The DL1136 series are analog clock ICs that derive their timing form a 32KHz oscillator element. They feature alarm output snooze function and alarm auto-stop function. They can be configured to match a wide variety of clock specifications, alarm functions outputs.

Features

Single 1.5V battery operation

32,768 Hz crystal frequency

Low power dissipation

Built-in trim capacitor

Output for 1Hz or 16Hz stepper motor with selectable pulse width

256 second snooze interval

128 second alarm output auto-stop function (Mask Option)

Alarm outputs compatible with both electronic sound alarms and motor bells

4-step increasing volume alarm output

ALIB and SNZB use different pins

Built-in debounce circuit (ALIB/SNZB pin)

Fast test functions

Power-on-clear function

PAD LAYOUT

SNZB		osco
ALIB		osci 🗌
ALO		VDD
МОТ1	1.32mm×1.22mm Substrate is V _{DD}	VSS
МОТ2		T1

PAD	PAD	X	Y	
No.	Name.			
1	SNZB	75	1075	
2	ALIB	75	911	
3	ALO	75	760	
4	MOT1	105	553	
5	MOT2	93	75	
6	T1	1175	186	
7	VSS	1175	628	
8	VDD	1175	778	
9	OSCI	1175	923	
10	OSCO	1175	1075	
11	TEST	249	1065	

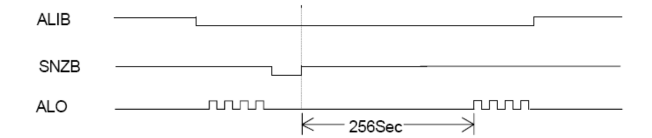
TYPE LIST

TYPE	ALO	MOT frequency	MOT pulse width
DL1136	4 step	16Hz	62.5ms

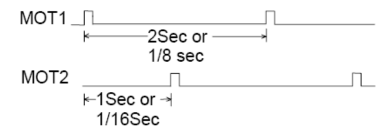
4-step Alarm Waveform

Time (sec) After Turning Alarm on	Alarm Waveform	Duty (%) of Fundamental Wave
1~8	500mS → 500mS → 2048×4×1Hz	ГГ 12.5%
9~16	500mS → 500mS → 2048×8×1Hz	 25%
17~24	500mS → 500mS → 2048×8×1Hz	 50%
25~	500mS → 500mS → 2048×8Hz	 50%

Snooze Waveform

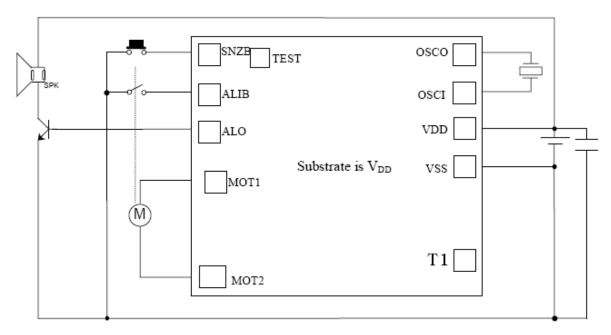


Motor Output Driving



Application Diagram

Speaker application



DC Characteristics

(V_{DD}=1.5V, V_{SS}=0V, Fosc=32768Hz Ta=25°C unless specified otherwise)

Item	Symb.	Condition	Min.	Тур.	Max.	Unit
Supply Voltage	V_{DD}		1.1		1.8	V
Operating Current	I _{DD}	No Load		1.2	2.0	μΑ
Output Current		$V_{DD}=1.2V$				
Motor	I_{M}	RL=200Ω	4.5			mA
Alarm high	Ioha	Voha=0.7V	0.1	0.25	0.35	mA
Alarm low	Iola	Vola=0.5V	0.1	0.25	0.35	mA
OSC. Start time		V _{DD} =1.2V			2	sec
OSC. Stability	∆f/f	$\triangle V_{DD}=0.1V$		0.5	1	ppm
Internal Cap.	Cd			25		pF
Internal Cap.	Cg	Mask Option	5		25	pF