-in capacitance	C <sub>D</sub>	Design value. A monitor pattern on a wafe	er is lested.	6.8	8	9.2	pF

## 5V operation (CF5015BL×)

 $V_{\rm DD}$  = 4.5 to 5.5V,  $V_{\rm SS}$  = 0V, Ta = -40 to +85°C unless otherwise noted.

Parameter	Cumbal	Condition			Rating			
Parameter	Symbol	Condition	min	typ	max	Unit		
HIGH-level output voltage	V <sub>OH</sub>	Q: Measurement cct 1, V <sub>DD</sub> = 4.5V, I <sub>OH</sub> =	8mA	3.9	4.2	_	٧	
LOW-level output voltage	V <sub>OL</sub>	Q: Measurement cct 1, V <sub>DD</sub> = 4.5V, I <sub>OL</sub> =	8mA	-	0.3	0.4	٧	
HIGH-level input voltage	V <sub>IH</sub>	INHN		0.7V <sub>DD</sub>	-	_	٧	
LOW-level input voltage	V <sub>IL</sub>	INHN		-	-	0.3V <sub>DD</sub>	٧	
Output looks as surrent		Q: Measurement cct 2, INHN = LOW	$V_{OH} = V_{DD}$	-	-	10	μΑ	
Output leakage current	IZ		V <sub>OL</sub> = V <sub>SS</sub>	-	-	10	μΑ	
		Measurement cct 3, load cct 1, INHN = open, C <sub>L</sub> = 30pF, f = 60MHz	CF5015BL1	-	15	30	mA	
	I <sub>DD</sub>		CF5015BL2	-	9.5	19	mA	
Current consumption			CF5015BL3	_	6.5	13	mA	
			CF5015BL4	-	5	10	mA	
			CF5015BL5	_	4	8	mA	
Standby current	I <sub>ST</sub>	Measurement cct 3, INHN = LOW		_	-	10	μA	
INITIAL and the second state of a	R <sub>UP1</sub>	Management		0.5	2	8	МΩ	
INHN pull-up resistance	R <sub>UP2</sub>	Measurement cct 4		10	50	150	kΩ	
Feedback resistance	R <sub>f</sub>	Measurement cct 5		100	300	600	kΩ	
Duilt in constitues	$C_{G}$	Design value Amerikan nettern en er en e	:	3.4	4	4.6	pF	
Built-in capacitance	C <sub>D</sub>	Design value. A monitor pattern on a wafe	6.8	8	9.2	pF		

## **Switching Characteristics**

## 2.5V operation (CF5015AL×/CF5015BL×)

 $V_{\rm DD}$  = 2.25 to 2.75V,  $V_{\rm SS}$  = 0V, Ta = -40 to +85°C unless otherwise noted. neet4u.com

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Parameter	Cumhal	Condition	Rating			Unit	
Parameter	Symbol	Condition	min	typ	max	Ollit	
Output rise time	t <sub>r1</sub>	Measurement cct 3, load cct 1,	C <sub>L</sub> = 15pF	-	3	6	nc
	t <sub>r2</sub>	0.1V <sub>DD</sub> to 0.9V <sub>DD</sub>	C <sub>L</sub> = 30pF	-	5	10	- ns
Output fall time	t <sub>f1</sub>	Measurement cct 3, load cct 1,	C <sub>L</sub> = 15pF	-	3	6	ns
Output fall time	t <sub>f2</sub>	0.9V <sub>DD</sub> to 0.1V <sub>DD</sub>	C <sub>L</sub> = 30pF	-	5	10	
Output duty avala*1	Duty1	Measurement cct 3, load cct 1,	C <sub>L</sub> = 15pF f = 60MHz	45	-	55	%
Output duty cycle*1	Duty2	V <sub>DD</sub> = 2.5V, Ta = 25°C	C <sub>L</sub> = 30pF f = 50MHz	45	-	55	%
Output disable delay time*2	t <sub>PLZ</sub>	Measurement cct 6, load cct 1, V <sub>DD</sub> = 2.5\	/, Ta = 25°C,	-	-	100	ns
Output enable delay time*2	t <sub>PZL</sub>	C <sub>L</sub> = 15pF		-	-	100	ns

<sup>\*1.</sup> The duty cycle characteristic is checked the sample chips of each production lot.

## 3V operation (CF5015BL×)

 $V_{\rm DD}$  = 2.7 to 3.6V,  $V_{\rm SS}$  = 0V, Ta = -40 to +85°C unless otherwise noted.

Parameter	Symbol	Condition	Rating			Unit	
Parameter	Syllibol	Condition			typ	max	OIIII
Output rise time	t <sub>r1</sub>	Measurement cct 3, load cct 1,	C <sub>L</sub> = 15pF	-	2.5	5	- ns
	t <sub>r2</sub>	0.1V <sub>DD</sub> to 0.9V <sub>DD</sub>	C <sub>L</sub> = 30pF	-	4	8	
Output fall time	t <sub>f1</sub>	Measurement cct 3, load cct 1,	C <sub>L</sub> = 15pF	-	2.5	5	ns
Output fail time	t <sub>f2</sub>	0.9V <sub>DD</sub> to 0.1V <sub>DD</sub>	C <sub>L</sub> = 30pF	-	4	8	
Output duty ovala*1	Duty1	Measurement cct 3, load cct 1,	C <sub>L</sub> = 15pF f = 60MHz	45	-	55	%
Output duty cycle*1	Duty2	V <sub>DD</sub> = 3.0V, Ta = 25°C	C <sub>L</sub> = 30pF f = 50MHz	45	-	55	%
Output disable delay time*2	t <sub>PLZ</sub>	Measurement cct 6, load cct 1, V <sub>DD</sub> = 3.0	v, Ta = 25°C,	-	-	100	ns
Output enable delay time*2	t <sub>PZL</sub>	C <sub>L</sub> = 15pF		-	-	100	ns

<sup>\*1.</sup> The duty cycle characteristic is checked the sample chips of each production lot.

<sup>\*2.</sup> Oscillator stop function is built-in. When INHN goes LOW, normal output stops. When INHN goes HIGH, normal output is not resumed until after the oscillator start-up time has elapsed.

<sup>\*2.</sup> Oscillator stop function is built-in. When INHN goes LOW, normal output stops. When INHN goes HIGH, normal output is not resumed until after the oscillator start-up time has elapsed.

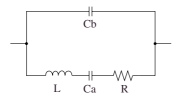
#### 5V operation (CF5015BL×)

 $V_{DD} = 4.5$  to 5.5V,  $V_{SS} = 0$ V, Ta = -40 to +85°C unless otherwise noted.

vww.datash	eet4u.c <b>.parameter</b>	Symbol	Condition		Rating			Unit
	Parameter	Syllibol			min	typ	max	Oille
	Output rise time	t <sub>r1</sub>	Measurement cct 3, load cct 1, 0.1V <sub>DD</sub> to 0.9V <sub>DD</sub>	C <sub>L</sub> = 15pF	-	1.7	3.4	ns
		t <sub>r2</sub>		C <sub>L</sub> = 30pF	-	3	6	
Output fall time	Output fall time	t <sub>f1</sub>	Measurement cct 3, load cct 1, 0.9V <sub>DD</sub> to 0.1V <sub>DD</sub>	C <sub>L</sub> = 15pF	-	1.7	3.4	- ns
	Output fail time	t <sub>f2</sub>		C <sub>L</sub> = 30pF	-	3	6	
	Output duty cycle*1	Duty1	Measurement cct 3, load cct 1, V <sub>DD</sub> = 5.0V, Ta = 25°C	C <sub>L</sub> = 30pF f = 60MHz	45	-	55	%
	Output disable delay time*2	t <sub>PLZ</sub>	Measurement cct 6, load cct 1, V <sub>DD</sub> = 5.0V, Ta = 25°C, C <sub>L</sub> = 15pF		-	-	100	ns
	Output enable delay time*2	t <sub>PZL</sub>			-	-	100	ns

<sup>\*1.</sup> The duty cycle characteristic is checked the sample chips of each production lot.

## Current consumption and Output waveform with NPC's standard crystal



f [MHz]	<b>R</b> [Ω]	L [mH]	Ca [fF]	Cb [pF]	
50	16.12	6.88	1.48	1.18	
60*	-	_	_	_	

<sup>\*</sup> The 60MHz crystal parameter is confidential.

### **FUNCTIONAL DESCRIPTION**

## **Standby Function**

When INHN goes LOW, the oscillator stops and the oscillator output on Q becomes high impedance.

INHN	Q	Oscillator	
HIGH (or open)	Any f <sub>O</sub> , f <sub>O</sub> /2, f <sub>O</sub> /4, f <sub>O</sub> /8 or f <sub>O</sub> /16 output frequency	Normal operation	
LOW	High impedance	Stopped	

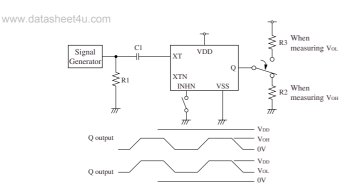
### **Power-saving Pull-up Resistor**

The INHN pull-up resistance changes in response to the input level (HIGH or LOW). When INHN goes LOW (standby state), the pull-up resistance becomes large to reduce the current consumption during standby.

<sup>\*2.</sup> Oscillator stop function is built-in. When INHN goes LOW, normal output stops. When INHN goes HIGH, normal output is not resumed until after the oscillator start-up time has elapsed.

### **MEASUREMENT CIRCUITS**

#### Measurement cct 1



2Vp-p, 10MHz sine wave input signal

C1: 0.001µF

R1:  $50\Omega$ 

R2:  $413\Omega$  (2.5V operation)

525Ω (3V operation)

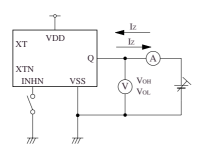
488Ω (5V operation)

R3:  $462\Omega$  (2.5V operation)

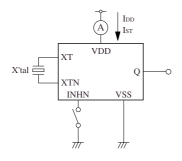
 $575\Omega$  (3V operation)

512 $\Omega$  (5V operation)

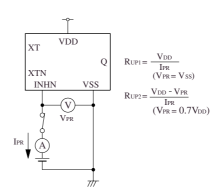
### Measurement cct 2



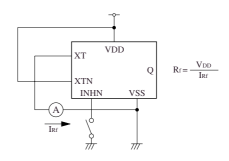
## Measurement cct 3



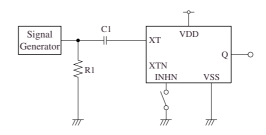
#### Measurement cct 4



#### **Measurement cct 5**



#### Measurement cct 6

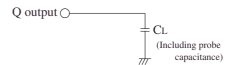


2Vp-p, 10MHz sine wave input signal

C1: 0.001µF

 $\text{R1:}\,50\Omega$ 

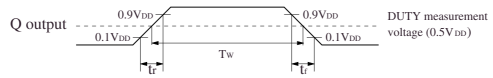
### Load cct 1



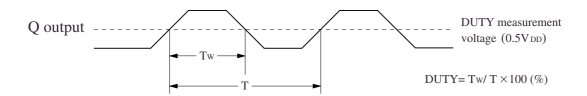
## **Switching Time Measurement Waveform**

## **Output duty level**

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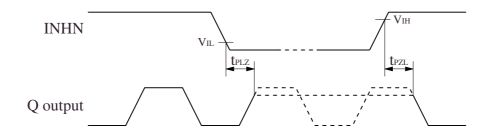


## **Output duty cycle**



## **Output Enable/Disable Delay**

when the device is in standby, the oscillator stops. When standby is released, the oscillator starts and stable oscillator output occurs after a short delay.



INHN input waveform  $tr = tf \le 10ns$ 

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Please pay your attention to the following points at time of using the products shown in this document.

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