# MANNY-IR SERIES Highly Flexible Infrared Picosecond Fiber Laser

## **Key features:**



Tunable and adjustable pulse repetition frequency up to 2 GHz



Many wavelength available in IR



Tunable pulse duration from 35 ps to few ns



Multistage fiber amplifier from > 20 mW to > 20 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:

- → Seed for high power lasers
- → Laser research
- → Nonlinear optics
- → Spectroscopy
- → Bio-photonics



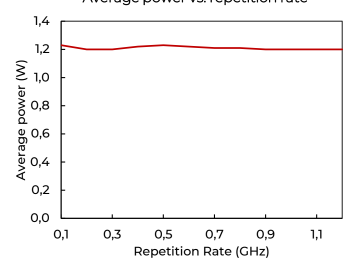
# **MANNY-IR SERIES Specifications**

		MANNY-IR S	MANNY-IR M	MANNY-IR L	MANNY-IR XL
Central Wavelength	(1)	1030 nm, 1064 nm or 1550 nm, 1560 nm			
Avg. Output Power	(2)	> 20 mW	> 500 mW	> 5 W	> 20 W
Max pulse energy	(3)	> 1 µJ			
Power stability		< 2 % RMS			
Spectral bandwidth		< 1 nm, FWHM			
Pulse duration		Tunable and adjustable from 35 ps to few ns			
Timing jitter	(4)	< 10 ps RMS			
Repetition rate		Single-shot to 2 GHz, Burst capable			
Polarization		Linear, > 20 dB			
Ext. synchronization		Master/Slave			
Beam quality		Fibered	loutput	Free-space o	utput - M <sup>2</sup> < 1,3
Cooling system		Air cooled			
(1) Other wavelength available	upon req	uest	()(/)		
(2) Average power is dependin	g on puls	e repetition rate			
(3) Depends on pulse repetition	n frequen	ncy			

- (4) Depends on clock or sync signal

### Pulse shape from 35 ps to 1 ns 1,0 8,0 **-**35 ps Intensity (a.u.) 0 0 6 5 -100 ps 250 ps 500 ps -1 ns 0,2 0,0 0 250 500 750 1000 1250 1500 Time (ps)

### Average power vs. repetition rate



All information in this document is subject to change without prior notice. – Updated 01/2020

Don't hesitate to contact us for more information:





### 上海昊量光电设备有限公司

上海市徐汇区漕宝路 86 号光大会展中心 F座 3 楼

### IRISIOME SOLUTIONS

1, Rue François Mitterrand 33400 Talence, FRANCE