6-2D-LM78-010 Rev.00

Ф3.3mm Plastic 780nm Laser Module

Power set by user

Features

- 1. APC (auto power control) IC inside
- 2. Low current consumption of the APC circuit
- 3. Much smaller LD module
- 4. Surge current protection
- 5. High quality lens for output beam



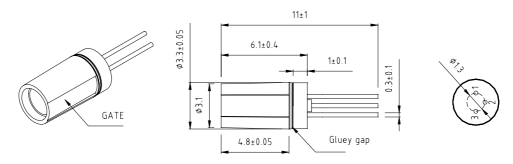
Absolute maximum ratings

Item	Symbol	Rating	Unit
Power supply voltage	V_{cc}	3.3	V
Laser Module optical output power	Po	<3	mW
Operation temperature	T_{opr}	0~40	°C
Storage temperature	T _{stg}	0~60	°C

Electrical and optical characteristics (T_c=25 °C)

Item	Symbol	Min.	Тур.	Мах	Unit	Condition	
Wavelength	λ	-	785	-	nm	P _o = 3mW	
Operation current	l _{op}	-	-	35	mA	P _o = 3mW V _{cc} =3V	
Operation voltage	$V_{\sf op}$	2.5	_	3.3	Volt		
Laser Beam spot size at 10m	<20mm						
Divergence angle	2 mrad						
Mean time to failure (MTTF) 25°C	>10000 hrs						

Outline dimensions (Units: mm)

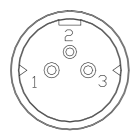


- 1. Do not look into the laser beam directly by eyes. The laser beam may cause severe damage to human eyes.
- 2. Optical Lens is made of plastic or glass. Do not contaminate lens by soiling, oil or chemical.



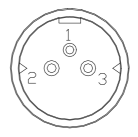
6-2D-LM78-010 Rev.00

PIN Assignment:



A type: Heat sink stand (-)

Pin 1: Vcc **Pin 2**: GND **Pin 3**: PD



Vcc

≠¢LD

APC

L C×1

PD本≉

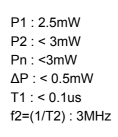
R×13

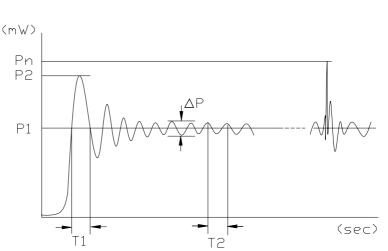
B type: Heat sink stand (+)

Laser power Adjustment Procedure

- Connect 1 uF capacitor (Cx1) between Pin1 and Pin2.
- Connect 20~50K ohm variable resistor (Rx1) between Pin2 and Pin3.
- 3. Set Vcc to the designed value.
- 4. Adjust Rx1 to obtain the desired output power.
- 5. Laser Safety Precautions
 - (1) Do not increase Vcc value when the laser module is working near the maximum power. That is to protect laser from overdriving condition and make sure power is under 3 mW.
 - (2) Do not operate the device above the maximum rating condition, even momentarily. It may cause unexpected permanent damage to the device.

Laser power stability





NOTE:

P1: Mean power

P2 : Max power from turning on power

Pn : Max power from Vcc noise ΔP : Power Amplitude of vibration

T1 : Time between trigger and convergence f2=(1/T2) : Frequency of output power

