

## 4 Channel 40G&100G SOA Amplifier

The SOA optical amplification subsystem launched by Guangzhou Sintai Co., Ltd is a special amplification platform for low power optical signal of 100G high-speed services in optical networks. It adopts the plug-in card type and hot-plug design with the characteristics of high integration, low power consumption and stable output power. The system is widely used in data link power amplification and extending transmission distance in various industries.

### Product Features

- Wavelength range: 1280nm~1330nm
- Working modes: automatic power control (APC)and automatic gain control (AGC)
- Input power range: -17dBm~-4dBm
- High output power: saturated output optical power can reach +12dBm
- Double power protection: support AC power 220V, DC power -48V, and 1+1 power input protection
- Green and easy-to-use: configuration-free installation, plug-and-play
- Unified network management platform: Support multi-kinds of graphical interface network management, such as SNMP, Web

### Technical parameters

Item	Parameter	Remark
Working wavelength range	1280nm ~ 1330nm	
Input power range (total power)	-17dBm ~ -4dBm	
Output power range (total power)	2dBm ~ 12dBm	
Gain	≥14dB	
Gain flatness	≤2dB	
Noise figure	≤7.5 dB	
Polarization dependent gain	≤2dB	
Working temperature range	-10°C~60°C	
Working humidity range	5%~95% no condensation	
Storage temperature	-40°C~85°C	

Item	Parameter	Remark
<b>Equipment dimension</b>	1U: 44 mm (H)×442 mm (W)×280 mm (D)	
<b>Network management</b>	Support multi-kinds of graphical interface network management, such as SNMP and Web	Optional
<b>System capacity</b>	16*100G optical signal amplification	1U full load
<b>Optical interface</b>	LC/UPC	
<b>Power supply</b>	AC: 90 ~ 260V or DC: -36 ~ -72 V (1+1 power input backup)	
<b>Typical power consumption</b>	Full configuration <160W	
<b>Heat dissipation</b>	Fan cooling	
<b>MTBF</b>	>100000 hours	

