NPC

OVERVIEW

The 5036 series are 2.5V operation, differential LV-PECL output oscillator ICs. They support 50MHz to 400MHz 3rd overtone oscillation and 50MHz to 600MHz fundamental oscillation. The devices are fabricated using a proprietary BiCMOS process, enabling a high-frequency oscillator circuit and differential LV-PECL output buffer to be incorporated on a single chip. The 5036 series can be used to construct high-frequency LV-PECL output oscillators.

FEATURES

- 2.375 to 3.6V operating supply voltage range
- Recommended oscillation frequency range (varies with version)
 - 50MHz to 600MHz fundamental oscillation
 - 50MHz to 400MHz 3rd overtone oscillation
- -40 to 85° C operating temperature range
- Differential LV-PECL output

- 50 Ω output load (terminated to V_{CC} 2V)
- Standby function
 - Outputs are high impedance when OE is LOW. (oscillator stops)
- Power-saving pull-up resistor built-in (pin OE)
- BiCMOS process
- Chip form (CF5036××, CF5036×××)

	Built-in C0	Recommended C0	Recommended	Recommended	Output fi	requency
Version	cancellation circuit	cancellation circuit value [pF] resonator		oscillation frequency range ^{*1} [MHz]	f _O	f _O /2
5036G×				50 to 80	5036G1	5036G2
5036A×			Fundamental,	80 to 120	5036A1	5036A2
5036B×		≥2	3rd overtone, SAW	100 to 180	5036B1	5036B2
5036C×	1			150 to 250	5036C1	5036C2
5036D×	Yes		Fundamental,	250 to 400	5036D1	5036D2
5036E×		2	SAW	400 to 600	5036E1	5036E2
5036D1T		≥ 2.5	Fundamental, 3rd overtone, SAW	250 to 400	5036D1T	_
5036G×N				50 to 100	5036G1N	5036G2N
5036A×N	1			80 to 120	5036A1N	5036A2N
5036B×N	No	≤ 2.5	Fundamental, SAW	110 to 180	5036B1N	5036B2N
5036C1N	1		5AW	170 to 250	5036C1N	-
5036D1N	1			250 to 400	5036D1N	_

SERIES CONFIGURATION

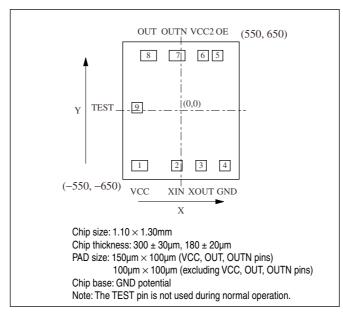
*1. The recommended oscillation frequency is a yardstick value derived from the crystal used for NPC characteristics authentication. However, the oscillator frequency band is not guaranteed. Specifically, the characteristics can vary greatly due to crystal characteristics and mounting conditions, so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

ORDERING INFORMATION

Device	Package	Version name
CF5036××-1		
CF5036D1T-1	Chip form	Form CF: Chip (Die) form N: Not built-in CO cancellation circuit T: 3rd overtone
CF5036××N-3		Frequency divider function Oscillation frequency range

PAD LAYOUT

(Unit: µm)

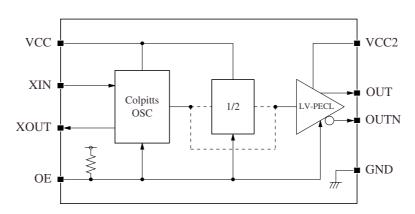


PIN DESCRIPTION and PAD DIMENSIONS

Ded No	Name I/O ^{*1}		Function	Pad dimensions [µm]		
Pad No.	Name	1/0 .	Function	X	Y	
1	VCC	_	(+) supply pin	-390	-520	
2	XIN	I	Oscillator input pin	-39	-520	
3	XOUT	0	Oscillator output pin	190	-520	
4	GND	-	(–) ground pin	415	-520	
5	OE	I	Output enable pin. Outputs are high impedance when LOW (oscillator stopped). Power-saving pull-up resistor built-in.	346	520	
6	VCC2	_	(+) output buffer supply pin	209	520	
7	OUTN	0	Complementary output pin	-27	520	
8	OUT	0	Output pin	-306	520	
9	TEST	-	IC test pin. Leave open circuit for normal operation.	-414	28	

*1. I: input, O: output

BLOCK DIAGRAM



OSCILLATOR CIRCUIT CONSTANT

The 5036 series oscillator setting varies with device version to optimize characteristics over the recommended oscillation frequency range.

5036G×, 5036A×, 5036B×, 5036C×, 5036D×, 5036E×, 5036D1T

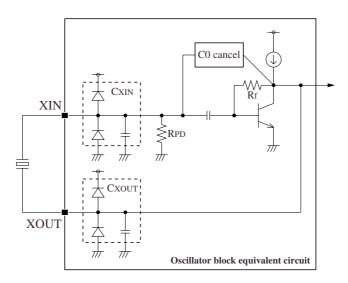
The 5036G×/A×/B×/C×/D1T versions are suitable for use of crystal unit with large C0 value (approximately $C0 \ge 2.0 \text{pF} (5036\text{G}\times/\text{A}\times/\text{B}\times/\text{C}\times/\text{D}\times)/C0 \ge 2.5 \text{pF} (5036\text{D}1\text{T})$). The 5036E× version is suitable for use of crystal unit with C0 value of approximately 2pF.

Version	Recommended crystal	Built-in capa	citance ^{*1} [pF]	Recommended oscillation
version	unit/ resonator	onator C _{XIN} C _{XOUT}		frequency range ^{*2} [MHz]
5036G×		16	16	50 to 80
5036A×	Fundamental, 3rd overtone,	12	12	80 to 120
5036B×	SAW	8	8	100 to 180
5036C×		6	6	150 to 250
5036D×	Fundamental,	5	5	250 to 400
5036E×	SAW	5	5	400 to 600
5036D1T	Fundamental, 3rd overtone, SAW	5	5	250 to 400

*1. The oscillator internal capacitance values includes parasitic capacitance.

*2. 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.

Oscillator equivalent circuit



The 5036G×/A×/B×/C×/D×(T)/E× oscillator circuit has a C0 cancel circuit built-in to improve the oscillator margin. If power is applied when there is an open circuit between XIN and XOUT, self oscillation may occur, which is not abnormal. Users should confirm that the oscillator operates normally when a crystal unit is connected.

The XOUT pin of 5036E× version emphasizes high frequency characteristics. Accordingly, its electrostatic withstand voltage is significantly lower than that of the other pins. ESD breakdown prevention handling precautions are strongly recommended.

5036G×N, 5036A×N, 5036B×N, 5036C1N, 5036D1N

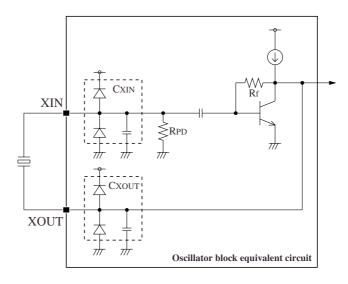
The 5036G×N/A×N/B×N/C1N/D1N versions are suitable for use of crystal unit with small C0 value (approximately $C0 \le 2.5 pF$).

Version	Recommended crystal	ecommended crystal Built-in capacitance ^{*1} [pF]		Recommended oscillation
version	unit/ resonator	C _{XIN}	C _{XOUT}	frequency range ^{*2} [MHz]
5036G×N		16	16	50 to 100
5036A×N		12	16	80 to 120
5036B×N	Fundamental, SAW	11	13	110 to 180
5036C1N		10	10	170 to 250
5036D1N		8	8	250 to 400

*1. The oscillator internal capacitance values includes parasitic capacitance.

*2. 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.

Oscillator equivalent circuit



SPECIFICATIONS

Absolute Maximum Ratings

Parameter	Symbol	Conditions	Rating	Unit
Supply voltage range ^{*1}	V _{CC}	VCC, VCC2 pins	-0.5 to +5.0	V
Input voltage range ^{*1 *2}	V _{IN}	XIN, OE pins	GND – 0.5 to V _{CC} + 0.5	V
Output voltage range*1 *2	V _{OUT}	XOUT, OUT/OUTN pins	GND – 0.5 to V _{CC} + 0.5	V
Storage temperature range*3	T _{STG}	Chip form	-65 to +150	°C

*1. This parameter rating is the values that must never exceed even for a moment. This product may suffer breakdown if this parameter rating is exceeded. Operation and characteristics are guaranteed only when the product is operated at recommended operating conditions.

*2. V_{CC} is a V_{CC} value of recommended operating conditions.

*3. When stored in nitrogen or vacuum atmosphere applied to IC itself only (excluding packaging materials).

Recommended Operating Conditions

Parameter	Symbol	Conditions		Unit		
Falameter	Symbol	Conditions	Min	Тур	Max	Unit
Operating supply voltage	V _{CC}	VCC, VCC2 pins	2.375	-	3.6	V
Operating supply voltage difference	ΔV_{CC}	Voltage difference between VCC and VCC2 pins	-0.1	-	+0.1	V
Input voltage	V _{IN}	XIN, OE pins	GND	-	V _{CC}	V
Operating temperature	T _{OPR}		-40	+25	+85	°C
Output load	RL	Terminated to V _{CC} – 2V	49.5	50	50.5	Ω
Output frequency*1	fouт		25	-	600	MHz

*1. Output frequency varies by version. Refer to "SERIES CONFIGURATION".

Note. Since it may influence the reliability if it is used out of range of recommended operating conditions, this product should be used within this range.

Electrical Characteristics

3.3V operation

 V_{CC} = 3.0 to 3.6V, GND = 0V, Ta = -40 to +85°C unless otherwise noted.

Parameter	Cumhol	Cor	ditions		Rating		Unit
Parameter	Symbol	Con	Conditions		Тур	Max	Unit
Current consumption	Icc	Measurement cct. 1,	5036G×(N), A×(N), B×(N), C×(N), D×(×)	-	55	88	mA
		OE = open	5036E×	-	64	98	mA
Standby current	I _{STB}	Measurement cct. 1, OE =	LOW	-	-	30	μA
	V	Measurement cct. 2.	Ta = 0 to 85°C	2.275	2.350	2.420	V
HIGH-level output voltage	V _{OH}	$V_{CC} = 3.3V, OE = open,$	Ta = -40° C to 0° C	2.215	2.295	2.420	V
	N	TEST = LOW, XIN = HIGH or LOW,	Ta = 0 to 85°C	1.490	1.600	1.680	V
LOW-level output voltage	V _{OL}	OUT/OUTN pins	Ta = -40° C to 0° C	1.470	1.605	1.745	V
Output leakage current	Ιz	Measurement cct. 3, SW2 OUT/OUTN pins	= HIGH or LOW, OE = LOW,	-	-	10	μA
HIGH-level input voltage	V _{IH}	Measurement cct. 1, OE pi	n	0.7V _{CC}	_	_	V
LOW-level input voltage	V _{IL}	Measurement cct. 1, OE pi	Measurement cct. 1, OE pin		-	0.3V _{CC}	V
HIGH-level input current	I _{IH}	Measurement cct. 1, V_{IN} = 0.7 V_{CC} , OE pin		-20	-	-200	μA
LOW-level input current	Ι _{IL}	Measurement cct. 1, V _{IN} = 0V, OE pin		-2	-	-20	μA
Pull-down resistance	R _{PD}	Measurement cct. 3, SW1	= ON, XIN pin	12	24	48	kΩ

2.5V operation

 V_{CC} = 2.375 to 2.625V, GND = 0V, Ta = -40 to +85°C unless otherwise noted.

Parameter	Symbol	Con	Conditions		Rating		Unit
Parameter	Symbol	Conditions		Min	Тур	Max	Unit
Current consumption	Icc	Measurement cct. 1,	5036G×(N), A×(N), B×(N), C×(N), D×(×)	-	55	88	mA
		OE = open	5036E×	-	64	98	mA
Standby current	I _{STB}	Measurement cct. 1, OE =	LOW	-	-	30	μA
	N	Measurement cct. 2.	Ta = 0 to 85°C	1.475	1.550	1.760	V
HIGH-level output voltage	V _{OH}	$V_{CC} = 2.5V, OE = open,$	Ta = -40° C to 0° C	1.415	1.495	1.620	V
	N	TEST = LOW, XIN = HIGH or LOW,	Ta = 0 to 85°C	0.690	0.800	1.095	V
LOW-level output voltage	V _{OL}	OUT/OUTN pins	Ta = -40° C to 0° C	0.670	0.805	1.195	V
Output leakage current	Ι _Ζ	Measurement cct. 3, SW2 = OUT/OUTN pins	= HIGH or LOW, OE = LOW,	-	_	10	μA
HIGH-level input voltage	V _{IH}	Measurement cct. 1, OE pi	n	0.7V _{CC}	-	-	V
LOW-level input voltage	V _{IL}	Measurement cct. 1, OE pi	Measurement cct. 1, OE pin		-	0.3V _{CC}	V
HIGH-level input current	I _{IH}	Measurement cct. 1, V_{IN} = 0.7 V_{CC} , OE pin		-10	-	-150	μA
LOW-level input current	Ι _{ΙL}	Measurement cct. 1, V _{IN} = 0V, OE pin		-2	-	-20	μA
Pull-down resistance	R _{PD}	Measurement cct. 3, SW1	= ON, XIN pin	12	24	48	kΩ

Switching Characteristics

3.3V operation

 V_{CC} = 3.0 to 3.6V, GND = 0V, Ta = -40 to +85°C unless otherwise noted.

Parameter	Symbol	Conditio				Rating		Unit
Farameter	Symbol	Condition	Conditions				Max	Unit
		Measurement cct. 4, measured	5036××,	f < 350MHz	45	-	55	%
Output duty cycle 1	Duty1	at output crossing point,	5036D1T	f ≥ 350MHz	40	-	60	%
		Ta = 25° C, V _{CC} = 3.3 V	5036××N		40	-	60	%
			5036××	f < 250MHz	45	-	55	%
		Measurement cct. 4,	5030××	f≥250MHz	40	-	60	%
Output duty cycle 2	Duty2	measured at 50% output swing,	5000D1T	f < 350MHz	45	-	55	%
		Ta = 25°C, V _{CC} = 3.3V	5036D1T	f ≥ 350MHz	40	-	60	%
			5036××N		40	-	60	%
			5036G×(N): f = 80MHz		0.4	-	-	V
			5036A×(N):	f = 120MHz	0.4	-	_	V
O to to 1 o 1 o 1		Measurement cct. 4, Ta = T_{OPB} ,	5036B×(N):	f = 180MHz	0.4	-	_	V
Output swing ^{*1}	V _{Opp}	Peak to peak of single output waveform	5036C×(N):	f = 250MHz	0.4	-	_	V
			5036D×(×): f = 400MHz 5036E×: f = 600MHz		0.4	-	-	V
					0.4	-	-	V
Output rise time	t _r	Measurement cct. 4, 20 to 80% output swing			-	0.3	0.7	ns
Output fall time	t _f	Measurement cct. 4, 80 to 20% o	output swing		-	0.3	0.7	ns
Output enable time	t _{OE}	Measurement cct. 1, Ta = 25°C			-	-	2	ms
Output disable time	t _{OD}	Measurement cct. 1, Ta = 25°C			-	-	200	ns

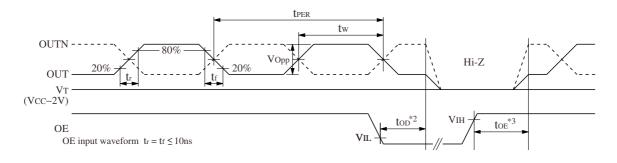
*1. The said values are measured by using the NPC standard jig.

2.5V operation

 V_{CC} = 2.375 to 2.625V, GND = 0V, Ta = -40 to +85°C unless otherwise noted.

Devenuetev	Cumhal	Conditio				Rating		Unit
Parameter	Symbol	Conditio	ons		Min	Тур	Max	Unit
		Measurement cct. 4, measured	5036××,	f < 350MHz	45	-	55	%
Output duty cycle 1	Duty1	at output crossing point,	5036D1T	f ≥ 350MHz	40	-	60	%
		Ta = 25°C, V _{CC} = 2.5V	5036××N		40	-	60	%
		Measurement cct. 4.	5036××	f < 250MHz	45	-	55	%
Output duty cycle 2	Duty2	measured at 50% output swing,	5030××	$f \ge 250 MHz$	40	-	60	%
		Fa = 25°C, V _{CC} = 2.5V 5036D1T, 5036×)36××N	40	-	60	%	
		5036G×(N): f = 80M		f = 80MHz	0.2	-	_	V
			5036A×(N): f = 120MHz		0.2	-	-	V
Outrust autim a*1	N	Measurement cct. 4, Ta = T_{OPB} ,	5036B×(N):	f = 180MHz	0.2	-	_	V
Output swing ^{*1}	V _{Opp}	Peak to peak of single output waveform	5036C×(N):	f = 250MHz	0.2	-	_	V
			5036D×(×):	f = 400MHz	0.2	-	-	V
			5036E×: f = 600MHz		0.2	-	_	V
Output rise time	t _r	Measurement cct. 4, 20 to 80% output swing			-	0.3	0.7	ns
Output fall time	t _f	Measurement cct. 4, 80 to 20% of	80 to 20% output swing		-	0.3	0.7	ns
Output enable time	t _{OE}	Measurement cct. 1, Ta = 25°C	Measurement cct. 1, Ta = 25°C		-	-	2	ms
Output disable time	t _{OD}	Measurement cct. 1, Ta = 25°C			-	_	200	ns

 $^{\ast}\ensuremath{\text{1}}.$ The said values are measured by using the NPC standard jig.



$$\begin{array}{l} DUTY1 = t_W \! / \! t_{PER} \times 100 \; (\%) @ \mbox{ crossing point} \\ DUTY2 = t_W \! / \! t_{PER} \times 100 \; (\%) @ \mbox{ 50\% waveform} \end{array}$$

*2. The OUT/OUTN output goes high impedance after the OE is fallen and then the output disable time "t_{OD}" has elapsed. The output signal is pulled down to V_T (terminated voltage) by load resistance.
*3. The normal output occurs after the OE is raised and then the output enable time "t_{OE}" has elapsed.

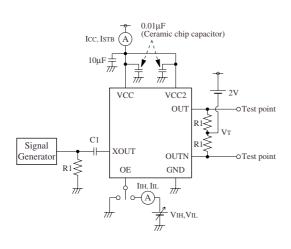
Timing chart

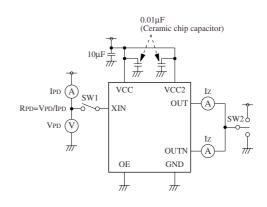
MEASUREMENT CIRCUITS

 Note: Bypass capacitors specified in each measurement circuit below should be connected between VCC and GND, and VCC2 and GND. Load resistance specified in each measurement circuit below should be connected to OUT and OUTN pins (excluding measurement circuit 3).

Circuit wiring of bypass capacitors and load resistance should be connected as short as possible. If the circuit wiring is long, the required characteristics may not be realized. Also, if the values of bypass capacitors and load resistance differ from the description in this document or are not connected, the required characteristics may not be realized.

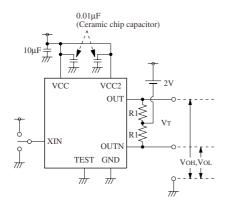
Measurement Circuit 1





C1: 0.01μF R1: 49.9Ω

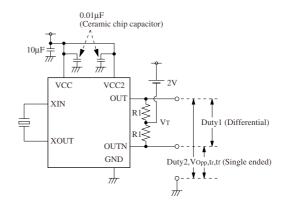
Measurement Circuit 2



 $\begin{array}{l} \text{R1:} 49.9\Omega \\ \text{XIN} = \text{HIGH:} \ \text{OUT} = \text{HIGH}, \ \text{OUTN} = \text{LOW} \\ \text{XIN} = \text{LOW} : \ \text{OUT} = \text{LOW}, \ \text{OUTN} = \text{HIGH} \\ \end{array}$

Measurement Circuit 4

Measurement Circuit 3



 $\text{R1:}\,49.9\Omega$

FUNCTIONAL DESCRIPTION

Standby Function

When OE goes LOW, the oscillator stops and the output pins (OUT, OUTN) become high impedance.

OE	OUT, OUTN	Oscillator
HIGH (or open)	HIGH (or open) Either f _O or f _O /2 N	
LOW	High impedance	Stopped

Power-saving Pull-up Resistor

The OE pin pull-up resistance changes in response to the input level (HIGH or LOW). When OE is tied LOW (standby state), the pull-up resistance becomes large, reducing the current consumed by the resistance. When OE is open circuit, the pull-up resistance becomes small, decreasing the susceptibility to the effects of external noise.

Oscillation Detector Function

The 5036 series also feature an oscillation detector circuit. This circuit functions to disable the outputs until the oscillator circuit starts and oscillation becomes stable. This alleviates the danger of abnormal oscillator output at oscillator start-up when power is applied or when OE is switched.

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

1. The products shown in this document (hereinafter "Products") are designed and manufactured to the generally accepted standards of reliability as expected for use in general electronic and electrical equipment, such as personal equipment, machine tools and measurement equipment. The Products are not designed and manufactured to be used in any other special equipment requiring extremely high level of reliability and safety, such as aerospace equipment, nuclear power control equipment, medical equipment, transportation equipment, disaster prevention equipment, security equipment. The Products are not designed and manufactured to be used for the apparatus that exerts harmful influence on the human lives due to the defects, failure or malfunction of the Products. If you wish to use the Products in that apparatus, please contact our sales section in advance.

In the event that the Products are used in such apparatus without our prior approval, we assume no responsibility whatsoever for any damages resulting from the use of that apparatus.

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