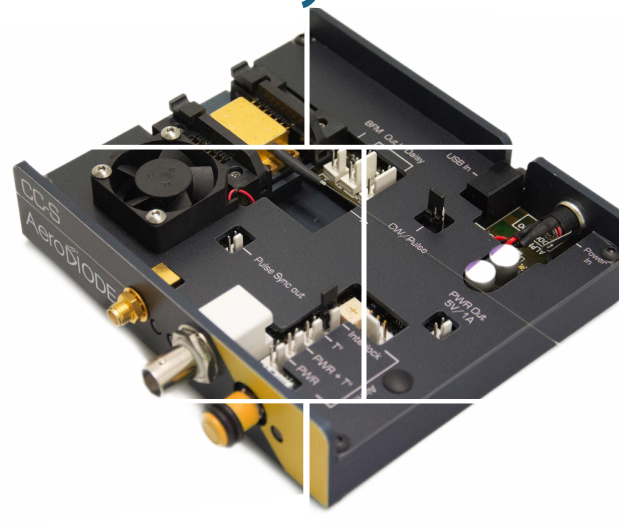
1040 nm Laser diodes & Turn-key solutions





1040 nm laser diode

Choose your own fiber-coupled laser diode + turn-key driver solution

Standard singlemode or multimode laser diodes in the 1040 nm wavelength range are offered as stock items or combined with a CW or pulsed turn-key laser diode driver.

1 St Choose your laser diode :



Diode model	Power (CW)	Power (Pulse / typical)	Technology	Wavelength (nm) (Chip Temprature @ 15°c)	Fiber (or eq.)	Emisison Band- width (typ)	Package (mm)
1	120 mW	800 mW	Butterfly single mode	1040 ± 2 nm (1040 nm ± 0.5 nm with FBG option)	PM 980	~0.5 nm (~0.1 nm with FBG OPTION)	14 pin Butterfly- type 1
2	300 mW	1000 mW		$1040 \pm 2 \text{ nm}$ (1040 nm \pm 0.5 nm with FBG option)			

Choose your product form factor : OPEN-FRAME or INTEGRATED

OPEN-FRAME VERSIONS:





Open-frame driver for «Shaper» electronic Board for single mode diodes

➤ Open-frame driver for CCS-CW, CCS-std and CCS-HP electronics Boards for single mode diodes



«CCM» Open-frame driver for Multimode diodes

2nd Choose your Driver performance:

		LASER DRIVER VERSION :			
	1040 nm Laser Diode version	CW Driver (for singlemode diodes : « <u>CCS-CW</u> » is the open driver and <u>CCSI-CW</u> is the integrated version)	Pulse & CW Driver (from 1 ns to CW: « <u>CCS-std</u> » is the open driver and <u>CCSI-std</u> is the integrated version)	User design pulse shape Driver (« <u>Shaper</u> » open driver / « <u>Shaper-l</u> » inte- grated version) from 0.5 ns to 8 µs	
Output Power - CW / Pulse	1- Butterfly singlemode	120 mW / No	120 mW / 800 mW	No / 800 mW	
(Typical values)		300 mW / No	300 mW / 800 mW	No / 800 mW	
Laser diode T°		15 - 50 °C			
Pulse duration (Ext. trigger)			0.5 ns - CW		
Pulse duration (Internal pulse generator)			0.5 ns - 500 ns	0.5 ns - 8 μs	
Typ rise/fall time; Min optical pulse duration (Butterfly package diodes)	Any	CW only	3 (ns/A) ; 1.5 ns	< 1ns/A ; 1.5 ns	
Internal rep rate adjustment			1 Hz - 4 MHz (250 MHz optional)	1 Hz - 20 MHz	
Temporal Jitter			< 25 ps	< 2 ns	
Interface/GUI/libraries		USB - Windows 7/10 - DLLs - Hexa/Linux - Labview - Python			

INTEGRATED VERSIONS:





> Integrated version for Shaper electronics Board (single mode diodes)

«CCMI» Integrated driver for Multimode diodes





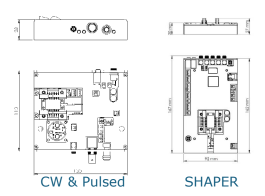
Technical Specifications

GUI (examples)





Mechanical (examples):

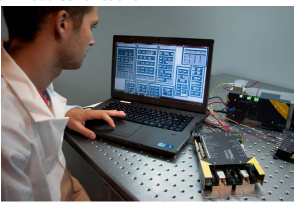


OPTIONS (see all prices on the website page):

- * Narrow spectrum (FBG-based)
- * Optical collimator (3mm or high power 10 mm version)
- * 250 MHz rep rate for pulse diode +driver versions
- * Special Benchtop version for lab use (see the description on the website page and the picture below)



AeroDIODE Multiboard system consolidates all modules functions :



Classification:

Name	1040LD:			
Diode type	0: Laser diode only 1: 120 mW Butterfly singlemode 2: 300 mW Butterfly singlemode			
Driver Electro- nics :	0: No driver (laser diode alone) 1: CCS/CCSI-CW (CW laser emission only - for singlemode laser diodes) 2: CCS-CCSI-std (Pulsed and CW Driver - for singlemode laser diodes) 3: SHAPER (User design temporal pulse shape - for singlemode laser diodes) 4, LN, HPP, TDLAS etc: contact us for special driver needs			
Form Factor	0: No driver (laser diode alone) 1: Open frame driver version 2: Integrated driver version			

Ordering information:

