## MANNY-VIS SERIES Highly Flexible Visible Picosecond Fiber Laser

## **Key Features:**



Tunable and Adjustable Pulse Repetition Frequency up to 2 GHz



Many Wavelengths Available in the Visible Range



Tunable Pulse Duration from 50 ps to few ns



Multistage Fiber Amplifier up to 10 W



Compact, Turn-key Master/Slave System

**MANNY** product range integrates an innovative electronical pulse generation system which brings unprecedented features: **the pulse gating.** 

Thank to this technology, pulse duration and repetition rate are flexible and tunable.

**MANNY** systems fits perfectly any industrial and scientific application that requires master/slave synchronization.

## Typical Applications:

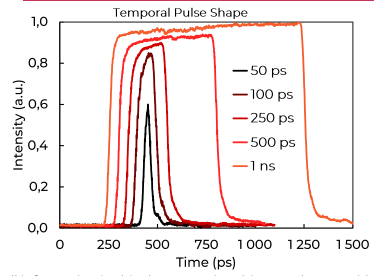
- → Advanced Microscopy
- → Spectroscopy
- → Bio-photonics
- → Nonlinear Optics
- → Laser Research

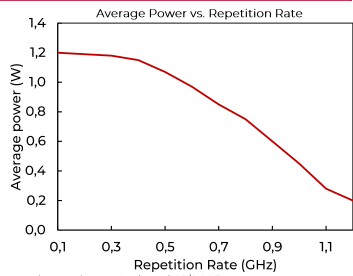




## MANNY-VIS SERIES Specifications

| Central Wavelength  | (1) | 515 nm, 532 nm or 775 nm, 780 nm  |
|---|-----|---|
| Max. Avg. Output<br>Power   | (2) | Up to 10 W  |
| Max Pulse Energy  | (3) | > 1 µJ  |
| Power Stability   | (4) | < 5 % RMS   |
| Spectral Bandwidth  |     | < 0.2 nm, FWHM  |
| Pulse Duration  |     | Tunable and Adjustable from 35 ps to few ns                             |
| Timing Jitter   | (5) | < 3 ps RMS  |
| Repetition Rate   |     | Up to 2 GHz, Burst Capable  |
| Polarization  |     | Linear, > 20 dB   |
| Ext. Synchronization  |     | Master/Slave  |
| Beam Quality  |     | Fibered Output up to 1 W or<br>Free-space Output - M <sup>2</sup> < 1,3 |
| Cooling System  |     | Air Cooled  |
| Laser Manager<br>Software   |     | Included (Windows® 7/8/10/11 required)                                  |
| PC Interface  |     | RS 232/USB or Ethernet  |
| Dimensions  |     | 19" Rack, 5U  |
| (1) Other wavelengths available upon request (2) Depends on pulse repetition rate |     | (4) Depends on test duration and stability of ambient temperature       |
| (3) Depends on pulse repetition frequency   |     | (5) Depends on clock or sync signal                                     |





All information in this document is subject to change without prior notice. – Updated 01/2023

Don't hesitate to contact us for more information:







