Product Features

4A high stability, low noise driver with up to 15V compliance

Designed specifically for quantum cascade lasers

Laser current modulation to 250kHz

Precision 4-wire forward voltage measurement

Laser diode protection including adjustable compliance voltage, independent current limits, and intermittent contact protection

Over temperature input shuts off current source output

GPIB/IEEE-488 interface and trigger output

The LDX-3232 High Compliance Laser Diode Current Source is the industry's only laser diode driver specifically developed for controlling high compliance voltage devices such as quantum cascade laser diodes. Careful attention to design allows these drivers to deliver up to 4A of low noise current at up to 15V with a stability of better than 20ppm. This performance is critical for development of room temperature quantum cascade lasers and spectroscopic applications using quantum cascade lasers. This new current source joins ILX Lightwave's LDX-3200 Series Laser Diode Drivers, which are known throughout the industry for their reliability, precision, and ease-of-use.

In addition to precision current control, the LDX-3232 is loaded with standard features such as dual current ranges, constant power control, fine/coarse setpoint control, laser current and voltage measurement, photodiode current display modes, forward voltage adjustment and measurement, and an external modulation input.

Furthermore, all of ILX Lightwave's proven laser diode protection strategies have been designed into each model including slow start, adjustable current limits and compliance voltage, intermittent contact protection, and shorting relays. In addition, the LDX-3232 accepts a TTL input that can be configured to turn off the output to the laser diode in an overtemperature condition.



High Compliance Laser Diode Driver



For CW Quantum Cascade Laser Diodes and other High Power Laser Modules





High Compliance Laser Diode Driver Remote operation in an R&D or production environment is afforded through the GPIB/IEEE488 interface and a TTL output trigger. For virtual instrument programming, LabView[®] instrument drivers are available free-of-charge on request or can be downloaded from the ILX website

HIGH COMPLIANCE PRECISION LASER DIODE DRIVER

The LDX-3232 Driver offers a precision 16-bit current source delivering 0.05% setpoint accuracy in two user-selectable ranges of 2A and 4A for laser diodes and modules requiring high compliance voltage up to 15V. Careful attention to design delivers as low as 20ppm stability and 20µA of noise, ensuring user confidence with consistency and precision in laser wavelength and power stability for sensitive spectroscopic measurement applications.

The laser driver's current source can be operated in one of three modes:

- 1. Constant current, CW
- 2. Constant current, high bandwidth
- 3. Constant light power

The CW mode offers improved laser protection and noise performance and is optimized for DC operation. In high bandwidth mode, the output stage supports laser current modulation at frequencies up to 250kHz for wavelength tuning and control in sensitive spectroscopic measurement applications. The modulation port is implemented as a differential input, allowing the modulation control voltage and laser output to use different grounds.

The constant light power mode provides constant optical power at the laser diode by using the photocurrent from the laser diode's rear facet monitor or an external photodiode as an input through the 9-pin connector on the rear panel in a feedback control loop to the laser driver output stage. If the photo-diode responsivity is known, the driver can act as a power meter by entering the responsivity through the front panel controls or through GPIB.

SAFEGUARD YOUR LASER INVESTMENT

ILX Lightwave has implemented rigorous laser diode protection standards as described in our Technical Standard LDC-00196. These standards have lead to advanced protection features, which are designed into the LDX-3232 to ensure protection for your laser diode under all operating conditions.

Laser diode protection features include independent current limits under CW and modulated operating conditions and exclusive braid-shielded cables specifically designed to suppress radiated noise and transients commonly found in laboratory or production environments. During AC power up, careful turn-on sequencing and redundant output shorting circuits protect the laser from current transients. When the output is enabled, a slow start circuit gradually opens the output circuits. Current is withheld from the output until the control circuits are fully active and all circuit transients have died out. Fast monitoring, turn off circuits, and adjustable compliance voltage protect against intermittent contact at the diode.

A new laser diode protection feature was designed into the LDX-3232 to protect expensive higher power laser diodes and modules in an overtemperature condition. A TTL interlock input at the rear panel of the instrument is monitored and under a "low" condition, the output of the current source will be disabled.

EASE OF OPERATION

Designed for quick and easy operation, the LDX-3232 laser diode driver displays information without confusing multi-layer menus. All of the instrument's parameters (except for PD bias) and operation modes are logically grouped by function with easy-to-use pushbuttons and indicating LEDs. A digital potentiometer with a large adjustment knob simplifies current source setpoints and limit adjustments, and a "Fine Adjustment" mode enables higher precision control of the current source output and, ultimately, the laser diode. Laser current modulation is easy with a BNC input from the front panel.

Remote operation is available with the built-in IEEE/ GPIB interface for easy remote programming and control in automated test systems where repeatable and accurate test sequencing, measurements, and data handling are required. All instrument controls and functions are accessible through the GPIB/IEEE-488 interface. For virtual instrument programming, LabView[®] drivers are available on request or through the ILX website.

The LDX-3232 architecture simplifies routine maintenance with the ability to perform closed case calibration through the front panel or the GPIB interface.

SAVE AND RECALL

For repeat applications with unique operating parameters, the LDX-3232 offers a SAVE and RECALL feature. The SAVE feature stores all the front panel settings for any given instrument condition; up to 10 instrument settings can be saved. Any saved instrument setting can easily be reset by using the RECALL feature where the condition is retrieved with a single button press.

PUT OUR EXPERTISE TO WORK

ILX Lightwave is a recognized world leader in laser diode test instrumentation. Our products are known for their reliability, quality, and value, and they're backed by strong after-sales support. For more information about the LDX-3232 High Compliance Laser Diode Driver and our complete family of Laser Diode Instrumentation, Power Meters, and Fiber Optic Sources, call us today or visit our website at www.ilxlightwave.com.



High Compliance Laser Diode Driver

Specifications

DRIVE	CURRENT	OUTPUT ¹		
Output Current Pange:				

Setpoint Resolution: Setpoint Accuracy: Compliance Voltage: Temperature Coefficient: Short Term Stability (1 hr.): Long Term Stability (24 hr.): Noise and Ripple (rms) High Bandwidth Mode: Low Bandwidth Mode: Transients: Operational:6 1kV EFT/Surge: COMPLIANCE VOLTAGE ADJUST Range: Resolution: Accuracy: **VOLTAGE MEASUREMENT** Range: Resolution Accuracy:

40µA ±0.15% of SP ±2 mA 0-15V, adjustable <100ppm/°C <20ppm <40ppm <20µA <20µA <20µA <4mA <8mA 0-15V 60mV ±2.5%

1mV

+2mV

1500.

0 to 2000mA

0 to 4000mA 80µA ±0.15% of SP ±2 mA 0-15V, adjustable <100 ppm/°C <20 ppm <40 ppm <40 ppm <40µA <20µA <20µA

0–15V 60mV ±2.5%

0–15V 1mV ±2mV

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High Compliance Laser Diode Driver

Specifications

DRIVE CURRENT LIMIT SETTINGS Range:

Resolution Accuracy:

PHOTODIODE FEEDBACK

Type: PD Reverse Bias: PD Current Range: Output Stability.[®] Accuracy, setpoint (% of FS):

EXTERNAL ANALOG MODULATION

Input: Transfer Function: Bandwidth (3dB)⁹ High Bandwidth Mode: Low Bandwidth Mode:

INTERLOCK INPUT Type:¹⁰

TRIGGER OUTPUT

Type: Pulse Width: Delay:

MEASUREMENT (DISPLAY)

Output Current		
Range:		
Resolution:11		
PD Current		
Range:		
Resolution:		
Accuracy:		
PD Responsivity		
Range:12		
Resolution:		
Optical Power		
Range:		
Resolution:		
Forward Voltage		
Range:		
Resolution:		
Accuracy:13		

NOTES

- . All values relate to a one-hour warm-up period at room temperature, 25°C.
- 2. Based on resolution of digital-to-analog converters used in circuit.
- Over any one-hour period, half-scale output.
 Over any 24-hour period, half-scale output.
- Measured electrically with a 1Ω load at half scale output; evaluating spectral noise density over a 150kHz bandwidth from 125kHz to 275kHz.
 Maximum output current transient resulting from normal operational situations (e.g., power on-off,
- Maximum output current transient resulting from normal operational situations (e.g., power on-off, current on-off), as well as accidental situations (e.g., power line plug removal).
- Maximum output current transient resulting from a 1000V power-line transient spike. Tested to ILX Lightwave Technical Standard #LDC-00196.
 Maximum monitor photodiode current drift over any 30-minute period. Assumes
- Maximum mixed produce current with over any orminate pender. Assume zero drift in photodiode responsivity.
 50% modulation at mid-scale output. Higher bandwidth is possible with smaller
- by a modulation at microcale output. Fighter bandwidth is possible with smaller magnitude modulation signal.
 TTL low input will disable the current source output
- TTL low input will disable the current source output.
 Similar resolution available over GPIB.
- The responsivity value is user-defined and is used to calculate the optical power
- Four-wire voltage measurement at the load. Voltage measurement accuracy while driving calibration load. Accuracy is dependent upon load and cable used.

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



31950 Frontage Road, BOZEMAN, MT 59715 • FAX: 406-586-9405 WWW.ilxlightwave.com 1 to 2020mA 10mA ±20mA

Differential 0-5V, Adjustable 5 to 10000µA ±0.02% ±0.05%

0-10V, 1 kΩ 200mA/V

DC to 250kHz DC to 10kHz

TTL; edge triggered, active low

TTL 13µs 12ms

0 to 2000.0mA 0.1mA

0 to 10000μA 1μA ±4μA

> 0.00 to 1000.00µA/mW 0.01µA/mW

0.00 to 5000.0mW 0.1mW

0.000 to 15.000V 1mV ±2mV

ORDERING INFORMATION

 LDX-3232
 High Compliance Laser Diode Driver

 CC-306S
 Unterminated Current Source Interconnect Cable

 LNF-320
 Low Noise Filter

 RM-139
 Single Rack Mounting Kit

 RM-140
 Dual Rack Mounting Kit

 LabView® Instrument Driver

Alpes Lasers

The Source for Unipolar Quantum Cascade Lasers for Mid and Far Infrared

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International Inquiries: 406-556-2481 email: sales@ilxlightwave.com

±40mA Differential

1 to 4040mA

20mA

0-5V, Adjustable 5 to 10000µA ±0.02% ±0.05%

0-10V, 1 kΩ 400mA/V

DC to 250kHz DC to 10kHz

TTL; edge triggered, active low

TTL 13µs 12ms

0 to 4000.0mA 0.1mA

0 to 10000μA 1μA ±4μA

. 0.00 to 1000.00µA/mW

0.01µA/mW

0.00 to 5000.00mW 0.1mW

0.000 to 15.000V 1mV ±2mV