

# z\_ \*OBSOLETE\* Digitizing Keyboard Shortcuts

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

## Matlab XrayProject

The video window must be the active window for keypresses to function

- = Zoom in (centers over cursor)
  - Zoom out (centers over cursor)
  - r Resumes original zoom level
  - f forward one frame
  - F forward 50 frames
  - b backward one frame
  - B backward 50 frames
  - , select last point
  - . select next point
  - n add a point and make it current
  - i nudge 0.1 pixel up
  - m nudge 0.1 pixel down
  - j nudge 0.1 pixel left
  - k nudge 0.1 pixel right
  - 8 nudge 0.1 pixel up
  - 4 nudge 0.1 pixel down
  - 6 nudge 0.1 pixel left
  - 2 nudge 0.1 pixel right
  - spacebar (or left mouse click) digitize a point
  - z (or right mouse click) delete current point
  - x stop autotracking while running; toggle through the autotrack menu
  - X select "multi" Autotrack mode
  - c toggle "Find marker centroid" checkbox
  - Shift-R recalculate the xyz coordinates from the xy data.
  - p enlarge the point (for cube calibration digitizing only)
  - o shrink the point (for cube calibration digitizing only)
-

Unknown macro: {center}

[Table of Contents](#)

Unknown macro: {center}

[Workflow Diagrams](#)