### **Product Features**

Precision pulsed current to 3A

Clean current pulses with fast rise times (<50nS) and low overshoot (<5%)

Built-in laser diode protection

Adjustable pulse width, duty cycle, and frequency

User-selectable pulse polarity

Accepts external trigger to control pulses and provides a trigger to initiate corresponding measurements

GPIB/IEEE-488 interface

The new LDP-3840B Precision Pulsed current source is a microprocessor-based instrument specifically designed for pulse testing and characterizing laser diodes. The LDP-3840B provides up to 3A of peak pulse current with adjustable pulse widths from 100ns to 10ms.

Careful attention to design for clean pulses at laser diode load levels provides a low noise pulsed current with fast rise times while maintaining overshoot of less than 5%.

Testing and characterization can be automated with the 3840B through the GPIB/IEEE interface. For basic system integration, a trigger can be used to control pulses and initiate corresponding measurements without a command program.

Like all ILX Lightwave laser diode control instruments, the LDP-3840B incorporates laser diode protection and safety features such as current limits, output shorting circuits, AC line filters, and double-shielded transformers to help suppress laser damaging transients.



An Affordable Precision Pulsed Current Source for Testing and Characterizing Laser Diodes



# LDP 3840B

Precision Pulsed Current Source

# LDP 3840B

# Precision Pulsed Current Source

## Precision Pulse Control for Laser Diodes

At the heart of the LDP-3840B is a precision pulsed current source that delivers clean pulses with low overshoot and fast rise and fall times. The 3840B's low noise, transient-suppressed output is designed specifically for laser diode load levels.

Digital control of pulse width, duty cycle and frequency provide quick and easy control of pulse parameters for maximum flexibility in varying test applications.

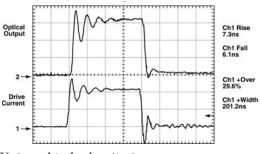
For accurate monitoring of laser drive parameters in LIV applications, laser diode mounting boards are available with  $50\Omega$  terminated connections for voltage and current monitoring.

#### **Laser Diode Protection**

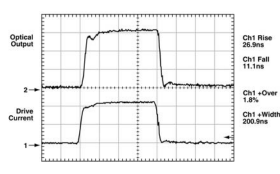
One of the most important features of the LDP-3840B is ILX Lightwave's proven laser diode protection features including current limits and redundant output shorting circuits. During power up, the laser diode is protected from current transients by a careful turn-on sequence. AC line filters and double shielded transformers provide further transient protection during laser operation.

# Pulse Tuning for Optimum Performance

The LDP-3840B offers a method to optimize the pulse response of the instrument to the laser diode load. By matching the source to load impedance at the laser diode through the addition of a small series resistance, unwanted parasitic effects can be compensated for to reduce ringing and overshoot on the pulse. In conjunction with the 3840B, ILX Lightwave has developed a laser mounting board to easily fixture the laser diode and to aid in tuning for optimal pulses.



Untuned pulsed output.



Tuned response of the LDP-3840B.

## Convenient Features Make Your Work Easier and More Reliable

The intuitive front panel of the LDP-3840B is designed for quick and easy instrument operation permitting precise pulse control. Pulse modes and parameters are logically grouped together without confusing multifunction keys allowing easy adjustment of pulse width, duty cycle and frequency. A selection of instrument operating modes includes pulse polarity, 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. Precision digital tuning is easy with the front panel adjustment knob.

# **Complete System Integration**

Speed up data gathering with more repeatable, accurate control for automated testing and characterization of laser diodes with the GPIB/IEEE-488 interface. All instrument functions accessible from the front panel are also accessible through the GPIB interface.

TTL level triggers are incorporated into the LDP-3840B to control output pulses and to initiate corresponding measurements from other instruments without a command program.

# Selectable Pulse Polarity

Depending on the configuration of the laser diode under test, the LDP-3840B allows the output polarity to be quickly configured for either anode or cathode grounded devices from the front panel or through the GPIB/IEEE interface. ILX's laser diode mounting board can be configured for either polarity with the laser correctly installed.

# Specifications<sup>1</sup>

#### PULSE AMPLITUDE

Output Current Range: 0 to 3000mA
Setpoint Resolution: 1000µA
Setpoint Accuracy (% of FS):<sup>2</sup> ±2.5%
Compliance Voltage: 10V maximum

Overshoot: <5% Noise and Ripple (µA rms): 500µA

#### **PULSE PARAMETERS**

Pulse Width

Range: 100ns to 10ms

Resolution: 100ns

Accuracy: -35 to 10ns ±0.01% of FS

Rise/Fall Time:<sup>3</sup> ≤50ns

Polarity:<sup>4</sup> Positive or negative

#### PULSE REPETITION INTERVAL (PRI)

Range

Internal: 1µs to 100ms
External: 1µs to single shot

Resolution: 1µs

Accuracy: 20ns ±0.01%

Duty Cycle: 10% maximum

#### TRIGGER OUTPUT

 Type:
 TTL

 Connector:
 BNC

 Jitter:
 ±5ns

 Display:
 100ns ±10ns

#### TRIGGER INPUT

 Type:
 TTL

 Connector:
 BNC

 Jitter:
 ±100ns

 Delay:
 290ns ±20ns

#### ANALOG OUTPUT

Transfer Function: 3.33V/A, 10V full scale

Connector: BNC

#### **GENERAL**

Chassis Ground: 4mm banana jack Power Requirements: 50/60Hz

100-120VAC ±10%

220-240VAC ±10%

**Precision Pulsed** 

**Current Source** 

Size (HxWxD): 88mm X 185mm X 304mm

(3.5" x 7.3" x 12")

Weight: 3.6kg (8lbs)
Operating Temperature: 10°C to 40°C
Storage Temperature: -40°C to 70°C
Humidity: <85% relative
Laser Safety Features: Interlock

#### NOTES

- All specifications measured at 25°C after a one-hour warm-up period with an ILX LPB Laser Mounting Board, unless otherwise specified.
- 2. Accuracy measurements from 10% to full scale output.
- Measured from 10% to 90% points at half scale output with the typical being 25 ns.
- 4. Polarity selected via the front panel or through GPIB.

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

#### ORDERING INFORMATION

LDP-3840B-120V\* Precision Pulsed Current Source, 3A, 120V LDP-3840B-220V\* Precision Pulsed Current Source, 3A, 220V

LPB-380 Laser Mounting Board LPC-388 Current/Voltage Monitor Cable

CC-380 Output Cable  $3\Omega$ 

#### LabVIEW® Instrument Driver

LabVIEW® is a registered trademark of National Instruments.

\*Each LDP-3840B comes with an LPB-380 Mounting Board and a CC-380  $3\Omega$  Output Cable. Additional mounting boards and output cables can be ordered.



www.newport.com/ilxlightwave



