Product Features

Precision, low noise current source with integrated 128W temperature controller

Multiple levels of laser protection

Analog modulation up to 250 kHz

4-wire laser forward voltage and TEC voltage measurement

Temperature controller compatible with thermistor, IC, and RTD temperature sensors

USB and GPIB computer interfaces

LabVIEW[®] drivers

The LDC-3736 High Voltage Precision Laser Controller is an industry leading conbination laser current source and temperature controller specifically designed to control high voltage lasers. Careful attention to the design allows the LDC-3736 to deliver up to 4A at 18V of lower noise current with stability better than 20 ppm. The integrated high power temperature controller was designed to provide up to 128W of cooling power while maintaining the TEC noise and ripple below 2.5 mA. Integrated redundant laser protection circuits ensure safe operation of high voltage lasers even during unforeseen power surges. In addition, the standard features of the LDC-3736 High Voltage Precision Laser Controller include three current ranges, analog current modulation, 4-wire voltage measurement of the laser and TEC, and USB and GPIB remote interface. Furthermore, all of ILX Lightwave's proven laser protection strategies have been designed into each model including slow start, adjustable current limits and compliance voltage, intermittent contact protection, and shorting relays.



High Voltage Precision Laser Controller



High Voltage Precision Laser Controller

Newport[®]



High Voltage Precision Laser Controller

HIGH STABILITY, LOW NOISE LASER CONTROL

Small drive current fluctuations due to noise and drift are amplified optically. Due to this, a controller with a low noise and stable output current is required to ensure stable optical output current. Since current noise scales with maximum current output, the LDC-3736 includes three current ranges: 1A, 2A, and 4A. This flexibility allows users to select a range close to their maximum output to reduce current noise and provide future expansion when working with different lasers. This feature allows the LDC-3736 to deliver current stability as low as 20 ppm and <10µA to ensure stable operation in sensitive applications.

Careful attention to the design of the thermoelectric temperature controller allows high power operation with low TEC current RMS noise. This reduces the chance for TEC noise coupling into the laser, which could potentially cause unstable operation.

SETTING THE STANDARD IN LASER PROTECTION

ILX Lightwave's internal testing and protection standards ensure protection for lasers under abnormal operating conditions, such as intermittent contact or severe power spikes. These standards have led to advanced protection features such as 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 controllers - fast output shutoff - provides an additional level of protection from intermittent contacts between the laser and the current source. Intermittent contact can occur by loose or worn cables causing a momentary open in the circuit or by pogo-pins momentarily losing connection to the laser. If intermittent contact is left undetected, a severe voltage transient can occur which will damage sensitive lasers. These protection features all work in conjunction with all instrument modes of operation, providing worry free, fail-safe control of lasers.

EASE OF OPERATION

The front panel of the LDC-3736 High Voltage Precision Laser Controller was designed for ease of use and readability. The front panel features two large 7-segment displays that also have an integrated dot matrix display. Instrument controls are grouped by mode and function to allow for easy setup. The displays allow for easy viewing of multiple parameters including laser current output, laser voltage, photodiode measurement, measured temperature, set temperature, TEC current, and TEC voltage. Each display can be easily configured to display the most relevant measurements in your application.

Laser control is directly addressable from the front panel "adjust" section. Instrument modes are easily selected or adjusted through discrete push buttons and a rotary digital encoder. Configuration of parameters is quickly accomplished through the "parameter" section.

REMOTE OPERATION

Remote instrument operation in an R&D or production environment is available through a USB or GPIB interface. A trigger output is provided for integration into an automated measurement system where the TTL level output indicates a current step change for initiation of a measurement. A robust and easy to modify LabVIEW[®] driver is available for download.

SAVE AND RECALL SETTINGS

For multiple instrument test configurations, the LDC-3736 High Voltage Precision Laser Controller offers a STORE and RECALL feature. The STORE function allows the user to store all the front panel settings for any given instrument condition. The RECALL function allows the user to retrieve any of the saved conditions at any time. This saves time in instrument re-configuration for different production runs or R&D experiments.

LASER CURRENT SOURCE

DRIVE CURRENT OUTPUT¹

DRIVE CURRENT OUTPUT			
Output Current Range:	0–1000mA	0–2000mA	0-4000mA
Setpoint Resolution (Display):	0.1mA	0.1mA	0.1mA
Setpoint Resolution (Remote): ¹²	20µA	40µA	80µA
Setpoint Accuracy (% of FS):	±0.15% of SP ± 1mA	±0.15% of SP ± 1mA	±0.15% of SP ± 1mA
Compliance Voltage:	0–18V adjustable	0–18V adjustable	0-18V adjustable
Temperature Coefficient: Short-Term Stability (one-hour): ²	<50ppm/°C <20ppm	<50ppm/°C <20ppm	<50ppm/°C <20ppm
Long-Term Stability (24-hour): ³	<40ppm	<40ppm	<40ppm
Noise and Ripple (rms) ⁴	C40ppill	C40ppill	C40ppill
High Bandwidth Mode (rms):	30µA	60µA	100µA
Low Bandwidth Mode (rms):	30µA	50µA	90µA
Low Bandwidth Mode (with LNF-320):		15µA	50µA
Transients	i opi i	10pr 1	oop. (
Operational:5	<4mA	<4mA	<4mA
1 kV EFT/Surge: 6	<15mA/<8mA	<15mA/<8mA	<15mA/<8mA
	10 M		
COMPLIANCE VOLTAGE ADJ			
Range:	0–19.8V	0–19.8V	0–19.8V
Setpoint Resolution (Display):	0.1V	0.1V	0.1V
Setpoint Resolution (Remote):	60mV	60mV	60mV
Accuracy:	±2.5% FS	±2.5% FS	±2.5% FS
DRIVE CURRENT LIMIT SET	TINCS		
Range:	1–1010mA	1–2020mA	0-4040mA
Resolution:	5mA	10mA	20mA
Accuracy:	±10mA	±20mA	±40mA
riouracy.	1101111	LEONIA	21011/1
PHOTODIODE FEEDBACK			
Type:	Differential	Differential	Differential
Photodiode Reverse Bias:	0-5V adjustable	0-5V adjustable	0-5V adjustable
Photodiode Current Range:	5 to 10000µA	5 to 10000µA	5–10000µA
Output Stability:7	0.02%	0.02%	0.02%
Setpoint Accuracy:	±0.05% of FS	±0.05% of FS	±0.05% of FS
EVTEDNAL ANALOC MODIL	ATION		
EXTERNAL ANALOG MODUL	0-10V. 1 kΩ	0.101/11/0	0.10//140
Transfer Function:	100mA/V	0–10V, 1 kΩ 200mA/V	0–10V, 1 kΩ 400mA/V
Bandwidth (3dB)	TOOTIAVV	20011A/V	400IIIA/ V
High Bandwidth:8	DC to 250 kHz	DC to 250 kHz	DC to 250 kHz
Low Bandwidth:9	DC to 17 kHz	DC to 17 kHz	DC to 17 kHz
			5010111112
TRIGGER OUTPUT			
Туре:	TTL	TTL	TTL
Pulse Width:	10 µs	10 µs	10 µs
Delay:	2.5 mS	2.5 mS	2.5 mS
MEASUREMENT (DISPLAY)			
Output Current			
Range:	0-1000.0mA	0–2000.0mA	0-4000mA
Resolution:	0.1mA	0.1mA	0.1mA
Accuracy:	±0.1% FS	±0.1% FS	±0.1% FS
Photodiode Current	0–10000µA	0–10000µA	0–10000µA
Range: Resolution:	1μA	1μA	1μΑ
Accuracy:	±4µA	±4µA	±4µA
Photodiode Responsivity	- 'M' '	- 'M' '	- (p/ (
Range (µA/mW): ¹⁰	0.00-1000.00	0.00-1000.00	0.00-1000.00
Resolution:	0.01µA/mW	0.01µA/mW	0.01µA/mW
Optical Power			
Range (mW):	0.00-20000.0	0.00-20000.0	0.00-20000.0
Resolution:	0.1mW	0.1mW	0.1mW
Forward Voltage			
Range:	0.000-18.000V	0.000-18.000V	0.000-18.000V
Resolution:	1mV	1mV	1mV
Accuracy:11	±2mV	±2mV	±2mV

GENERAL

I/O Connectors TEC I/O: Female, 25-pin, D-sub Analog Input: BNC GPIB IEEE 488.1; USB 2.0 (B-Type) Remote Interface: Power Requirements¹ AC Input Selector; 115/230 VAC; 100-120 VAC / 220-240 VAC; 500W; 50-60 Hz Size (HxWxD): 5.0" x 13.9" x 13.6"; Weight: Operating Temperature: 10°C to 40°C -30°C to 70°C Storage Temperature: Humidity: Compliance:

127 mm x 353 mm x 345 mm 26.3 lbs.; 11.93 kg. <85% relative, non-condensing CF

1 Output de-rating = 0.3 Volts and 0.04 Amps per input Volt AC below 100 VAC to a minimum of 90 VAC

LDC-3736

ble	0–18V adjustable <50ppm/°C <20ppm <40ppm
	100µА 90µА 50µА
Ą	<4mA <15mA/<8mA
	0-19.8V 0.1V 60mV ±2.5% FS
	0-4040mA 20mA ±40mA
e 1 2	Differential 0–5V adjustable 5–10000µA 0.02% ±0.05% of FS
	0–10V, 1 kΩ 400mA/V
lz 2	DC to 250 kHz DC to 17 kHz
	TTL 10 μs 2.5 mS
	0-4000mA 0.1mA ±0.1% FS
	0–10000µA

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High Voltage Precision Laser Controller

CURRENT SOURCE NOTES All values relate to a one-hour warm-up period.

- Over any one-hour period, half-scale output, 2
- Over any 24-hour period, half-scale output. 3
- Measured electrically with a frequency range of 100Hz to 340kHz (High Bandwidth), 100Hz to 17kHz (Low Bandwidth).
- 5 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). To protect the laser in all conditions, it is recommended to set both the current and voltage limit just above typical operating conditions
- Maximum output current transient resulting from a 1000V power line transient spike. Tested to ILX Technical Standard 6 #LDC-00196; request ILX App Note #13.
- Maximum monitor photodiode current drift over any 30 minute period. Assumes zero drift in responsivity of photodiode
- 50% modulation at mid-scale output. Higher bandwidth is possible with smaller modulation signal. 8 Small signal specification is for typical 10% modulation depth. Large signal specification assumes 50% modulation depth at 9
 - mid-scale output.
- 10 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 11 upon load and cable used.
- 12 Based on resolution of digital to analog converts used in circuit.



High Voltage Precision Laser Controller

TEMPEKATUKE CONTROL				
	LDC-3736			
Temperature Control Range: ² Thermistor Sensor: IC Sensor: RTD Sensor:	-100°C to +200°C -100°C to +150°C -100°C to +200°C			
Temperature Setpoint and Measure	emperature Setpoint and Measurement lepeatability and Accuracy. ³			
0°C: 25°C: 50°C: 75°C: Temperature Stability: ⁴ 1 Hour: 24 Hours: ⁴	±0.001°C / ±0.01°C ±0.002°C / ±0.04°C ±0.007°C / ±0.15°C ±0.05°C / ±0.9°C ±0.002°C ±0.002°C			
TEMPERATURE SENSOR				
Types: Thermistor: IC-V Semiconductor IC Sensor: IC-I Semiconductor IC Sensor: RTD Sensor	5 to 14 mV/K			
Thermistor Sensor Resistance 10 µA Bias Setting				
Range: Resolution (Display): ⁶ Accuracy: 100 μA Bias Setting	0 to 450 kΩ 0.01 kΩ \pm 180 Ω			
Range: Resolution (Display): ⁶ Accuracy:	0 to 45 kΩ 0.001 kΩ ±18 Ω			
IC-V Sensor Voltage Nominal Bias: Range: Resolution (Display). ⁶ Accuracy:	1 mA 0 to 6V 0.0001 V ±2 mV			
IC-I Sensor Current Nominal Bias: Range: Resolution (Display): ⁶ Accuracy: RTD Sensor Resistance	5 to 15 V 0 to 600 μA 0.001 μA ±0.18 μA			
1 mA Bias Setting Range: Resolution (Display): ⁶ Accuracy: 2.5 mA Bias Setting	$\begin{array}{l} 0 \text{ to } 1500 \ \Omega \\ 0.01 \ \Omega \\ \pm 0.8 \ \Omega \end{array}$			
Range: Resolution (Display): ⁶ Accuracy: User Sensor Calibration	$\begin{array}{c} 0 \text{ to } 200 \ \Omega \\ 0.001 \ \Omega \\ \pm 0.1 \ \Omega \end{array}$			
Thermistor: IC Sensors: RTD	Steinhart-Hart, 3 constants Slope, Offset R_0 , A, B, C			

Specifications

TEMPERATURE CONTROL

TEC OUTPUT

Output Type: Isolation: Current Setpoint Range: Resolution (Display):6 Accuracy: Current Limit Range: Accuracy: Voltage Measurement 7 Range: Resolution (Display):6 Accuracy: Compliance Voltage: Maximum Output Power: Current Noise and Ripple:5 Bi-directional, switching Floating with respect to earth ground

-8.00A to +8.00A 0.01A <u>+</u>0.05A -8.05A to +8.05A

<u>+</u>0.05A

-16.00V to +16.00V 0.01V <u>+</u>0.01V <u>+</u>16V 128W <2.5 mA rms

AUXILIARY I/O SPECIFICATIONS

Analog Control Input		
Input Voltage Range:	-5V to +5V	
Input Resistance:	>100 kΩ	
Gain:9	2 °C/V	
Bandwidth:	5 Hz	
External Fan Control Output 8		
Output Voltage Range:	0 to +12V	
Maximum Current:	500 mA	

TEMPERATURE CONTROL NOTES

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9.

- All values are specified for an ambient temperature of 23+5°C after a 1 hour warm up unless otherwise specified.
- Software limits of range. Actual range depends on the physical load, sensor type, and TEC module used. Accuracy figures represent the uncertainty that the LDC-3706 series adds to the measurement. This figure does not include the sensor calibration uncertainties. Thermistor accuracy figures are quoted for a typical 10 k Ω thermistor and
- 100 μA current setting for -5°C to 50°C. 4 Temperature stability measurements made in a stable, ambient environment $\pm 0.5^{\circ}$ C with a 10 k Ω thermistor on the 100 μ A setting after a 2 hour warm up period. Stability is defined as \pm (Tmax-Tmin)/2 over the measurement period.
- Measured over the full DC current range into a 1 Ω load.
- Maximum resolution available when operating in the control mode (using the 7-segment display) resolution will be reduced when displayed on the lower display. In remote operation, six significant digits of resolution are reported. 6
- Measured at the output connector. Users may enter in cable resistance to provide an accurate voltage measurement at 7. the load
- 8. Unregulated output and requires a minimum of a 120mA current draw.
- Transfer function is applicable to linear sensors only. Use of non-linear sensors, such as thermistors, may result in a non-linear transfer function which varies over the temperature modulation range.

ORDERING INFORMATION

LDC-3736	High Voltage Precision Laser Controller
LDM-487201	Laser Diode Mount, C-Mount
LDM-487202	Laser Diode Mount, Alpes
LDM-4409	Laser Diode Mount, C-Mount
LDM-4990	Laser Diode Mount, TO-Can
LDM-49840	Laser Diode Mount, High Power Butterfly
LDM-49860	Laser Diode Mount, High Power, 2-pin
CC-305H	Driver to Mount Cable, 6A, 7W2M to DB9M
CC-305S	Driver to Mount Cable, 5A, DB9M to DB9M
CC-306S	Driver to Unterminated Cable, 5A, DB9M to Bare Wire
CC-594H	TEC to Unterminated Cable, 10A, DB25M to Bare Wire
CC-595S	TEC to Mount, 5A, DB25M to DB9F
CC-596H	TEC to Mount, 10A, DB25M to 7W2F

For information call

1-800-459-9459

LabVIEW[®] Instrument Driver



www.newport.com/ilxlightwave





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