Keyence VHX-5000 Microscope

Keyence VHX-5000 Microscope

Tool Type: "Observation" **Location:** "Microfluidics Lab"

Supervisor	Tool Lead
David Bothman	Eric Lemieux
(805) 893-4125	(805) 234-8919
bothman@cnsi.ucsb.edu	ericlemieux@ucsb.edu

Description: "Microscope" **Manufacturer:** "Keyence"

About

The Keyence microscope is a semi computer controlled microscope that is capable of taking precision measurements from large depth of field images under high magnification. This microscope features both backlighting and top lighting, and has a computer controlled movable stage which can be used to pan across the object you are viewing. This microscope has a motorized objective which can be used to image parts with a large depth of field to create a single in focus image with depth mapping data. The motorized stage also allows for the stitching of several images to create larger high magnification pictures.

Training Documentation

Keyence SOP

Last update: 2020/11/12 18:34

Detailed Specifications

- 17 mm/s Z travel
- Objective rotation up to 90 degree angle from normal stage axis
- Image stitching up to 20,000 x 20,000 pixels
- Optical zoom from o to 1000x
- 50 FPS max framerate

Safety Concerns

- Do not leave lighting elements on
- Do not crash the objectives
- If replacing the bulb in the MI-150 wear gloves to avoid getting oil on the halogen lamp bulb

Reference Documentation

STL Converter Manual

Brochure

Field of View and Pixel Size Chart

Intermediate Quick Start Guide

Quick Start Guide

VHX Exporting 3D Data to CSV

VHX lenses

From:

https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/ - NSF BioPACIFIC MIP Wiki

Permanent link:

https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/doku.php?id=keyence_microscope

Last update: 2020/11/12 18:34

