

Key Features

- Turnkey Device
- RS232 computer interface
- High output power
- Single mode fiber delivery
- Highly reliability
- Long operating life time







Description

Amonics' pulse YDFA can amplify 1 um short pulse to high optical pulse energy. By using large core specialty Ytterbium fiber, the detrimental effects such as pulse distortion due to gain transient and nonlinearities such as SBS and SRS can be highly suppressed. The applications of the YDFAs include laser welding, material processing, biomedical treatments, and free space sensing as such airborne topographic lidars.

Application



Phased and Interferometric Array Antenna



Fiber Optic Sensing



SHG Applications



Medical SystemsIndustrial Lasers



ISO 9001 : 2015 Certificate No.: CC 5346 Our product is manufactured under a HKQAA ISO 9001 certified quality management system. The ISO 9001:2015 certification applies to the Hong Kong production site only.

High Power Pulse YDFA



High Power Pico-second YDFA Specifications

| Model | AYDFA-PS | AYDFA-PM-PS |
|--|--------------------------|------------------------|
| Operating Wavelength | 1054 nm to 1074 nm | 1054nm to 1074nm |
| Saturation Output Power up to | +33 dBm | +33 dBm |
| Pulse Peak Power up to (No distortion) | 1 kW | 1 kW |
| Input Signal Peak Level | +10 dBm | +10 dBm |
| Pulse Width | 50 ps to 1000 ps | 50 ps to 1000 ps |
| Pulse Repetition Rate | 1 MHz to 10 GHz | 1 MHz to 10 GHz |
| Input Isolation | Min. 25 dB | Min. 25 dB |
| Output Isolation | Min. 20 dB | Min. 20 dB |
| Polarization Dependent Gain | Typ. 0.3 dB, Max. 0.5 dB | NA |
| Polarization Extinction Ratio | NA | Typ. 23 dB, Min. 20 dB |
| Control Mode | ACC, APC (Option) | ACC, APC (Option) |

^{*} Other wavelength ranges and output power models are available upon request

Option: Narrow bandpass filter

High Power Nano-second YDFA Specifications

| Model | AYDFA-NS | AYDFA-PM-NS |
|--|--------------------------|------------------------|
| Operating Wavelength | 1054 nm to 1074 nm | 1054 nm to 1074 nm |
| Saturation Output Power up to | +40 dBm | +40 dBm |
| Pulse Peak Power up to (No distortion) | 10 kW | 10 kW |
| Input Signal Peak Level | +10 dBm | +10 dBm |
| Pulse Width | 10 ns to 1000 ns | 10 ns to 1000 ns |
| Pulse Repetition Rate | 20 kHz to 100 MHz | 20 kHz to 100 MHz |
| Input Isolation | Min. 25 dB | Min. 25 dB |
| Output Isolation | Min. 20 dB | Min. 20 dB |
| Polarization Dependent Gain | Typ. 0.3 dB, Max. 0.5 dB | NA |
| Polarization Extinction Ratio | NA | Typ. 23 dB, Min. 20 dB |
| Control Mode | ACC, APC (Option) | ACC, APC (Option) |

^{*} Other wavelength ranges and output power models are available upon request Option: Narrow bandpass filter

High Power Pulse YDFA



General Parameters

| | Value |
|-------------------------|--|
| Operation Temperature | 0 to 40 °C |
| Storage Temperature | -10 to 70 °C |
| Power Supply | 90 – 240 VAC, 47 – 63 Hz |
| Benchtop Dimensions | 260(W) x 330(D) x 120(H) mm for AYDFA-PS and AYDFA-PM-PS |
| 2U Rackmount Dimensions | 485(W) x 515(D) x 90(H) mm or 485(W) x 360(D) x 90(H) mm for AYDFA-NS and AYDFA-PM-NS |
| 3U Rackmount Dimensions | 485(W) x 615(D) x 150(H) mm for AYDFA-NS and AYDFA-PM-NS |
| Control | Key-lock switch, optical output power |
| LCD Display | Output power, Pump laser current |
| Computer Interface | RS232 (Control software & connection cable included) / Ethernet (Optional) |
| Protection | Pump laser overheat warning |
| Optical Connector | FC/APC, FC/UPC, SC/APC, SC/UPC, Collimator, Bare fiber (No output connectors for output power >2W) |
| Optical Fiber | HI 1060 for AYDFA-PS, PM980 for AYDFA-PM-PS; 25/250GDF for AYDFA-NS, PM-25/250GDF for AYDFA-PM-NS |

Ordering Information

| Product Code | AYDFA(-PM)-PS-aaa-bbb-cc-B-dd AYDFA(-PM)-NS-eee-fff-cc-R-dd | aaa: Pulse Width in ps eee: Pulse Width in ns bbb: Repetition Rate in MHz fff: Repetition Rate in kHz cc: Average Output Power in dBm dd: FA for FC/APC, FC for FC/UPC, SA for SC/APC, SC for SC/UPC, CL for collimator, NC for Bare fiber |
|--------------|--|---|
|--------------|--|---|

Amonics undertakes continuous and intensive product development to ensure its product performance at the highest technical standards. As a result, the specifications in this document are subject to change without notice.

Amonics Limited (Hong Kong)

14/F, Lee King Industrial Building, 12 Ng Fong Street, San Po Kong, Kowloon, Hong Kong

Tel :+852 2428 9723 Fax :+852 2428 9704



Room 902, Unit 1 Joy Mansion, NO.99 Chaoyang North Road, Beijing China 100123

Tel :+86 10 8478 3386 Fax :+86 10 8478 3396
Email: contact@amonics.com Website: www.amonics.com