Product Features

Three models with outputs from 50mA to 4A

High stability, low noise driver specifically for laser diodes

Constant current and constant power operating modes

Multiple laser protection features including adjustable voltage limit

Analog modulation capability of over 1MHz (LDX-3210/3220 only)

Precision four-wire forward voltage measurement

GPIB/IEEE-488 interface

The LDX-3200 Series Precision Laser Diode Drivers are a best-in-class family of high precision microprocessor-based instruments that offer a high stability, low noise current source with integrated laser diode protection circuits, specifically for controlling laser diodes. These laser diode drivers are known throughout the industry for their reliability, precision, and easeof-use.

The LDX-3200 Series consists of three family members with current ranges of 50/100mA (LDX-3210), 200/500mA (LDX-3220), and 2A/4A (LDX-3232) covering a wide range of laser diode testing and control applications. The LDX-3232 was developed for controlling high compliance voltage devices such as quantum cascade laser diodes with the same low noise, high stability performance of the series. In addition to precision current control, the LDX-3200 Series products are loaded with standard features such as dual current ranges, constant power control, fine/coarse set point control, four-wire forward voltage measurement, and external modulation capability.

All of ILX Lightwave's proven laser diode protection strategies including adjustable current and voltage limits, intermittent contact protection, and output shorting relays are designed into each driver. For automated testing applications in an R&D or production environment, remote operation is easily accomplished through the GPIB-IEEE-488 interface. For virtual instrument programming, LabVIEW[®] instrument drivers are available on www.newport.com/ilxlightwave.



The Standard in Precision Laser Diode Control

ILX Lightwave

Newport Corporation Brand



Precision Laser Diode Drivers

LDX 3200 Series

Precision Laser Diode Drivers

PRECISION HIGH STABILITY, LOW NOISE LASER CONTROL

Laser diodes act as a gain medium. Small drive current fluctuations due to noise and drift are amplified optically. Because of this, a controller with a lower noise and stable output is required to ensure precise wavelength and power control.

Each LDX-3200 Current Source offers digital 16-bit control and measurement allowing setpoint accuracies of $\pm 0.05\%$. Careful attention to design delivers source stability as low as 10ppm with low noise for precise control of laser diodes.

A CHOICE OF LASER CURRENT CONTROL MODES

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

- 1. Constant current, low bandwidth
- 2. Constant optical power
- 3. Constant current, high bandwidth

The constant current, low bandwidth mode is optimized for DC operation and offers improved laser protection and lowest noise.

In constant current, high bandwidth mode, the output stage supports up to 1MHz modulation frequency for dithering the laser current in power and wavelength tuning applications. For laser protection, the modulation signal is implemented as a differential input, allowing the modulation control voltage and laser outputs to use different grounds.

The constant power mode provides constant optical power operation of your laser diode by measuring the photocurrent from the laser diode's rear-facet photodiode or an external photodiode in a feedback control loop to the current source.

SETTING THE STANDARD IN LASER DIODE PROTECTION

ILX Lightwave's internal testing and protection standards ensure protection for your laser diode under abnormal operating conditions such as intermittent contact or severe power spikes. These standards have led to advanced protection features like clamping current limits, even under modulated conditions. In addition, exclusive braid-shielded cables have been 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, the slow-start circuit gradually opens the shorting circuits. Current is shunted through the shorting switch until the control circuits are fully active and all circuit transients have died out.

A feature not found in most laser diode drivers - fast output shutoff - provides an additional level of protection from intermittent contacts between the laser diode and the current source.

These protection features all work in conjunction with all instrument modes of operation, providing worryfree, fail-safe control of your laser diode.

EASE OF OPERATION

The front panel of the LDX-3200 Series Laser Diode Driver offers quick, easy operation and information display without confusing multi-layer menus. A bright, 5-digit, green LED display is easy to read from a distance, even with laser safety eyewear. Laser control is directly addressable from the front panel "adjust" section including a "fine adjustment" function for more precise control for sensitive operating parameters. Instrument parameters and modes are easily selected or adjusted through discrete pushbuttons and a rotary digital encoder.

For automated testing or control applications, remote programming and control of the driver is easily accomplished through the GPIB/IEEE-488 interface. All driver functions are accessible through the interface bus, with commands based on a set of easyto-use mnemonics. Higher resolution measurements of current and voltage are also available through the GPIB interface.

The LDX-3200 Series architecture simplifies routine maintenance. Closed-case calibration can be performed from the front panel or the GPIB interface. The instrument is placed in calibration mode through a unique combination of front panel push button presses or GPIB commands.



LDX-3200 Series Laser Diode Drivers can be analog modulated with an external input to 1MHz.

PUT OUR EXPERTISE TO WORK

ILX Lightwave is a recognized world leader in Laser Diode Instrumentation and Test Systems. Our products are not only renowned for their reliability, quality, and value, they're backed by industry-leading after sales support. For more information about the LDX-3200 Series Laser Diode Drivers, and our complete family of Laser Diode Instrumentation and Test Systems, call us today or visit our website at www.newport.com/ilxlightwave.

Specifications

	LDX-3210		LDX-3220		LDX-3232	
CURRENT OUTPUT						
Output Current Range: Setpoint	0 to 50mA	0 to 100mA	0 to 200mA	0 to 500mA	0 to 2000mA	0 to 4000mA
Resolution: Accuracy:	1µA ±0.05% of FS	2μΑ ±0.05% of FS	4μA ±0.05% of FS	10μΑ ±0.05% of FS	40μA ±0.15% of SP <u>+</u> 2mA	80µA ∖ ±0.15% of SP <u>+</u> 2mA
Compliance Voltage: Temperature Coefficient: Short Term Stability	0-10V, adjustable <50ppm/°C	0-10V, adjustable <50ppm/°C	0-10V, adjustable <50ppm/°C	0-10V, adjustable <50ppm/°C	0-15V, adjustable <100ppm/°C	0-15V, adjustable <100ppm/°C
(one-hour): ² Long Term Stability	<10ppm	<10ppm	<10ppm	<10ppm	<20ppm	<20ppm
(24-hours): ³ Noise and Ripple (rms) ⁴	<20ppm	<20ppm	<20ppm	<20ppm	<40ppm	<40ppm
High Bandwidth Mode: Low Bandwidth Mode: Transients	<1.5μΑ <1.5μΑ	<1.5μΑ <1.5μΑ	<4μA <2μA	<4μA <2μA	<20μΑ <20μΑ	<40μA <20μA
Operational: ⁵ 1kV EFT/Surge: ⁶	<1mA <5mA/<8mA	<1mA <5mA/<8mA	<1mA <8mA/<12mA	<1mA <8mA/<12mA	<4mA <8mA	<4mA <8mA
COMPLIANCE VOLTAGE ADJUST						
Range: Resolution: Accuracy:	0 to 10V 50mV ±2.5%	0 to 10V 50mV ±2.5%	0 to 10V 50mV ±2.5%	0 to 10V 50mV ±2.5%	0 to 15V 60mV ±2.5%	0 to 15V 60mV ±2.5%
DRIVE CURRENT I Settings	LIMIT					
Range: Resolution: Accuracy:	1 to 50.5mA 0.25mA ±0.5mA	1 to 101mA 0.5mA ±1mA	1 to 202mA 1mA ±2mA	1 to 505mA 2.5mA ±5mA	1 to 2020mA 10mA ±20mA	1 to 4040mA 20mA ±40mA

LDX 3200 Series

Precision Laser Diode Drivers

LDX 3200 Series

Precision Laser Diode Drivers

Specifications

Current Source	LDX-321	10	LDX-32	220	LDX-32	32
PHOTODIODE FE Type: Photodiode Reverse Bias: Photodiode Current Range Output Stability: ⁷ Accuracy, Setpoint	Differential 0 to 5V, adjustable 5 to 5000µA ±0.02%	Differential 0 to 5V, adjustable 5 to 5000µA ±0.02%	5 to 5000µA ±0.02%	Differential 0 to 5V, adjustable 5 to 5000µA ±0.02%	Differential 0 to 5V, adjustable 5 to 10000µA ±0.02%	Differential 0 to 5V, adjustable 5 to 10000µA ±0.02%
(% of FS):	±0.05%	±0.05%	±0.05%	±0.05%	±0.05%	±0.05%
EXTERNAL ANALO Input: Transfer Function: Bandwidth (3dB)	G MODULATIO 0 to 10V, 1kΩ 5mA/V	N 0 to 10V, 1kΩ 10mA/V	0 to 10V, 1kΩ 20mA/V	0 to 10V, 1kΩ 50mA/V	0 to 10V, 1kΩ 200mA/V	0 to 10V, 1kΩ 400mA/V
High Bandwidth Mode: ⁸ Low Bandwidth Mode ^{:9}		DC to 1MHz DC to 15kHz	DC to 1MHz DC to 15kHz	DC to 1MHz DC to 15kHz	DC to 250kHz DC to 10kHz	DC to 250kHz DC to 10kHz
TRIGGER INPUT Type:	NA	NA	NA	NA	TTL; edge-triggered Active low	TTL; edge-triggered Active low
TRIGGER OUTPUT Type: Pulse Width: Delay:	TTL 13µs 12ms	TTL 13µs 12ms	TTL 13µs 12ms	TTL 13µs 12ms	TTL 13µs 12ms	TTL 13µs 12ms
MEASUREMENT (I Output Current	DISPLAY)					
Range: Resolution: Accuracy:	0 to 50.000mA 0.001mA ±0.05% of FS	0 to 100.00mA 0.002mA ±0.05% of FS	0 to 200.00mA 0.01mA ±0.05% of FS	0 to 500.00mA 0.01mA ±0.05% of FS	0 to 2000.0mA 0.1mA Measurement not displayed	0 to 4000.0mA 0.1mA Measurement not displayed
Photodiode Current Range: Resolution: Accuracy: Photodiode Responsivi	0 to 5000μA 1μA ±2μA tv	0 to 5000μA 1μA ±2μA	0 to 5000μA 1μA ±2μA	0 to 5000μΑ 1μΑ ±2μΑ	0 to 100000μA 1μA ±4μA	0 to 100000μA 1μA ±4μA
Range: ¹⁰ Resolution:	0.00 to 1000.00µA/mW 0.01µA/mW	0.00 to 1000.00µA/mW 0.01µA/mW	0.00 to 1000.00µA/mW 0.01µA/mW	0.00 to 1000.00µA/mW 0.01µA/mW	0.00 to 1000.00µA/mW 0.01µA/mW	0.00 to 1000.00µA/mW 0.01µA/mW
Optical Power Range: Resolution: Forward Voltage	0.00 to 101.00mW 0.01mW	0.00 to 101.00mW 0.01mW	0.00 to 505.00mW 0.01mW	0.00 to 505.00mW 0.01mW	0.00 to 5000.00mW 0.01mW	
Range: Resolution: Accuracy: ¹¹	0.000 to 10.000V 1mV ±2mV	0.000 to 10.000V 1mV ±2mV	0.000 to 10.000V 1mV ±2mV	0.000 to 10.000V 1mV ±2mV	0.000 to 15.000V 1mV ±2mV	0.000 to 15.000V 1mV ±2mV
NOTES						

NOTES

1. All values relate to a one-hour warm-up period.

2. Over any one-hour period, half-scale output.

3. Over any 24-hour period, half-scale output.

4. Measured optically, evaluating noise intensity of a laser diode into a 150kHz bandwidth photodetector. LDX-3210 and LDX-3220 only. See the LDX-3232 product brochure for further information.

Maximum output current transient resulting from normal operational situations (e.g. power on-off and 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. Request or download ILX Application Note #3.

7. Maximum monitor photodiode current drift over any 30-minute period. Assumes zero drift in photodiode responsivity.

8. 50% modulation at mid-scale output. Higher bandwidth is possible with smaller magnitude modulation signal.

9. Small signal specification is for typical 10% modulation depth. Large signal specification assumes 50% modulation depth at mid-scale output.

10. The responsivity value is user-defined and is used to calculate the optical power.

11. 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.

ORDERING INFORMATION

LDX-3210-120V	Laser Diode Driver (50/100mA), 120V
LDX-3210-220V	Laser Diode Driver (50/100mA), 220V
LDX-3220-120V	Laser Diode Driver (200/500mÅ), 120V
LDX-3220-220V	Laser Diode Driver (200/500 mÅ), 220V
LDX-3232-120V	High Compliance Laser Diode Driver (2000/4000mA), 120V
LDX-3232-220V	High Compliance Laser Diode Driver (2000/4000mA), 220V
LDX-3232-100V	High Compliance Laser Diode Driver (2000/4000mA), 100V
LabVIEW® Instrument Drive	- · · · · · · · · · · · · · · · · · · ·





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