

VERNEWELL

desktopMOT

Infleqion's Cold Atom Platform Tailored for Quantum Education and Workforce Development

As the global quantum ecosystem experiences unprecedented growth, the demand for advanced tools in quantum education and workforce development has become more apparent. Infleqion, a pioneer in the field of cold atom product technologies, proudly presents—a revolutionary platform designed to meet the evolving needs of the quantum education and workforce development markets through experimental interaction with atomic quantum systems.

Addressing Quantum Workforce Challenges:

With an estimated 50,000 jobs projected in quantum-enabled industries by 2023, developing a highly trained and skilled workforce is crucial. However, key roadblocks hinder the commercialization of quantum technologies, including:

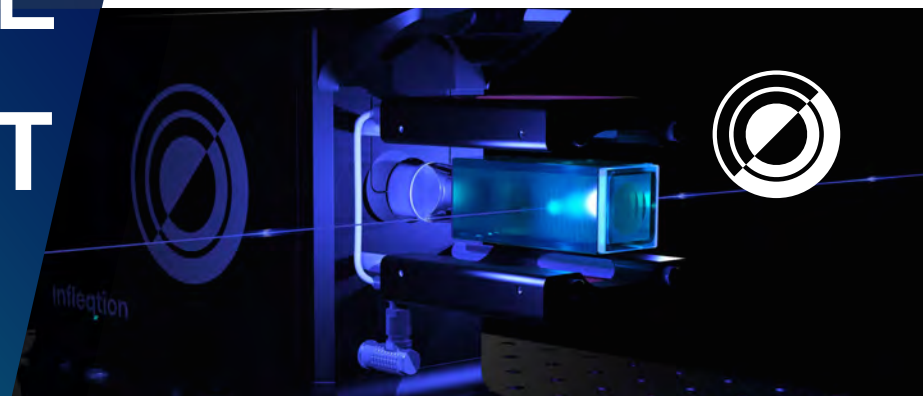
- The need for more user-friendly equipment and teaching tools for quantum matter creation and control
- Essential laser, optic, and photonics skills required for developing cold-atom quantum products
- Experimental measurement analysis and report writing skills that are built into the teaching curriculum

Enabling the Quantum Education and Workforce Ecosystem

The desktopMOT offers a self-contained platform that can be upgraded over time as users advance their understanding of quantum concepts. Its modular design and operation provide enhanced accessibility, catering to users involved in undergraduate quantum education, workforce training, and development. The desktopMOT can easily be integrated into corporate R&D laboratories, and can function as a centralized toolkit for quantum research and quantum sensing application development.



Contact Us
for More Info



Customer-Inspired Design:

Building upon the success of the award-winning miniMOT V2, desktopMOT's compact, modular design seamlessly integrates into any research or teaching laboratory, enabling cold atom applications from entry-level quantum education to advanced experimentation. Its "plug-and-play" setup enhances user accessibility while still inviting exploration and learning about the fundamentals of atomic physics.



Vacuum System

Reliable ultra-high vacuum system, fully contained, portable, and controlled via touchscreen or remote interface.



Atom Source

Proven Rubidium atom source capable of providing atoms for cooling and trapping for years.



Stabilized Laser System

Precision laser system stabilized using a unique spectroscopy cell designed for the desktopMOT, with offset repump beam for cooling and trapping ⁸⁷Rb.



Comprehensive Teaching Curriculum

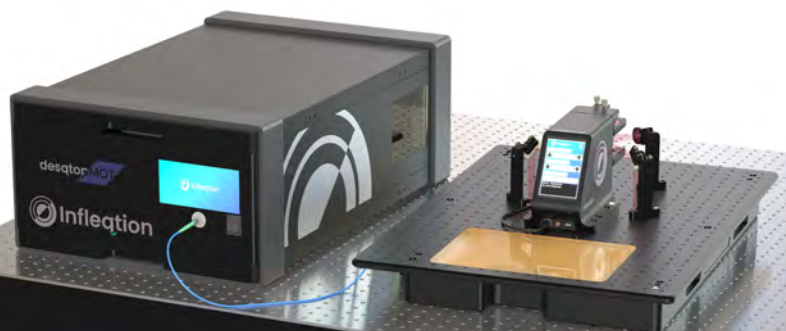
Cold atom quantum teaching curriculum covering cold atom physics, lasers, optics and photonics, and quantum measurements, ensuring a holistic quantum educational experience.





Technical Specifications

- MOT Atomic Species: Rubidium-87
- Vacuum Level: $<1 \times 10^{-8}$ Torr
- Magnetic Field Gradient: 13-14 G/(A-cm)
- Laser Wavelength λ_0 : 780.241 nm
- Repump λ : $\lambda_0 + 6.4-6.9$ GHz
- Laser Power to MOT Cell: 30-50 mW
- Wavelength Tunability : $\Delta\lambda = \pm 50$ MHz
- Achievable MOT Temperature: <300 μ K
- Incident MOT Laser Power: 30-50 mW



Physical Specifications

Power	110-240 V / 50-60 Hz (Standard electrical power)
Laser & Controls Box Dimensions	24 X 21 in. (61 X 53 cm) Height: 8 in. (21 cm)
Physics Package Dimensions	20 X 28 in. (51 X 71 cm) Height: 10 in. (25 cm)
Optical Breadboard	Imperial units, ¼-20 threaded screw holes, 1 inch grid
Curriculum	Options include a password-protected PDF document or a bound textbook



Boost your Quantum Teaching Potential

The desktopMOT reimagines how atom-based quantum is taught and enables users to learn the fundamentals in:

- Atomic physics
- The nature of and properties of light
- Laser operation, beam delivery and optimization
- Geometrical optics
- Vacuum engineering and science
- Magneto-optical trapping of atoms
- Characterization of cold atoms
- Explore unique properties of cold atom ensembles such as Faraday rotation



Teaching Curriculum

The desktopMOT unites, in one product, the hardware and teaching materials missing in today's Quantum Information Science and Engineering (QISE) education ecosystem. Our approach has been to create a teaching curriculum that is accessible to all; 4-year and 2-year undergraduates, graduates, industry scientists and engineers.

To capture the emerging needs in quantum education, our curriculum includes:

Base Model

- Chapter 1: Introductory Atomic Physics
Atomic structure and energy levels
- Chapter 2: desktopMOT User Manual
Experimental setup with your desktopMOT system
- Chapter 3: Optics for Atomic Physics
Measurement of input light characteristics
- Chapter 4: Experiments with Thermal Atoms
Spectroscopy of ⁸⁷Rb energy level transitions
- Chapter 5: Laser Cooling Part 1
Create and measure a MOT of ⁸⁷Rb atoms!

Advanced

- Chapter 6: Laser Cooling Part 2
Compress, sub-Doppler cool and image atoms in the MOT cloud
- Chapter 7: Experiments with Cold Atoms
Measure Faraday rotation and demonstrate Electronically Induced Transparency (EIT)



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