Roemerstr. 67 | 82205 Gilching/Germany | Phone: +49 8105 77940 | E-mail: info@si-gmbh.de | Web: www.si-gmbh.de

Scientific Instruments Gmb

PCO-7114-22-2 Laser Diode Driver Module Datasheet



Precision Pulse Control

The PCO-7114-22-2 is a compact and economical pulsedcurrent OEM laser diode driver module with current range from 6 A to 22 A with a fixed pulse width of \leq 2 ns typical. It is designed to provide extremely fast current pulses for driving laser diodes in range finder, LIDAR (Light Imaging, Detection and Ranging), ADAS (Advanced Driver Assistance Systems), atmospheric communications and other applications requiring high-current nanosecond pulses.

Laser Diode Connection

Mounting pads are provided to mount the laser diode directly to the driver. The four-hole mounting pattern accepts TO-18, TO-5, TO-52, 5.6 mm, and 9 mm packages.

To facilitate various packages and mounting preferences, two solder pads at the end of the board accept various laser diode packages mounted on-axis to the driver. Alternately, low-inductance stripline cable can be used for connection to a remotely-located diode.

System Operation

Output current is controlled with the voltage at the highvoltage input. The output frequency is the same as the pulses fed to the trigger input.

A current monitor output is provided to observe the laser diode current in real time with an oscilloscope.

Ordering Information

PCO-7114-22-2	22 A, 2 ns
Included Control Cable	PCA-9190
Optional Current Monitor Cable	PCA-9140
Optional Micro Stripline Output Cable	1820-0030



PCO-7114-22-2 (6 A, 1.66 ns, shorted load, inverted current monitor)







PCO-7114-22-2 (22 A, 1.58 ns, shorted load, inverted current monitor)

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PCO-7114-22-2

Output current range Pulse width

Rise time Frequency (see SOA graphs below) Throughput delay Housekeeping power required Maximum high voltage input Compliance voltage

Trigger

Trigger input Trigger pulse width Termination impedance

Input connector

24 V input Gate input High voltage input Common returns

Current monitor

Current monitor scaling Current monitor termination Current monitor + Current monitor -

J1 Pin 4 J1 Pin 10 J1 Pins 1, 3, 5

6 A to 22 A

2 ns ±1 ns

5 V

0 to +5 V

J1 Pin 2

50 Ω

50 ns to 100 ns

37 ns typical

6 A to 22 A, \leq 2 ns (typical)

Single shot to 1.1 MHz

24 V ± 250 mV, 40 mA

180 V DC, 40 mA, 7.2 W

20 A/V (typical) 50 Ω J2 Pin 1 J2 Pin 3

Output connector

Four-hole mounting pattern accepts TO-18, TO-5, TO-52, 5.6 mm, and 9 mm packages

General

Size (LxWxH) 6.25 cm x 3.83 cm x 1.0 cm (Height with the mating connector 2.15.)

15 g (approx.) Weight **Operating Temperature** 0 °C to 40 °C Cooling Air cooled

Notes

Warranty: One year parts and labor on defects in materials and workmanship.

All specifications are measured when driving a shorted load using the current monitor connection.

Specifications are subject to change without notice.

Return J1-Pins 1, 3, 5



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Safe operating area graphs





