

OVERVIEW

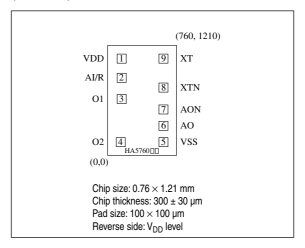
The CF5760 series are analog clock ICs that derive their timing from a 32.768 kHz oscillator element. They feature a reset function (optional seconds control function) which can be used to maintain accurate time. Various alarm functions and motor outputs are available to match a wide range of clock specifications.

FEATURES

- 1.2 to 2.0V operating supply voltage
- 1.2µA (typ) / 1.5V current consumption
- 32.768 kHz oscillator circuit
- \blacksquare Oscillator capacitance C_G and C_D built-in
- Alarm output function
- Reset function (optional seconds control function)
- Input chattering elimination function (AI/R)
- Chip form (CF5760××)

PAD LAYOUT

(Unit: mm)



SERIES CONFIGURATION

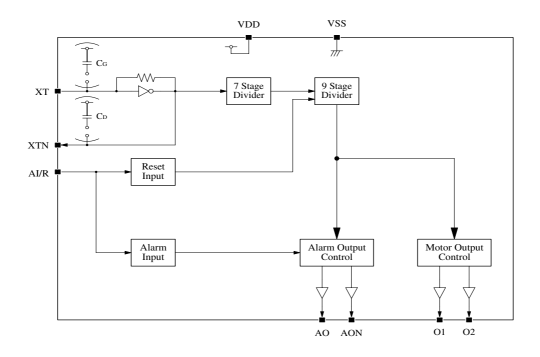
		CF57	60AA	CF57	60BA	CF57	60CC	CF57	60DA	CF57	60EA	CF57	60FC	CF57	60GB	CF57	60HA	CF57	760JA
Built-in capacitance ¹	C _G [pF]	3		3		3	3		3	(3	:	3	2	7	:	3		3
	C _D [pF]	25		25		33		25		25		33		26		25		25	
Alarm input/reset input level		HIGH/LOW		HIGH/LOW		LOW/HIGH		LOW/HIGH		-/LOW		LOW/HIGH		LOW/HIGH		LOW/HIGH		LOW/HIGH	
	Active level	LOW		LOW		HIGH L		OW	-	-	-	-		HIGH		HIGH		-	
Motor output	Needle period t _{CY} [s]	1			1 1		I	1		1 0.0625		625	1		1		0.0625		
	Pulsewidth t _{PW} [ms]	23.4		23.4		31.25		27.3		1000		62.5		31.25		46.875		62.5	
Alarm output	Pins	AO	AON	AO	AON	AO	AON	AO	AON	AO	AON	AO	AON	AO	AON	AO	AON	AO	AON
	Active level	HIGH	LOW	HIGH	F (32kHz)	HIGH	LOW	HIGH	F (32kHz)	-	-	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	F (32kHz)
	Frequency f _{PW} [kHz]	4	4	DC	-	2	2	DC	-	-	-	2	2	2	2	2	2	DC	-
	Modulation f _{CY} [Hz]	8	8	-	-	8+1	8+1	-	-	-	-	8+1	8 + 1	8+1	8 + 1	8+1	8+1	-	-
	I _{OH} min [μA]	900	900	900	10	900	900	900	10	-	-	900	900	900	900	900	900	900	10
	I _{OL} min [μA]	900	900	10	10	900	900	10	10	-	-	900	900	10	10	900	900	10	10

^{1.} Built-in capacitance includes the parasitic capacitance.

ORDERING INFORMATION

Device	Package
CF5760××	Chip form

BLOCK DIAGRAM



PAD DESCRIPTION/DIMENSIONS

No.	Name	Description	Dimensions [µm]			
NO.	Name	Description	Х	Y		
1	VDD	Supply	155	1065		
2	Al/R	Alarm input and reset input	155	854		
3	01	Motor output 1	155	620		
4	O2	Motor output 2	145	145		
5	VSS	Ground	615	145		
6	AO	Alarm output 1	615	325		
7	AON	Alarm output 2	615	505		
8	XTN	Oscillator output	615	746		
9	XT	Oscillator input	615	1065		

SPECIFICATIONS

Absolute Maximum Ratings

Parameter	Symbol	Condition	Rating	Unit
Supply voltage range	$V_{DD} - V_{SS}$		-0.3 to 5.0	V
Input voltage range	V _{IN}		$V_{SS} \le V_{IN} \le V_{DD}$	V
Operating temperature range	T _{opr}		-30 to 80	°C
Storage temperature range	T _{stg}		-65 to 150	°C

Electrical Characteristics

 $Ta = 25^{\circ}C, V_{DD} = 1.5V, V_{SS} = 0V, C_G = 23pF, C_D = 25pF, X'tal \ (f_0 = 32.768kHz, C_I = 50k\Omega \ max) \ unless \ otherwise the contraction of the contracti$ erwise noted

Parameter	Cumbal	Condition		Unit			
Parameter	Symbol	Condition	min	min typ		Oillt	
Operating voltage	V _{DD}		1.2	-	2.0	V	
Current consumption	I _{DD}	O1 = O2 = open	-	1.2	4.0	μΑ	
Oscillator start-up time	t _{STA}	V _{DD} = 1.2V	-	_	5.0	s	
Motor output current	I _{MOT}	$V_{DD} = 1.2V, R_L = 200\Omega^1$	4.0	-	-	mA	
AI/R HIGH-level input current	I _{IH}	V _{DD} = 1.5V	2	4	8	μΑ	
AI/R LOW-level input current	I _{IL}	V _{DD} = 1.5V	2	4	8	μΑ	
Oscillator frequency stability	Δf/f	V _{DD} = 1.2 to 2.0V	-	0.5	1.0	ppm/0.1V	
Alarm LOW-level output current ²	I _{OL1}	V _{DD} = 1.5V, V _{OL} = 0.75V	900	2000	-	μΑ	
(AO, AON)	I _{OL2}	$V_{DD} = 1.5V, V_{OL} = 0.75V$	10	30	-	μΑ	
Alarm HIGH-level output current ²	I _{OH1}	V _{DD} = 1.5V, V _{OH} = 0.75V	900	2000	-	μΑ	
(AO, AON)	I _{OH2}	V _{DD} = 1.5V, V _{OH} = 0.75V	10	30	-	μΑ	
F output voltage ³	V _F	V _{DD} = 1.2V, C _L = 50pF	0.4	_	-	٧	
Internal capacitance ⁴	C _G		Pofor t	a tha SEDIES I	INIELID	pF	
ппеттаг сараспансе	C _D		Refer to the SERIES LINEUP			pF	

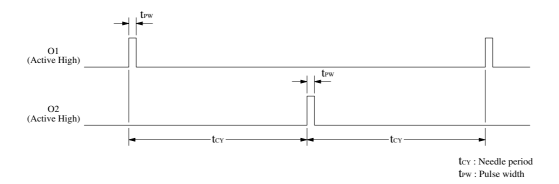
R_L is the load resistance connected between O1 and O2.
CF5760AA/ CC/ FC/ HA: If the outputs (AO or AON) are short circuit, the output current is I_{AO} ≥ 900 μA.
The Fourth voltage rating, V_F, when a load capacitance, C_L, is connected between pin F and VSS, is the difference voltage between the center voltage.

age, $0.5V_{DD}$, and the peak voltage. 4. C_G is the capacitance between VDD and XT. C_D is the capacitance between VDD and XTN.

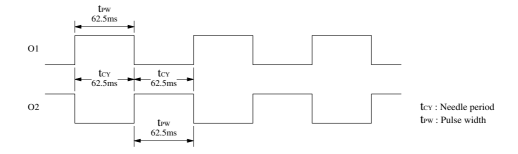
FUNCTIONAL DESCRIPTION

Motor Output

Motor output waveform (step motor driver)

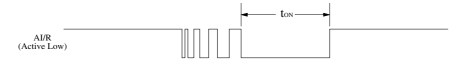


Motor output waveform (sweep motor driver)



Input Chattering Elimination Function (AI/R)

A bounce delay is provided on the AI/R input to eliminate erroneous operation caused by input bounce (chattering).



 t_{ON} < 62.5ms: input is ignored. 62.5 \leq t_{ON} \leq 125ms: indeterminate t_{ON} > 125ms: input is accepted.

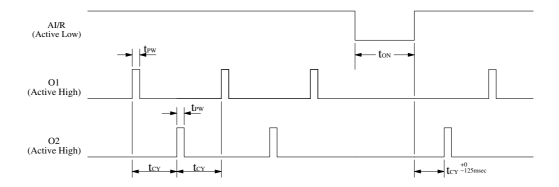
Input Control Functions

When AI/R is open circuit, a 256Hz signal is output.

When AI/R is HIGH or LOW, it selects the alarm (HIGH)/reset (LOW) function or reset (HIGH)/alarm (LOW) function depending on the version.

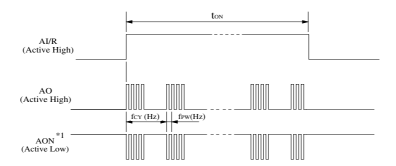
Reset Function (optional seconds control function)

When AI/R goes active level for a reset, the motor output stops. When the reset is released, the first motor output pulse occurs on the output pin opposite to that which had the last output pulse immediately before the reset.



Alarm Output

Alarm output waveform



^{*1:} Opposite phase to AO.

F Output Function

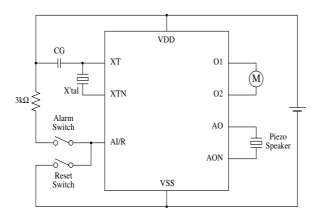
The AON pin may be replaced by the F pin which is used to output a 32kHz signal (unaffected by the reset function).

f_{PW} = alarm fundamental frequency

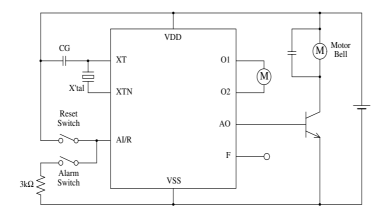
f_{CY} = alarm modulation frequency

TYPICAL APPLICATION CIRCUITS

Alarm (HIGH)/Reset (LOW), Piezoelectric alarm



Reset (HIGH)/Alarm (LOW), DC Output, F Output



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SEIKO NPC CORPORATION

1-9-9, Hatchobori, Chuo-ku, Tokyo 104-0032, Japan Telephone: +81-3-5541-6501 Facsimile: +81-3-5541-6510 http://www.npc.co.jp/ Email: sales@npc.co.jp

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