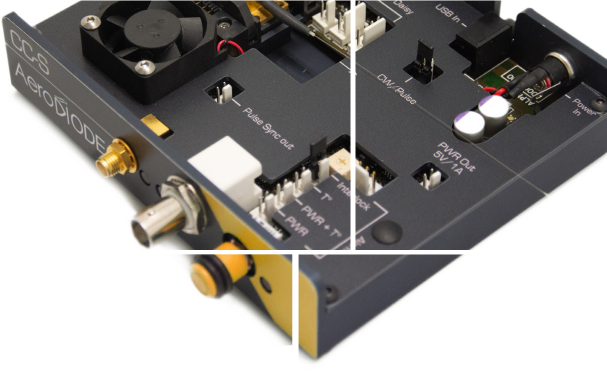
980 nm laser diode & Turn-key solutions





Aero

www.aerodiode.com

980 nm laser diode Choose your own fiber-coupled laser diode + turn-key Driver solution

Standard singlemode or multimode laser diodes are sourced from the most reliable manufacturers and offered as stock items or associated with a CW or pulsed turn-key laser diode driver.

Choose your laser diode :

Diode type	Power (CW)	Power (Pulse)	Technology	Wavelength (nm)	Fiber	Emisison Band- width (typ)	Package (mm)
1	350 mW	1000 mW	Butterfly single mode 981±0.5nm	PM 980	~0.1 nm	14 pin Butterfly-	
2	750 mW	1200 mW		901±0.51111	P IVI 900		type 1
3	10 W	10 W	Multimode single emitter				50*8.5*7.7
4	30 W	30 W	980 ± 10 nm Multimode multi emitter	Multimode 106 µm	~5 nm	43*25*10.6	
5	70 W	70 W			NA=0.22		80*48*16
6	150 W	150 W					80*80*24.8

3rd

Choose your product form factor : OPEN-FRAME or INTEGRATED

OPEN-FRAME VERSIONS:



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

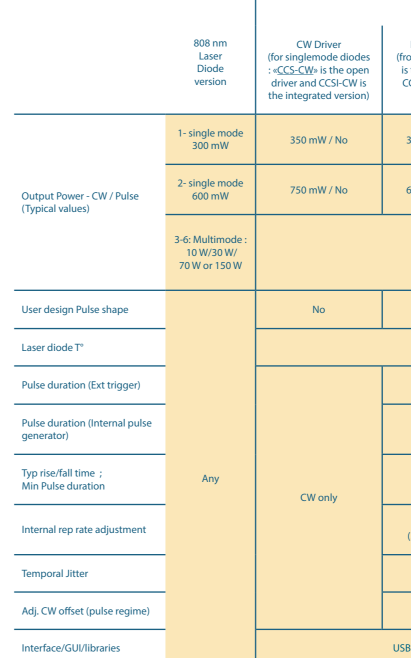
AeroDODE



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



» «CCM» Open-frame driver for Multimode diodes



INTEGRATED VERSIONS :



 \succ Integrated version for CW, std and HP electronics Boards





LASER DRIVER VERSION :

Pulse & CW Driver from 1 ns to CW : « <u>CCS</u> » is the open driver and CCSI is the integrated version)	User design pulse shape Driver (« <u>SHAPER</u> » open driver from 0.5 ns to 8 μs)	Multimode diode Driver (High power driver for 10 to 150 W diodes : <u>CCM</u> is the open version, <u>CCMI</u> is the integrated version)	
350 mW / 1000 mW	No / 1000 mW	Not compatible	
600 mW / 1200 mW	No / 1000 mW		
Not compatible		10 W / 10 W 30 W / 30 W 70 W / 70 W 150 W / 150 W	
No (On-Off only)	Yes	No	
15 - 50 °C	15 - 40 °C		
0.5 ns - CW		10 μs <i>-</i> CW	
0.5 ns - 500 ns	0.5 ns - 8 μs	No	
3 (ns/A) ; 1.5 ns	< 1ns/A ; 1.5 ns	few µsec	
1 Hz - 4 MHz (250 MHz optional)	1 Hz - 20 MHz	No	
< 25 ps	< 2 ns		
Optional	No	Yes (external mode)	

USB - Windows 7/10 - DLLs - Hexa/Linux - Labview - Python

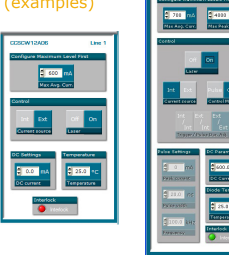


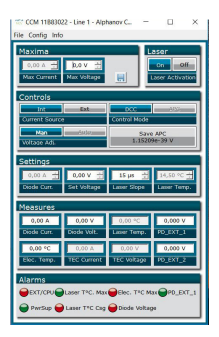
www.aerodiode.com

Technical Specifications

C-S15A3

GUI (examples)

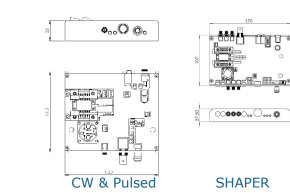


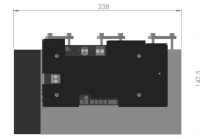


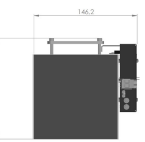
Classification :

Name	980LD :		
Diode type	1: 350 mW Butterfly singlemode 2: 750 mW Butterfly singlemode 3: 10 W multimode 4: 30 W multimode 5: 70 W multimode 6: 150 W multimode		
Driver Electronics :	0: No driver (laser diode only) 1: CW driver (For CW laser emission only) 2: Pulse and CW driver 3 : SHAPER (User design temporal pulse shape) 4 : High Power (for multimode diodes)		
Form Factor	0 : No driver (laser diode only) 1: Open 2: Integrated		

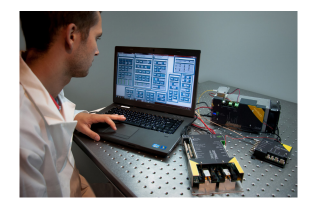
Mechanical (examples) :







CCM (for Multimode diodes)



Ordering information :

980LD -	[_] - [_] - [_]	
Diode type 1 2 3 4 5 6	Driver type 0 1 2 3 4	Form Factor 0 1 2

Form Factor 1: Open 2: Integrate Aero Dio DE

Product Line Manager +33 (

Product Line Manager : sales.aerodiode@aerodiode.com +33 (0)6 27 69 41 52 www.aerodiode.com