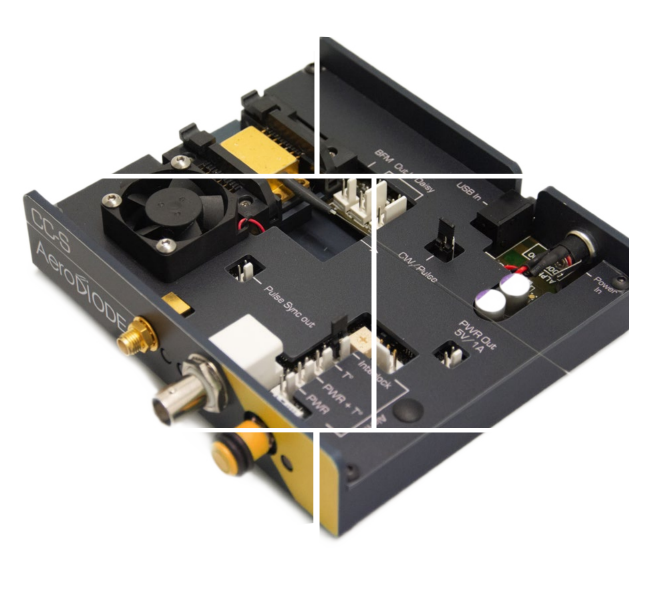
915 nm Laser diode & Turn-key solutions





915 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.

1 St Choose your laser diode :



| Diode type | Power (CW) | Power (Pulse) | Technology | Wavelength (nm) | Fiber | Emisison Band- width (typ) | Package (mm) |
|---------------|---------------|------------------|----------------------------|--------------------|--------------------------------|-------------------------------|-----------------------------|
| 1 | 300 mW | 600 mW | Butterfly single mode | 915±5nm | PM 980 | ~0.1 nm | 14 pin Butterfly- type 1 |
| 2 | 10 W | 10 W | Multimode single emitter | 915 ± 10 nm | Multimode 106 μm NA=0.22 | ~5 nm | |
| 3 | 45 W | 45 W | Multimode multi emitter | | | | 38.5*45*10 |
| 4 | 80 W | 80 W | | | | | 48*75*15 |
| 5 | 140 W | 140 W | | | | | 54*99*15.5 |

2 rd

Choose your product form factor: OPEN-FRAME or INTEGRATED

OPEN-FRAME VERSIONS:



SHAPER

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



«CCM» Open-frame driver for Multimode diodes



| | | LASER DRIVER VERSION : | | | | | |
|--|--|--|--|--|---|--|--|
| | 808 nm Laser Diode version | 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 (« <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) | | |
| | 1- single mode | 300 mW / No | 250 mW / 1000 mW | No / 1000 mW | Not compatible | | |
| Output Power - CW / Pulse (Typical values) | 2- Multimode : 10 W/45 W/ 80 W or 140 W | | 10 W / 10 W 45 W / 45 W 80 W / 80 W 140 W / 140 W | | | | |
| User design Pulse shape | - | No | No (On-Off only) | Yes | No | | |
| Laser diode T° | | | 15 - 40 °C | | | | |
| Pulse duration (Ext trigger) | | CW only | 0.5 ns - CW | | 10 μs <i>-</i> CW | | |
| Pulse duration (Internal pulse generator) | | | 0.5 ns - 500 ns | 0.5 ns - 8 μs | No | | |
| Typ rise/fall time ; Min Pulse duration | Any | | 3 (ns/A) ; 1.5 ns | < 1ns/A ; 1.5 ns | few μsec | | |
| Internal rep rate adjustment | | | 1 Hz - 4 MHZ (250 MHz optional) | 1 Hz - 20 MHz | No | | |
| Temporal Jitter | | | < 25 ps | < 2 ns | | | |
| Adj. CW offset (pulse regime) | | | No | Yes (external mode) | | | |
| Interface/GUI/libraries | | | hon | | | | |

INTEGRATED VERSIONS:



> Integrated version for CW, std and HP electronics Boards



➤ Integrated version for Shaper electronics Board

CCMI

«CCMI» Open driver for Mult

» «CCMI» Open driver for Multimode diodes

AeroDODE

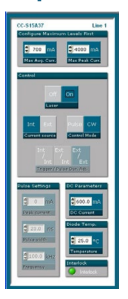
> Open-frame driver for CW, std and HP

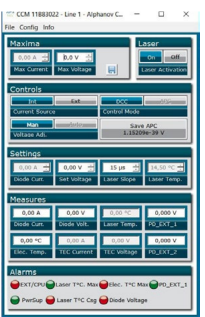
electronics Boards for single mode diodes

Technical Specifications

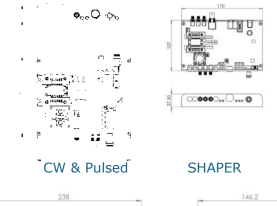
GUI (examples)

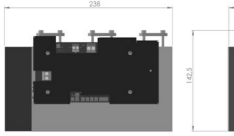






Mechanical (examples):





CCM (for Multimode diodes)



Classification:

Name 915LD: 1: 300 mW Butterfly singlemode 2: 10 W multimode Diode type 3:45 W multimode 4: 80 W multimode 5: 140 W multimode 1: CCS-CW (open driver for CW only) 2: CCS-std (Standard Pulse and CW Driver) **Driver Electronics:** 3: SHAPER (pulse only with user design pulse shape) 4: CCM (for multimode diodes) 1: Open Form Factor 2: Integrated

Ordering information:

