# NPC

# **OVERVIEW**

The CF5019 series are high-frequency, 3rd overtone crystal oscillator module ICs. They incorporate an oscillator circuit and an output buffer that operate at high frequency on a single chip. The oscillator circuit employs CMOS inverters and a built-in damping resistor  $R_D$ , reducing the crystal current compared with existing devices. The damping resistor  $R_D$  is fabricated using NPC's unique high-precision thin-film resistor technology, which suppresses oscillator characteristic variations due to changes in temperature and voltage to a minimum. The CF5019 series can be utilized to construct stable, high-frequency, 3rd overtone crystal oscillators.

# FEATURES

- R<sub>D</sub> built-in to reduce crystal current in the oscillator circuit
- 2.25 to 3.6V operating supply voltage range
- Recommended operating frequency range (varies with version)
  - 2.5V operation: 60 to 155MHz
  - 3.0V operation: 60 to 175MHz
- $\bullet$  40 to 85°C operating temperature range
- Oscillator capacitors with excellent frequency response built-in
- Feedback resistors with good temperature characteristics built-in

- Standby function
- High impedance in standby mode, oscillator stops
- Low standby current
  - Power-saving pull-up resistor built-in
- Oscillation detector function
- CMOS output duty level (1/2VDD)
- $50 \pm 5\%$  output duty (at 1/2VDD)
- 30pF output load (3.3V operation)
- Molybdenum-gate CMOS process
- Chip form (CF5019AL×)

# APPLICATIONS

• Crystal oscillator modules (3rd overtone oscillation)

#### Oscillator circuit constants Standby mode Recommended operating INHN frequency range\*1 [MHz] Built-in capacitance Feedback Damping Oscillator Version input Output resistance am ratio resistance stop level state 2.5V operation 3.0V operation C<sub>G</sub> [pF] C<sub>D</sub> [pF] Rf [k $\Omega$ ] function **R<sub>D</sub>** [Ω] CF5019ALA 7 200 60 to 80 60 to 90 0.6 4 2.5 CF5019ALB 70 to 115 0.8 80 to 125 3 3 4.5 57 High CF5019ALC 105 to 135 115 to 145 1.0 1 3 3.3 57 CMOS Yes impedance CF5019ALD 110 to 155 135 to 170 1.0 1 5 2.2 57 CF5019ALE 90 to 125 95 to 135 0.8 2 7 3.3 57

# SERIES CONFIGURATION

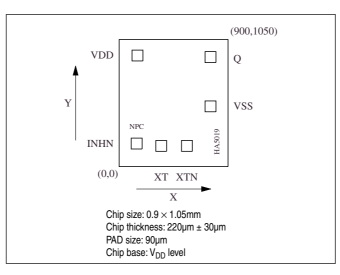
\*1. The recommended operating frequency is a yardstick value derived from the crystal used for NPC characteristics authentication. However, the oscillator frequency band is not guaranteed. Specifically, the characteristics can vary greatly due to crystal characteristics and mounting conditions, so the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

# **ORDERING INFORMATION**

Device	Package
CF5019AL×-2	Chip form

# PAD LAYOUT

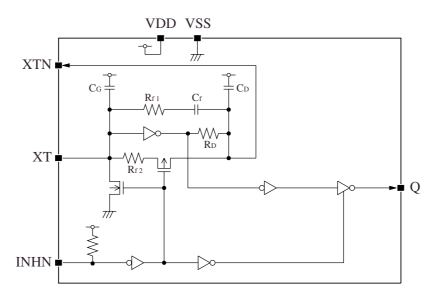
(Unit: µm)



# **PIN DESCRIPTION and PAD DIMENSIONS**

Name	1/0		Description				
Name	0		Description	X	Y		
INHN	I	Output state control input. Power-saving pull-up resis	High impedance when LOW (oscillator stops). stor built-in.	144.6	190.6		
ХТ	I	Amplifier input	Crystal connection pins.	347.8	171		
XTN	0	Amplifier output	Crystal is connected between XT and XTN.	560.6	171		
VSS	-	(–) ground		755.4	497.8		
Q	0	Output	Jutput		905.4		
VDD	-	(+) supply voltage		151.4	918.2		

# **BLOCK DIAGRAM**



INHN = LOW active

# **SPECIFICATIONS**

# **Absolute Maximum Ratings**

 $V_{SS} = 0V$ 

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	I <sub>OUT</sub>		25	mA

# **Recommended Operating Conditions**

#### CF5019ALA, CF5019ALB

#### **3V Operation**

 $V_{SS} = 0V$ 

Parameter	Symbol	Condition			Unit		
raiametei	Symbol			min	typ	max	0.int
Operating supply voltage	V <sub>DD</sub>	f ≤ 125MHz	$C_L \le 15 pF$	2.7	-	3.6	V
			$C_L \le 30 pF$	3.0	-	3.6	V
				2.7 <sup>*1</sup>	-	3.6 <sup>*1</sup>	V
Input voltage	V <sub>IN</sub>		•	V <sub>SS</sub>	-	V <sub>DD</sub>	V
Operating temperature	T <sub>OPR</sub>			-40	_	+85	°C

\*1. The output duty cycle variability increases than other conditions.

#### 2.5V Operation

 $V_{SS} = 0V$ 

Parameter	Symbol	Condition			Unit			
Falameter	Symbol	COM	Condition		typ	max	Unit	
Operating supply voltage	V <sub>DD</sub>	f ≤ 106MHz	$C_L \le 15 pF$	2.25	-	2.75	V	
		f ≤ 70MHz	$C_L \le 30 pF$	2.25	-	2.75	V	
		f ≤ 125MHz	$C_L \le 15 pF$	2.25 <sup>*1</sup>	-	2.75 <sup>*1</sup>	V	
Input voltage	V <sub>IN</sub>		•	V <sub>SS</sub>	-	V <sub>DD</sub>	V	
Operating temperature	T <sub>OPR</sub>			-40	_	+85	°C	

 $^{\star}\ensuremath{\text{1}}.$  The output duty cycle variability increases than other conditions.

# CF5019ALC, CF5019ALD, CF5019ALE

# **3V Operation**

 $V_{SS} = 0V$ 

Parameter	Symbol	Condition			Unit		
Falameter	Symbol			min	typ	max	Unit
	V <sub>DD</sub>	f ≤ 170MHz	$C_L \le 15 pF$	2.7	-	3.6	V
Operating supply voltage		f ≤ 125MHz	$C_L \le 30 pF$	2.7	-	3.6	V
Input voltage	V <sub>IN</sub>			V <sub>SS</sub>	-	V <sub>DD</sub>	V
Operating temperature	T <sub>OPR</sub>			-40	_	+85	°C

#### 2.5V Operation

 $V_{SS} = 0V$ 

Parameter	Symbol	Symbol Condition			Unit		
ralameter	Symbol			min	typ	max	onit
Operating supply voltage	V <sub>DD</sub>	$f \le 155 MHz$	$C_L \le 15 pF$	2.25	-	2.75	V
Input voltage	V <sub>IN</sub>		•	V <sub>SS</sub>	-	V <sub>DD</sub>	V
Operating temperature	T <sub>OPR</sub>			-40	-	+85	°C

# **Electrical Characteristics**

# 2.5V operation

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

Devementer	Cumbol		Condition			Rating		Unit
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>	= 8mA	1.75	1.95	-	V
LOW-level output voltage	V <sub>OL</sub>	Q: Measurement cct 2,	V <sub>DD</sub> = 2.25V, I <sub>OL</sub> =	= 8mA	-	0.3	0.4	V
HIGH-level input voltage	V <sub>IH</sub>	INHN			0.7V <sub>DD</sub>	_	-	V
LOW-level input voltage	VIL	INHN			-	-	0.3V <sub>DD</sub>	V
Outeut lealers summent		0. Малания интере		$V_{OH} = V_{DD}$	-	-	10	μA
Output leakage current	Iz	Q: Measurement cct 2,	INHIN = LOW	V <sub>OL</sub> = V <sub>SS</sub>	-	_	10	μA
			CF5019ALA	C <sub>L</sub> = 15pF f = 80MHz	-	15	40	mA
			OFSUISALA	C <sub>L</sub> = 30pF f = 70MHz	-	20	50	mA
			CF5019ALB	C <sub>L</sub> = 15pF f = 106MHz	-	20	50	mA
Current consumption	I <sub>DD</sub>	Measurement cct 3, load cct 1, INHN = open		C <sub>L</sub> = 30pF f = 70MHz	-	20	50	mA
			CF5019ALC	C <sub>L</sub> = 15pF f = 135MHz	-	25	60	mA
Standhu suurant			CF5019ALD	C <sub>L</sub> = 15pF f = 155MHz	-	30	70	mA
		CF5019ALE	C <sub>L</sub> = 15pF f = 125MHz	-	22	55	mA	
Standby current	I <sub>ST</sub>	Measurement cct 3, INHN = LOW 3						μA
INHN pull-up resistance	R <sub>UP1</sub>	Measurement cct 4			2	6	12	MΩ
F F	R <sub>UP2</sub>		50	100	150	kΩ		
		Design value. A monitor pattern on a wafer is tested. CF5019ALB CF5019ALC CF5019ALD		2.12	2.5	2.88	kΩ	
				CF5019ALB	3.82	4.5	5.18	kΩ
AC feedback resistance	R <sub>f1</sub>			CF5019ALC	2.80	3.3	3.80	kΩ
				CF5019ALD	1.87	2.2	2.53	kΩ
				CF5019ALE	2.80	3.3	3.80	kΩ
DC feedback resistance	R <sub>f2</sub>	Measurement cct 5		_ <b>.</b>	50	100	150	kΩ
				CF5019ALA	170	200	230	Ω
O		Desimanta		CF5019ALB	48.4	57	65.6	Ω
Oscillator amplifier output resistance	R <sub>D</sub>	Design value. A monitor pattern on a	wafer is tested.	CF5019ALC	48.4	57	65.6	Ω
		•		CF5019ALD	48.4	57	65.6	Ω
				CF5019ALE	48.4	57	65.6	Ω
AC feedback capacitance	C <sub>f</sub>	Design value. A monito	or pattern on a wafe	er is tested.	8.5	10	11.5	pF
				CF5019ALA	3.40	4	4.60	pF
				CF5019ALB	2.55	3	3.45	pF
	C <sub>G</sub>	Design value. A monitor pattern on a	wafer is tested.	CF5019ALC	0.85	1	1.15	pF
				CF5019ALD	0.85	1	1.15	pF
Duilt in conseitones				CF5019ALE	1.70	2	2.30	pF
Built-in capacitance				CF5019ALA	5.95	7	8.05	pF
				CF5019ALB	2.55	3	3.45	pF
	CD	Design value. A monitor pattern on a wafer is tested. CF5019ALD CF5019ALD CF5019ALE		CF5019ALC	2.55	3	3.45	pF
				CF5019ALD	4.25	5	5.75	pF
				5.95	7	8.05	pF	

# **3V operation**

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

Parameter	Symbol		Condition			Rating		llmit
Parameter	Symbol		Condition		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> =	8mA	2.2	2.4	-	V
LOW-level output voltage	V <sub>OL</sub>	Q: Measurement cct 2,	$V_{DD}$ = 2.7V, $I_{OL}$ =	8mA	-	0.3	0.4	V
HIGH-level input voltage	V <sub>IH</sub>	INHN			0.7V <sub>DD</sub>	-	-	V
LOW-level input voltage	VIL	INHN			-	-	0.3V <sub>DD</sub>	V
Output lookaga aurrant		O: Massurament act 2		$V_{OH} = V_{DD}$	-	-	10	μA
Output leakage current	l	Q: Measurement cct 2,		V <sub>OL</sub> = V <sub>SS</sub>	-	-	10	μA
			CF5019ALA	C <sub>L</sub> = 15pF f = 90MHz	-	20	50	mA
				C <sub>L</sub> = 30pF f = 90MHz	-	25	60	mA
			CF5019ALB	C <sub>L</sub> = 15pF f = 125MHz	-	25	60	mA
Current consumption	I <sub>DD</sub>	Measurement cct 3, load cct 1,		C <sub>L</sub> = 30pF f = 125MHz	-	40	100	mA
		INHN = open	CF5019ALC	C <sub>L</sub> = 15pF f = 135MHz	-	30	70	mA
				C <sub>L</sub> = 30pF f = 125MHz	-	40	100	mA
			CF5019ALD	C <sub>L</sub> = 15pF f = 170MHz	-	40	100	mA
Standhy current			CF5019ALE	C <sub>L</sub> = 15pF f = 135MHz	-	30	70	mA
Standby current	I <sub>ST</sub>	Measurement cct 3, IN	easurement cct 3, INHN = LOW				5	μA
INHN pull-up resistance	R <sub>UP1</sub>	Measurement cct 4	leasurement cct 4				8	MΩ
	R <sub>UP2</sub>		50	100	150	kΩ		
		CF5019ALA			2.12	2.5	2.88	kΩ
		Design value. A monitor pattern on a wafer is tested. CF5 CF5		CF5019ALB	3.82	4.5	5.18	kΩ
AC feedback resistance	R <sub>f1</sub>			CF5019ALC	2.80	3.3	3.80	kΩ
				CF5019ALD	1.87	2.2	2.53	kΩ
		CF5019ALE			2.80	3.3	3.80	kΩ
DC feedback resistance	R <sub>f2</sub>	Measurement cct 5		_	50	100	150	kΩ
				CF5019ALA	170	200	230	Ω
Oscillator amplifier output		Design value.		CF5019ALB	48.4	57	65.6	Ω
resistance	R <sub>D</sub>	A monitor pattern on a	wafer is tested.	CF5019ALC	48.4	57	65.6	Ω
				CF5019ALD	48.4	57	65.6	Ω
				CF5019ALE	48.4	57	65.6	Ω
AC feedback capacitance	Cf	Design value. A monito	or pattern on a wafe	er is tested.	8.5	10	11.5	pF
				CF5019ALA	3.40	4	4.60	pF
		Design value.		CF5019ALB	2.55	3	3.45	pF
	C <sub>G</sub>	A monitor pattern on a	wafer is tested.	CF5019ALC	0.85	1	1.15	pF
				CF5019ALD	0.85	1	1.15	pF
Built-in capacitance				CF5019ALE	1.70	2	2.30	pF
				CF5019ALA	5.95	7	8.05	pF
		Design		CF5019ALB	2.55	3	3.45	pF
	CD	A monitor pattern on a water is tested.		CF5019ALC	2.55	3	3.45	pF
				CF5019ALD	4.25	5	5.75	pF
			CF5019ALE			7	8.05	pF

#### **Switching Characteristics**

### CF5019ALA, CF5019ALB

#### 2.5V operation

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

Parameter	Symbol	Condition			- Unit		
Parameter	Symbol	Condition			typ	max	Unit
Output rise time	t <sub>r1</sub>	Measurement cct 3, load cct 1,	C <sub>L</sub> = 15pF	-	1	3	ns
	t <sub>r2</sub>	0.1V <sub>DD</sub> to 0.9V <sub>DD</sub>	$C_L = 30 pF$	-	2	5.5	ns
Output fall time	t <sub>f1</sub>		C <sub>L</sub> = 15pF	-	1	3	ns
Output fall time	t <sub>f2</sub>	0.9V <sub>DD</sub> to 0.1V <sub>DD</sub>	$C_L = 30 pF$	-	2	5.5	ns
	D. I.I.		C <sub>L</sub> = 15pF, f = 106MHz	45	-	55	%
Output duty cycle <sup>*1</sup>	Duty1	Measurement cct 3, load cct 1, $V_{\Box \Box} = 2.5V$ , Ta = 25°C	C <sub>L</sub> = 15pF, f = 125MHz	40	-	60	%
	Duty2		C <sub>L</sub> = 30pF, f = 70MHz	45	-	55	%
Output disable delay time <sup>*2</sup>	t <sub>PLZ</sub>	Measurement cct 6, load cct 1, V <sub>DD</sub>	Aleasurement cct 6, load cct 1, $V_{DD} = 2.5V$ , Ta = 25°C,			100	ns
Output enable delay time <sup>*2</sup>	t <sub>PZL</sub>	C <sub>L</sub> = 15pF		-	-	100	ns

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

\*2. 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.

#### **3V operation**

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

Parameter	Symbol	Condition			– Unit		
Falalletei	Symbol	Condition	min	typ	max	onit	
	t <sub>r1</sub>	Measurement cct 3, load cct 1,	C <sub>L</sub> = 15pF	-	1	2.5	ns
Output rise time	t <sub>r2</sub>	$0.1V_{DD}$ to $0.9V_{DD}$	$V_{DD} = 3.0 \text{ to } 3.6 \text{V}$ $C_{L} = 30 \text{pF}$	-	1.5	3	ns
	t <sub>f1</sub> Measu	$ \begin{array}{l} \mbox{Measurement cct 3, load cct 1,} \\ \mbox{0.9V}_{DD} \mbox{ to 0.1V}_{DD} \end{array} & \begin{array}{l} \mbox{C}_{L} = 15 \mbox{pF} \\ \mbox{V}_{DD} = 3.0 \mbox{ to 3.6V} \\ \mbox{C}_{L} = 30 \mbox{pF} \end{array} $	C <sub>L</sub> = 15pF	-	1	2.5	ns
Output fall time	t <sub>f2</sub>		$V_{DD} = 3.0 \text{ to } 3.6 \text{V}$ $C_{L} = 30 \text{pF}$	-	1.5	3	ns
Output duty cycle*1	Duty2	Measurement cct 3, load cct 1, $V_{DD}$ C <sub>L</sub> = 30pF, f = 125MHz	= 3.0V, Ta = 25°C,	45	-	55	%
Output disable delay time <sup>*2</sup>	t <sub>PLZ</sub>	Measurement cct 6, load cct 1, $V_{DD}$ = 3.0V, Ta = 25°C,		-	-	100	ns
Output enable delay time*2	t <sub>PZL</sub>	C <sub>L</sub> = 15pF		-	-	100	ns

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

\*2. 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.

#### CF5019ALC, CF5019ALD, CF5019ALE

#### 2.5V operation

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

Parameter	Cumbal	Condition		Unit		
Parameter	Symbol			typ	max	Unit
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	3	ns
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	3	ns
Output duty cycle <sup>*1</sup>	Duty1	Measurement cct 3, load cct 1, $V_{DD}$ = 2.5V, Ta = 25°C, $C_L$ = 15pF, f = 155MHz	45	-	55	%
Output disable delay time <sup>*2</sup>	t <sub>PLZ</sub>	Measurement cct 6, load cct 1, $V_{DD}$ = 2.5V, Ta = 25°C,	-	-	100	ns
Output enable delay time <sup>*2</sup>	t <sub>PZL</sub>	C <sub>L</sub> = 15pF	-	-	100	ns

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

\*2. 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.

#### **3V** operation

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

Parameter	Symbol	Condition		Rating			Unit
Falameter				min	typ	max	
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	2.5	ns
	t <sub>r2</sub>		C <sub>L</sub> = 30pF	-	1.5	4	ns
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	2.5	ns
	t <sub>f2</sub>		C <sub>L</sub> = 30pF	-	1.5	4	ns
Output duty cycle <sup>*1</sup>	Duty1	Measurement cct 3, load cct 1, $V_{DD} = 3.0V$ , Ta = 25°C	C <sub>L</sub> = 15pF, f = 170MHz	45	-	55	%
	Duty2		C <sub>L</sub> = 30pF, f = 125MHz	45	-	55	%
Output disable delay time <sup>*2</sup>	t <sub>PLZ</sub>	Measurement cct 6, load cct 1, V <sub>DD</sub> = 3.0V, Ta = 25°C,			-	100	ns
Output enable delay time <sup>*2</sup>	t <sub>PZL</sub>	C <sub>L</sub> = 15pF		-	-	100	ns

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

\*2. 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.

# 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)	f <sub>O</sub> output frequency	Normal operation		
LOW	High impedance	Stopped		

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

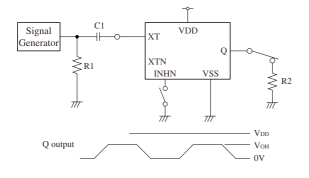
The INHN pull-up resistance changes in response to the input level (HIGH or LOW). When INHN goes LOW (standby state), the pull-up resistance becomes large to reduce the current consumption during standby.

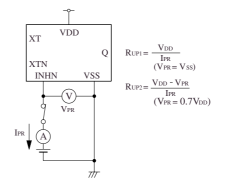
Measurement cct 4

**Measurement cct 5** 

# **MEASUREMENT CIRCUITS**

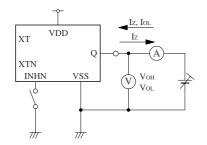
#### Measurement cct 1

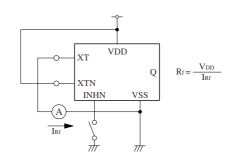




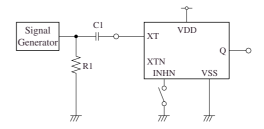
2Vp-p, 10MHz sine wave input signal C1: 0.001μF R1: 50Ω R2: 219Ω (2.5V operation) 275Ω (3.0V operation)

#### Measurement cct 2



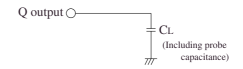


# Measurement cct 6

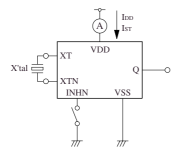


2Vp-p, 10MHz sine wave input signal C1:  $0.001 \mu F$  R1:  $50 \Omega$ 

#### Load cct 1

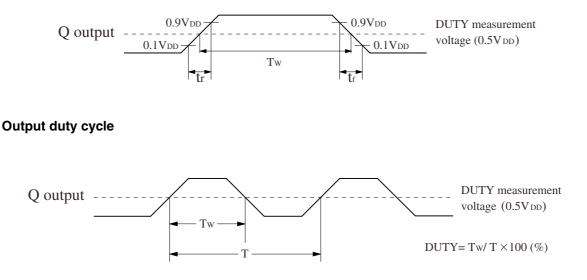


#### Measurement cct 3



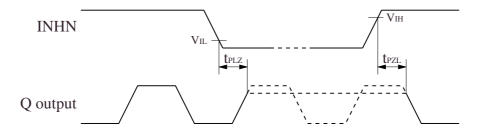
#### **Switching Time Measurement Waveform**

# Output duty level, t<sub>r</sub>, t<sub>f</sub>



### **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  $tr = tf \le 10ns$ 

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

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