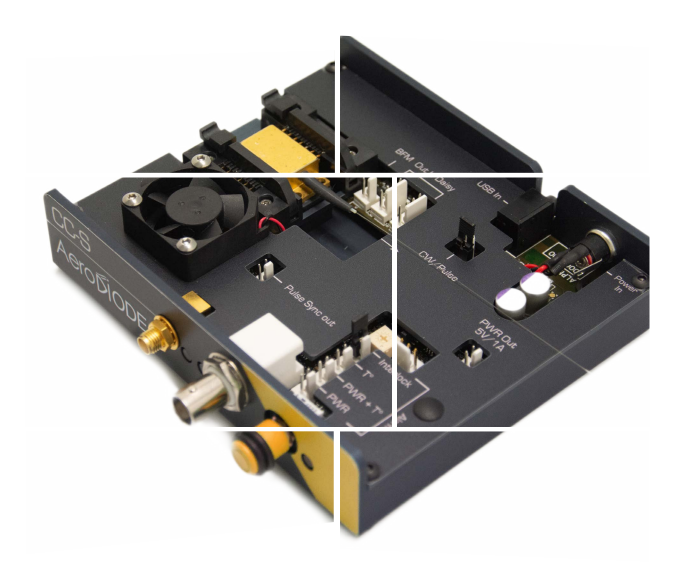
Laser diodes & turnkey solutions from 1270 to 1650 nm



AeroSODE

www.aerodiode.com

Choose your own fiber-coupled DFB, Fabry-Perrot or multi-emitters laser diode + turnkey driver solution from 1270 to 1650 nm

Standard singlemode DFB or Bragg laser diodes from 10 to 400 mW are offered as stock items or associated with a CW or nanosecond pulsed turn-key driver. Multimode solutions up to 30 W are also offered coupled in a 105µm-core fiber.

1 St Choose your laser diode :							
Diode Model*	Power (CW)	Power (Pulse) (typ)	Technology	Wavelength (nm)	Fiber	Emisison Bandwidth (typ)	Form-factor
1	10 mW	15 mW	Single mode DFB**	1650 nm (see the table version			
2*	40 mW	60 mW			SMF or PM versions available	~200 kHz **	14 pin Butterfly- type-1 (other pin configu- ration available on demand)
3*	100 mW*	150 mW					
3b*	150 mW	225 mW					
4*	400 mW*	600 mW	Single mode Fabry-Per- rot w. Bragg	Several models between 1420 and 1500 nm (only)	PM Only	~0.2 nm	14 pin Butterfly- type 1
5/6*	20/40 mW*	20/40 mW	DFB - Ultra narrow linewidth	1550 nm	SMF or PM	< 50 kHz	14 pin Butterfly- 4 pin configuration available
7 or 8*	15 W/30 W*	30 W	Multimode multi-emitters	1470 or 1550 nm odel number depends on the	105 μm core, NA=0.22	~ 10 nm	80*80*25 mm3

* Not all laser diode types and versions are available at each wavelength - The model number depends on the product wavelength : see the products webpages by wavelengt for detailed information (from 1310 nm to 1650 nm) and scroll-down to see all configurations and prices ; ** see the laser diode datasheets and product webpage.

Choose your product form factor : OPEN-FRAME or INTEGRATED

OPEN-FRAME VERSIONS :

SHAPER



 \square

> 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



> Open-frame driver for multimode diodes (15 or 30 W here) with integrated thermal regulation and air cooling



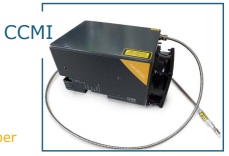
	LASER DIODE VER- SION :	CW Driver (for singlemode diodes : « <u>CCS-CW</u> » is the open driver and CCSI-CW is the integrated version)	Pulse & CW Driver (from 1 ns to CW : « <u>CCS</u> » is the open driver and «CCSI» is the integrated version)	User design pulse shape Driver (From 0.5 ns to 8 µs : « <u>SHA-</u> <u>PER</u> » is the open driver and Shaper-i is the integrated version)	High power driver for multimode diodes (30W) : «CCM» is the open frame driver and «CCMI» the turn-key version	
	1 : 10 mW	10 mW / No	10 mW / 15 mW	No / 15 mW	No	
	2:40 mW	40 mW / No	40 mW / 60 mW	No / 60mW		
Output Power - CW /	3 : 100 mW	100 mW / No	100 mW / 150 mW	No / 150 mW		
Pulse (Typical values)	4 : 400 mW	400 mW / No	400 mW / 600 mW	No / 400 mW		
	5/6 : 20/40 mW	Ultra-narrow wavelength linewidth DFB models - see the 1550 nm product webpage - requires a special ultra low noise laser diode driver (not shown here).				
	7/8 : 15W/30 W	15 W / 30 W				
Laser diode T°			15-40°C			
Pulse duration (Ext trigger)		CW only	0.5 ns - CW	0.5 ns - 8 μs	10 µs - CW	
Pulse duration (Internal pulse generator)			0.5 ns - 500 ns	0.3 lis - 6 µs	No	
Typ rise/fall time; Min pulse duration			3 (ns/A) ; 1.5 ns	< 1ns/A ; 1.5 ns	few µsec	
Internal rep rate adjust- ment	Any		1 Hz - 4 MHz (250 MHz optional)	1 Hz - 20 MHz	No	
Temporal Jitter			< 8 ps	< 2 ns (8 ps with clock syn- chronization)		
Adj. CW offset (pulse regime)			Optional	No	Yes (external mode)	
Interface/GUI/libraries		USB - Windows 7/10 - DLLs - Hexa/Linux - Labview - Python				

INTEGRATED VERSIONS :



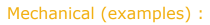
 > Integrated version for Shaper electronics board

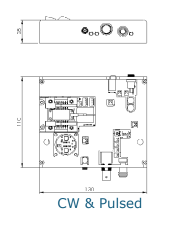


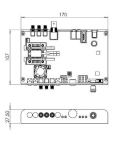


> Integrated version multimode diodes (15 or 30 W models)

www.aerodiode.com







SHAPER



Classification :

GUI

CCSCW12406

(examples)

600

Line

CCM 11B83022 - Line 1 - Alphanov C...

0,0 V

0,00 V

0,00

●EXT/CPU ●Laser T°C. Max ●Elec. T°C Max ●PD_EXT_1 ● PwrSup ● Laser T°C Csg ● Diode Voltage

File Config Info Maxima

Settings

Measure: 0,00 A

0,00 °C

Alarn

Name	1550 LD :			
Wavelength	Choose any wavelength between 1270 and 1650 nm (models 1-3) or between 1420 and 1500 nm (model 4) (note : only the 1310, 1550 and 1650 nm DFBs are available with 100 mW CW power)			
Diode model*	1: 10 mW DFB Butterfly singlemode 2: 40 mW DFB Butterfly singlemode 3: 100 mW DFB singlemode* 3b : 150 mW DFB singlemode* 4: 400 mW Bragg singlemode*	5: 20 mW DFB (Ultra narrow emission wavelength)* 6: 40 mW DFB (Ultra narrow emission wavelength)* 7: 15 W Multimode* 8: 30 W Multimode*		
Driver Electronics :	0: Laser diode alone 1: CCS-CW (open driver for CW only) 2: CCS-std (Pulse and CW Driver) 3 : SHAPER (pulse only with user design pulse shape)	4: CCM (High power version for multimode diodes) LN: Ultra low noise driver TDLAS: Low noise CW driver with modu- lation HPP : High Pulse Performance		
Form Factor	0: Laser diode alone 1: Open frame 2: Integrated			
SMF or PM	Nothing or 0 or 1: SM Fiber 2: PM Fiber			

C-S15A3

700

Off

-

Laser

Save APC 1.15209e-39 V

> 0,000 V PD_EXT_1

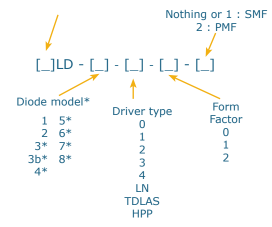
0,000 V

15 µs ÷

\$ 4000

Ordering information :

Wavelength (any value between 1270 and 1650 nm - see the dedicated webpages)



Example : 1550LD-3-2-1-2 = 1550 nm 100 mW laser diode with a PM Panda fiber output, mounted on a «pulsed On/Off & CW» open frame driver

* : See the product webpage tables for exact laser diode model codification which is specific for each wavelength (scroll down the webpages to see all configurations and prices).

AeroDODE



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