

## DEVICE 1070 nm Sub-Nanosecond Laser, Module, PM

The Optilab SNL-1070-PM-M is a programmable laser that produces sub-nanosecond pulses with electrical trigger input. It functions as a seed pulse generator for Master Oscillator Power Amplifiers (MOPA). The SPL-1070-PM-M is designed to produce < 1 ns widths and corresponding repetition rates up to 1 MHz from either internal pulse trigger or user's external electrical pulse generator. The SNL-1070-PM-M features an ultra-stable DFB OVERVIEW laser diode, centered at 1070 nm transmission wavelength, but with the flexibility to offer other wavelengths. An optional YDFA is available to boost the pulse power. The module is equipped with a standard RS-232 interface for remote control and an OLED display screen for easy user interface, accessible through a front panel adjustment knob. Contact Optilab for more information. • Optical pulse width < 1 ns Programmable pulse width & repetition rate • High pulse contrast of -30 dB Optional high power YDFA FFATURES • Internal or external electrical input Collimated output available • Sub-ns optical pulse generation Test & measurement USE IN • Research & development Master Oscillator Power Amplifier (MOPA) FUNCTIONAL Programmable DFB LD w/ ٨ DIAGRAM **Optical Pulse Output Internal Pulse Pulse Driver** Trigger ١ **External Pulse** Trigger

Product specifications and description are subject to change without notice. © 2019 Optilab, LLC. SNL-1070-PM-M. Nov 2019 Rev. 1.0

ptilob



# SNL-1070-PM-M

#### SPECIFICATIONS

OPTICAL	Laser Type	Fabry Perot
	Wavelength	1070 ± 2 nm
	Pulse Width	<1 ns
	Pulse Repetition Rate	1 Hz to 1 MHz, programmable
	Pulse Contrast	-30 dB
	Peak Power Output (no EDFA)	> 100 mW
	Energy per Pulse	Up to IuJ w/ YDFA, at 50 KHz
	Jitter Relative to RF Reference	10 rms max.
	Pulse Amplitude Variation	1% rms max.
	Amplitude Stability (short term)	< 1%
	Input Level	> 3 V peak to peak
EXTERNAL TRIGGER NPUT	Pulse Repetition Rate	<1 MHz
	Minimal Pulse Width	10 ns
	Maximum Pulse Width	0.8*pulse spacing
	Electrical Connector	SMA
	Operating Temperature	0°C to +50°C
	Storage Temperature	-40°C to +70°C
	Humidity	10% to 90%
	Power Supply	110 - 220 V AC, 50 or 60 Hz
	Display	Internal trigger setting
MECHANICAL	Controls	Front Panel / USB .
	Communication Interface	RS-232 interface
	Dimensions	280 mm x 150 mm x 45 mm
	Optical Connector	SMF-28 FC/APC or user option
		DANDA F.I. DIA



Optical Fiber

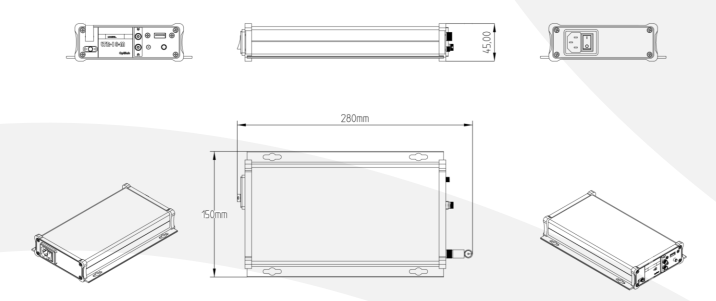
**Electrical Connector** 

PANDA Fiber PM

SMA Female



### MECHNICAL DRAWING (Panel difference may apply)



#### OPTICAL PULSE OUT

The SNL-1070-PM-M has a linear translation from electrical to optical pulses with a 1:1 ratio. The electrical and optical pulses look nearly identical. The following picture shows a typical optical pulse with 750 ps pulse width.

