

# RAMM, MIM and VTS Portal

RAMM: Rapid Automated Modular Microscope

MIM: Modular Infinity Microscope

VTS: Versatile Test Stand



## Manuals

- [Assembly Instructions for the RAMM](#)
- [DCMS Instruction Manual](#)
- [Epi-Illumination Options and Laser Coupling](#)
- [MIM, RAMM and VTS-2100 Systems Instruction Manual](#)
- [Objective Turret & Slider Operation](#)
- [Optical and Mechanical Alignment of Epi-widefield and objective-TIRF on RAMM/MIM](#)
- [Optomechanical alignment of transillumination condenser](#)
- [TIRF Install and Alignment](#)

## Customer How-to Instructions

- [TN150: Removing the Red Shipping Bracket from the RAMM](#)

## Tech Notes

- [Adjusting LS50 Crossed Roller Rail Bearing Preload](#)
- [C-60 Slider Cover Instructions](#)
- [Camera Post Mount Kit Setup](#)
- [Infinity Microscope Basics](#)
- [Mounting FW-1000s on RAMMs for large size cameras](#)
- [Olympus SZ61 to VTS-2000 Installation Note](#)
- [Remote Refocus Microscopes](#)
- [Removing the Optical Tubes from the Ramm](#)
- [Replacing LED boards in ASIs LED Illuminator\(MIM-LED-LAMP\)](#)
- [Resolution Limits of Optical Microscopes and Related Requirements for Mechanical Stages](#)
- [TN150: Removing the Red Shipping Bracket from the Ramm](#)

[products](#), [mim](#), [ramm](#), [vts](#)

From:

<https://asiimaging.com/docs/> - **Applied Scientific Instrumentation**

Permanent link:

[https://asiimaging.com/docs/products/mim\\_ramm\\_vts\\_portal](https://asiimaging.com/docs/products/mim_ramm_vts_portal)

Last update: **2021/09/23 17:16**

