Product Features

Laser diode current source with integrated 32W temperature controller

Three models available with up to 4A laser drive current

USB remote interface

GPIB/IEEE-488 remote interface

High stability, low noise laser current source operating in constant power or constant current modes.

Analog modulation capability to 1MHz

4-wire laser forward voltage measurement and adjustable voltage limit

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

Temperature stability of ±0.004°C

TE voltage measurement

The LDC-3700C Series Laser Diode Controllers are an industry-leading family of high performance, microprocessor-based instruments that offer a high stability, low noise current source with an integrated 32W temperature controller specifically designed for controlling the current and temperature of laser diodes. These controllers are known throughout the industry for their reliability, precision, and ease-of-use.

Three models cover a wide range of low to medium power laser diode testing and control applications. The LDC-3714C and 3724C are targeted specifically for precision control of low to medium power laser diodes with dual range current sources of 50/100mA and 200/500mA respectively. For higher power laser diodes, the LDC-3744C provides a dual range current source of 2/4A. All three models come with an integrated 32W temperature controller.

Independent power supplies for laser and TE current provide clean, isolated power for laser protection and stability. All of ILX Lightwave's proven laser diode protection strategies including slow start, adjustable current limit and compliance voltage, intermittent contact protection, and output shorting relays are incorporated into each model.



The Standard for High Performance Laser Diode Control



LDC 3700C Series

Laser Diode Controllers

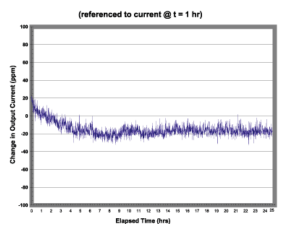
LDC 3700C Series

Laser Diode Controllers Remote instrument operation in an R&D or production environment is available through a USB or GPIB/IEEE-488 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. For virtual instrument programming, LabView® instrument drivers can be downloaded from the ILX website.

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 low noise and stable output is required to ensure stable optical output. The LDC-3700C Series of controllers make this possible.

Each LDC-3700C Controller offers a precision 16-bit current source with 0.05% accuracy. Careful attention to design delivers as low as 20ppm stability and 1.5µA of noise so component measurements can be made with confidence



Output Current Stability of the LDC-3700C Series

Fine Tuned for Protection of Your Laser Diode

The LDC-3700C Controllers provide all of ILX Lightwave's laser diode protection features such as independent current limits, slow start turn-on, isolated laser and temperature control power supplies, and adjustable compliance voltage. A feature not found in most laser diode controllers

- fast output shut-off - 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 worry-free, fail safe control of your laser diode.

A Choice of Laser Current Control Modes

With the LDC-3700C Series Controllers, you can easily control the current to your laser diode in one of three operating modes:

- Constant current, low bandwidth
- Constant current, high bandwidth
- Constant optical power

The constant current, low bandwidth mode offers improved laser protection and noise performance and is optimized for DC operation. This mode supports external modulation up to 15kHz.

In constant current high bandwidth mode, the output stage supports higher modulation frequencies up to 1MHz for dithering the laser current for power and wavelength tuning. For laser protection, the modulation input 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 using the photocurrent from its rear facet photodiode or from an external photodiode measuring front facet light in a feedback control loop to the current source.

Precision Temperature Control

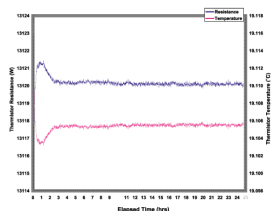
The LDC-3700C Series Controllers include an integrated precision 32W temperature controller for quick temperature response of the laser diode's chip temperature. For precise wavelength control during component testing, the LDC-3700C Series' control algorithm maintains temperature with a stability of 0.004°C.

Sixteen-bit control and measurement allows you to set temperature with 0.01°C resolution with a measurement accuracy of 0.05°C (with a calibrated

sensor). In addition, the LDC-3700C series supports TEC forward voltage measurement for monitoring the total power consumption of your laser diode module.

Wide Temperature Control Range

These controllers offer extended temperature control from -100°C to 199.9°C with a choice of thermistor, IC, or RTD temperature sensors. Temperature can be controlled in one of three modes: constant temperature, constant sensor, or constant TE current.



Temperature Control Stability of an LDC-3724C

As an added precaution, if the temperature sensor or TE module circuit should open during operation, the laser diode current source output will be shut off and the appropriate fault indicator LED will illuminate.

In addition to the normal control modes, the TEC output of the LDC-3700C Controllers is bounded by a fully independent hardware current limit to protect the laser diode's internal TE module. These limits cannot be exceeded in any mode of operation. The controller can also be bounded by a high temperature limit setting.

Ease of Operation

Divided into two sections, TEC and LASER, the front panel offers quick, easy operation and information display without confusing multi-layer menus. Each bright, 5-digit, green LED display is easy to read from a distance, even with laser safety goggles. Each channel is directly addressable from the front panel "adjust" section with LASER

and TEC parameters and modes easily selected or adjusted through discrete pushbuttons and a rotary digital encoder.

Save and Recall Instrument Settings

For multiple instrument test configurations, the LDC-3700C Controllers offer a SAVE and RECALL feature. The SAVE function allows you to store all the front panel settings for any given instrument condition. The RECALL function allows you 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.

Simplify Routine Maintenance

The LDC-3700C architecture simplifies routine maintenance; calibration of the laser current source and TE controller can be performed via the front panel or through USB or the GPIB/IEEE-488 interface, without opening the instrument up or manual adjustments. A calibration mode is entered through unique push button combinations or remote commands, and all calibration data is easily entered via the front panel, USB or GPIB. Calibration data is automatically stored in on-board non-volatile memory.

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 LDC-3700C Series Controllers and our complete family of Laser Diode Instrumentation and Test Systems, call us today or visit us at www.newport.com/ilxlightwave.

LDC 3700C Series

Laser Diode Controllers

Laser Diode Controllers

Specifications

GENERAL

Chassis Ground: 4mm Banana jack IEEE-488 **GPIB Connector:** USB Connector: Type B **Power Requirements** 100-120 VAC (±10%), (50-60Hz): 220-240 VAC (±10%)

Size (HxWxD): 127mm x 353mm x 345mm 5in x 13.4in x 16.3in

Weight: LDC-3714/24C 10.2kg (22.5lbs) LDC-3744C 11.3kg (25lbs) 0°C to 40°C Operating Temperature:

–40°C to 70°C Storage Temperature:-<90% relative, noncondensing Humidity: Laser Safety Features:

All instruments utilize a Keyswitch, Interlock and Output delay (Meets US 21 CFR 1040.10)

LASER Display Type: 5-Digit, Green LED TEC Display Type: 5-Digit, Green LED

Output Connectors

Laser Drive Current: 9-pin, D-sub, female 15-pin, D-sub, female TEC Control: BNC

External Modulation:

Chassis Ground: 4mm Banana jack

NOTES

All controllers include ILX model TS-510 calibrated 10k Ω thermistors. Laser diode mounts and other accessories are also available. Contact an ILX Lightwave sales engineer for more information.

LabVIEW® is a registered trademark of National Instruments.

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

LDC-3714C-120V Laser Diode Controller, 120V (50/100mA Current Source, 32W TEC) LDC-3714C-220V Laser Diode Controller, 220V (50/100mA Current Source, 32W TEC) LDC-3724C-120V Laser Diode Controller, 120V (200/500mA Current Source, 32W TEC) LDC-3724C-220V Laser Diode Controller, 220V (200/500mA Current Source, 32W TEC) LDC-3744C-120V Laser Diode Controller, 120V (2000/4000mA Current Source, 32W TEC) LDC-3744C-220V Laser Diode Controller, 220V (2000/4000mA Current Source, 32W TEC) CC-305S Current Source/LD Mount Interconnect Cable CC-306S Current Source/Unterminated Interconnect Cable CC-501S TE Controller/Unterminated Interconnect Cable TE Controller/LD Mount Interconnect Cable CC-505S LNF-320 Low Noise Filter LDM-4982 DIL Laser Diode Mount LDM-4982M Mini-DIL Laser Diode Mount with TE-550 Case Temperature Control LDM-4984 **Butterfly Laser Diode Mount** LDM-4984RF Hi-Frequency Butterfly Laser Diode Mount LDM-4986 Connectorized Laser Diode Mount LDM-4407 Temperature-Controlled TO-Can LD Mount LDM-4412 Temperature-Controlled LD Mount with Collimating Lens TS-510 Calibrated 10kΩ Thermistor TS-520 Uncalibrated 10kΩ Thermistor TS-523 Uncalibrated 20kΩ Thermistor TS-525 Uncalibrated 100kΩ Thermistor TS-530 Uncalibrated AD590LH IC Temperature Sensor TS-540 Uncalibrated LM335AH IC Temperature Sensor

(LDC-3714C, LDC-3724C, LDC-3744C) UCA-350 Unipolar Heater Control Adapter LabVIEW® Instrument Driver

Rack Mounting Kit

TSC-599

RM-136



The LDC-3714C and LDM-4407 mount: Ideal for precision control of low power laser diodes.



RTD Temperature Sensor Converter

The LDC-3724C and LDM-4980 mount: An unbeatable combination for controlling low to medium power laser diodes.



31950 Frontage Road, Bozeman, MT 59715 • FAX: 406-586-9405

www.newport.com/ilxlightwave





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

Specifications¹

LASER CURRENT SOURCE

MODEL NUMBER	LDC-37	LDC-3714C LDC-3724C		24C	LDC-3744C	
DRIVE CURRENT OUTPUT Output Current Range: Setpoint	0-50mA	0-100mA	0-200mA	0-500mA	0-2000mA	0-4000mA
Resolution: Accuracy: Compliance Voltage: Temperature Coefficient: Short-Term Stability (one-hour): ² Long-Term Stability (24-hour): ³	1μA	2μA	4μA	10µA	40µA	80µA
	±0.05% of FS	±0.05% of FS	±0.05% of FS	±0.05% of FS	±0.05% of FS	±0.05% of FS
	0–10V adjustable	0-10V adjustable	0-10V adjustable	0-10V adjustable	0-10V adjustable	0-10V adjustable
	<50ppm/°C	<50ppm/°C	<50ppm/°C	<50ppm/°C	<100ppm/°C	<100ppm/°C
	<20ppm	<20ppm	<20ppm	<20ppm	<20ppm	<20ppm
	<40ppm	<40ppm	<40ppm	<40ppm	<40ppm	<40ppm
Noise and Ripple (rms) ⁴ High Bandwidth Mode (rms): Low Bandwidth Mode (rms):	<1.5μA	<1.5μA	<4μA	<4μA	<15μA	<20μA
	<1.5μA	<1.5μA	<2μA	<2μA	<10μA	<10μA
Transients Operational: ⁵ 1 kV EFT: Surge: ⁶	<2mA	<2mA	<3mA	<3mA	<4mA	<4mA
	<5mA	<5mA	<8mA	<8mA	<10mA	<10mA
	<8mA	<8mA	<12mA	<12mA	<8mA	<8mA
COMPLIANCE VOLTAGE AD Range: Resolution: Accuracy:	UST 0-10V 50mV ±2.5%	0-10V 50mV ±2.5%	0-10V 50mV ±2.5%	0-10V 50mV ±2.5%	0-10V 50mV ±2.5%	0-10V 50mV ±2.5%
DRIVE CURRENT LIMIT SET Range: Resolution: Accuracy:	TTINGS 1–50.5mA 0.25mA ±0.5mA	1–101mA 0.5mA ±1mA	1–202mA 1mA ±2mA	1–505mA 2.5mA ±5mA	1–2020mA 10mA ±20mA	1–4040mA 20mA ±40mA
PHOTODIODE FEEDBACK Type: Photodiode Reverse Bias: Photodiode Current Range: Output Stability: ⁷ Setpoint Accuracy:	Differential	Differential	Differential	Differential	Differential	Differential
	0-5V adjustable	0-5V adjustable	0-5V adjustable	0-5V adjustable	0-5V adjustable	0-5V adjustable
	5 to 5000µA	5 to 5000µA	5-5000µA	5-5000µA	5-10,000µA	5-10,000µA
	0.02%	0.02%	0.02%	0.02%	0.02%	0.02%
	±0.05% of FS	±0.05% of FS	±0.05% of FS	±0.05% of FS	±0.05% of FS	±0.05% of FS
EXTERNAL ANALOG MODULINPUT: Transfer Function:	LATION 0–10V, 1 kΩ 5mA/V	0–10V, 1 kΩ 10mA/V	0–10V, 1 kΩ 20mA/V	0–10V, 1 kΩ 50mA/V	0–10V, 1 kΩ 200mA/V	0–10V, 1 kΩ 400mA/V
Bandwidth (3dB) ^s High Bandwidth: Low Bandwidth:	DC to 1MHz DC to 15kHz	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 OUTPUT Type: Pulse Width: Delay:	TTL	TTL	TTL	TTL	TTL	TTL
	13µs	13µs	13µs	13µs	13µs	13µs
	12ms	12ms	12ms	12ms	12ms	12ms
MEASUREMENT (DISPLAY) Output Current Range: Resolution: Accuracy Photographs	0-50.000mA	0-100.00mA	0-200.00mA	0-500.00mA	0-2000.0mA	0-4000.0mA
	0.001mA	0.002mA	0.01mA	0.01mA	0.1mA	0.1mA
	±0.05% FS	±0.05% FS	±0.05% FS	±0.05% FS	±0.1% FS	±0.1% FS
Photodiode Current Range: Resolution: Accuracy:	0–5000μA	0–5000μA	0–5000μA	0–5000μA	0–10,000μA	0–10,000μA
	1μA	1μA	1μA	1μA	1μA	1μA
	±2μA	±2μA	±2μA	±2μA	±4μA	±4μA
Photodiode Responsivity Range: Resolution: Optical Power	0.00-1000.00µA/mV	V 0.00–1000.00µA/mW	0.00-1000.00µA/mV	V 0.00–1000.00µA/mW	0.00-1000.00µA/mV	V 0.00–1000.00μA/mW
	0.01µA/mW	0.01µA/mW	0.01µA/mW	0.01µA/mW	0.01µA/mW	0.01μA/mW
Range: Resolution: Forward Voltage	0.00-101.00mW	0.00-101.00mW	0.00-505.00mW	0.00–505.00mW	0.00–5050.0mW	0.00–5050.0mW
	0.01mW	0.01mW	0.01mW	0.01mW	0.1mW	0.1mW
Range:	0.000-10.000V	0.000-10.000V	0.000-10.000V	0.000-10.000V	0.000-10.000V	0.000-10.000V
Resolution:	1mV	1mV	1mV	1mV	1mV	1mV
Accuracy: ¹⁰	±2mV	±2mV	±2mV	±2mV	±2mV	±2mV

CURRENT SOURCE NOTES

- All values after a one-hour warm-up period at room temperature, 25°C.
- Over any one-hour period, half-scale output.
- Over any 24-hour period, half-scale output.
- Measured optically, evaluating noise intensity of a laser diode into a photodetector with 150kHz bandwidth.
- 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
- 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 zero drift in responsivity of photodiode.
- 50% modulation at mid-scale output. Higher bandwidth is possible with smaller modulation signal.
- Responsivity value is user-defined and is used to calculate the optical power.
- Four-wire voltage measurement. Voltage measurement accuracy while driving calibration load. Accuracy is dependent upon load used and length of cable.

3700C Series

Laser Diode Controllers

Laser Diode Controllers

Specifications¹

TEMPERATURE CONTROL

ALL MODELS MODEL NUMBER

Temperature Control Range:2 Thermistor Setpoint: Resolution and Accuracy -20°C to 20°C: 20°C to 50°C:

AD590 & LM335 Setpoint4 -20°C to 50°C:

Short-Term Stability (one-hour):5 Long-Term Stability (24-hours):6

-100°C to 199°C -100°C to 199°C Resolution Accuracy³ 0.1°C ±0.2°C 0.2°C ±0.2°C

0.1°C ±0.1°C ±0.004°C or better $\pm 0.01^{\circ}C$

Bipolar, constant current

TEC OUTPUT⁷

Output Type:

Compliance Voltage: Maximum Output Current: Maximum Output Power: Current Noise and Ripple:8 Current Limit

Range: Setpoint Accuracy:

Control Algorithm:

32W <1mA rms

0-4A ±50mA

source

4.0A

>8V DC

Smart Integrator, Hybrid PI

TEMPERATURE SENSOR

Types

Thermistor: IC Temperature Sensor: RTD Sensor:9

Thermistor Sensing Current: Sensor Bias:

2-wire NTC AD590/LM335 10/100µA AD590=8V.

Pt 100/Other 100 Ω RTD

LM335=1mA RTD=0.8mA9 Usable Thermistor Range: Typical Sensor Output10

AD590 Current Output:

LM335 Voltage Output:

RTD (Pt100) Resistance: User Calibration:

 $25-450.000\Omega$

I(25°C)=298.2µA,

 $I_{+}=1\mu A/K$ V(25°C)=2.73V, V.=10mV/K

 $R(25^{\circ}C)=109.73\Omega$

Thermistor=Steinhart-Hart IC Sensors, RTD=Two-point

TEC MEASUREMENT (DISPLAY)

	Range ¹¹	Resolution	Accuracy			
Temperature:						
10 μA Setting:12	-100.0°C to	0.01°C	±0.1°C			
	199.9°C					
100 µA Setting:13	-100.0°C to	0.01°C	±0.05°C			
	199.9°C					
Thermistor Resistance						
10 μA Setting:	0.00 to	$0.01 \mathrm{k}\Omega$	±0.05%			
	450.00kΩ					
100 μA Setting:	0.000 to	$0.001 \mathrm{k}\Omega$	±0.05%			
	45.000kΩ					
TE Current:	-4.000 to	0.001A	±0.04A			
	4.000A					

TEC VOLTAGE MEASUREMENT¹⁴

Voltage Range: -10.0 to 10.0V Voltage Resolution: 1mV Voltage Accuracy: ±30mV15

TEMPERATURE CONTROL NOTES

- All values relate to a one-hour warm-up period.
- Software limits of range. Actual range possible depends on the physical load, thermistor type, and TE module
- Accuracy figures are quoted for a typical $10k\Omega$ thermistor and 100µA current setting. Accuracy figures are relative to the calibration standard. Both resolution and accuracy are dependent upon the user-defined configuration of the
- Accuracy depends upon the sensor model selected, the calibration standard, and the user-defined configuration of the
- Over any one-hour period, half-scale output, controlling an LDM-4412 mount at 25°C, with 10kΩ thermistor, on 100μA
- Over any 24-hour period, half-scale output, controlling an LDM-4412 mount at 25°C, with 10kΩ thermistor, on 100μA setting.
- Into a 1Ω load.

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

- Measured at 1A over bandwidth of 10Hz to 10MHz
- When ordered with TSC599 RTD Temperature Sensor Con-
- 10 Nominal temperature coefficients, It and Vt, apply over the rated temperature sensor range.
- Software limits of display range.
- 12 Using a $100k\Omega$ thermistor controlling an LDM-4412 mount over -30°C to 25°C.
- 13 Using a $10k\Omega$ thermistor, controlling an LDM-4412 mount over 0°C to 90°C.
- 14 Voltage measurement is available only through USB or the GPIB inteface.
- Voltage measurement accuracy while driving calibration load. Accuracy is dependent upon load use.



