Voltage Controlled Oscillator **BA7082F**

The BA7082F is an analog voltage controlled oscillator (VCO) developed for PLL oscillator circuits for CD-ROM drives, and for other products requiring internal reference oscillator circuits. The BA7082F contains not only a VCO, but also the other function blocks required by CD-ROM drives : a 1/2 frequency divider, sensitivity adjuster amplifier and three sensitivity switches. The high maximum oscillation frequency of 60MHz and superior temperature characteristics and power supply variation combine to make this a high-precision, highly stable oscillator circuit.

Applications

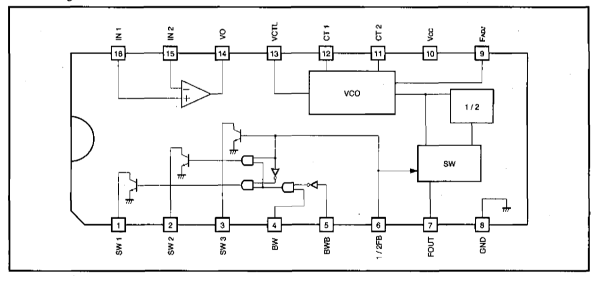
PLL oscillator circuit for CD-ROM drive Any other applications requiring an internal reference oscillator circuit

Features

- 1) Center frequency can be set with an external constant.
- 2) Internal sensitivity adjuster amplifier makes it possible to set the frequency control sensitivity with an external constant.
- 3) Internal 1 / 2 frequency divider for switchable output.

- 4) fo adjuster pin.
- 5) Three internal control sensitivity switches.

Block diagram



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●Absolute maximum ratings (Ta=25℃)

Parameter	Symbol	Limits	Unit	
Power supply voltage	VCC мах.	7.0	V	
Power dissipation	Pd	500*	mW	
Operating temperature	Topr	-20~70	S.	
Storage temperature	Tstg	-55~125	ۍ ۲	

* When mounted to a 50 \times 50 \times 1.6 mm glass epoxy board. Reduced by 5 mW for each increase in Ta of 1°C over 25°C.

●Recommended operating conditions (Ta=25℃)

Parameter	Symbol	Min.	Тур.	Max.	Unit	
Recommended power supply	Vcc	4.5		5.5	V	

 $\bigcirc Not$ designed for radiation resistance.

BA7082F

VCO for CD-ROM

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Pin No.	Pin name	· IN	OUT	Standard potential	Internal equivalent circuit	Function	
1	SW1	_		L 0.1V	(1~3		
2	SW2		0			Collector-open output Logic output pln for control sensitivity adjustment	
з	SW3			OPEN 5V	177		
4	BW	· .			(4) (5)-1k BIAS	Logic input pin for control sensitivity adjustment	
5	BWB				777	(0~2V) "L" (3~5V) "H"	
6	1 / 2FB	0			6 1k BIAS 1k BIAS	Logic input pin for control sensitivity adjustment Switching pin for 1/2 frequence divider Slew at HIGH, output to 1/2 frequency divider at LOW $(0\sim 2V)$ "L" $(3\sim 5V)$ "H"	
7	FOUT		0	3.6V	Vcc - 7 01mA	VCO output pin	

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Pin´No.	Pin name	IN	Ουτ	Standarde potential	Internal equivalent circuit	Function
8	GND			ov	GND	GND pin
9	Fadj	_	_	2.5V	 ₹50 (9)	fo adjustment pin Current and fo adjusted with attached resistor (Racu). A low value for Racu raises the oscillation frequency. (However, Racu must be set higher than $22 \text{ k}\Omega$.)
10	Vcc		_	5.0V	Vcc	Vcc pin
11	CT2			1.9V		VCO oscillation capacitor pin Attach a capacitor between CT1 and CT2. A low value
12	CT1				420 ₩	for the capacitor raises the oscillation frequency.
13	VCTL	0		2.5V	Vcc 13 13 BIAS 10k 10k 20k 16.7k 177	VCO control pin Normally shorted along with VO (pin 14).
14	VO		0	2.5V	Vcc 4 9 350 μ A 77	Sensitivity adjustment amplifier output pin Adjust the gain with an external constant.
15	IN2	0		2.5V		Sensitivity adjustment amplifier input pin
16	IN1				103 070 μ A	IN1: Forward input IN2: Reverse input

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●Electrical characteristics (unless otherwise noted, Ta=25℃, Vcc=5V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Circuit current	lcc	9	14.5	20	mA	No load
OP-AMP. output, D range	Vo	2.0	3.4	—	Vp.p	f _{IN} = 100 kHz, tertiary component = -35 dB
VCO control voltage	VCTL	1.5	2.5	3.5	v	
Control sensitivity	Gfcru	1.1	1.55	2.0	MHz / V	fo = 17 MHz
Von input impedance	ZI-ctl	20	33	45	kΩ	
Adjustment sensitivity	GÍADJ	4.8	6.4	8.0	MHz / 20kΩ	Radu=27kΩ~47kΩ CT=33pF
Free-running frequency	fo	14.4	18	21.6	MHz	$R_{ADJ} = 33 \text{ k}\Omega$, $CT = 33 \text{ pF}$, socket
Maximum oscillation frequency	fMax.	60			MHz	RADJ=22kΩ CT=5pF
Frequency power supply variation	Δfv	_	0.7	5.0	%/V	Vcn = $1/2$ Vcc when Vcc = 5 ± 0.5 V, f = 17 MHz
Oscillation output	Vour	0.7	1.1	1.5	VP-P	Load = 5.1 kΩ output
nput voltage, HIGH	Vн	3.0		_	v	BW, BWB, 1 / 2FB
nput voltage, LOW	V⊫	_	-	2.0	v	BW, BWB, 1 / 2FB
nput current, HIGH	lн		0	3	μA	BW, BWB, 1 / 2FB
Leak current, LOW	IIL 		1	5	μA	BW, BWB, 1 / 2FB
Dutput voltage, LOW	Vol		_	0.5	v	lo = 1 mA, SW1, SW2, SW3

•Logic truth table

	Input		Output			
4pin BW	5pin BWB	6pin 1/2FB	1pin SW1	2pin SW2	3pin SW3	
0	0	0		_		
0	0	· 1			L	
0	1	0		—	_	
0	1	1		—	L	
1	0	0	L			
1	0	1	_	L	L	
1	1	0	_		_	
1	1	1			L	

Note: Input 1: HIGH Input 0: LOW Output L: ON Output -: OPEN

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Measurement circuit

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~~~ 69k ╢╴

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1

↓ Vcc

Vol 🕅

**§**4.7κ

81/2Vcc\_\_\_\_ SW1

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68 2p -||٧D

14

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₹4.7K

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⊥\_2v # 4

SW4

12

5

Fig. 1

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SW2

vco

1 / 2Vcc

#### BA7082F

Radj

-^^^-33k

20k

+

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юс \_\_\_\_\_0.01 µ

9

1/2

VOUT 8

,,,, GND

sw

7

≥5.1k

Vcc

0

10

100 µ ቷ

11

6

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SW6

зv⊥ " ⊶~~~-27k

# **Optical Disc ICs**



VCO for CD-ROM

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₹47k

\* 1 22k

±0.01 µ ₩

100k≶

Application example Ĵ \*3 2p -||-\* 2 Ст 33рF 1/2 Vcc Vcc -<del>y</del> ראין איז איז 33k 68k ₩, -**16**-IN 1 15 IN 2 -12-CT 1 14 V O -11-ст 2

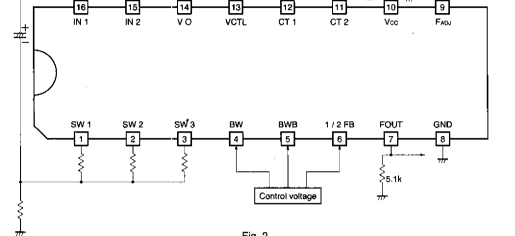


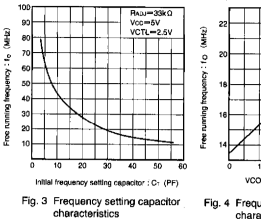
Fig. 2

Notes: \*1. RaoJ must always remain below 22 k Ω. \*2. Adjust by altering the board. \*3. The input AC amplitude must not exceed 1 Vp-p.

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#### •Electrical characteristic curves



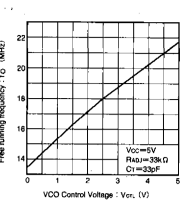
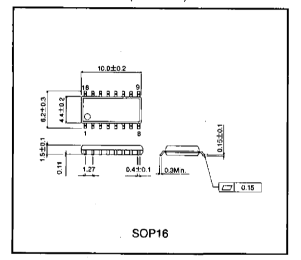


Fig. 4 Frequency vs. control voltage characteristics

•External dimensions (Units: mm)



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# **Optical Disc ICs**

BA7082F

VCO for CD-ROM

For CDs/CD-ROMs

#### Notes

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