

# M34-1L

# SINGLE OUTPUT LED FLASHER IC

**GENERAL DESCRIPTION** 

The M34 series is a low voltage single output LED flashing controller IC implemented by LSI CMOS technology. With built-in RC oscillator circuit, minimal external components are required. Various flashing frequencies are available for different applications.

### **FEATURE**

- Typical 3VDC operating voltage, min. 1.35V and max. 4.5V
- Typical output current 16mA @3VDC
- Flashing frequency within +/-20% tolerance by internal RC oscillator

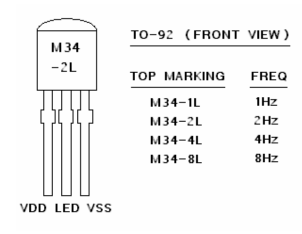
### **PRODUCT SERIES**

- M34-1L or M34-1H or M2581 : 1 Hz , 1/8 duty cycle - M34-2L or M34-2H : 2 Hz , 1/8 duty cycle - M34-4L or M34-4H : 4 Hz , 1/8 duty cycle - M34-8L or M2585 : 8 Hz , 1/2 duty cycle

### **APPLICATION EXAMPLES**

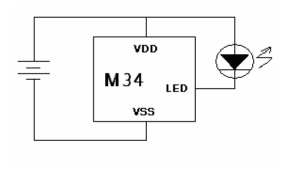
Blinking badge, ear rings, greeting card, disco light, flashing torch, bicycle tailer light, signal lamp, instrument indicator, car alarm, warning light, X'mas decoration, toys, and etc.

#### PIN ASSIGNMENT



# **Bowin Microelectronics**

# **APPLICATION CIRCUIT**



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