



VCXO Module IC with Built-in Varicap

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OVERVIEW

The CF5074A is VCXO module IC with built-in varicap diodes. The integrated varicap diode BiCMOS process allows the device to be fabricated on a single chip. A newly developed oscillator circuit features reduced drive level of crystal and wide pullrange. A VCXO module can be constructed with just the connection of a crystal unit, making the devices ideal as surface-mounted, compact VCXO modules.

FEATURES

- 2.25 to 3.6V operating supply voltage range
- 50MHz to 80MHz operating frequency range
- Varicap diode built-in
- Oscillation start-up detector function
- CMOS output duty level
- 4mA (min) output drive capability

- 15pF output load
- Standby function
 - High impedance in standby mode
- BiCMOS process
- Chip form (CF5074A)

APPLICATIONS

■ VCXO modules

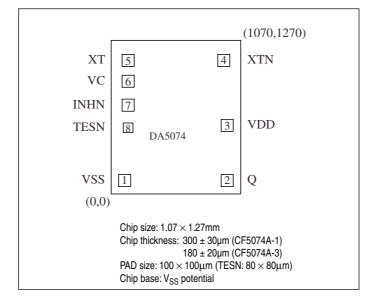
ORDERING INFORMATION

Device	Package
CF5074A-1	Chip form
CF5074A-3	Onip ionii

PAD LAYOUT

(Unit: µm)

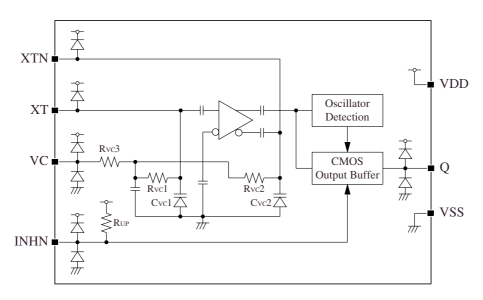
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PAD DESCRIPTION AND DIMENSIONS

Pad No. Name	1/0	Description	Pad dimensions [µm]		
Pau No.	Name	I/O	Description	Х	Y
1	VSS	-	(–) supply pin	111	111
2	Q	0	Output pin. High-impedance in standby mode	958	111
3	VDD	-	(+) supply pin	958	567
4	XTN	0	Oscillator output. Crystal connection pin	930	1104
5	XT	I	Oscillator input. Crystal connection pin	140	1104
6	VC	I	Oscillation frequency control voltage input pin. Positive polarity (frequency increases with increasing voltage)	140	932
7	INHN	I	Output state control voltage input pin. Standby mode when LOW. Power-saving pull-up resistor built-in	140	734
8	TESN	I	Test pin (leave open)	140	547

BLOCK DIAGRAM



ABSOLUTE MAXIMUM RATINGS

 $V_{SS} = 0V$ unless otherwise noted.

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eet4u.com Parameter	Symbol	Rating	Unit
Supply voltage range	V _{DD}	-0.5 to 7.0	V
Input voltage range	V _{IN}	-0.5 to V _{DD} + 0.5	V
Output voltage range	V _{OUT}	-0.5 to V _{DD} + 0.5	V
Storage temperature range	T _{STG}	-65 to +150	°C
Output current	I _{OUT}	20	mA

RECOMMENDED OPERATING CONDITIONS

 $V_{SS} = 0V$ unless otherwise noted.

Parameter	Cumbal	Rating			Unit	
Parameter	Symbol	Min	Тур	Max	Onit	
Operating supply voltage	V _{DD}	2.25	-	3.6	V	
Output frequency	f _{OUT}	50	-	80	MHz	
Output load capacitance	C _L	-	-	15	pF	
Input voltage	V _{IN}	V _{SS}	-	V _{DD}	V	
Operating temperature	T _{OPR}	-40	+25	+85	°C	

ELECTRICAL CHARACTERISTICS

 $V_{\rm DD}$ = 2.25 to 3.6V, $V_{\rm C}$ = 0.5 $V_{\rm DD}$, $V_{\rm SS}$ = 0V, Ta = -40 to +85°C unless otherwise noted.

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atashe Parameter	Combal	Conditions		Rating			
Parameter	Symbol			Min	Тур	Max	Unit
		Measurement circuit 2, load circuit 1, INHN = open, C _L = 15pF, f = 80MHz	V _{DD} = 2.25 to 2.75V	-	20	30	mA
Current consumption	I _{DD}		V _{DD} = 3.0 to 3.6V	-	26	36	mA
HIGH-level output voltage	V _{OH}	Q: Measurement circuit 1, I _{OI}	_H = -4mA	V _{DD} - 0.4	V _{DD} - 0.2	-	V
LOW-level output voltage	V _{OL}	Q: Measurement circuit 1, I _{Ol}	= 4mA	-	0.2	0.4	V
Output leakage current	L	Q: Measurement circuit 6,	$V_{OH} = V_{DD}$	-	-	10	μΑ
Output leakage current	l _Z	INHN = LOW	V _{OL} = V _{SS}	-	-	10	μΑ
HIGH-level input voltage	V _{IH}	INHN		0.7V _{DD}	-	-	V
LOW-level input voltage	V _{IL}	INHN		-	-	0.3V _{DD}	V
INHN pull-up resistance	R _{UP1}	Measurement circuit 3	INHN = V _{SS}	0.4	0.8	1.2	MΩ
	R _{UP2}	Measurement circuit 3	INHN = 0.7V _{DD}	15	-	150	kΩ
Oscillator block built-in resistance	R _{VC1}	Measurement circuit 4		75	150	225	kΩ
	R _{VC2}			75	150	225	kΩ
	R _{VC3}		10	30	90	kΩ	
Oscillator block built-in capacitance		Capacitance of C _{VC1} and C _{VC2}	V _C = 0.3V	13	16.3	19.6	pF
	C _{VC}		V _C = 1.65V	6.7	8.9	10.9	pF
			V _C = 3.0V	3.3	4.7	6.1	pF
VC input resistance	R _{VIN}	Measurement circuit 7, Ta = 25°C		10	-	-	MΩ
VC input impedance	Z _{VIN}	Measurement circuit 8, V _C = 0V, f = 10kHz, Ta = 25°C		-	250	-	kΩ
VC input capacitance	C _{VIN}	Measurement circuit 8, $V_C = 0V$, $f = 10kHz$, $Ta = 25^{\circ}C$		-	60	-	pF
Modulation bandwidth	fm	$\label{eq:local_problem} \begin{array}{l} \text{Measurement circuit 9, -3dB frequency, V_{DD} = 3.3V,} \\ V_{C} = 3.3$Vp-p, $Ta = 25^{\circ}$C, $crystal: $f = 80$MHz,} \\ C0 = 4.8pF, $\gamma \le 440 \\ \end{array}$		_	30	-	kHz

SWITCHING CHARACTERISTICS

 $V_{\rm DD}$ = 2.25 to 3.6V, $V_{\rm C}$ = 0.5 $V_{\rm DD}$, $V_{\rm SS}$ = 0V, Ta = -40 to +85°C unless otherwise noted.

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eet4u.com	Combal	Conditions		Rating			Unit
Parameter	Symbol			Min	Тур	Max	Ollit
Output rise time	t _{r1}	$\begin{array}{l} \text{Measurement circuit 2, load circuit 1,} \\ \text{0.2V}_{\text{DD}} \rightarrow \text{0.8V}_{\text{DD}}, \text{Ta} = 25^{\circ}\text{C, C}_{\text{L}} = 15\text{pF} \end{array}$		_	2.5	4	ns
Output fall time	t _{f1}	Measurement circuit 2, load circuit 1, $0.8V_{DD} \rightarrow 0.2V_{DD}$, Ta = 25°C, C _L = 15pF		-	2.5	4	ns
0.11.11.	D. I.	Measurement circuit 2,	V _{DD} = 2.5V	40	50	60	%
Output duty cycle	Duty	load circuit 1, Ta = 25°C, C _L = 15pF		45	50	55	%
Output disable delay time	t _{PLZ}	Measurement circuit 5, load circuit 1,		-	-	100	ns
Output enable delay time	t _{PZL}	Ta = 25°C, $C_L \le 15pF$		-	-	100	ns

FUNCTIONAL DESCRIPTION

Standby Function

When INHN goes LOW, the device is in standby mode. The Q output becomes high impedance and the oscillator circuit continues running.

INHN	Q	Oscillator
HIGH (or open)	f _O	Operating
LOW	High impedance	Operating

Power-saving Pull-up Resistor

The INHN pin pull-up resistance changes in response to the input level (HIGH or LOW). When INHN is tied LOW, the pull-up resistance becomes large, reducing the current consumed by the resistance. When INHN is left open, the pull-up resistance becomes small, such that even if the input is affected by external noise the outputs are stable due to INHN being tied HIGH by the pull-up resistor.

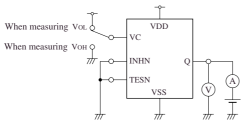
Oscillation Start-up Detector Function

The devices also feature an oscillation start-up detector circuit. This circuit functions to disable the outputs until the oscillation starts. This prevents unstable oscillator output at oscillator start-up when power is applied.

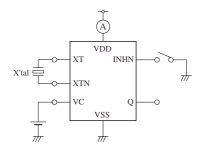
MEASUREMENT CIRCUITS

Measurement Circuit 1

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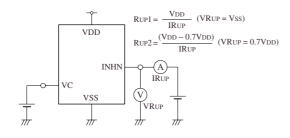


Measurement Circuit 2



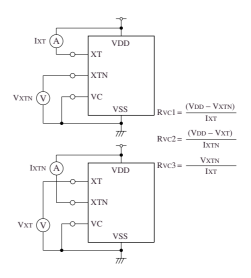
 $V_C = 0.5V_{DD}$, INHN = open, crystal oscillation

Measurement Circuit 3

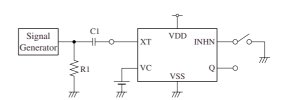


 $V_{\text{C}} = 0.5 V_{\text{DD}}$

Measurement Circuit 4

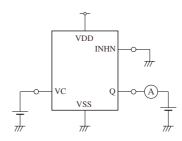


Measurement Circuit 5



XT input signal: 10MHz, 1.0Vp-p C1 = 0.001 μ F, R1 = 50 Ω , V = 0.5V DD

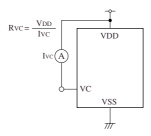
Measurement Circuit 6



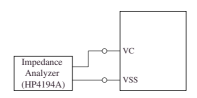
$$V_C = 1/2V_{DD}$$

Measurement Circuit 7

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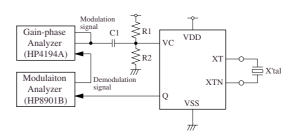


Measurement Circuit 8



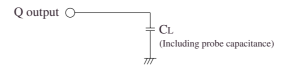
VC input signal: 100Hz to 10kHz, 0.1Vp-p, $V_C = 0V$

Measurement Circuit 9



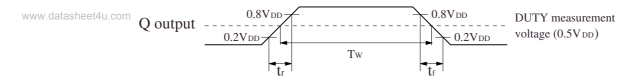
C1 = 20µF, R1 = R2 = 100M Ω , V_{DD} = 3.3V VC modulation signal: 100Hz to 100kHz, 3.3Vp-p

Load Circuit 1

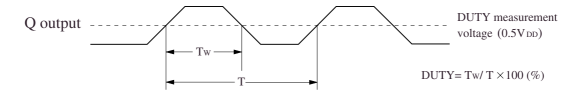


Switching Time Measurement Waveform

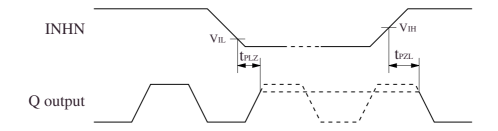
Output duty level, t_r, t_f



Output duty cycle



Output Enable/Disable Delay Times



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

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SEIKO NPC CORPORATION

15-6, Nihombashi-kabutocho, Chuo-ku, Tokyo 103-0026, Japan Telephone: +81-3-6667-6601 Facsimile: +81-3-6667-6611 http://www.npc.co.jp/ Email: sales@npc.co.jp

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