Product Features

CW and pulsed operating modes

Built-in laser diode protection

Adjustable pulse amplitude, pulse width and duty cycle

Clean precise pulses with <25 ns rise times and low overshoot (<5%)

Trigger In and Out functions

IEEE488/GPIB instrument interface

Specifically designed to drive low power laser diodes, the LDP-3811 is a microprocessor-controlled current source with two operational modes, CW or pulsed. Offering a dual range 200/500 mA output, it has the flexibility to meet a variety of lower power laser diode testing needs. The standard GPIB interface with trigger in/out functions allow complete system integration with other lab equipment, and improve the accuracy, ease, and speed of data gathering and remote measurement. The intuitive front panel allows easy adjustment of CW or pulsed operating modes and parameters.

The LDP-3811 offers complete laser diode protection and safety features such as current limits and output shorting circuits, along with operational and power transient protection.



Precision Pulsed Control of Low Power Laser Diodes



LDP 3811

Precision Pulsed Current Source

Precision Pulsed Current Source

Complete System Integration

Remote instrument operation is available on the LDP-3811 through an IEEE488/GPIB interface. All instrument controls and functions are accessible through the interface for easy remote programming and control in automated test systems where repeatable and accurate test sequencing, measurements, and data handling are required. Whether the application is data intensive LIV testing, pulsed control for thermal characterization, or R&D evaluations, remote operation of the 3811 saves time and ensures systematic data collection and instrument operation.

TTL level triggers are incorporated into the LDP-3811 to control output pulses and to initiate corresponding measurements from other instruments without a command program.

CW or Pulsed Operation

The LDP-3811 operates as a dual range current source in both CW and pulsed mode. High setpoint

Specifications

PULSE AMPLITUDE Range: Front Panel Resolution: GPIB Resolution: Accuracy:2 Temperature Coefficient: Compliance Voltage: Overshoot

 $50 \text{ mA} \leq I < I_{\text{max}}$ <50 mA: Maximum Load:

CW CURRENT OUTPUT

Range: Front Panel Resolution: **GPIB** Resolution: Accuracy: Temperature Coefficient: Short-Term Drift:3 Long-Term Drift:4 Compliance Voltage: Noise and Ripple: Maximum Load:

PULSE PARAMETERS

Pulse Width Range: Resolution: Accuracy: Pulse Rise/Fall Time:5 Pulse Repetition Interval (PRI) Range: Resolution Accuracy: Duty Cycle:

TRIGGER OUTPUT Type:

Jitter: Delay: **TRIGGER INPUT** Type:

Jitter:

0-200/0-500 mA, floating1 100 µA 10 µA ± 0.5% of FS <100 ppm/°C <u>></u>25 V < ±5% < ±2 mA

50Ω

0-200/0-500 mA, floating 100 µA 10 µA ±0.5% of FS <100 ppm/°C <100 ppm <200 ppm ≥25 V <200 µA rms 50Ω

0.1 μ s to \geq 1000 μ s 100 ns 10 ns ± 0.01% of reading <25 ns 1 μs to <u>></u>1000 μs

100 ns 20 ns ± 0.01% of reading 0.01% to 100%

TTL 5 ns 40 ns, ±10 ns

TTI 100 ns

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accuracy and a low noise stable output current assures confidence in laser diode CW or pulsed measurements. Adjustable current limits, and transient suppression in any operating mode protect the laser diode under test.

Adjustable Pulse Parameters

The LDP-3811 is designed for quick and easy instrument operation permitting precise pulse control. Pulse modes and parameters are logically grouped together allowing easy adjustment of pulse width, duty cycle and frequency. A selection of pulse operating modes includes constant duty cycle and constant pulse repetition interval (PRI). In constant duty cycle mode, the set duty cycle is maintained while adjusting pulse widths. In constant PRI mode, the set pulse interval is maintained while adjusting pulse width. The bright 4-digit LED display is easy to view in laboratory environments while precision digital tuning is accomplished with the front panel adjustment knob.

Delay:

DISPLAY Type: Maximum Readings: Resolution: Accuracy:

GENERAL

GPIB. Weight: Size (HxWxD):

Power (50-60 Hz). Operating Temperature: Storage Temperature: **Regulatory Compliance:**

Warm up: Laser Safety:

NOTES

2 3

All specifications measured after a one-hour warm up at 25°C with a 50 Ω load. Grounding the laser diode cathode degrades pulse performance.

Interlock, key switch

200 ns, ±20 ns

±0.5% of FS

5.2 kg (11.4 lbs)

3.5" x 8.4" x 10.6"

IFFF488

0°C-50°C

-40°C to 70°C

CE Certified

1 hour

4-digit, green LED

0.1 mA, 0.1 µs, 0.01%

88 mm x 212 mm x 269 mm

90-105/105-125/210-230/220-250

EMC Directive 2004/108 EC per Standard

2006/96/EC per Standard EN 61010-1:2001

EN 61326-1:2006; Low Voltage Directive

505.0 mA, 1000 µs, 6.500 ms, 100.0%

- Measured after 2 µs settling time. Over any 10 minute interval, half scale output.
- Δ Over a 24 hour period, half scale output.
- Measured from 10%-90% points at half scale output. 5

In keeping with our commitment to continuous improvement, ILX Lightwave reserves the right to change specifications without notice and without liability for such changes.

ORDERING INFORMATION

LDP-3811	Precision Pulsed Current Source
CC-305S	Current Source/Laser Diode Mount
	Interconnect Cable
CC-306S	Current Source/Unterminated
	Interconnect Cable
LNF-320	Low Noise Filter
RM-122	Dual Rack Mounting Kit
RM-124	Single Rack Mounting Kit
LabVIEW [®] 3.0	Instrument Driver





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