

JSDiag Manual

Manual for the diagnostics and calibration software for the JS-20 and JS-25 scanner family.

JSDiag will run on any operating system with [Java >1.6](#)[®] installed, including Microsoft[®] Windows[®], Mac OS X[®], Linux, and others.

Use the sections below to view a topic.

Running JSDiag

This section show you how to run the JSDiag software.

Navigating JSDiag

Shows the different view modes of JSDiag.

Parameter Editor (F2)

The parameter editor is used to modify the parameters that control the scanner's operation.

Image View (F3)

Image View is a normal-looking, black-and-white image of the camera's view.

Laser Image View (F4)

Laser Image View shows where the scanner is finding the laser in the camera's view, on top of a black-and-white actual image of the camera.

Laser View (F5)

Laser View shows where the scanner is finding the laser in the camera's view.

Graph View (F6)

Graph View displays live profile data from the scanners.

Calibration Editor (F7)

The Calibration Editor is used to calibrate the scanner's position and angle.