

# **Optical Power Regulator Manual**

(Low Output Optical Power Version<1W)

#### 1/24/2022

#### 1. Introduction

The NOPR nano-second speed VOA and a tap PD monitor automatically lock optical power output to a constant set value. The output power level has an adjustable range for customers to vary and set the value. Below is an instruction on how to do it.



### 2. Operating

- 2.1 First, connect input fiber and output fiber. Input fiber is white on the left shown in the picture; output fiber is on the right side.
- 2.2 Plugin 12V power adaptor comes with the device. Use the power cord packed in the package connected to the module.
- 2.3 The default output power was pre-set at the factory per customer requirement. Change the manual variable attenuator (Adjuster) for a different out power setting.



2.4 Unplug DC 12V power adaptor to turn off the unit.

## **3. Optical Specification**

Parameters	Min	Typical	Max	Unit
Operating wavelength range				nm
Insertion Loss				dB
Polarization Dependent Loss				dB
Operating Temperature	-5		70	°C
Storage Temperature	-40		85	°C
Operating Optical Power				W
Factory Output Setting				dBm

**Part Name:** 

Part No.:	
Serial No.:	

Tested by:	QA:
Date:	Date:

### WARNING

Don't touch the driving board during operation to avoid high voltage electric shock or static damage to the chips.