### **Product Features**

#### Mainframe

16 independent channels, with 32 isolated outputs

"Smart" modules for flexibility and speed

Laser Current Sources
High compliance voltage

Direct modulation up to 1.2 MHz

Four-wire measurement of laser diode forward voltage

Advanced laser protection features including adjustable voltage limit

TEC Controllers
TEC voltage measurement

Resistive heater control adapters available

The LDC-3916 16-Channel Laser Diode Controller packs 16 channels of laser diode current source and temperature control into a space-saving 3U-high instrument. An on-board processor powers each module, simplifying future module additions and accelerating performance. A variety of "smart" modules are available. These include controller modules with up to 1.5 A of laser current source, with 9 W of TEC control; dual laser current source modules with two isolated currents of up to 1 A; a dual 9 W TEC module; a 3 A laser current module; and a 3 A 24 W TEC module. Additional modules are currently in development.

An independent, isolated power supply powers each module, delivering unparalleled stability. This design brings even greater levels of laser diode protection through our adjustable compliance voltage feature. Communications and instrument operations are controlled by a separate mainframe processor, paired with a powerful GPIB chipset that is fully tested to ensure IEEE 488.2 compliance.



16-Channel Laser Diode Controller



16 Channels of Laser Diode Control



16-Channel Laser Diode Controller

# Front Panel Interface Provides Simple Operation

The front-panel interface features a bright vacuum fluorescent display, making the information readable from almost any angle. You can easily monitor the operations of up to four channels at a time. Simple and intuitive menus, supported by screen-specific soft-keys, allow you to quickly configure and operate each channel. Menu depths have been intentionally limited to keep the front-panel operation concise, while more sophisticated operations are reserved for the GPIB interface. Setpoints and other values can be entered through your choice of numeric keypad entry, up-down arrow keys, or a rotary adjustment knob.

## Powerful GPIB Interface Offers Robust, Automated Control

A powerful processor platform drives the LDC-3916 16-Channel Laser Diode Controller. When coupled with the latest GPIB technology from National Instruments' HS488 TNT chipset, you get all the processing capability needed for mission-critical production testing. With microprocessors on each module, the mainframe engine manages 16 independent control channels quickly and reliably. Free LabVIEW® instrument drivers are available upon request, or by downloading them at

### www.ilxlightwave.com.

# High Performance Modules Support Future System Expansion

Designed to provide the cleanest, safest power available for laser diode control, each module's control functions are handled locally and communicated quickly to the host processor. On-board intelligence simplifies future addition of modules since all operational and calibration data is stored in the module. Simply

plug in your new module and power up the system. Your mainframe never needs to leave the rack. This simplicity, coupled with low-noise, high-stability outputs and state-of-the-art laser diode protection, equals ultimate performance.

### State-of-the-Art Current Source Design Brings New Levels of Performance

This new current source topology uses an innovative, proprietary control loop and incorporates the latest techniques for signal filtering and circuit board shielding. These advancements provide unbeatable stability and unparalleled noise performance, ideal for the most demanding production test applications. This design also incorporates adjustable compliance voltage and faster shutoff, helping prevent dangerous "reconnect" transients that can occur from intermittent connections between the controller and your laser diode. This new level of protection adds to our proven list of protection features: independent current limits, output shorting circuits and a slow-start turn-on feature.

# New Capabilities from the Flexible Current Source You Trust

Operational modes including constant current, constant current high-bandwidth, or constant optical power are selectable from the front panel, or via the GPIB interface. Measurement of your laser diode's forward voltage is possible with 4-wire accuracy, which can be helpful in production environments where longer cable runs are common. A single, rear-panel modulation port can individually enable direct modulation of each channel's laser current. This new current source design supports modulation bandwidths of up to 1.2 MHz (small signal), achieving the highest direct modulation



16-Channel Laser Diode Controller

# High channel-density laser diode control for production test.

levels available today. Modules also include reverse photodiode bias capabilities, especially important for telecom wavelength devices.

# High-Stability TEC Control Keeps Your Device Temperature in Check

Equipped with a smart integrator control loop and an expanded gain setting range, the temperature control circuits optimize settling times. These modules also provide voltage measurement of your TEC, and allow internal selection of thermistor current ranges via front-panel or via GPIB. Achieve unparalleled temperature stabilities with ultra-stable design topology and low-noise bipolar output stages.

# Flexible Control Over a Wide Range of Applications

By combining true modularity with high channel density, the LDC-3916 easily grows with your applications. When coupled with our 16-channel mounting tray, this controller also serves as a cost effective DWDM optical source set. Simply mount your choice of WDM DFB laser diodes in the mounting tray, connect to the

controller, and you'll have full control over 16 WDM signal sources. If your specified test wavelengths change, simply drop in new DFB laser diodes. For even higher channel counts, add another controller and mounting tray to your rack. If your device drive specifications change, look to ILX Lightwave for new modules that can be easily added to your system in the future.

# Protect Your Investment with the Leader in Laser Diode Protection

The LDC-3916 16-Channel Controller provides all of ILX Lightwave's proven laser protection features like independent current limits, slow-start turn-on circuits, and isolated power supplies.\* The adjustable compliance voltage capability brings even greater levels of protection to your devices. Designed for time-critical production test needs, the LDC-3916 will satisfy your test requirements with fast, reliable and secure laser diode control.

<sup>\*</sup> Semiconductor lasers are sensitive devices. Always take appropriate antistatic precautions and use extreme care when handling laser diodes. For more information, request ILX Application Note #3, "Protecting Your Laser Diode."

# 16-Channel Laser Diode Controller

# Specifications<sup>1</sup>

# Fine Temperature Resolution Controller Module

3916371 CURRENT SOURCE<sup>1</sup> 500 mA/9W

LASER CURRENT OUTPUT

Output Current Range: 0-500 mA Setpoint Resolution: 10 μA ±0.1% of FS Setpoint Accuracy: Compliance Voltage: >6 V (adjustable voltage limit) Temperature Coefficient: <50 ppm/°C Short-Term Stability (1 hr.):2 <20 ppm Long-Term Stability (24 hr.):3 <50 ppm Noise and Ripple<sup>4</sup> High bandwidth: <10 µA rms Low bandwidth: <5  $\mu$ A rms Transients Operational:5 <3 mA

1kV EFT: <4 mA Surge:6 <8 mA

#### LASER DRIVE LIMIT SETTINGS

0-500 mA Current Limit Range: Current Limit Resolution: 0.2 mA Current Limit Accuracy:  $\pm 0.7 \text{ mA}$ Voltage Limit Range: 0-7.5 V 0.1 V Voltage Limit Resolution:

PHOTODIODE FEEDBACK

Differential 10  $\Omega$  Input.

Selectable Zero Bias or 5 V Reverse Bias 0-5000 uA 0.01%

Photodiode Current Range: Output Stability:7 Setpoint Accuracy: ±0.1% of FS

EXTERNAL ANALOG MODULATION

0–10 V, 50 Ω Input:8 Transfer Function: 50 mA/V

High Bandwidth Mode

Small Signal Bandwidth:9 DC to 1.2 MHz Large Signal Bandwidth:10 DC to 1.0 MHz Low Bandwidth Mode DC to 30 kHz

#### LASER CURRENT MEASUREMENT (DISPLAY)

Output Current Range: 0-500.00 mA Output Current Resolution: 0.01 mA ±0.05% of FS Output Current Accuracy (@25°C): Photodiode Current Range: 0-5000 μΑ Photodiode Current Resolution: 0.1 µA ±2 µA (@25°C) Photodiode Current Accuracy: Photodiode Responsivity Range:11 0.00-1000.00 µA/mW Photodiode Responsivity Resolution:  $0.01~\mu\text{A/mW}$ Optical Power Range: 0.00-5000.0 mW Optical Power Resolution:  $100 \, \mu W$ 0.00-7.5 V Forward Voltage Range: Forward Voltage Resolution: 10 mV Forward Voltage Accuracy:12 ±7 mV

3916371 500 mA/9W

TEMPERATURE CONTROL<sup>1</sup>

TEMPERATURE CONTROL OUTPUT Temperature Control Range:2 -5°C to 50°C

Thermistor Setpoint Resolution: 0.01°C Accuracy:3 ±0.2°C Short-Term Stability (1 hr.):<sup>4</sup> Long-Term Stability (24 hrs.):<sup>5</sup> <±0.007°C <±0.01°C

Output Type: Bipolar current source Compliance Voltage: >7 V DC

Maximum Output Current: Maximum Output Power: 1.5 A 9 W Current Noise and Ripple:6 <1 mA rms Current Limit Range: 0-1.5 A Current Limit Set Accuracy: ±0.05 A

Control Algorithm: Smart Integrator, Hybrid PI,

Gain adjustable from 1-127

TEMPERATURE SENSOR

Thermistor (2-wire NTC)

Thermistor Sensing Current: 100 µA

5100-13,000 Ω, typical Usable Thermistor Range: User Calibration: Steinhart-Hart, 3 constants

TEC MEASUREMENT (DISPLAY)

Temperature

-99.9°C to 199.9°C Range:

±0.5°C Accuracy:3 Thermistor Resistance

Range: 5100–13,000 Ω

Accuracy:  $\pm 5 \Omega$ 

TEC Current

Range: -1.50 to 1.50 A

Accuracy ±0.04 A

Voltage

-9.999 to 9.999 V Range: Resolution 100 mV (1 mV in GPIB)

Accuracy:8 ±70 mV (±20 mV in GPIB)

The 3916371 Laser Current Source specifications are the same as the 3916372 Controller Module specifications

Current Source Notes and Temperature Control Notes are on the following pages

# Controller Modules (Laser and TE Control)

3916372 3916376 3916374 CURRENT SOURCE<sup>1</sup> 500 mA/9 W 1 A/9 W 1.5 A/9W

#### LASER CURRENT OUTPUT

**Output Current Range:** 0-500 mA 0-1000 mA 0-1500 mA Setpoint Resolution: 10 μΑ 20 μΑ 40 μΑ ±0.1% of of FS ±0.1% of of FS ±0.1% of of FS Setpoint Accuracy: Compliance Voltage: 6 V (adjustable voltage limit) 6 V (adjustable voltage limit) 4.75 V (adjustable voltage limit) Temperature Coefficient: ≤50 ppm/°C ≤50 ppm/°C ≤50 ppm/°C Short-Term Stability (1 hr.):2 Long-Term Stability (24 hr.):3 \_\_\_\_\_ ≤50 ppm <50 ppm ≤50 ppm Noise and Ripple4 High Bandwidth: <10 µA rms <10 µA rms <12 µA rms <5  $\mu \dot{A}$  rms Low Bandwidth: <8 µÅ rms <5 µA rms Transients Operational:5 <3 mA <3 mA <3 mA 1kV EFT <4 mA <5 mA <5 mA Surge:6 <8 mA <10 mA <10 mA LASER DRIVE LIMIT SETTINGS Current Limit Range: 0-500 mA 0-1000 mA 0-1500 mA

Current Limit Resolution: 0.2 mA 0.4 mA 0.6 mA Current Limit Accuracy: ±0.7 mA ±1.4 mA ±4.5 mA Voltage Limit Range: 0-7.5 V 0-7.5 V 0-7.5 V Voltage Limit Resolution: 0.1 V 0.1 V 0.1 V ±0.2 V Voltage Limit Accuracy: ±0.2 V ±0.2 V

#### PHOTODIODE FEEDBACK

Differential 10  $\Omega$  Input, Selectable Zero Bias or 5 V Reverse Bias on all modules Photodiode Current Range: 0-5000 μΑ 0-5000 μΑ 0-5000 μΑ Output Stability:7 ±0.01% ±0.01% ±0.01% Setpoint Accuracy: ±0.1% of FS ±0.1% of FS ±0.1% of FS

#### EXTERNAL ANALOG MODULATION

Input:8 0–10 V, 50  $\Omega$ 0–10 V, 50  $\Omega$ 0–7.5 V, 50  $\Omega$ Transfer Function: 50 mA/ V 100 mA/ V 200 mA/V High Bandwidth Mode Small Signal Bandwidth:9 DC to 1.2 MHz DC to 1.0 MHz DC to 0.9 MHz DC to 1.0 MHz DC to 0.9 MHz Large Signal Bandwidth:10 DC to 1.0 MHz Low Bandwidth Mode: DC to 30 kHz DC to 30 kHz DC to 30 kHz

#### LASER CURRENT MEASUREMENT (DISPLAY)

Output Current Range: Output Current Resolution: 0-500.00 mA 0-1000.0 mA 0-1500.0 mA 0.01 mA 0.01 mA 0.03 mA ±0.07% of FS Output Current Accuracy (@25°C): ±0.05% of FS ±0.05% of FS Photodiode Current Range: 0-5000 μΑ 0-5000 μΑ 0-5000 μΑ Photodiode Current Resolution:  $0.1 \mu A$ 0.1 μΑ  $0.1 \mu A$ Photodiode Current Accuracy (@25°C): ±2 μA ±2 μA ±2 μA 0.0-1000.00 μA/mW 0.0-1000.00 μA/mW Photodiode Responsivity Range:11 0.0-1000.00 µA/mW Responsivity Resolution:  $0.01~\mu\text{A/mW}$  $0.01~\mu\text{A/mW}$  $0.01 \, \mu A/mW$ 0.0-5000.00 mW 0.0-5000.00 mW Optical Power Range: 0.0-5000.00 mW Optical Power Resolution: 100 μW 100 μW 100 μW Forward Voltage Range: 0.00-7.5 V 0.00-7.5 V 0.00-5 V Forward Voltage Resolution: 10 mV (1 mV through GPIB) 10 mV (1 mV through GPIB) 10 mV (1 mV through GPIB) Forward Voltage Accuracy:12 ±7 mV (±2 mV through GPIB) ±7 mV (±2 mV through GPIB) ±7 mV (±2 mV through GPIB)

### **CURRENT SOURCE NOTES**

- All values relate to a one-hour warm-up period. 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 photode tector with 150 kHz 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 1000 V power-line transient spike. Tested to ILX Lightwave Technical Standard #LDC-00196. Request ILX Application Note #3.
- Maximum monitor photodiode current drift over any 30-minute period. Assumes zero drift in responsivity of photodiode.
- Modulation input is 50  $\Omega$  terminated inside the mainframe. 250 mA setpoint, 50 mA modulation current, 1  $\Omega$  load.
- 50% modulation at mid-scale output, 1  $\Omega$  load.
- 11 Responsivity value is user-defined and is used to calculate the optical power.
- 12 Four-wire voltage measurement while driving calibration load. Specification valid for values above 10 mV.

16-Channel **Laser Diode** Controller

# 16-Channel Laser Diode Controller

## Controller Modules (Laser and TE Control) continued

#### TEMPERATURE CONTROL<sup>1</sup>

#### 3916372 500 mA/9 W

#### 3916374 1 A/9 W

#### 3916376 1.5 A/9 W

#### **OUTPUT**

Temperature Control Range:<sup>2</sup>
Thermistor Setpoint
Resolution and Accuracy:

-20°C to 20°C
20°C-50°C
Short-Term Stability (1 hr.):<sup>4</sup>
Long-Term Stability (24 hrs.):<sup>5</sup>
Output Type:
Compliance Voltage:
Short Circuit Output Current:
Maximum Output Power:
Current Limit Range:
Current Limit Range:
Current Limit Set Accuracy:

#### -99°C to 150°C

Resolution Accuracy 0.1°C ±0.2°C 0.2°C ±0.2°C <±0.007°C <±0.01°C Bipolar current source >7 V DC 1.5 A 9 W <1 mA rms 0-1.5 A ±0.05 A Smart Integrator, Hvbrid PI Gain adjustable from 1-127

#### -99°C to 150°C

Resolution Accuracy<sup>3</sup> 0.1°C ±0.2°C 0.2°C  $\pm 0.2^{\circ}C$ <±0.007°C <±0.01°C Bipolar current source >7 V DC 1.5 A 9 W <1 mA rms 0-1.5 A ±0.05 A Smart Integrator, Hybrid PI Gain adjustable from 1-127

# -99°C to 150°C Resolution A

Accuracy<sup>3</sup>

0.1°C ±0.2°C 0.2°C ±0.2°C <±0.007°C <±0.01°C Bipolar current source >7 V DC 1.5 A 9 W <1 mA rms 0-1.5 A ±0.05 A Smart Integrator, Hybrid PI Gain adjustable from 1-127

#### TEMPERATURE SENSOR

Types

Thermistor Sensing Current:<sup>7</sup>
Usable Thermistor Range:
User Calibration:

Control Algorithm:

#### Thermistor (2-wire NTC)

10/100 μA 25–450,000  $\Omega$ , typical Steinhart-Hart. 3 constants

#### Thermistor (2-wire NTC)

10/100  $\mu$ A 25–450,000  $\Omega$ , typical Steinhart-Hart. 3 constants

#### Thermistor (2-wire NTC)

10/100 μΑ

25–450,000  $\Omega$ , typical Steinhart-Hart. 3 constants

#### TEC MEASUREMENT (DISPLAY)

Temperature: Range:8

Accuracy: Thermistor Resistance 10 μA Setting Range: Accuracy:<sup>9</sup> 100 μASetting

Range:
Accuracy:10

TEC Current
Range:
Accuracy:
Current Resolution:

Voltage Range: Resolution: Accuracy:11

#### -99.9°C to 199.9°C ±0.5°C

0.01–450.00 kΩ  $\pm 0.05$  kΩ

0.001–45.000 kΩ ±0.005 kΩ

-1.50 to 1.50 A ±0.04 A ±0.01 A

-9.999 to 9.999 V 100 mV (1 mV in GPIB) ±70 mV (±20 mV in GPIB)

#### 199.9°C -99.9°C to 199.9°C

±0.5°C

0.01–450.00 kΩ +0.05 kΩ

0.001–45.000 kΩ ±0.005 kΩ

-1.50 to 1.50 A ±0.04 A ±0.01 A

-9.999 to 9.999 V 100 mV (1 mV in GPIB) ±70 mV (±20 mV in GPIB)

#### -99.9°C to 199.9°C ±0.5°C

±0.5°C

0.01–450.00 kΩ ±0.05 kΩ

0.001-45.000 kΩ ±0.005 kΩ

-1.50 to 1.50 A ±0.04 A

±0.01 A
-9.999 to 9.999 V
100 mV (1 mV in GPIB)
±70 mV (±20 mV in GPIB)



When coupled with the LDM-4616 Modular Laser Diode Mount, the LDC-3916 Multichannel controllers provide a configurable, cost-effective solution for multi-channel, DWDM signal sources. The mount can also support many popular 980 nm and 1480 nm pump laser diodes for EDFA test applications.

#### TEMPERATURE CONTROL NOTES

- All values relate to a one-hour warm-up period.
- 2 Software limits of range. Actual range possible depends on the physical load, thermistor type, and TEC module used.
- 3 Accuracy figures are quoted for a typical 10 k $\Omega$  thermistor and 100  $\mu$ A current setting for  $-5^{\circ}$ C to  $50^{\circ}$ C, and typical 10 k $\Omega$  thermistor and 10  $\mu$ A current setting for  $-20^{\circ}$ C to  $-5^{\circ}$ C. Accuracy figures are relative to the calibration standard. Both resolution and accuracy are dependent upon the user-defined configuration of the instrument.
- 4 Over any one-hour period, half-scale output, controlling an LDM-4412 mount
  @ 25°C, with 10 kΩ thermistor, on 100 μA setting.
  5 Over any 24-hour period, half-scale output, controlling an LDM-4412 Mount
- 5 Over any 24-hour period, half-scale output, controlling an LDM-4412 Mou @ 25°C, with 10 kΩ thermistor, on 100 μA setting.
- Measured at 1 A output over a bandwidth of 10 Hz to 10 MHz.
  Thermistor current range software selectable by front panel or GPIB
- Software limits of display range.
- 9 Using a 10 kΩ thermistor, controlling an LDM-4412 mount over –30°C to 65°C (~200–2 kΩ) or a 100kΩ thermistor controlling an LDM-4412 mount over 10°C–85°C (~200–10 kΩ).
- Using a 10 kΩ thermistor, controlling an LDM-4412 mount over –5°C to 90°C (~45–1 kΩ).
- 11 Voltage measurement accuracy while driving calibration load. Accuracy is dependent upon load used.
- Measured at 2 A output over a bandwidth of DC to 25 MHz.

### **Dual Current Source Modules\***

	3916332	3916334
CURRENT SOURCE	Dual 500 mA	Dual 1A
LASER CURRENT OUTF	PUT	
Output Current Range:	0-500 mA	0-1000 mA
Setpoint Resolution:	10 μΑ	20 μΑ
Setpoint Accuracy:	0.1% of FS	0.1% of FS
Compliance Voltage:	6 V	6 V
	(adjustable voltage lim	it)
Temperature Coefficient:	≤50 ppm/°C	≤50 ppm/°C
Short-Term Stability (1 hr.):2	<20 ppm	<20 ppm
Long-Term Stability (24 hr.):3	≤50 ppm	<50 ppm
Noise and Ripple <sup>4</sup>		
High Bandwidth:	<10 µA rms	<12 μA rms
Low Bandwidth:	<5 μA rms	<8 μA rms
Transients		
Operational:5	<3 mA	<3 mA
1kV EFT:	<4 mA	<5 mA
Surge:6	<8 mA	<10 mA
LASER DRIVE LIMIT SE	ETTINGS	
Current Limit Range:	0-500 mA	0-1000 mA
Current Limit Resolution:	0.2 mA	0.4 mA

Current Limit Accuracy:

Voltage Limit Resolution:

Voltage Limit Range:

PHOTODIODE FEEDI	BACK	
Туре:	Differential 10 $\Omega$	Differential 10 $\Omega$
	Input.	Input.
	Selectable Zero	Selectable Zero
	Bias or 5 V	Bias or 5 V
	Reverse Bias	Reverse Bias
Photodiode Current Range:	0-5000 μΑ	0-5000 μΑ
Output Stability:7	0.01%	0.01%
Setnoint Accuracy:	+0.1% of ES	+0.1% of FS

±0.7 mA

0-7.5 V

±1.4 mA

0-7.5 V

0.1 V

Input:8	0–10 V, 50 $\Omega$	0–10 V, 50 $\Omega$
Transfer Function:	50 mA/V	100 mA/V
High Bandwidth Mode Small Signal Bandwidth:9	DC to 1.2 MHz	DC to 1.0 MHz
Large Signal Bandwidth:10	DC to 1.2 MHz	DC to 1.0 MHz
Low Bandwidth Mode:	DC to 1.0 MHz	DC to 1.0 MHz

3916332	3916334
Dual 500 mA	Dual 1A

0-1000.0 mA

0.01 mA

±7 mV

#### LASER CURRENT **MEASUREMENT (DISPLAY)** 0-500.0 mA

Output Current Range: Output Current Resolution:

Output Current		
Accuracy (@25°C):	±0.05% of FS	±0.05% of FS
Photodiode Current Range:	0–5000 μΑ	0-5000 μΑ
Photodiode Current Resolution:	0.1 μΑ	0.1 μΑ
Photodiode Current		
Accuracy (@25°C):	±2 μA	±2 μA
Photodiode Responsivity		
Range:11	0.00-1000.00 μA/mW	0.00-1000.00 μA/mW
Photodiode Responsivity		
Resolution:	0.01 µA/mW	0.01 µA/mW
Optical Power Range:	0.0-5000.00 mW	0.0- 5000.00 mW
Optical Power Resolution:	100 μW	100 μW
Forward Voltage Range:	0.00- 7.5 V	0.0-7.5 V
Forward Voltage Resolution:	10 mV	10 mV

±7 mV

0.01 mA

# DUAL CURRENT SOURCE NOTES \*Two isolated laser sources in each module.

Forward Voltage Accuracy:12

- All values relate to a one-hour warm-up period.
- 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 150 kHz 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 removal).

  Maximum output current transient resulting from a 1000 V power-line transient spike. Tested to ILX Lightwave Technical Standard #LDC-00196. Request ILX Application Note #3.
- Maximum monitor photodiode current drift over any 30-minute period. Assumes zero drift in responsivity of photodiode.
- Modulation input is 50  $\Omega$  terminated inside the mainframe.
- 9 250 mA setpoint, 50 mA modulation current, 1  $\Omega$  load. 10 50% modulation at mid-scale output, 1  $\Omega$  load, High Bandwidth Mode.

# **TEC Modules**

TEMPERATURE	3916550	3916558	3916550	3916558
CONTROL	Dual 9W	Single 24W (3 A)	Dual 9W	Single 24W (3 A)

#### **TEMPERATURE CONTROL OUTPUT**

Temperature Control Range:2	-99.9°
Thermistor Setpoint	
Resolution and Accuracy	Resol
–20°C to 20°C:	0.1°C
20°C-50°C:	0.2°C
Short-Term Stability (1 hr.):4	<±0.0
Long-Term Stability (24 hrs.):5	<±0.0
Output Type:	Bipola
Compliance Voltage:	>6 V
Maximum Output Current:	1.5 A
Maximum Output Power:	9 W
Current Noise and Ripple:	<1 m/
Current Limit Range:	0.1-1.
Current Limit Set Accuracy:	±0.05
Control Algorithm:	Smart
	Hybrid

.00 0°C to 150°C 00 0°C to 150°C

-99.9°C to 15	0°C	-99.9°C to	150°C
	0.2°C 0.2°C t source tor, n adjust-	Resolution 0.1°C 0.2°C <±0.007°C <±0.01°C Bipolar curr >8 V DC 3 A 24 W <2 mA rms¹ 0.1–3.10 A ±0.05 A Smart Integ Hybrid PI G able from 1-	±0.2°C ±0.2°C ent source

#### TEMPERATURE SENSOR

Thermistor Sensing Current:7 Usable Thermistor Range: User Calibration:

Types:

Thermistor Thermistor (2-wire NTC) (2-wire NTC) 10 μΑ/100 μΑ 10 μA/100 μA 25–450,000  $\Omega$ , typical 25–450,000  $\Omega$ , typical Steinhart-Hart, Steinhart-Hart, 3 constants 3 constants

#### TEC MEASUREMENT (DISPLAY)

remperature		
Range:8	-99.9°C to 199.9°C	-99.9°C to 199.9°C
Accuracy:	±0.5°C	±0.5°C
Thermistor Resistance		
10 μA Setting		
Range:	0.01-450.00 kΩ	0.01-450.00 kΩ
Accuracy:	$\pm 0.05~\mathrm{k}\Omega^9$	$\pm 0.05 \text{ k}\Omega^9$
100 μA Setting		
Range:	0.001-45.000 kΩ	0.001-45.000 kΩ
Accuracy:	$\pm 0.005 \text{ k}\Omega^{10}$	$\pm 0.005 \ k\Omega^{10}$
TEC Current		
Range:	-1.50 to 1.50 A	-3.00 to 3.00 A
Accuracy:	±0.04 A	±0.04 A
Voltage		
Range:	-9.999 to 9.999 V	-10.75 to 10.75 V
Resolution:	100 mV (1 mV in GPIB)	100 mV (1 mV in GPIB)
Accuracy:11	±70 mV (±20 mV in GPIB)	±70 mV(±20 mV in GPIB)

See Current Source Notes and Temperature Control Notes under Controller Modules Specifications.

16-Channel Laser Diode Controller

## Specifications<sup>1</sup>

# 3 Amp Current Source Module

CURRENT SOURCE 3916338 Single 3A

#### LASER CURRENT OUTPUT

 $\begin{array}{lll} \text{Output Current Range:} & 0-3000 \text{ mA} \\ \text{Setpoint Resolution:} & 80 \text{ } \mu\text{A} \\ \text{Setpoint Accuracy:}^2 & \pm 0.1\% \text{ of FS} \\ \end{array}$ 

Compliance Voltage: 4.5 V (adjustable voltage limit)
Temperature Coefficient: ≤100 ppm/°C

<50 ppm

<75 ppm

Temperature Coefficient: Short-Term Stability (1 hr.):<sup>3</sup> Long-Term Stability (24 hr.):<sup>4</sup>

Noise and Ripple<sup>5</sup>

High bandwidth:  $<36 \mu A \text{ rms}$ Low bandwidth:  $<24 \mu A \text{ rms}$ 

Transients

Operational:<sup>6</sup> <5 mA

1kV EFT/Surge:7 <5 mA/<10 mA

#### LASER DRIVE LIMIT SETTINGS

Current Limit Range: 0–3000 mA
Current Limit Resolution: 1.025 mA
Current Limit Accuracy: ±9 mA
Voltage Limit Range: 0–7.5 V
Voltage Limit Resolution: 0.2 V

#### PHOTODIODE FEEDBACK

Type: Differential 10  $\Omega$ 

Input. Selectable Zero Bias or 5 V Reverse Bias

 $\begin{array}{lll} \mbox{Photodiode Current Range:} & \mbox{$0-5000 \ \mu A$} \\ \mbox{Output Stability:}^{8} & \mbox{$\pm 0.01\%$} \\ \mbox{Accuracy, Setpoint:} & \mbox{$\pm 0.1\%$ of FS} \end{array}$ 

#### EXTERNAL ANALOG MODULATION

Input:  $^9$  0–8.0 V, 50  $\Omega$  Transfer Function: 375 mA/V ±10%

High Bandwidth Mode

Small Signal Bandwidth:<sup>10</sup> DC to 0.6 MHz Large Signal Bandwidth:<sup>11</sup> DC to 0.6 MHz Low Bandwidth Mode: DC to 30 kHz

#### LASER CURRENT MEASUREMENT (DISPLAY)

16-Channel

**Laser Diode** 

Controller

Output Current Range: 0–3000.0 mA
Output Current Resolution: 0.01 mA

**Output Current** 

Accuracy (@25°C):  $\pm 0.07\%$  of FS Photodiode Current Range:  $0-5000~\mu A$  Photodiode Current Resolution:  $0.1~\mu A$ 

Photodiode Current

Accuracy (@25°C):  $\pm 2 \mu A$ 

Photodiode Responsivity

Range:<sup>12</sup> 0.00–1000.00 μA/mW

Photodiode Responsivity

 $\begin{array}{lll} \mbox{Resolution:} & 0.01 \ \mu\mbox{A/mW} \\ \mbox{Optical Power Range:} & 0.0-5000.0 \ m\mbox{W} \\ \mbox{Optical Power Resolution:} & 100 \ \mu\mbox{W} \\ \mbox{Forward Voltage Range:} & 0.00-7.5 \ V \end{array}$ 

Forward Voltage Resolution: 10 mV (1 mV GPIB)
Forward Voltage Accuracy: 3 ±7 mV (±2 mV GPIB)

#### **CURRENT SOURCE NOTES**

- 1 All values relate to a one-hour warm-up period.
- 2 Accuracy is 0.15% above 2.5 A after 1-hour warm-up period.
- 3 Over any 1-hour period, half-scale output.
- 4 Over any 24-hour period, half-scale output.
- 5 Measured optically, evaluating noise intensity of a laser diode into a photodetector with 150 kHz bandwidth.
- 6 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).
- 7 Maximum output current transient resulting from a 1000 V power-line transient spike. Tested to ILX Lightwave Technical Standard #LDC-00196. Request ILX Application Note #3, "Protecting Your Laser Dinde"
- 8 Maximum monitor photodiode current drift over any 30-minute period. Assumes zero drift in responsivity of photodiode.
- 9 Modulation input is 50  $\Omega$  terminated inside the mainframe.
- 10  $\,$  250 mA setpoint, 50 mA modulation current, 1  $\Omega$  load. High bandwidth mode.
- 11 50% modulation at mid-scale output, 1  $\Omega$  load. High bandwidth mode. 12 Responsivity value is user-defined and is used to calculate the optical
- 12 Responsivity value is user-defined and is used to calculate the optic power.
- 13 Four-wire voltage measurement while driving calibration load. Specification valid for values above 10 mV.

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



www.ilxlightwave.com



Rev. 5/25/01

# 16-Channel Laser Diode Controller

## **Specifications**

GENERAL 3908 Chassis Ground: 4mm Banana Jack

GPIB Connector: 24-pin IEEE-488.1
RS-232 Connector: 9-pin D-sub
Power Requirements: 50-60 Hz; selectable voltage

100 V, 120 V, 220 V, 240 V, (+6%, -10%)

Size (HxWxD): 133 mm x 482 mm x 389 mm

5.25" x 18.98" x 15.3"

Weight (typical)

 Mainframe Only:
 20 kg (44 lbs)

 With Modules:
 24 kg (52 lbs)

 Operating Temperature:
 0°C to 40°C

 Storage Temperature:
 -40°C to 70°C

Humidity:<sup>1</sup> 20–85%, noncondensing

Keyswitch, Interlock, Output Delay: (Mets CDRH US21, CFR 1040.10)

Display: Vacuum fluorescent, 64 x 128 pixels.

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83 mm x 41 mm

3916

4mm Banana Jack 24-pin IEEE-4888 9-pin D-sub

50-60 Hz; selectable voltage

120 V, 220 V, 240 V, (+6%, -10%)

133 mm x 482 mm x 653 mm 5.25" x 18.98" x 25.7"

34.4 kg (76 lbs) 41 kg (91 lbs) 0°C to 40°C -40°C to 70°C

20–85%, noncondensing

Keyswitch, Interlock, Output Delay: (Mets CDRH US21, CFR 1040.10) Vacuum fluorescent, 64 x 128 pixels.

83 mm x 41 mm

#### **NOTES**

1 Based on the vacuum fluorescent display specification.

Instrument Driver for LabVIEW®

Laser Safety Features:

LabVIEW® is a registered trademark of National Instruments.

This product has passed all CE requirements and bears the CE mark.

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

#### ORDERING INFORMATION

LDC-3916558

RM-137

RM-138

LDC-3908	8-Channel Laser Diode Controller	CC-305S	Current Source/Laser Diode Mount
	Mainframe		Interconnect Cable
LDC-3916	16-Channel Laser Diode	CC-306S	Current Source/Unterminated
	Controller Mainframe		Interconnect Cable
LDC-3916371	High TEC Resolution	CC-316M	Laser Current Cables (bundle of 8)
	500 mA/9 W Controller Module	CC-501S	TE Controller/Unterminated
LDC-3916372	500 mA/9 W Controller Module		Interconnect Cable
LDC-3916374	1 A/9 W Controller Module	CC-505S	TE Controller/Laser Diode Mount
LDC-3916376	1.5 A/9 W Controller Module		Interconnect Cable
LDC-3916332	500 mA/ 500 mA Dual Current	CC-516M	TE Controller Cables (bundle of 8)
	Source Module	LNF-320	Low Noise Filter
LDC-3916334	1 A /1 A Dual Current Source	LDM-4616	16-Channel Butterfly Mount
	Module	LDM-4604/xDIL	DIL Module for LDM-4616 Mount
LDC-3916338	3 A Current Source Module	UCA-350	Unipolar Heater Control Adapter
LDC-3916550	9 W/9 W Dual Temperature (TEC)	LabVIEW® Instrun	nent Driver
	Controller Module		

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3 A (24W) Temperature (TEC)

Rack Mount Kit, 25" hole spacing

Rack Mount Kit, 20.5" hole

Controller Module

spacing

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