

# PDM LASERS Pulse-on-Demand Modules

# 00 ALPhA NOV The PDM series consists of single-mode laser modules which generate optical pulses from input TTL/LVTTL digital signal. From single-shot to continuous wave (CW), with pulse length from 1.5 ns to any required pulse-burst configuration, the PDM series offer the best temporal flexibility and spatial precision on the laser market.

MAIN FEATURES OF

PDM LASERS

# WHY PDM+ LASERS ARE ADAPTED FOR MY **APPLICATION?**

■ I need the smallest spot as possible to affect the smallest part of my chip and understand which part of my chip I'm perturbing.

Our PDM+ lasers are single-mode lasers. The output fiber core size is 6 µm and through our microscope, you can focus it down to less than 1 μm. The full power delivered by the laser is focused on this circular spot

■ I need temporal precision and temporal agility to synchronize the laser pulse with my chip

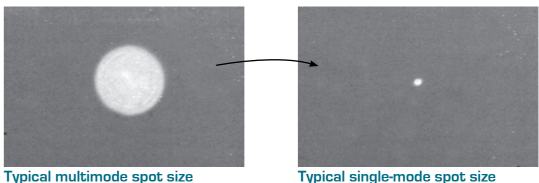
The jitter of every PDM+ is less than 8 ps. You can synchronize the PDM+ with your chip and know at +/-8ps when your laser pulse is arriving on your sample. You can choose any pulse from 1.5 ns to CW (continuous wave) and from single-shot to 250 MHz.

■ The silicon of my chip is thick and I need high power

With the large range of PDM+ lasers, you can choose the adapted peak power for your application, up to 10 W. Typical required power is ~1 W on the back side. At 2 W singlemode laser power level, you can easily affect your chip even through a high thickness of silicon.

■ What about reliability and product support?

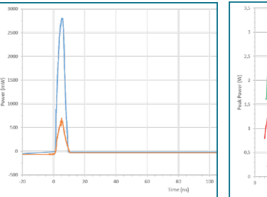
PDM+ lasers are all fiber design lasers. There is no risk of optical misalignment or losses. The module is electronically secured and cannot be damaged by a mishandling. For any support or assistance, our dedicated engineers answer your questions.

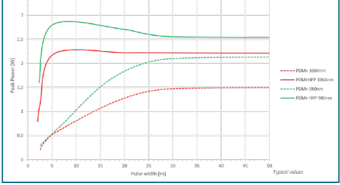


# PDM HPP High pulse performance This new High Pulse Performance (HPP) version, four times faster than the previous PDM+, allows to reach nanosecond or even sub-nanosecond pulses with high peak power. This pulse-on-demand module is ideal for laser fault injection on high frequency IC components if short pulses are required.

# PDM HPP - High pulse performances

Product		PDM - HPP	
Wavelength	808 nm	980 nm	1064 nm
Version	HPP	HPP	HPP
Application	Front side LFI	Back side LFI	Back side LFI
Peak power	500 mW	2 W	1.8 W
Pulse duration	from 1ns to CW		
Repetition rate	From single-shot to 250 MHz		
Beam quality	Single-mode		
Jitter	< 8 ps		
Output fiber	Single-mode output fiber		
Minimum spot size	Accessible spot size of 1 µm		





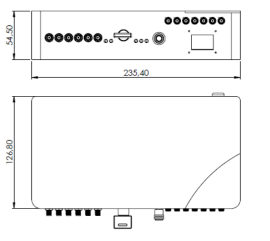
PDM HPP in blue; standard PDM+ in orange

Typical 5 ns optical pulse at 980 nm vs peak power. Rise time of the PDM-HPP four times faster of the PDM-HPP (solid lines green at 980 and red at 1064 nm) and standard PDM+ (dotted lines)

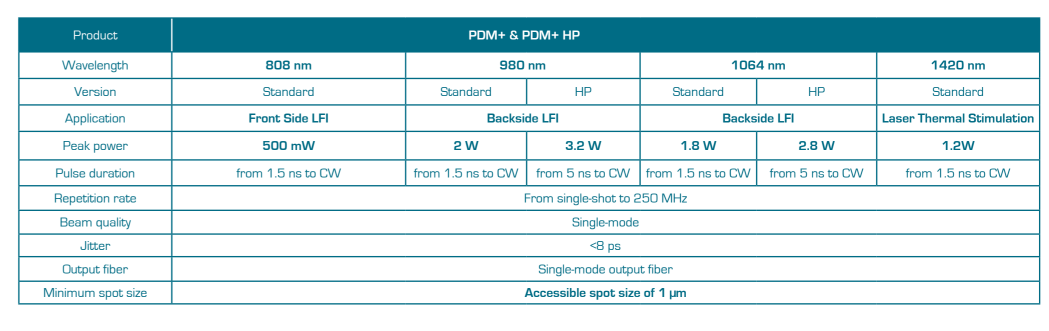


#### Key features

- Min. pulse duration: 1 ns (FWHM)
- Single-shot, burst mode or CW operation
- Up to 2 W peak power
- Extremely low jitter (< 8 ps)
- Up to 250 MHz repetition rate
- Pulse delay generator included
- Python compatible



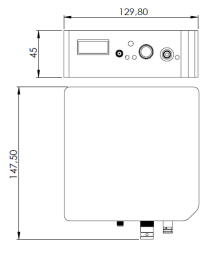
## PDM+ & PDM+ HP





#### Key features

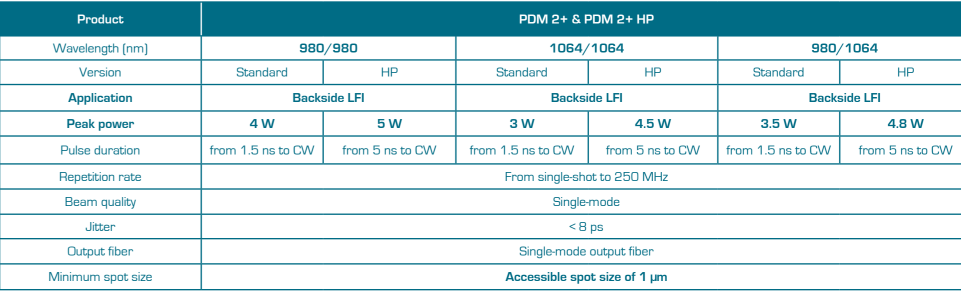
- Min. pulse duration: 1.5 ns (FWHM)
- Single-shot, burst mode or CW operation
- Up to 3.2 W peak power
- Extremely low jitter (< 8 ps)</li>
- Up to 250 MHz repetition rate
- Python compatible





The PDM+ version can generate up to 3.2 W peak power. They are available at 808 nm, 980 nm, 1064 nm and 1420 nm. This singlemode laser can be focused down to 1 µm with an ALPhANOV's

### PDM 2+ & PDM 2+ HP

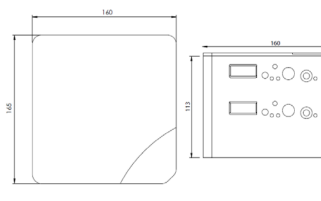


# Key features



PDM 2+ & PDM 2+ HP

- Min. pulse duration: 1.5 ns (FWHM)
- Single-shot, burst mode or CW operation
- Up to 5 W peak power
- Extremely low jitter (< 8 ps)
- Up to 250 MHz repetition rate
- Python compatible





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## PDM 2X2+ & PDM 4+

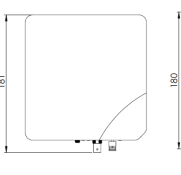
Product	PDM2x2+ & PDM2x2+ HP					
Wavelength (nm)	980/980		1064/	1064	980/1	1064
Version	Standard	HP	Standard	HP	Standard	HP
Application	Backside LFI		Backsi	de LFI	Backsi	de LFI
Peak power	2x 4 W	2x 5 W	2x3 W	2x 4.5 W	2x 3.5 W	2x 4.8 W
Pulse duration	from 1.5 ns to CW	from 5ns to CW	from 1.5 ns to CW	from 5 ns to CW	from 1.5 ns to CW	from 5 ns to CW
Repetition rate	From single-shot to 250 MHz					
Beam quality	Single-mode					
Jitter	< 8 ps					
Output fiber	Single-mode output fiber					
Minimum spot size	Accessible spot size of 1 µm					

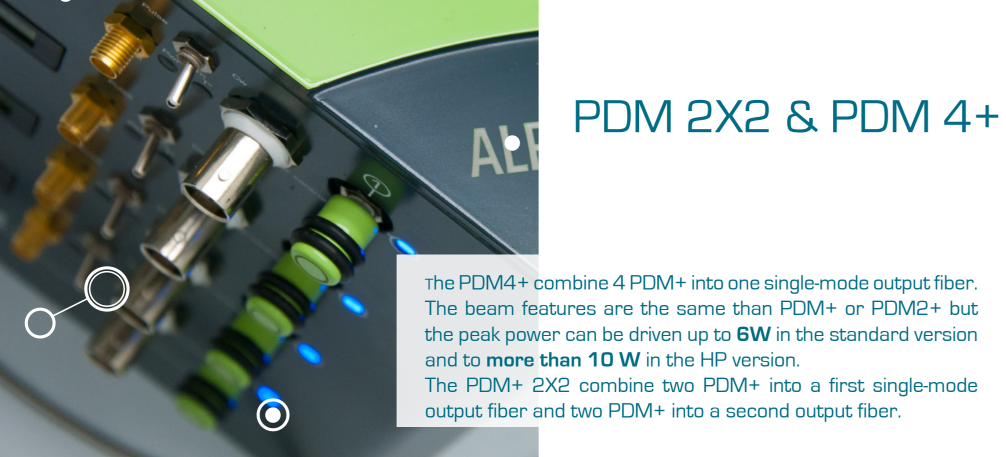
PDM4+ & PDM4+ HP			
980/	980/1064		
Standard	HP		
Backside LFI			
6 W	10 W		
from 1.5 ns to CW	from 5 ns to CW		
From single-sh	From single-shot to 250MHz		
Single	Single-mode		
< 8 ps			
Single-mode	Single-mode output fiber		
Accessible sp	Accessible spot size of 1 µm		



#### Key features

- Min. pulse duration: 1.5 ns (FWHM)
- Single-shot, burst mode or CW operation
- Up to 10 W peak power
- Extremely low jitter (<8 ps)</li>
- Up to 250 MHz repetition rate
- Python compatible





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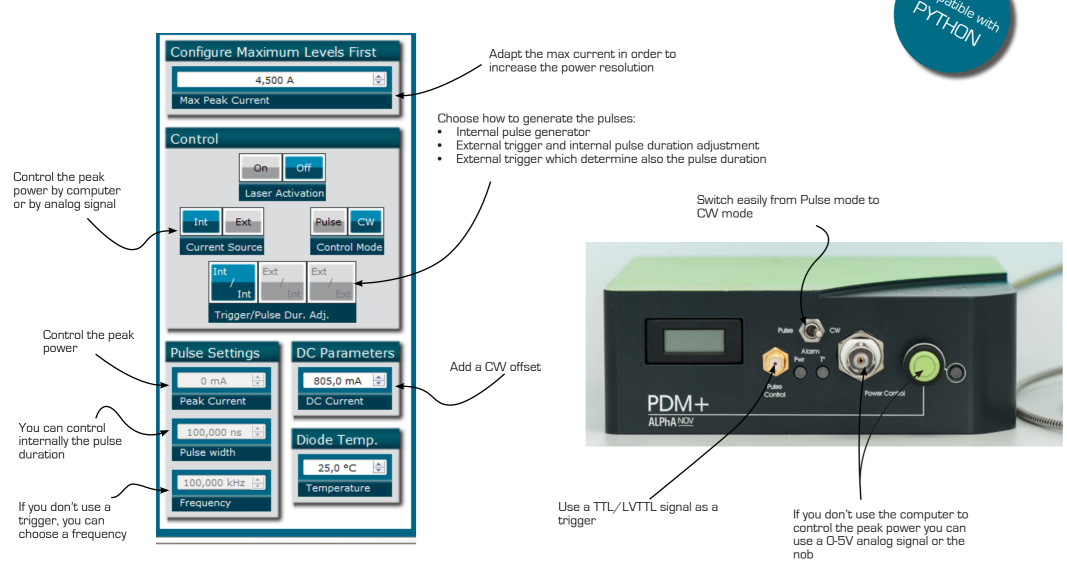
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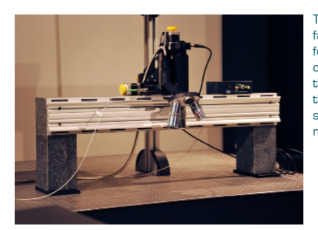
# DRIVE YOUR LASER BY SOFTWARE/DLL OR ANALOG SIGNAL

All PDM+ version can be driven and controlled by computer (USB interface) with ALPhANOV's software or provided DLLs or by analog signal:



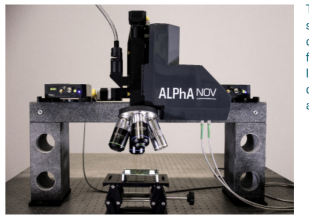
The PDM+ lasers are compatible with ALPhANOV laser benches for IC security testing:

#### S-LMS - Single Laser Microscope Station for laser fault injection



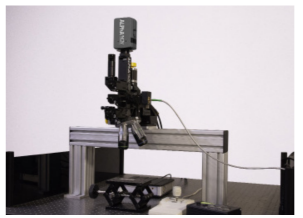
The S-LMS microscope station for laser fault injection is a high-precision platform for security evaluation of integrated circuits. It allows to focus the laser spot on the chip and scan the sample through the back side in order to evaluate the security levels of the electronic components.

#### D-LMS - Double Laser Microscope Station for dual laser fault injection



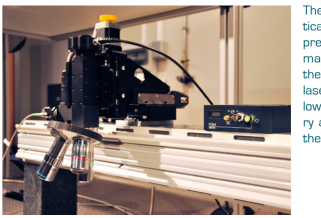
The D-LMS microscope station for double laser fault injection is a platform enable to focus and scan independently two laser spots for security evaluation of integrated circuits. Ideal for double spot injection processes, it offers all the spatial and temporal flexibility to analyze circuits through the back side.

#### Photoemission bench



When an integrated circuit is in operation, the zones requested by the routine naturally emit infrared photons through the back side. ALPhANOV's photoemission optical bench allows to capture and visualize these photonic emissions in order to obtain an accurate view of the circuit activities.

#### TLS - Thermal Laser Stimulation bench



The thermal laser stimulation bench is an optical microscope which enables to focus with precision, a PDM+ laser source (Pulse-on-Demand Module) at 1420 nm. Used through the back side of electronic components, the laser beam warms the sample locally and allows to extract and read out data in a memory according to the current consumption of the transistors.

# PULSE DELAY GENERATOR

# **PULSE DELAY GENERATOR**

The Pulse Delay Generator is a great asset to generate high frequency pulses, delays and bursts. It's an ideal testing and timing control instrument for electronics and lasers.

#### USE IT AS PULSE/DELAY GENERATOR:

Adjustable pulse width: 5 ns to 262 ns Adjustable pulse delay: 10 ps to 262 ns Width resolution:

> 2 ns for pulse width: 5 to 510 ns > 5 ns for pulse width: 511 ns to 262 ns

Delay resolution: 10 ps Jitter:

> < 80 ps RMS up to 100 ns delay

> < 200 ps RMS up to 500 ns delay

➤ 1.5 ns RMS otherwise

#### USE IT AS VOLTAGE LEVEL CONVERTER:

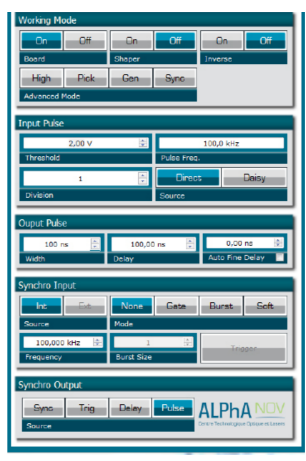
Rate: up to 150 MHz

Input Voltage: 30 mV to 3.3 V

Adjustable output level: 1 V/3.3 V/5 V\_TTL

< 30 ps Jitter

#### GUI control software:





#### Electrical:

Pulse_Out Outputs (SMA connector)		
Output Impedance	50 $\Omega$ recommended coupling	
Adjustable output level	1 V/3.3 V/5 V_ΠTL	
Rise time	<1 ns typical	
Max output rate	20 MHz	

Pulse_In (SMA connector)		
Input voltage	0 to 3.3 V	
Threshold	0-3.3 VDC software adjustable (Pulse In)	
Max Input rate	200 MHz	
Insertion delay	70 ns	

Sync Ext/Gate Inputs (SMA connector)		
Input voltage	0 to 3.3 V	
Threshold	1.2 V	
Max input rate	20 MHz	

#### General:

	Power voltage/current	+5 VDC/500 mA (charger included)
USB 2.0 (cable included)		
	Stackable units	Multiple channel setup using several units (single USB/single power supply/ single synchronization input signal)

# YOUR CONTACT -

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