HA5100 Series 1550nm Erbium Doped Fiber Amplifier

Technical Specification

CONTENT

| 1.0 | PRODUCT DESCRIPTION | 1 |
|-----|---|---|
| 2.0 | PRODUCT FEATURE | 2 |
| 3.0 | MAIN APPLICATION | 2 |
| 4.0 | TECHNIQUE INDEX | 3 |
| 5.0 | OPTICAL/ELECTRICAL SCHEMA | 4 |
| 5.1 | OPTICAL PORT MODE M4 (WITH INPUT & OUTPUT MONITOR PORT) | 4 |
| 5.2 | OPTICAL MODE O4 (FOUR WAYS OPTICAL OUTPUT) | 4 |
| 6.0 | PRODUCT SERIES | 5 |
| 7.0 | MODEL EXPLANATION | 6 |

1.0 PRODUCT DESCRIPTION

Huatai HA5100 series is a CATV booster optical amplifier with gain spectrum band within 1540~1565nm. This kind of optical amplifier is designed for the application of single channel or 1~8 continuous ribbon channels (ITU wavelength). Generally, fiber CATV system operates in single wavelength that has no strict requirement on gain flatness. HA5100 booster amplifier is featured with low NF, high-saturated output power. It is applicable for central bureau, sub-bureau and line relay, as well as other optical communication network. HA5100 is applied most commonly and widely compared with other optical amplifier in CATV system.

Huatai is the famous manufacturer of optical amplifier. HA5100 optical amplifier adopts the world's top class pump laser and America OFS erbium-doped optical fiber. Perfect APC, ACC and ATC control, excellent design in the ventilation and heat-dissipation ensure the long life and high reliable work of pump laser. RS232 and RJ45 offer serial commutation and SNMP network management port. The LCD at the front panel offers the work index of all equipment and warning alarm. The laser will switch off automatically if optical power is missing, which offers security protection for the laser. All the optical port of optical amplifier can be installed in the front panel (also can be in the back panel if customers specify).

Huatai product, for its high quality, high reliable and high cost performance, is the ideal choice of the system integration and system operation.

2.0 PRODUCT FEATURE

- 1540~1563nm operating bandwidth
- Low noise, high output, high reliability
- APC、ACC、ATC controlled selection (HA5100/P)
- Powerful RS232 supervisory instruction
- Three exterior option: 1U (19" stander), 3D (12.4", 3U, Desk-type) and modulator
- 1U and 3D exterior, offering status appearance and diagnosing fault with LCD, standard RS232 communication interface, SNMP network management function
- Application of 3D models to adapt to laboratory
- Excellent P/P ratio in area

3.0 MAIN APPLICATION

- AM CATV
- Digital CATV
- DBS & MMDS
- FTTP
- FTTx PON
- Laboratory application

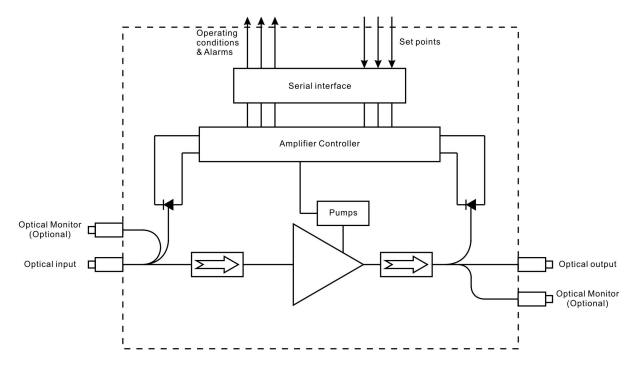
4.0 Technique index

| Performance | | | Index | | | |
|-----------------|--|-------|-------------|-----|------|--------------------------|
| | | | Min | Тур | Max | Supplement |
| 0 | Operation wavelength range (λ) | (nm) | 1540 | | 1563 | CATV |
| | Input power | (dBm) | -10 | | +10 | |
| | Maximim output power ¹⁾ | (dBm) | +10 | | +26 | Pin=0dBm |
| | Output power adjustable range | (dBm) | -6 | | 0 | HA5100/P |
| | Number of output ports | | 1 | | 8 | FC/APC |
| | | | 1 | | 16 | LC/APC |
| ptic f | Difference of each output power | (dB) | -0.5 | | +0.5 | |
| Optic feature | Noise figure (Pin=0dBm) | (dB) | | | 6.3 | HA5126 |
| | Polarization dependence loss | (dB) | | | 0.3 | |
| | Polarization dependence gain | (dB) | | | 0.3 | |
| | Polarization mode dispersion | (ps) | | | 0.3 | |
| | Input/ output isolation | (dB) | 30 | | | |
| | Pump power leakage | (dBm) | | | -30 | |
| | Echo loss | (dB) | 55 | | | APC |
| | SNMP network management interface | | RJ45 | | | |
| | Communication interface | | RS232 | | | |
| | Power supply | (V) | 90 | | 265 | 220VAC |
| | | | 30 | | 72 | -48VDC |
| General feature | | | 23 | | 25 | +24VDC |
| | Power consume | (W) | | | 50 | |
| | Work temp. | (℃) | -5 | | 65 | |
| | Storage temp. | (℃) | -40 | | 80 | |
| | Operating relative humidity | (%) | 5 | | 95 | |
| | Size (W)×(D)×(H) | (mm) | 483×368×44 | | | 1RU (19") |
| | | | 315×391×133 | | | 3D (12.4", desk-type) |
| | | | 399×244×165 | | | Out-door |

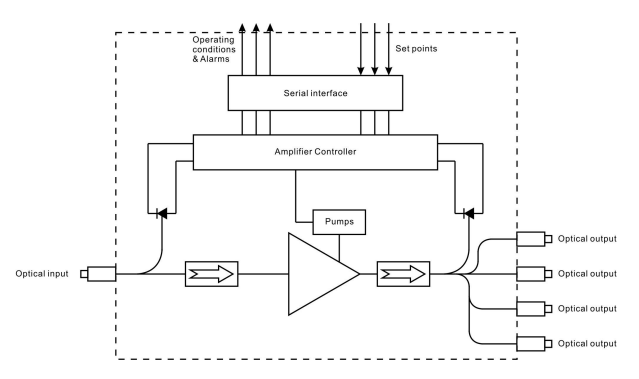
Remark: Output power can be customized by user

5.0 Optical/electrical schema

5.1 Optical port mode M4 (With input & output monitor port)



5.2 Optical mode O4 (Four ways optical output)



6.0 PRODUCT SERIES

| Model | Output power Max (dBm) | Noise figure (dB) | Input power range (dBm) | | | Function | |
|-----------|---------------------------|-------------------|----------------------------|------|------|---|--|
| | Pin=0dBm | Pin=0dBm | Min. | Тур. | Max. | | |
| HA5113/ON | ≥13 | 4.0 | | | | | |
| HA5114/ON | ≥14 | 4.1 | | | | With SNMP network management, output power is not adjustable | |
| HA5115/ON | ≥15 | 4.2 | | | | | |
| HA5116/ON | ≥16 | 4.3 | -10 | | +10 | | |
| HA5117/ON | ≥17 | 4.5 | | | | | |
| HA5118/ON | ≥18 | 4.8 | | | | | |
| HA5119/ON | ≥19 | 5.0 | | 0 | | | |
| HA5120/ON | ≥20 | 5.3 | | 0 | +10 | | |
| HA5121/ON | ≥21 | 5.5 | | | | | |
| HA5122/ON | ≥22 | 5.8 | | | | | |
| HA5123/ON | ≥23 | 6.0 | | | | | |
| HA5124/ON | ≥24 | 6.3 | | | | | |
| HA5125/ON | ≥25 | 6.5 | | | | | |
| HA5126/ON | ≥26 | 6.8 | | | | | |
| HA5120/PN | ≥20 | 5.3 | | | +10 | With SNMP network management, the output optical power adjustable 0~ -6dB | |
| HA5121/PN | ≥21 | 5.5 | -10 | | | | |
| HA5122/PN | ≥22 | 5.8 | | | | | |
| HA5123/PN | ≥23 | 6.0 | | 0 | | | |
| HA5124/PN | ≥24 | 6.3 | | | | | |
| HA5125/PN | ≥25 | 6.5 | | | | | |
| HA5126/PN | ≥26 | 6.8 | | | | | |

7.0 Model explanation

