6340-QCL Quantum Cascade Controller, 4 Amp



The **6340-QCL Quantum Cascade Controller** is designed for quantum cascade lasers (QCLs), which operate at a much higher voltage than typical laser diodes, providing up to 15 voltage of compliance. Combine that with excellent current performance, with both a 4 Amp and 2 Amp operating range, as low as 100uA set point resolution and less than 40uA of noise, the 6340-QCL provides a transparent driver that won't interfere with the performance of your quantum cascade laser .

Dual Range

One of the valuable features of the controller is the dual range capability, which allows operation in either a 2 Amp range or 4 Amp range. For applications that need less than 2 Amps, the lower range offers higher accuracy, lower noise, and improved stability, while still maintaining the 4 Amp range for higher power devices.

Ground Loops Eliminated

The controller optically and electrically isolates it's isolated inputs and outputs, preventing device-damaging ground loops. No other driver on the market has this capability.

User Function Keys

The user function keys can be used to quickly select a different configuration state or execute a predefined set of commands. Switch between two different experiments or script repetitive actions...anything you can do manually with the instrument can be programmed to the function key.

- 15V Compliance for QCL devices
- User selectable 2 Amp or 4 Amp range
- < 40uA noise
- 60 Watts of TEC power
- 0.002°C stability
- AutoTune automatic PID
- USB / RS-232 interfaces

Powerful 60 Watt Temperature Controller

In addition to the high performance diode driver, the 6340-QCL adds a 60 watt temperature controller, giving you substantial power for demanding applications. Only need a little bit of power? No problem, because the 6340-QCL works just as well driving 2 watts of power as it does driving 50. Support for all standard sensors (thermistor, RTD, AD590, and LM335) is also included.

AutoTune Automatic PID Calculation

All Arroyo Instruments temperature controllers feature AutoTune for automatic PID calculation. With AutoTune, you no longer need to fiddle with PID parameters to find values that work with your application. Simply hook up your mount, set the appropriate limits, and start the AutoTune process. The instrument will automatically calculate PID parameters that will work with your mount.

Simple User Interface

The 6340-QCL's user interface is remarkably simple... so easy to use, you'll have it up and running in no time. Easy-to-read messages, simple menus, and powerful multi-line display make the instrument incredibly easy to use.



Specifications

Summary Laser Driver 4 Amp / 2 Amp, 15 Volt Temperature Controller 5 Amp, 12 Volt, 60 Watt

Laser Driver

LASER CURRENT	
Range (mA)	0 - 4,000 or 0 - 2,000
Resolution (mA)	0.2
Setpoint Accuracy (±[% set + mA])	0.05% + 0.8
Measurement Accuracy (±[% reading + mA])	0.05% + 0.8
Stability (ppm, time)	< 10, 1 hour
Temperature Coeff (ppm/°C)	50
Noise/Ripple (µA rms, low BW)	< 40
Transients (µA)	< 400
Compliance Voltage (V)	15
Modulation Bandwidth (kHz)	150
Modulation Input Range	$0 - 10V$, $10k\Omega$
PHOTODIODE CURRENT	
Range (µA)	2 - 5,000
Resolution (µA)	0.1
Setpoint Accuracy (±[% set+µA])	0.05% + 1
Measurement Accuracy (±[% reading+µA])	0.05% + 1
Stability (ppm, time)	< 200, 24 hours
Temperature Coeff (ppm/°C)	< 200
PD Bias (V)	0 to -5V, software programmable
LASER VOLTAGE	
Range (V)	0 – 15
Resolution (V)	0.001
Setpoint Accuracy (±[% set+V])	0.05% + 0.005
Measurement Accuracy (±[% reading+V])	0.05% + 0.005
Stability (ppm, time)	< 50, 1 hour
Temperature Coeff (ppm/°C)	< 100
Four-wire Measurement	Yes
LIMITS	
Current Limit Accuracy (mA)	40
Voltage Limit Accuracy (±% FS)	2.5%

Temperature Controller

Device (A. M. M.)	15A 149V COM			
Power (A, V, W)	±5A, ±12V, 60W			
Stability (1 hour, °C)	0.002			
Stability (24 hours, °C)	0.005			
Temperature				
Range (°C)	-99 to 250			
Resolution (°C)	0.01			
Thermistor (100µA) Accuracy at 25°C (°C)	0.03			
AD590 Accuracy at 25°C (°C)	0.90			
LM335 Accuracy at 25°C (°C)	0.90			
RTD Accuracy at 25°C (°C)	0.35			
Thermistor, 100µA Range	0.00			
Accuracy (±[% reading + kΩ])	0.05 + 0.005			
Range ($k\Omega$)	0.02 – 45			
Resolution (kΩ)	0.001			
Thermistor, 10µA Range	0.00			
Accuracy (\pm [% reading + k Ω])	0.05 + 0.05			
Range (k Ω)	0.2 – 450			
Resolution (kΩ)	0.01			
LM335				
Accuracy (±[% reading + mV])	0.3 + 1			
Range (mV)	1730 – 4730			
Resolution (mV)	0.1			
Bias (mA)	1			
AD590				
Accuracy (±[% reading + µA])	0.03 + 0.1			
Range (µA)	173 – 473			
Resolution (µA)	0.01			
Bias (V)	4.5			
RTD				
Accuracy (\pm [% reading + Ω])	0.03 + 0.1			
Range (Ω)	20 – 192			
Resolution (Ω)	0.01			
Bias (mA)	1			
Current				
Range (A)	±5			
Compliance Voltage (V)	12			
Max Power (W)	60			
Resolution (A)	0.01			
Accuracy (±[% value + A])	0 + 0.03			
Noise/Ripple (A, rms)	< 0.005			
Current Limit Accuracy (A)	0.05			

Voltage (measurement only)

Accuracy (±[% reading + V])	0 + 0.05
REFIGE Princector	₽B-15, female
RESORVIJAYPO)	₫:%20 VFD
Computer Interface	USB 2.0 Full Speed (USB Type B),
General	RS-232 (DB-9, male)
Power	100V / 120V / 230V
	50/60 Hz
Laser Connector Size (H x W x D) [inches (mm)]	50/60 Hz DB-9 female 3.5 (90) x 8.5 (215) x 12 (305)
Weight (lbs [kg])	7.8 [3.5]
Operating Temperature	+10°C to +40°C
Storage Temperature	-20°C to +60°C