ELM185xB Laser Diode Driver

■ General description
ELM185xB is a bipolar type laser diode driver IC with internal APC circuit which consists of a reference voltage source, an error amplifier, and a thermal shutdown circuit for protection. With reference voltage source, the output of laser is comparatively stable during the change of power voltage and temperature. With its small package, ELM185xB is possible to be assembled within small areas on the board. When control loop damage occurs, ELM185xB is also capable of limiting the laser drive current; limited current value can be adjusted by an external resistor on ILM. KLD output drive current can reach up to 400mA (max.). For avoidance of damage of laser diode, the Zener diode which is included in ELM185xB is able to absorb 8V surge between VCC-GND. ELM185xB is able to drive various types of laser diode modules (LDM); please refer to applicable laser diode modules for further information. ELM185xB can not only drive laser diode by APC control, but also by constant current with internal constant current setup function; therefore, ELM185xB can also be used as constant current driver for laser diode, high luminous LED, etc.

■ Features
- Low voltage operation : 2.0V
- Low current consumption operation : Typ.1mA
- Laser drive current : Max.400mA
- Internal voltage reference : Typ.0.30V
- Thermal shutdown circuit : Typ.150°C
- Package : SOT-26, WSON6-2x2
- Zener diode for surge absorption included

■ Application
- Driver for laser diode in laser pointer, laser level, etc.
- Driver for constant load current such as LED, etc.

■ Maximum absolute ratings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Limit</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation voltage</td>
<td>VCC</td>
<td>GND-0.3 to 7.0</td>
<td>V</td>
</tr>
<tr>
<td>CMP voltage</td>
<td>Vcmp</td>
<td>GND-0.3 to 7.0</td>
<td>V</td>
</tr>
<tr>
<td>ILM voltage</td>
<td>Vilm</td>
<td>GND-0.3 to 7.0</td>
<td>V</td>
</tr>
<tr>
<td>KLD voltage</td>
<td>Vkld</td>
<td>GND-0.3 to 18.0</td>
<td>V</td>
</tr>
<tr>
<td>AMD voltage</td>
<td>Vamd</td>
<td>GND-0.3 to VCC+0.3</td>
<td>V</td>
</tr>
<tr>
<td>KLD current</td>
<td>Ikld</td>
<td>500</td>
<td>mA</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>Pd</td>
<td>300 (SOT-26)</td>
<td>mW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1000 (WSON6-2x2)</td>
<td></td>
</tr>
<tr>
<td>Operation temperature</td>
<td>Top</td>
<td>-30 to +85</td>
<td>°C</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>Tstg</td>
<td>-40 to +125</td>
<td>°C</td>
</tr>
</tbody>
</table>
**ELM185xB Laser Diode Driver**

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**Selection guide**

ELM185xB-S

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Package</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Package</td>
<td>B: SOT-26,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>G: WSON6-2x2</td>
</tr>
<tr>
<td>b</td>
<td>Product version</td>
<td>B</td>
</tr>
<tr>
<td>c</td>
<td>Taping direction</td>
<td>S: Refer to PKG file</td>
</tr>
</tbody>
</table>

**Pin configuration**

**SOT-26(TOP VIEW)**

```
  6  5  4
 /   /   /  
1  2  3
```

**WSON6-2x2(TOP VIEW)**

```
  6  5  4
 /   /   /  
1  2  3
```

**WSON6-2x2(BOTTOM VIEW)**

```
  4  5  6
 /   /   /  
3  2  1
```

---

**Pin No.** | **Pin Name**
---|---
1 | AMD
2 | GND
3 | CMP
4 | ILM
5 | VCC
6 | KLD

**ELM185 x B - S**

↑↑↑

a b c
### ELM185xB Laser Diode Driver

**Block diagram**

![Block diagram of ELM185xB Laser Diode Driver](image)

### Pin description

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD</td>
<td>MD current input</td>
<td>connected to anode of monitoring diode</td>
</tr>
<tr>
<td>CMP</td>
<td>phase compensation</td>
<td>input of phase compensation capacitor for control feedback loop stabilization</td>
</tr>
<tr>
<td>ILM</td>
<td>LD current limit</td>
<td>input of detection of laser diode driver drive current limit</td>
</tr>
<tr>
<td>KLD</td>
<td>LD drive output</td>
<td>connected to cathode of laser diode</td>
</tr>
<tr>
<td>VCC</td>
<td>power input</td>
<td>power input of IC</td>
</tr>
<tr>
<td>GND</td>
<td>ground</td>
<td>ground of IC</td>
</tr>
</tbody>
</table>

**Description:**

The internal APC circuit of ELM185xB controls the output of laser oscillation at constant value with the feedback of monitor photo diode light output current. Monitor photo diode light current will be changed to voltage by resistance and becomes the input of AMD; this voltage is set to be 0.3V, which is the same as the reference voltage inside IC. It is possible to acquire constant laser output by the laser diode drive current which is controlled by this voltage; hence, laser light output can be adjusted by the resistor connected to AMD.

Laser diode drive current can be changed to voltage by resistance connected to ILM, and the increase of this voltage is limited under current limit voltage (Typ.0.15V). ILM is also capable of avoiding the damage of overmuch drive current of laser diode which is caused by control loop abnormality.

For stability of control return loop, a phase compensation capacitor is required to be connected to CMP. Please set to small value at least above 3nF when making ON/OFF control with fast speed.

Laser diode is driven by the open collector output of NPN transistor inside ELM185xB; therefore, drive current (Max.18V) higher than power voltage of IC can be added as drive voltage of laser diode. ELM recommends inserting resistance between laser diode module (LDM) and KLD if the drive voltage is high so as to disperse power loss.

By monitor current detection function of ELM185xB, AMD can be used as ON/OFF control pin. It is also possible to control switching of laser diode when the input source is from external control signal; the ON/OFF control will become 0.3V threshold voltage.

By 7V voltage, the Zener diode between power and ground of ELM185xB is able to absorb power surge; meanwhile, the Zener diode is also capable of decreasing the damage of surge by clipping the surge voltage of power line.
ELM185xB Laser Diode Driver

http://www.elm-tech.com

### Electrical characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Condition</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation voltage</td>
<td>VCC</td>
<td></td>
<td>2.0</td>
<td>6.5</td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>Current consumption</td>
<td>ICC</td>
<td>VCC=3.6V</td>
<td>1</td>
<td>3</td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td>AMD reference voltage</td>
<td>V amd</td>
<td>VCC=3.6V</td>
<td>0.285</td>
<td>0.300</td>
<td>0.315</td>
<td>V</td>
</tr>
<tr>
<td>Vamd temperature characteristics</td>
<td>ΔV amd</td>
<td>VCC=3.6V</td>
<td></td>
<td>±200</td>
<td></td>
<td>ppm/°C</td>
</tr>
<tr>
<td>KLD current</td>
<td>ID kld</td>
<td>VCC=2.7V, V kld=1.0V</td>
<td>400</td>
<td></td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td>KLD leak current</td>
<td>IL kld</td>
<td>VCC=5.5V</td>
<td></td>
<td></td>
<td>1.0</td>
<td>μA</td>
</tr>
<tr>
<td>ILM current limit voltage</td>
<td>V ilm</td>
<td>VCC=3.6V</td>
<td>0.13</td>
<td>0.15</td>
<td>0.17</td>
<td>V</td>
</tr>
<tr>
<td>Max. external clock frequency</td>
<td>F ext</td>
<td>VCC=3.6V</td>
<td></td>
<td></td>
<td>20</td>
<td>kHz</td>
</tr>
<tr>
<td>AMD input current</td>
<td>I amd</td>
<td>VCC=5.5V, V amd=1.0V</td>
<td>-0.5</td>
<td>0.5</td>
<td></td>
<td>μA</td>
</tr>
<tr>
<td>Zener diode avalanche voltage</td>
<td>Z DBV</td>
<td></td>
<td>6.8</td>
<td></td>
<td>8.0</td>
<td>V</td>
</tr>
</tbody>
</table>

### Marking

#### SOT-26

![Marking Diagram](image)

**Symbol**

- a, b, c
- d

**Mark**

- 2NW
- 0 to 9 and A to Z (I, O, X excepted)

**Content**

- Series : 185
- Package : SOT-26
- Assembly lot No.

#### WSON6-2x2

![Marking Diagram](image)

**Symbol**

- a, b, c

**Mark**

- 185

**Content**

- 185 series
- Assembly lot No.


**Application circuit example 1 (continuous drive circuit)**

Circuit that laser diode is driven by constant output continuously. LDM, which is the combination of laser diode (LD) and monitor diode (MD), is commonly used.

Based on various ways of handling poles and common pins, there are many different types of internal wire of anode and cathode of LDM. Examples which LDM can be easily connected to ELM185xB are shown as following three application circuits.

Proper values for external parts depend on characteristics of a laser diode. Table 2 shows example values in case of using a laser diode which have 35mA forward current and 0.1mA photo current at target power output.
ELM185xB Laser Diode Driver

Typical Electric characteristics of LDM

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action current</td>
<td>Iop</td>
<td>-</td>
<td>35</td>
<td>50</td>
<td>mA</td>
</tr>
<tr>
<td>Monitor current</td>
<td>Im</td>
<td>0.05</td>
<td>0.10</td>
<td>0.30</td>
<td>mA</td>
</tr>
</tbody>
</table>

Recommendation of absolute ratings of each circuit when using the LDM of table 1

<table>
<thead>
<tr>
<th>No.</th>
<th>parts</th>
<th>Recommended absolute ratings</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>fixed resistor</td>
<td>1.0kΩ</td>
<td>LD output adjustment</td>
</tr>
<tr>
<td>VR1</td>
<td>adjustable resistor</td>
<td>5.0kΩ</td>
<td>LD output adjustment</td>
</tr>
<tr>
<td>R2</td>
<td>fixed resistor</td>
<td>2.2Ω</td>
<td>current limit setting (no limit under 0Ω)</td>
</tr>
<tr>
<td>C1</td>
<td>ceramic capacitor</td>
<td>3300pF</td>
<td>control loop stabilization</td>
</tr>
<tr>
<td>C2</td>
<td>electrolysis, ceramic, etc.</td>
<td>1μF to 100μF</td>
<td>power stabilization</td>
</tr>
<tr>
<td>Tr1 Tr2</td>
<td>PNP transistor</td>
<td>small signal transistor</td>
<td>monitor current mirror circuit</td>
</tr>
</tbody>
</table>

* 1 R1=0.3/ Im (Max.)
* 2 (R1 + VR1) = 0.3/ Im (Min.)
* 3 R2=0.15/ Iop (Max.)x0.75

Application circuit example 2 (Pulse drive circuit)

For application circuit of intermittent diode output controlled by external signal, please refer to application circuit (4).

Max. frequency can set to be on/off by limit of response speed of laser diode output control loop is 20kHz. By using logic gate, the control of on/off is easy; it is required that the resistances of R1, R3 and VR1 are much larger than the output resistance of logic gate.

![Circuit Diagram](http://www.elm-tech.com)

* For pulse drive, please add resister to AMD pin in circuit (1) to control signal of pulse drive.
* Adjustable resistor (VR1) is inserted in the place as shown above in order to adjust monitor current; pulse drive control signal shall be added between R1 and VR1.
* R3: resistor of the input of pulse drive control signal. VCC is set to be higher than Vamd=0.30V(Typ.)
  
  \[ \text{VCC} \times (\text{R1} / (\text{R3 + R1}) > \text{Vamd} \]
  
  e.g.) when VCC=3.3V, R1=1kΩ, R3 < R1 * (VCC-Vamd)/Vamd = 1kΩ * (3.3-0.3)/0.3 = 10kΩ.
* The control signal is logic level; laser light will be switched off when the signal is H and switched on when it is L.
**ELM185xB Laser Diode Driver**

- **Pulse drive wave**
  This drive wave is tested base upon standard circuit (4) under the conditions that R1=22kΩ, R2=2.2Ω, R3=220kΩ, VR1=0, C1=3300pF, C2=1μF, V1=3.6V

![Waveform Diagram](image)

**Application circuit example 3 (Drive circuit with detection circuit of single fault mode)**

Based on different applications of laser, it is required that laser output can be maintained in safety region when single fault error happens. The example of single fault detection circuit is shown as application circuit (5).

If any of following 3 conditions happens, laser output of ELM185xB will be overmuch when single fault of all pin occurs:

1) Ground short fault happens to KLD (Ground current will be flowed directly from laser and thus result in overmuch of laser diode light output.)
2) Ground short fault happens to AMD (laser diode light output will be overmuch since output is judged to be 0)
3) VCC short fault happens to CMP (laser diode light output will be overmuch since circuit cannot be controlled.)

If any of these 3 conditions is detected, laser drive will be stopped forcibly and become single fault detection circuit. Meanwhile, the condition when single fault occurs is the same as initial power input, solutions (start-up circuit) of error detection for normal action when the circuit starts is required additionally.

For example of this safety circuit, please refer to application (5). When abnormality occurs, ELM742B, the comparator will detect the error, the latch which is composed by ELM7SU04BW will be turned reversely, and ELM33405CA, P-ch MOS will be off and thus shut down the power. When comparison voltage of 3 comparators is under 0.9V of KLD, under 0.1V of AMD, and above 2.5V of CMP, it will be judged as abnormality by OR condition of the comparator and thus the power will be shut down. This circuit is only for reference use; confirmation of safety standard suitableness is required.

Start-up circuit consists of time constant of R1 and C1. The ratio of disperse voltage of R3, R4, R5, R8 is required to be changed with power voltage. For best solution, ELM recommends using ELM742B as the voltage detector, ELM7SU04BW as the latch and ELM33405CA as the transistor.

This circuit is for reference use only; additional inspection of safety standard suitableness is required. It is possible to insert detection circuit as shown in circuit (2) and (3) in this circuit.
Application circuit example 4 (white LED constant current drive circuit)

Example of application of ELM185xBA as LED constant current drive current is shown as circuit (6).

This circuit is white LED drive circuit which is driven by constant current with external resistance of ILM. Since the voltage limit of KLD can reach 18V, it is possible to design several LEDs in series connection. The VCC voltage is controlled to be constant by internal Zener diode of ELM185xB.

This circuit is designed by 3 series-connected white LEDs with power of 12V.

In this circuit, AMD is not used to control light feedback, but on/off only. Current control, which is constant current type, is monitored by the voltage of ILM. Capacitors of 0.1μF-0.01μF for anti-oscillation are connected to CMP. Resistance of R7 is set by constant current value; it will be 34mA under 4.7Ω. This value is calculated by the formula that Iout=0.16/R7. The power of ELM185xB will be lowered from 12V to 7V by R1 and internal Zener. Light will be turned on when the switch of W1 is ON, and be off when it is OFF.
**ELM185xB Laser Diode Driver**

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**Notice**

1. Safety standard
   For different applications of laser diode, it is sometimes required that the application should obey the safety standard which is ruled by the law. Please make complete confirmation about which safety or law should be obeyed while designing the circuit. ELM185xB drives laser diode by the conditions which is set by external circuit; please confirm the actual output of light by instruments such as light power meter.

2. Laser diode damaged caused by surge voltage
   Laser diode can be easily damaged by static or surge voltage when the power is turned on/off because of its low surge resistance. ELM185xB includes Zener for absorption of surge; for best protection, ELM recommends connecting ELM185xB and laser diode in the shortest distance.

![Connection in shortest distance](image)

**Applicable laser diode modules**

<table>
<thead>
<tr>
<th>Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1</td>
<td>LD cathode</td>
<td>LD anode, MD cathode</td>
<td>MD anode</td>
</tr>
<tr>
<td>Type 2</td>
<td>LD anode</td>
<td>LD cathode, MD cathode</td>
<td>MD anode</td>
</tr>
<tr>
<td>Type 3</td>
<td>LD anode</td>
<td>LD cathode, MD anode</td>
<td>MD cathode</td>
</tr>
</tbody>
</table>

It is possible to connect separate LD and MD to ELM185xB. When connecting different LDMs other than these 3 types, additional parts are required.
**Electrical characteristics**

1. Icc consumption current

   Characteristics of power voltage vs. consumption current

   **Icc consumption current test circuit**

2. Vamd standard voltage

   Power voltage vs. AMD standard voltage

   **Vamd standard voltage test circuit**

3. Ikld constant current

   KLD output current voltage characteristics

   **Ikld constant current test circuit**

* When Vkl, Ikld are large, protection circuit operates according to the heat generation of IC; the limit will be determined by heat characteristic of actual assembly.