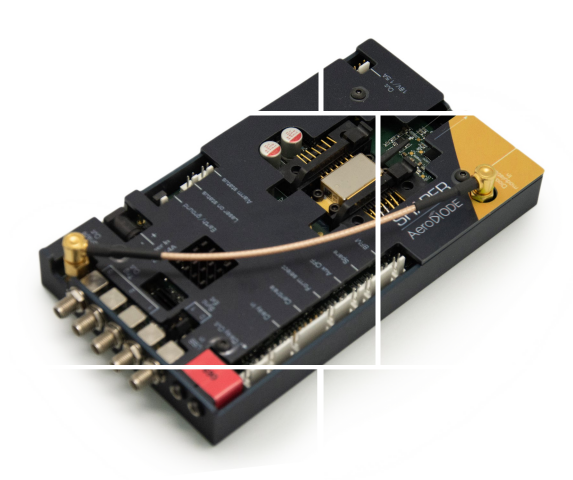
## Laser Diode Driver

For precision pulse shaping



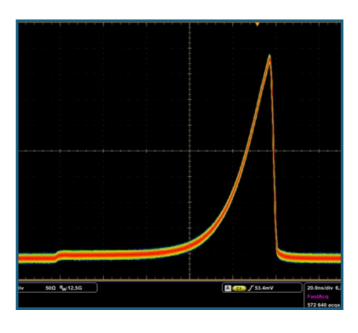


# Laser Diode Driver

#### For precision pulse shaping

Laser diode driver to generate any pulse shape with nanosecond pulse duration. It is a multifunctional unit with integrated AWG (Arbitrary Waveform Generator), TEC controller & multiple pulse delay generators for signal synchronization. 2 models for either direct (laser diode) or external (EOM or AOM) pulse modulation. (Note: EOM=Electro optic Modulator; AOM = Acousto-Optic modulator)



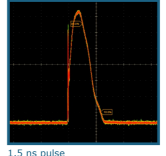


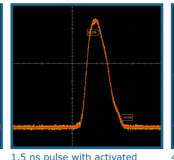
#### Key features:

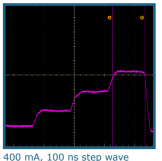
- Direct modulation of ns laser pulses with any shape
- 0 to 1.6 A output current with 16 bit/48 dB/30 μA resolution
- Integrated pre-configured mounting sockets for type 1 butterfly laser diode (type 2 on request)
- User set pulse shape from 500 ps to 8 µs with 0 20 MHz repetition rate
- Integrated TEC controller with over temperature protection
- Special mode for laser diode "gain switch peak" suppression
- Built-in pulse AWG with internal or remote triggering
- 3 integrated Pulse Delay Generators
- USB interface with intuitive GUI software
- Available in two versions direct or external modulations

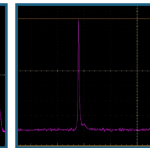
### Technical Specifications











1 A, 100 ns square pulse

"gain-switch peak suppression" pulse function

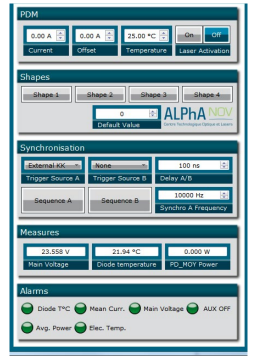
80 ps stable gain-switch pulse (Gain switch performance depends on laser diode)

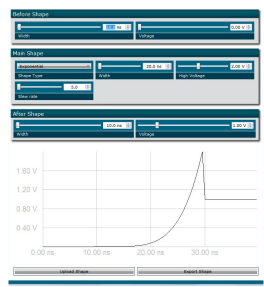
		Shaper Direct (Direct modulation of the laser diode)	Shaper External (External modulatio of the laser diode - see diagram last page)
Laser diode driver	Pulse mode	user design pulse shape	square pulse (1 ns to CW)
	Peak current level	0 - 1.6 A	O - 3.5A
	Pulse shaping duration (4000 step max)	0.5 ns - 8 µs	1 ns to CW
	Pulse shaping timing resolution	500 ps	
	Jitter (external/internal trigger)	± 2.5 ns / < 100 ps	
	Pulse current resolution	30 μΑ	
	Laser diode Gain switch peak suppression function	Yes (user switchable and configurable)	no
	Jitter (internal trigger/external trigger)	<100 ps $/\pm2.5$ ns (200 MHz internal clock)	
External modulator driver (EOM or AOM) : See diagram last page or our fiber modulator tutorial for more precisions	EOM/AOM* pulse duration (4000 step max)	Not applicable	0.5 ns - 8 µs
	EOM/AOM* pulse timing resolution		500 ps
	Output voltage (factory configuration)		1 V (50 Ohm)/5 V (High-Z)
Pulse Delay Generators outputs (for externalm equipment synchronization)	Number of outputs	3	
	Synchronization signals duration / resolution	0 - 10 <sup>9</sup> ns / 1 ns	
	Output voltage	3.3 V (50 Ohm)	
Special functions	Configurable starting modes	4 (OEM, previous settings etc.)	
	Configurable GUI	100% adjustable by expert user with several user modes (production user, maintenance user etc.)	
	Configurable output power supply	0-18V adjustable voltage to drive any additional external board	
General	Compatibilities & Librairies	Win XP/7/10 - Hexa - DLLs - LabVIEW - Python	
	Interface	USB or UART	
	Power supply	24 V/4 A (110 V/220 V adapter included)	



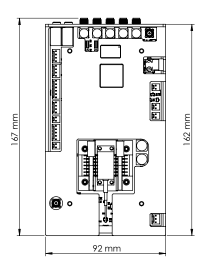
## **Technical Specifications**

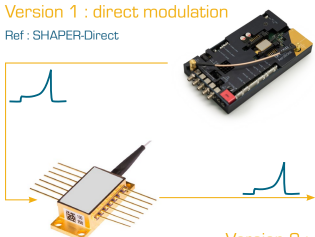
#### GUI control software



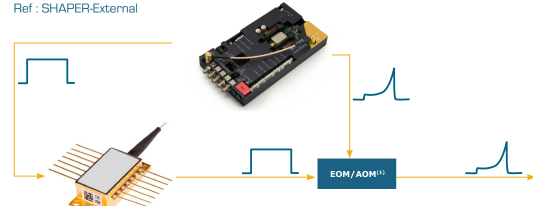


# Mechanical





Version 2 : external modulation :



[1] Electro Optic Modulator / Acousto Optic Modulator