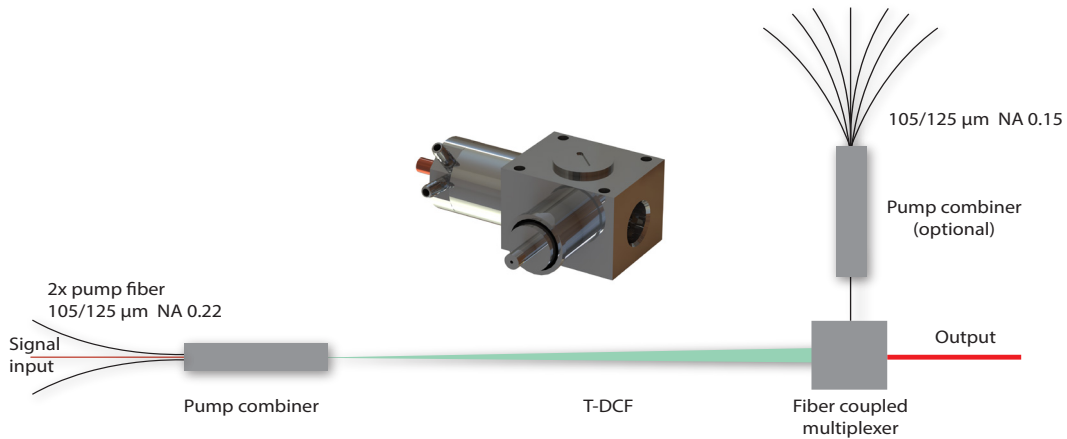


TGModule B

This gain module includes the Ampliconyx core technology (T-DCF), and pump combiner spliced to T-DCF. The wide end T-DCF is terminated by fiber coupled multiplexer, allowing easy splicing of pump diodes to wide T-DCF end. The unit is fully tested and ships with complete test report.



Specifications

Wavelength	nm	1030-1050
Pump wavelength	nm	976 +/- 2
Length	m	3-4
Core NA		0.11
Cladding NA		0.4
Input signal fiber		HI1060 or similar. Upon request - custom fiber with core diameter up to 15 μm and NA < 0.11
Power of seed source	mW	> 0.5
Pump fiber		105/125 μm, NA 0.22 or 0.15
Max pump power, (narrow end, pump combiner)	W	2 x 25
Max pump power (wide end, free space)	W	200
Polarization		Random
M ²		< 1.2
Min. coiling diameter	cm	40

AMPLICONYX
AMPLICONYX

New frontier in ultrafast fiber laser performance.

Contact:
sales@ampliconyx.com

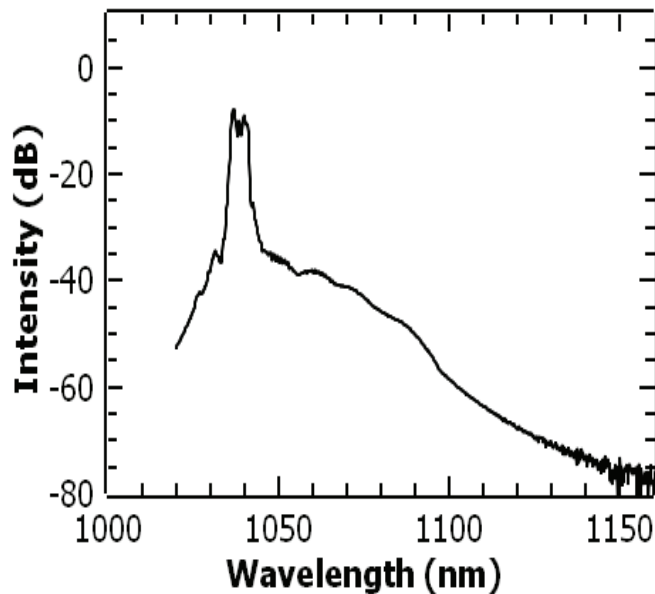
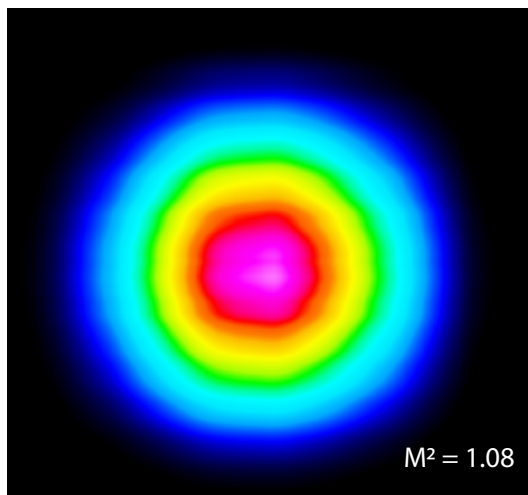
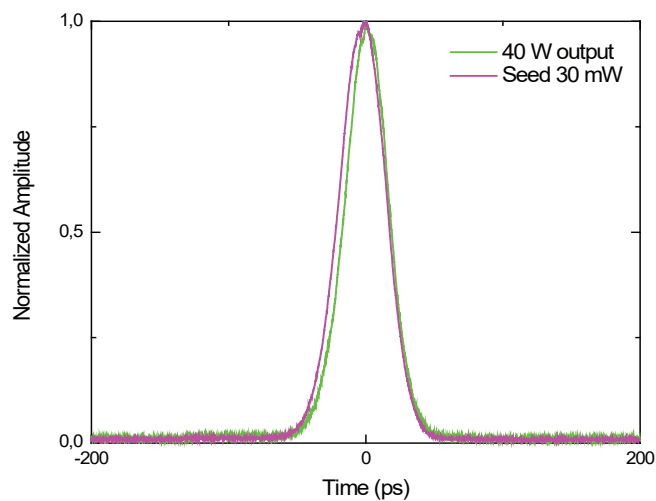
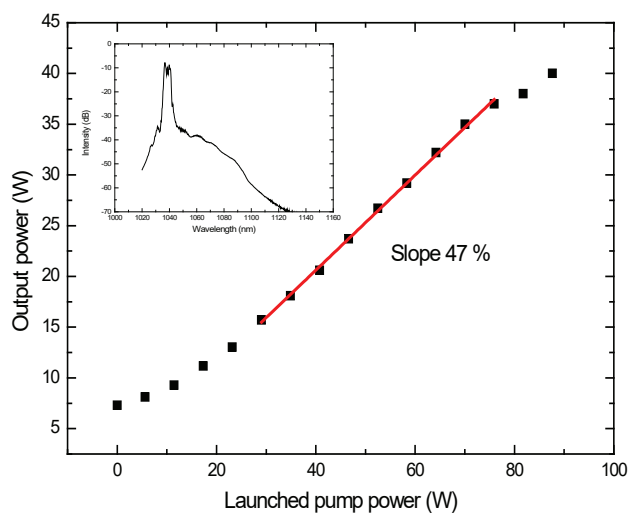
Example amplification

Test condition: 21 MHz, 25 ps, 30 mW 1035 nm pulsed input signal

Output average power: 40 W

Beam quality M^2 : 1.08

Amplification: 31 dB



AMPLICONYX
AMPLICONYX

New frontier in ultrafast fiber laser performance.

Contact:
sales@ampliconyx.com

Dimensions

AMPLICONYX
AMPLICONYX

New frontier in ultrafast fiber laser performance.

Contact:
sales@ampliconyx.com