

ASERSOURCE LASER DRIVER



The 4300 Series LaserSource is a high-accuracy laser driver capable of supplying up to 20A for low and medium-power laser and LED applications. This laser driver offers features typically found in only more expensive units, such as overlapping laser protection systems and an optional QCW mode.



OVERLAPPING LASER PROTECTION

Including safety interlock, ESD protection, hardware limits for current & voltage, soft power-on, and intermittent contact safeguards.

QUASI-CONSTANT WAVE MODE (OPTIONAL)

QCW mode provides low duty cycle, high current pulses to manage thermal loading. Rise times less than 20µs. Pulse widths as narrow as 100 µs.



ANALOG MODULATION

Bandwidths up to 65 kHz.

MULTIPLE OPERATING MODES

Choose from: • Constant Current • Constant Power • Constant Voltage



SIMPLE USER INTERFACE

Easy to Read, High Contrast VFD Display with all messages and settings in plain English. View All 3 At Once:

Current Set Point
Photodiode Current
Laser Voltage

PROGRAMMABLE PHOTODIODE BIAS VOLTAGE

Menu-selectable PD bias voltage, from 0 to -5 Volts.

AT-A-GLANCE

Current Ranges:

- 2 Amp / 15 Volt
- 4 Amp / 8 Volt
- 8 Amp / 4 Volt
- 20 Amp / 5 Volt
- Custom configurations

High Accuracy

▶ Up to 0.025% of reading + 0.025% of scale

Low Noise

 \triangleright As Low as <20 μ A

Compliance Voltages

Up to 24 Volts available

Remote Operation via PC

- ▶ Use your existing control code. Our command set is compatible with other manufacturers.
- ▶ USB / RS-232 Connections



GROUND LOOPS: FI IMINATED. YOUR LASER IS PROTECTED.

A ground loop can destroy your laser in an instant. Every input and control circuit on the LaserSource is electrically isolated. Offset voltages, ground connections, and AC noise will never act on your system.

No other laser driver on the market has this capability.

4300 **CW MODE SPECIFICATIONS**

			4302	4304	4308	4320	
		Laser Current					
ns	-	Range (mA)	0 – 2000	0 - 4000	0 - 8000	0 - 20,000	
	-	Resolution (mA)	0.1	0.1	0.5	1	
	-	Accuracy (± [% set+mA])	0.05% + 0.4	0.05% + 0.8	0.05% + 1.6	0.05% + 4	
	-	Stability (ppm, time)	< 10, 1 hour				
	-	Temperature Coeff (ppm/°C)	50				
	-	Noise/Ripple (µA rms)	< 20	< 30	< 60	< 5000	
	-	Transients (μA)	< 300	< 400	< 600	< 50mA	
	-	Compliance Voltage (V)	15	8	4	5	
		Photodiode Current					
		Range (µA)	25 – 20000				
	int	Resolution (µA)	1				
	tp 0	Accuracy (± [% set+µA])	0.05% + 2				
	Set	Stability (ppm, time)	< 200, 24 hours				
atic		Temperature Coeff (ppm/°C)	< 200				
flo		PD Bias (V)	0 to -5V, programmable				
Dec	_	Laser Voltage					
Sp	_	Range (V)	0 – 15	0 – 8	0 – 4	0 – 5	
de	_	Resolution (V)	0.001				
Ň	_	Accuracy (± [% set+V])	0.05% + 0.005				
≥	_	Stability (ppm, time)	< 50, 1 hour				
0	_	Temperature Coeff (ppm/°C)	< 100				
	_	External Modulation					
	_	Input Range	0 – 10V, 10kΩ				
		Modulation Bandwidth (kHz)	65	50	40	10	
-		Laser Current					
		Resolution (mA)	0.1	0.1	0.5	1	
	J.	Accuracy (± [% reading+mA])	0.05% + 0.4	0.05% + 0.8	0.05% + 1.6	0.05% + 4	
	a a	Laser Voltage					
	ure	Resolution (V)	0.001				
	eas	Accuracy (± [% reading+V])	0.05% + 0.004				
	ž	Photodiode Current					
		Resolution (µA)	1				
		Accuracy (± [% reading+µA])	0.05% + 2				



www.arroyoinstruments.com

sales@arroyoinstruments.com

4300 **QCW MODE SPECIFICATIONS**

			4302	4304	4308	4320	
	nt	Laser Current (ACC)					
Specifications		Range (mA)	15 – 2000	25 – 4000	50 - 8000	150 – 20000	
	bo	Resolution (mA)	1	1	1	1	
	Set	Accuracy (± [% set+mA])	0.5% + 2	0.5% + 4	0.5% + 10	0.5% + 25	
		Compliance Voltage (V)	15	8	4	5	
		Laser Current					
		Resolution (mA)	1	1	1	1	
	Ħ	Accuracy (± [% reading+mA])	3% + 4	3% + 8	3% + 16	3% + 30	
	ner	Laser Voltage					
	Irer	Resolution (V)	0.01				
	ası	Accuracy (± [% reading+V])	2% + 0.04				
	Me	Photodiode Current					
		Resolution (µA)	10				
		Accuracy (± [% reading+µA])	2% + 100				
		Pulse Width					
		Range (ms)	0.1 – 600				
		Resolution (ms)	0.001				
de		Accuracy (ms)	0.015				
SCW Mod	Parameteres	Frequency					
		Range (Hz)	1 – 1000				
		Resolution (Hz)	0.1				
		Accuracy (Hz)	0.5				
		Duty Cycle					
		Range (%)	0.1 – 90				
		Resolution (%)	0.1				
		Rise/Fall Times (µs)	< 20 / < 10	< 20 / < 10	< 20 / < 10	< 50 / < 10	
		Overshoot (%)	< 7				
		Zero Current (% of set)	7.5				
		Laser Current					
	Limits	Resolution (mA)	1	1	1	100	
		Accuracy (± [% reading+mA])	20	40	80	200	
		Laser Voltage					
		Resolution (V)	0.1				
		Accuracy (± % FS)	2.5%				
		Display Type	2x20 VFD				
General		Laser Connector	DB-9, female	DB-9, female	DB-9, female	9W4, female	
		Computer Interface	USB 2	.0 Full Speed (Typ	e B), RS-232 (DB-9,	male)	
		 Power	100V / 120V / 230V, 50/60 Hz				
		Size (H x W x D) [inches (mm)]	3.47 (89) x 8.5 (215) x 12 (305)				
		Weight [lbs (kg)]	6.4 (2.9)	6.4 (2.9)	6.4 (2.9)	7.8 (3.5)	
		Operating Temperature	+10°C to +40°C				
		Storage Temperature	-20°C to +60°C				



www.arroyoinstruments.com

sales@arroyoinstruments.com

4300 REAR VIEW



4320 REAR VIEW





www.arroyoinstruments.com

sales@arroyoinstruments.com

ARROYO CONTROL



Control any Arroyo laser driver or temperature controller directly from your PC. Simply connect to your Arroyo device via USB or RS-232 and gain direct access to settings, device limits, and adjustments from an easy-to-use Windows interface. You can even connect to multiple instruments at the same time.

Download ArroyoControl for free from www.arroyoinstruments.com.

LabView drivers available.



ACCESSORIES



1401-RM-1 4300 SERIES 2U RACK MOUNT KIT, 1 UNIT

This rack mount kit will mount any 4300 Series LaserSource, 5300 Series TECSource, or 6300 ComboSource in 2U of rack space. The unit can be positioned to the left or right side of the rack space, depending on how you mount the hardware.



1401-RM-2

4300 SERIES 2U RACK MOUNT KIT, 2 UNITS

This rack mount kit will mount any 4300 Series LaserSource, 5300 Series TECSource, or 6300 ComboSource side-by-side in 2U of rack space.

Ordering Information:



800 Village Walk #316 Guilford, CT 06437 Ph: 203-401-8093

Email orders to: <u>sales@xsoptix.com</u> Fax orders to: 800-878-7282



www.arroyoinstruments.com

800-644-0416 sales@arroyoinstruments.com