

# z\_\*OBSOLETE\* Matlab Download

**\*\*OBSOLETE DO NOT USE\*\***

**CRITICAL UPDATE: Use new [XMALab software](#) for marker-based XROMM, including Undistortion, Calibration, Marker Tracking, and Rigid Bodies.**

**XMALab replaces XrayProject. MATLAB is not necessary. See [Bitbucket XMALab wiki](#) for XMALab User Manual (not this wiki).**

XrayProject has been tested with versions up to MATLAB 2014a

## Brown University Students and Faculty

- Please follow the [instructions](#) from the Computer and Information Services.
- Please be aware it can take **multiple days** for your download request to be processed by Mathworks
- Note: For people with expiring MATLAB licenses, there are also [instructions](#) for how to update a MATLAB computer license.

## Non-Brown University XROMM Users

- A [trial version](#) of MATLAB can be downloaded for free. Please be aware it can take **multiple days** for the download request to be processed by Mathworks.
- There are toolboxes required for the XROMM workflow that do not automatically come with this trial version. Required toolboxes for the XROMM workflow are
  - [Image Processing Toolbox](#)
  - [Signal Processing Toolbox](#)
  - [Symbolic Math Toolbox](#)
- These toolboxes can requested from [Mathworks](#).
- Many academic institutions also offer their own access to MATLAB licenses.

Unknown macro: {center}

[Table of Contents](#)

Unknown macro: {center}

[Workflow Diagrams](#)