



GENERAL DESCRIPTION

The DL8236 (series) is an analog wristwatch circu it in CMOS silicon gate process. The circuit is designed for a 32,768Hz crystal oscillator analog watch that drives stepper motor. The output frequency can be set to 1Hz or 16Hz by mask option. The pulse width can be selected from 3.9ms to 6.8ms in 0.98ms increment by mask option. It includes an on-chip voltage regulator for low power consumption and high stability.

FEATURES

- 32,768Hz crystal oscillator
- Single 1.5V battery operation
- Low power dissipation
- Reset function
- Output pulse width can be set from 3.9ms to 6.8ms in 0.98ms increments by mask option
- Output pulse frequency can be set to 1Hz or 16Hz by mask option

FUNCTION DESCRIPTION

1. VOLTAGE REGULATOR

Negative supply voltage VF controlled by the voltage regulator is supplied to the oscillator and the leading counter controlled by high frequency. This improves the stability of the oscillator and decreases the total power consumption.

2. MOTOR DRIVE OUTPUT

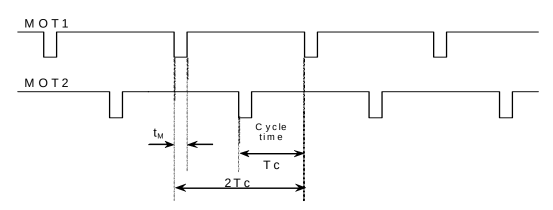
The DL8236 contains two push-pull output buffers for driving bipolar stepping motor. The output cycle time and pulse width can be selected by mask option.



DL8236

Analog Watch Circuit

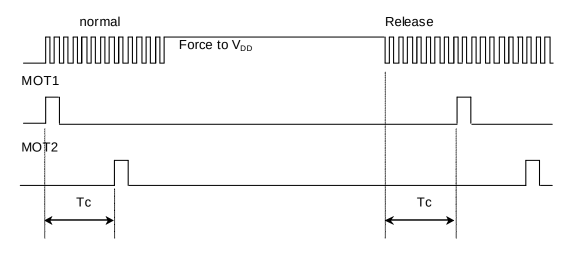
RESET open



3. RESET

A square wave of 512Hz can be measured on RESET pad in normal operation. When RESET pin is connected to VDD, output pulses will be reset after a debounce time. The minimum debounce time is 4ms. When RESET is released from VDD, the next motor pulse will appear after one cycle time.

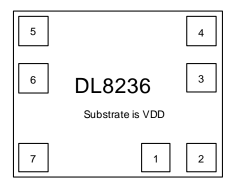
RESET





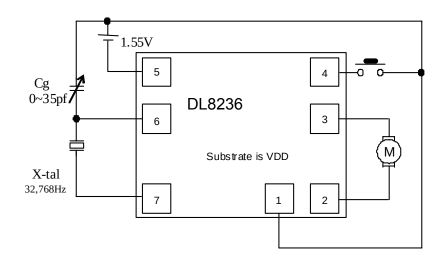


BONDING DIAGRAM



PAD No.	PAD Name	X(µm)	Y(µm)	PADNo.	PAD Name	X(µm)	Y(µm)
1	V _{DD}	390	60	5	V _{SS}	60	410
2	MOT1	510	60	6	OSCI	60	300
3	MOT2	510	246	7	OSCO	60	57.4
4	RESET	510	410				

TYPICAL APPLICATION CIRCUIT



ELECTRICAL CHARACTERISTICS

(V_{DD} = 1.55V, V_{SS} =0V, T_a = +25°C; unless otherwise specified)





Characteristic	Symbol	Test Condition	Min	Тур	Max	Unit
Operating Voltage	V _{DD}		1.2	1.55	1.8	V
Supply Current	I _{DD}	DL8236-15 No Load		230	350	nA
Voltage Between Motor Output	V _M	RL=2KΩ	±1.4	±1.5		V
Output Cycle time	T _C	Mask Option	1/16		1	S
Pulse Width	t _M	Mask Option	3.9		6.8	ms
REEST Output Frequency	F _{RE}	RESET as output		512		Hz
RESET Debounce Time	T _{RE}	RESET=V _{DD}	2		4	ms
Input Current After Debounce Time	I _R	RESET $=$ V_{DD}	3	18	50	nA
Oscillator Start Up Voltage	V _{ST}		1.2			V
Oscillator Start Up Time	T _{ST}				2	sec
Oscillator Stability	$\Delta f/f$	$\Delta V_{SS} = 100 \text{mV}$		0.2	1	ppm
Oscillator Internal Capacitance	Cint	Mask Option	3		40	pF





AVAILIABLE TYPES

Types 型号	Tc(s)	t _M (ms)		Internal caps (pf) Cin Cout		Suggested external cap Cg (pf)	Typical Idd (µA)	Frequency Accuracy 中心频点 (ppm)	
DL8236-2	8 1	5.9	14	11	8	0	0.23	0	

芯片大小(不含划片槽): 0.57mm x 0.47mm 加上划片槽: 0.63mm x 0.53mm

Chip No	Chip Name	Die Size		Chip Size		Buffer size		Scribe Line		Array		Block Size	
		X (um)	Y (um)	X (um)	Y (um)	X (um)	Y (um)	X (um)	Y (um)	X	Y	X	Y
chip 1		630	530	570	470			60	60				