

# THE MODULAR SYSTEM FOR SEMICONDUCTOR LASERS

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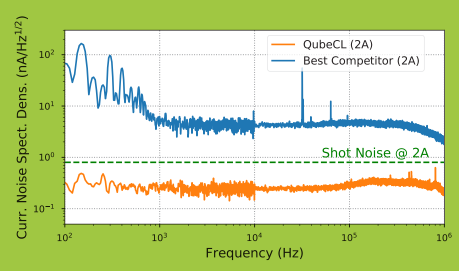
# THE RIGHT MODULE FOR ANY NEED

**CLL** is a modular platform that provides all the tools for driving and controlling semiconductor lasers, and in particular quantum cascade lasers (QCLs) at unprecedented levels of precision and simplicity. QCLs are among the most resource-demanding devices, in terms of voltage compliance, maximum current ratings, current noise and temperature stability.

The **QCC** system includes, in an ultra-compact 10x10 cm<sup>2</sup> footprint, the following instruments, each providing top-level performances in its category:

- An ultra-low-noise current driver providing up to 2.5 A DC currents with a noise density always lower than 500 pA/√Hz and with compliance voltages up to 18 V.
- Two indipendent fast analog modulators that can drive up to ±100 mA from DC to 2 MHz.
- Two indipendent internal digital modulators that can generate both sine and triangular waveform and can drive up to ±75 mA from 250 mHz to 2 MHz.
- A temperature controller for Peltier-based stabilization ensuring a temperature stability better than 1 mK.
- A phase-locked loop module for metrological-grade stabilization of the QCL phase/frequency.
- A Pound-Drever-Hall module to lock your laser to an high-finesse cavity.
- A Lock-In module for lock your source to a narrow molecular transition.
- Expansion modules for housing the laser source inside the instrument itself.

The patented design, developed in a research laboratory, provides the lowest current-noise compared to any commercially available instrument. By using the QCL the current noise does not contribute to the broadening of the laser emission, thus ensuring the narrowest linewidth and the highest phase/frequency stability.



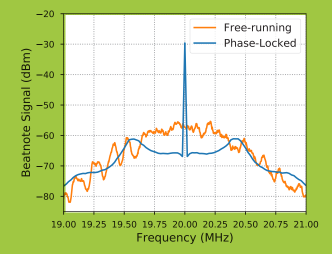
## THE LOWEST CURRENT NOISE ON THE MARKET

Flat current noise level: current noise density < 400 pA/ $\sqrt{Hz}$ integrated current noise: ~0.5  $\mu A_{RMS}$ 

#### ADD-ON MODULES ALLOW A GREAT VARIETY OF APPLICATIONS

#### PHASE-LOCK FOR ULTRA-NARROW LASERS

Seamless phase-lock any laser diode as well as mid-IR and THz QCLs, Stabilize QCL combs.





#### EMBED YOUR LASER INTO THE CUE FOR REDUCING NOISE AND MAXIMIZING PERFORMANCES

Available for both HHL and Butterfly packages.

### **TECHNICAL SPECIFICATIONS OF THE MAIN MODULES:**

#### Current Driver module - CD05, CD10, CD15, CD20, CD25

Laser Configuration <sup>1</sup>	/	AnodeGND, CathodeGND
Max Current Ranges	(	0.5 A, 1 A, 1.5 A, 2 A, 2.5 A
RMS Current Noise [10 Hz - 1 MH	z]	<1 µA RMS
Current Noise Spectral Density	<	<400 pA/√Hz
Current Stability (1 h)		10 ppm FS
Compliance Voltage		18 V
Analog Modulation Channels	4	2
Frequency Range	[	DC - 2 MHz (-3 dB)
Gain		10 mA/V, 500 µA/V
Max Input Signal	:	±10 V
Analog+Digital Modulation Chann	els²	2
Frequency Range	4	250 mHz - 2 MHz (-3 dB)
Max Current	:	±75 mA, ±2.5 mA

#### **Temperature Controller - TC**

Temperature Resolution	<500 µK
Temperature Coefficient	<10 ppm/K
TEC Current Range	±3 A
Compliance Voltage	20 V
NTC thermistor	1-10 kΩ

#### Phase-Locked Loop module - PLL

RF Frequency Range	
LO Frequency Range	
Inputs Dynamic Range	
Input Stage Gain	
Max Lock Bandwidth	

#### Pound Drever Hall Lock module - PDH

RF Frequency Range LO Frequency Range RF Dynamic Range LO Input Level Max Lock Bandwidth 1 - 100 MHz 1 - 100 MHz [-30, 0] dBm +5dBm 800 kHz

10 - 250 MHz 10 - 100 MHz [-30, 0] dBm

30 dB 800 kHz

#### Lock-In Lock module - LKN

Modulation Frequency
Scanning Ramp Frequency
Input Voltage Noise [1 Hz - 1 MHz]
Input Stage Gain
Phase regulation
Integration time
Max Lock Bandwidth

32768 Hz (fixed) 1 Hz - 1 kHz <30 μV RMS 0-60 dB 0-360 deg in 1.5 mdeg steps 1 ms - 10 s 1 kHz

1.Noise performance are guaranteed for Anode Ground configuration only 2.Optional feature





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