JoeScan JS-20 and JS-25 Support

Our Scanners

JS-50 Developer Portal

All documentation for JS-50 Scanners is on the JS-50 Developers Portal.

JS-25 Scanner Family

Mechanical, electrical and maintenance specifications for the JS-25 family of scanners.

Legacy Models (JS-20 Family)

Electrical and maintenance specifications for the JS-20 family of scanners.

How JoeScan scanners work

Brief outline of the principles behind our technology.

Configurations

Lineal Layout

Showcase

Scanning systems with the material moving lineally through the scan zone.

Transverse Layout

Scanning systems showing transverse scanning of boards and cants.

Carriage Layout

Carriage scanner examples

Scanner Software

JSConfig Overview

JSConfig is a program supplied by JoeScan that finds JS-20 or JS-25 scan heads on a local network.

JSDiag Manual

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

Software Development

C/C++ Developer Documentation

To develop scanning applications with JoeScan JS-20 and JS-25 scanners in C or C++, use the C/C++ Developers Toolkit. Bindings for Visual Basic 6 are included as well.

.NET/C# Developer Documentation

Our Developers Toolkit (DevKit) for developing scanning applications for JS-20 and JS-25 scan heads based on the Microsoft . NET framework.

Installation and Setup

Reference Library

Parameters, Inputs and Wiring

Getting Started

Calibration Guide

Knowledge Base

FAQ, Tips and Tricks, Laser Safety

Downloads

JSConfig

Program for finding and configuring scanners on the network.

JSDiag

Calibrate and diagnose scanners

DevKits and other downloads

Developer Toolkits for .NET and C/C++

We ask you to help us make sure our documentation is as valuable to you as it should be. We'll read every piece of feedback and reply promptly. You can also call us directly at (360) 993-0069 with any feedback or questions. With your help we can continue to make our products and documentation even better and easier to use.