

# **JitraCold Atom Laboratory**

## 1 cm

Optical lattice window chip



#### **Product**

Atom Chip enables rapid BEC production with high duty cycle and low power consumption

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Complete System including power electronics, computer control system and all optics/vacuum required to create and image a BEC of Rb atoms.

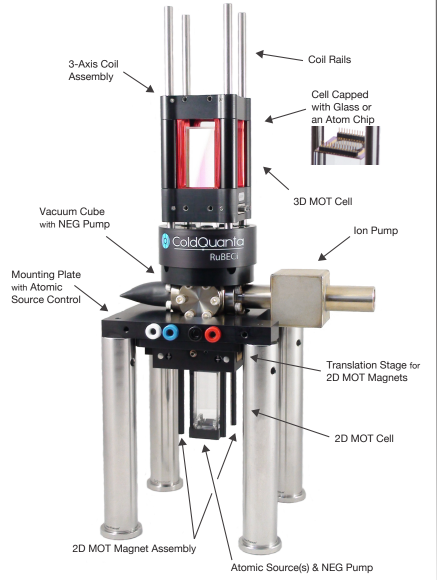
Compact optical/magnetic setup with novel thru-breadboard beam delivery and alignment-free 2D(+) MOT stage.

Beam Prep housed below, allowing broad user access to science region.

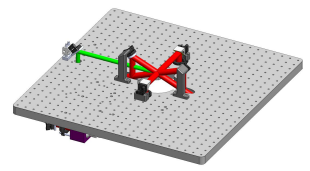
Custom-Designed suite of electronics ensures low noise and high stability.

Turn-Key, two-stage MOT system also available for Cs or K.

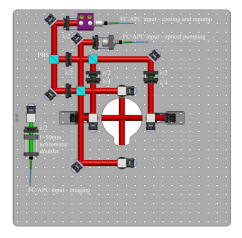
The ColdQuanta RuBECi® sits at the heart of the QuCAL, providing a 2D(+)MOT to 3D MOT chamber, topped by a ColdQuanta atom chip.



The ColdQuanta Physics Platform is a complete opto-mechanical package designed for BEC produc-Its three-tiered configuration leaves ample space for user applications. ColdQuanta offer two different options for the 2D MOT optics: either a free-space, 2D-MOT setup or the PICAS, alignment-free package.



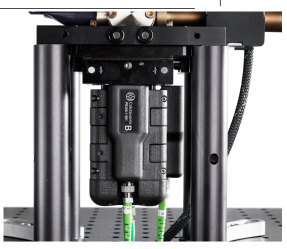
Level 3: 3D MOT, Optical Pumping & Imaging Beam Delivery Housing all beam preparation on the underside leaves plenty of space around the 3D MOT cell to mount user applications.

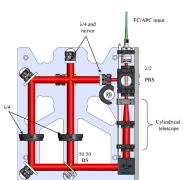


Level 2: 3D MOT, Optical Pumping & Imaging Beam Staging Well engineered, multi-level system utilizes both surfaces of a single breadboard: Preparing and delivering the 6-beam MOT light, optical pumping beam and imaging beam.

#### PICAS, Alignment-Free Level 1: 2D(+) MOT Beam Delivery

ColdQuanta's new PICAS is a compact, alignment-free package that fits over the source cell, and mounts to the 2D(+) MOT magnet assembly. The PICAS produces a high-flux beam of laser-cooled atoms, using fiber coupled light. The opto-mechanics unit can be removed during bake-out at up to 225 °C.





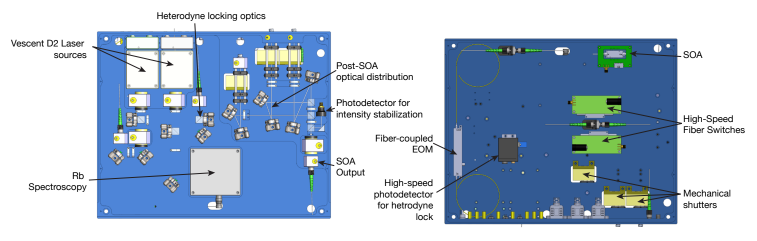
Traditional, Free-Space Level 1: 2D(+) MOT Beam Delivery Includes delivery of 2D MOT and push beams.

#### The ColdQuanta Laser Solution

A compact, robust, and integrated laser system for laboratory laser cooling applications.

The system utilizes a two-laser source in a master-slave configuration. Repump light or sideband generation is achieved with a broadband (0 to 10 GHz) electro-optic modulator. Power amplification and active power stabilization are achieved via an on-board semiconductor optical amplifier (SOA). The entire system is controlled through a single Vescent Photonics Integrated Control Electronics (ICE) module, and a microwave source for sideband generation.





#### The ColdQuanta Ultracold Control Software

Cold atom experiments are controlled via a sequential timing scheme, built and saved by the user.

The GUI provides an array of on-off-controllable stages that define a variety of tasks by specifying a start time and a duration.

Global and stage variables allow the tasks to be parametrically programmed.

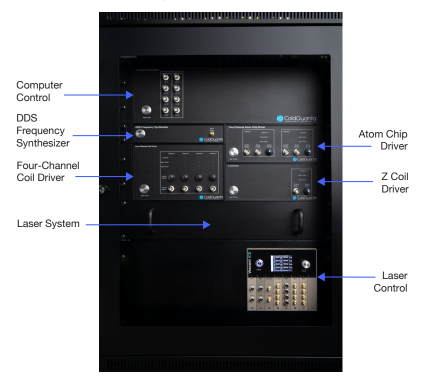
Operation modes include manual channel control, fixed-number loop, and loop-until-user-stopped.

Simple linear calibration and unit conversion is available.

A real-time error checker parses the recipe and highlights timing errors or conflicts.

A task-timing Gantt chart, and a full-experiment timing diagram provide easy visualization, where tasks are colored according to their type of action, eg. TTL-Out or Analog Ramp.

#### The ColdQuanta Ultracold Control Rack



#### QuCAL: Quantum UltraCold Atom Laboratory - Specifications

BEC:

Atom Number in BEC 20,000 - 40,000 200 - 1000 nK Thermal Background Temp Lifetime in Final Evap Trap Typ 200 ms >1x10<sup>13</sup> cm<sup>-3</sup> **Atomic Density** 

**Production Time** <2 s

Production Technique Forced RF in Atom Chip Trap

MOT:

Atom Number in MOT >5x108 Atom Temp in MOT ≤300 µK 1 x 10<sup>9</sup> s<sup>-1</sup> 2D MOT Flux 1/e Loading Time ≤2 s 1/e MOT Lifetime Typ 100 s **Cloud Diameter** >5 mm Peak OD Typ > 2

Imaging:

Image Resolution 3 µm **Imaging Pixel Depth** 12 bit Field of View >3 mm

**Facilities:** 

Electronics/Laser Rack 22"D x 24"W x 33"T (56 x 61 x 84 cm)

70 kg

Physics Package<sup>(2)</sup> 24"D x 24"W x 17"T (61 x 61 x 43 cm)

30 kg

**Operating Voltage** 110 / 220 VAC Frequency 50 / 60 Hz **Power Consumption** 1 kW Warm-up Time < 10 minutes

**Environmental Requirements** 10-30 °C Operating Temp

**Cooling Requirements** 

**Laser System:** 

Two Laser Sources in Master-Slave Configuration

Lasers - Vescent Photonics 2x D2-100-DBR-780 as Master/Slave Control - Vescent Photonics Integrated Control Electronics (ICE) Module

Phase Modulator - iXblue NIR-MPX800-NL-10-P-P-FA-FA Total Optical Output Power 80mW in 4 FC/APC optical fibers 2X High Power Outputs 0-50 mW w/ mechanical shutters

2X Low Power Outputs 0-10 mW w/ mechanical & fiber-optic shutters

Slave Tuning Range > ± 9 GHz

Repump Light / Sideband Generation via 0 to 10 GHz electro-optic modulator Power Amplification / Stabilization via Semiconductor Optical Amplifier (SOA)

**Instrument Control System:** 

Control FPGA for real-time programing/synch

**Analog Outputs** 16 **Digital TTL outputs** 24

Mechanical Shutter Control 3x 1394 TTL outputs

Software:

**UI Employs Sequential Timing Scheme** 

Real-Time Error Checking

Global and Stage Variables Allow Parametric Task Programming Channel Control Also Possible in Manual and Loop Modes

Gantt Chart of Task Timing for Easy Visualization

Bidirectional, voltage-controlled current sources for inductive loads.

Four independent channels, up to  $\pm 3$  A each.

Balanced, differential inputs: Isolated from Control Electronics.

<sup>(1)</sup>Listed specifications are for Rubidium-87. Contact ColdQuanta about other species.

<sup>(2)</sup> Footprint can be adjusted up or down to suit user's applications-space requirements. Available on English or Metric Breadboard.

#### QuCAL: Quantum UltraCold Atom Laboratory - Options

#### **Species Options:**

Rubidium (ultracold or cold) Cesium (cold only) Potassium (cold only)

#### **Standard Configurations:**

Utility Atom Chip BEC Window Atom Chip BEC for Thru-Chip Optical Access Lattice Chip BEC Window Atom Chip BEC with High NA Imaging System **Custom Atom Chip BEC** Chipless, Cold Atom System All-Optical Solution Coming Soon

#### **Chip Transfer Options:**

**Z-Coil Transfer** Quadrupole Coil Transfer

#### **Glass Cell Options:**

Simple, Fire-Fused Cell **Optically Contacted Cells:** 20 mm x 20 mm x 60 mm ID 10 mm x 13 mm x 60 mm ID Imaging Cell(1) **Custom Cell** 

#### **AR Coating Options:**

**Broadband AR Coating** Cs, Rb, K, 1064nm AR Coating **Custom AR Coating** 

#### **Optical Package Options:**

Physics Station: CPS-XXX Physics Platform: CP1-XXX

Physics Platform + PICAS: CP3-XXX + PICAS

#### **Intra-Vacuum Access Options:**

Intra-Vacuum Mechanical Access - Optional Bake-Out Station: Shroud and Turbo Pump System

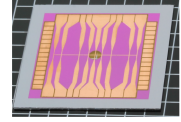
Bake-Out Station: Shroud Only

#### **Laser System Options:**

Specified and tested with Vescent Lasers Will provide requirements for user-provided lasers

#### Field Control Options:

Intra-Vacuum Field Plates Coming Soon



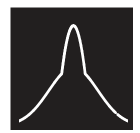
Window atom chip



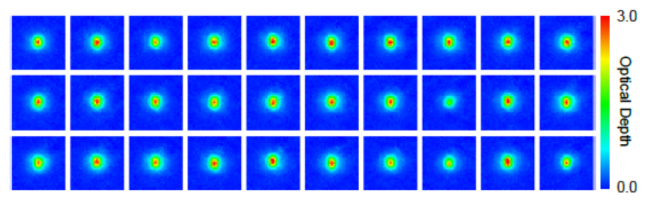
Screenshot of the QuCAL control software, showing the tasks, their respective channels, a timing Gantt chart and the Global and Local variables used to define the experiment.



<sup>&</sup>lt;sup>(1)</sup>Imaging cell is matched to commercially-available objectives.

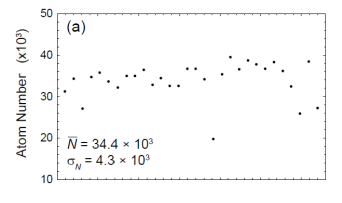


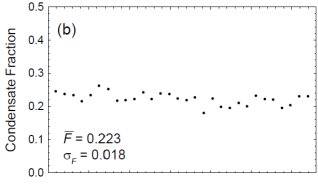
### QuCAL Quantum UltraCold Atom Laboratory

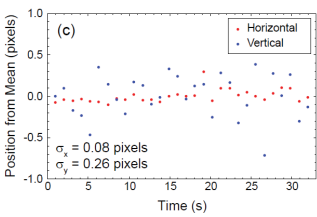


Above: Absorption images of 30 87Rb BECs produced and imaged in 32.1 s. Without imaging, a single BEC could be produced in 953 ms: A production rate exceeding 1 Hz. Each of these BECs is a data point in the plots on the right.

Right: Total atom numbers, condensate fractions, & cloud positions were obtained by fitting each filtered BEC image to a bimodal distribution.







#### **Product Description**

ColdQuanta's turn-key BEC system is a complete and transportable unit, providing researchers with a fast and cost for ultracold atom platform experiments. ColdQuanta's flagship RuBECi® ultracold matter cell serves as the heart of the system, housed in the Physics Platform and including a high-quality imaging system. The system includes the power electronics, computer control system, complete laser system, and optics required to create and image a Bose-Einstein Condensate of rubidium atoms.

The QuCAL ships with everything required to produce BEC in an atom chip trap. The system is installed at the user's facility by ColdQuanta scientists, and is guaranteed to produce a Bose-Einstein Condensate of rubidium. The system is highly configurable to meet specific experimental requirements.