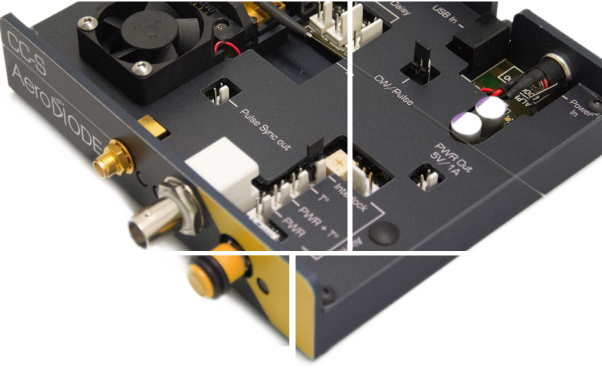
1064 nm Laser diode & Turn-key solutions



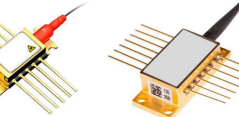


Aero

1064 nm laser diode Choose your own Bragg or **DFB laser** diode + turn-key Driver solution

Standard Bragg or **DFB 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	Techno- logy	Wavelength (nm)	Fiber	Emisison Band- width (typ)	Power Kink free (CW)	Power Kink free (Pulse)	Package
1	Standard with Bragg	1060 ±2nm	PM	CW : < 0.2 nm Pulse : <1 nm*	up to 550 mW	up to 1500 mW	14 pin - type 1
2	DFB	1063.5 ±2nm	PM	~ 200 kHz	up to 200 mW	up to 800 mW	10 pin - type 1
3	Ultra Broad FBG	1064 ±2nm	PM	> 2nm	up to 650mW	up to 2000 mW	10 pin - type 1

* : Standard Bragg laser diode cannot lock to a pulsewidth before 10-100 nanosecond - prefer DFB or Broad FBG if it is a problem

Choose your product form factor : OPEN or INTEGRATED





> Open driver for CW, std and HP electronics Boards

AeroDODE



> Open driver for HPP (High Pulse Performance) electronic Board



> Open driver for Shaper electronics Board

Choose your Driver performance :

		LASER DRIVER VERSION :				
	Laser Diode version	cw	Std (from 1ns to CW)	HP (High Power)	HPP (High Pulse Perfor- mance)	SHAPER (User Design ns Pulse Shape)
	1 - Bragg	550 mW 400 mW 550 mW				
Output Power - CW regime (typ)	2 - DFB	200 mW				No
	3- Broad FBG	500 mW		650 mW		
	1 - Bragg		800 mW	1500 mW	1600 mW	850 mW
Output power - Pulse regime (typ)	2 - DFB	-	800 mW			
	3- Broad FBG		950 mW	2000 mW		1000 mW
User design Pulse shape		No	No (On-Off Driver only)		Yes	
Laser diode T° range		15 - 50 °C				
Pulse duration (Ext pulse trigger)			0.5 ns - CW		0.5 ns - 8 µs	
Pulse duration (Internal pulse generator)			0.5 ns - 500 ns			
Typ rise/fall time ; Min Pulse duration	Any	CW only	3 (ns∕A) ; 1.5 ns		< 1 [ns/A] ; 1.5 ns	
Internal rep rate adjustment			1Hz - 4MHz	1Hz - 10MHz (250MHz optional)	1Hz - 250MHz	1Hz - 20MHz
Temporal Jitter			< 25 ps		< 8 ps	<2 ns
Adj. CW offset in pulse regime			No	Ye	25	No
Interface/GUI/libraries		USB - Windows 7/10 - DLLs - Hexa/Linux - Labview - Python				

INTEGRATED VERSIONS:

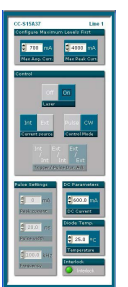


> Integrated version for CW, std and HP electronics Boards

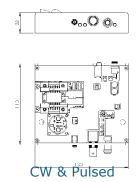


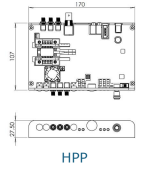
GUI (examples)

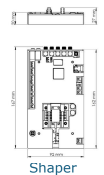


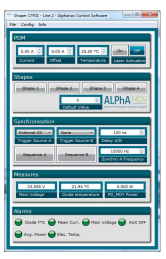


Mechanical (examples) :









Width	10.0 ns	Voltage		0.00 V 😒
Main Shape				
Exponential Shape Type	Width	20.0 ns 👻	High Voltage	2.00 V 🔄
1	s.o 👔			
Slow roto				
After Shape		-		_
Width	10.0 ns	Voltage		1.00 V 🐑
	1		<i>i</i> r	
			Λ	
1.60 V				
1.20 V				
0.80 V		1		
0.80 V 0.40 V				

Classification :

Name	1064nm LD :
Diode type	1 : Standard with Bragg 2 : DFB 3 : Ultra Broad FBG
Driver Electronics :	1: CW (open driver for CW only) 2: std (Standard Pulse and CW Driver) 3 : HP (High Power) 4 : HPP (High Pulse Performance) 5 : SHAPER
Form Factor	1: Open 2: Integrated

Ordering information :

