

The VIEW® Micro Metrology Center of Excellence Opens Its Doors!



The ViewMM Center of Excellence (COE) is now open to allow better support for demanding applications as semiconductor manufacturing increases in North America and Europe.

The primary charter of the ViewMM COE is to be the semiconductor industry's first choice by providing timely and local metrology support, and advancing the integration of measurement solutions in production environments.

Director Ken Peters states, "The role of the ViewMM COE is two-fold – research and to represent VIEW Micro Metrology to the burgeoning US and European semiconductor markets. Our research takes place in both optical design improvements and software development. To that end, we are creating promising new applications to support forward-looking technologies such as glass wafers and fan-out packaging. We work very closely with Raymond Go, the Managing Director of our Singapore division, where VIEW solutions play a significant role in microelectronics manufacturing throughout Asia."

The ViewMM COE boasts a climate-controlled lab with Benchmark™, Pinnacle™, and Summit™ systems, as well as a Precis®, a microscopy system which combines the XYZ accuracy of linear motor drives with a five-position objective lens turret offering ranges from 2.5x to 150x. The ViewMM COE also hosts a dedicated meeting space and offices for staff.

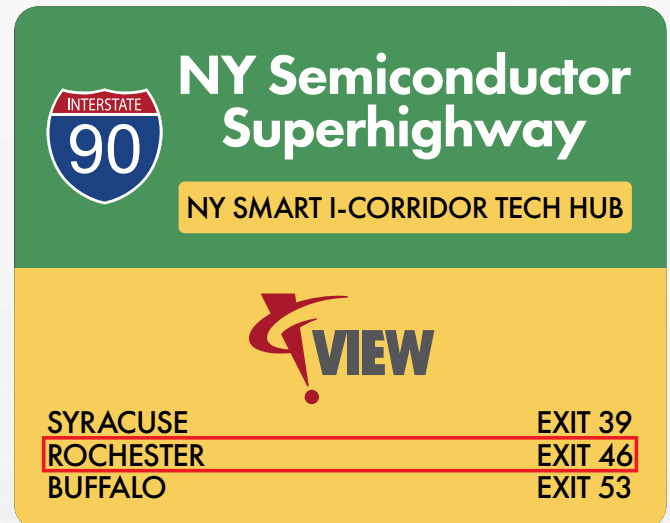
Customers and industry associates are welcome to tour the facility and see the production floors where QVI® staff build VIEW systems. To request a visit, navigate to <https://viewmm.com/en/support/visit/>, or call us at 1.855.767.8439.



ViewMM COE Located Within the NY Smart I-Corridor Tech Hub

VIEW Micro Metrology is pleased to be located within the NY Smart I-Corridor Tech Hub, referred to by United States Senator Charles Schumer as the “NY Semiconductor Superhighway”. The Federal Government recently designated four US-based semiconductor-related Tech Hubs under the CHIPS and Science Act of 2022. Each hub is a strong endorsement of a region’s plan to supercharge a critical technology ecosystem, develop workforce resources, and become a global leader over the next decade.


The NY Smart I-Corridor Tech Hub seeks to coordinate activities of the region’s semiconductor fabrication start-ups, related supply chain partners, universities, and business coalitions interested in driving innovation. The hub stretches from Buffalo to Syracuse, but also includes organizations in Ithaca, Binghamton, Utica/Rome, and Albany. For more information on the NY Smart I-Corridor Tech Hub, visit <https://nysmarticorridor.com/>



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


NY Semiconductor Superhighway

NY SMART I-CORRIDOR TECH HUB



SYRACUSE	EXIT 39
ROCHESTER	EXIT 46
BUFFALO	EXIT 53

Other VIEW News Bites

-  • **Visit us on LinkedIn** – “Like” and share our posts and articles, discussion topics, etc.: <https://www.linkedin.com/company/view-micro-metrology/>
-  • **We’ve joined SEMI.org** – The top global trade association for the semiconductor industry: <https://www.semi.org/en>
-  • **New Events Page on the VIEW Website** – Find out when we are attending tradeshows, open houses, and more: <https://viewmm.com/en/events/>



VIEW Micro Metrology is a division of Quality Vision International Inc.

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