The DL1035 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

| SNZE | EST | OSCO | PAD No. | PAD Name. | Х | Y |
|--|-----|------|------------|--------------|------|------|
| | | | 1 | SNZB | 75 | 1075 |
| ALIB | | OSCI | 2 | ALIB | 75 | 911 |
| | | 3 | ALO | 75 | 760 | |
| ALO | | VDD | 4 | MOT1 | 105 | 553 |
| MOT1 1.32mm×1.22mm Substrate is V _{DD} | | 5 | MOT2 | 93 | 75 | |
| | | vss | 6 | T1 | 1175 | 186 |
| | | | 7 | VSS | 1175 | 628 |
| | | | 8 | VDD | 1175 | 778 |
| | | | 9 | OSCI | 1175 | 923 |
| | | | 10 | OSCO | 1175 | 1075 |
| | | T1 | 11 | TEST | 249 | 1065 |
| MOT2 | | | - | - | | |

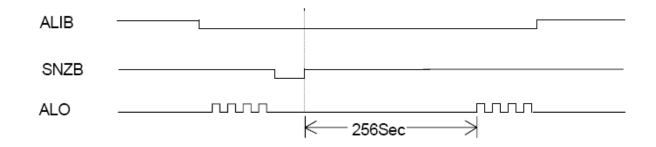
TYPE LIST

| ТҮРЕ | ALO | MOT frequency | MOT pulse width |
|--------|--------|---------------|-----------------|
| DL1035 | 4 step | 1Hz | 31.25ms |

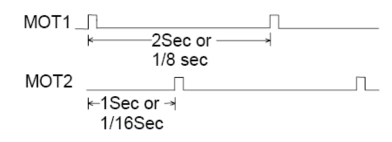
4-step Alarm Waveform

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

<u>Snooze Waveform</u>

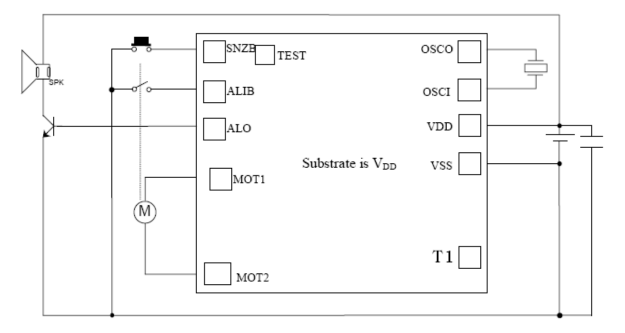


Motor Output Driving



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 | Idd | 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 | $\triangle f/f$ | $\triangle V_{DD}=0.1V$ | | 0.5 | 1 | ppm |
| Internal Cap. | Cd | | | 25 | | pF |
| Internal Cap. | Cg | Mask Option | 5 | | 25 | pF |