

Datasheet

PaperStream IP TWAIN and ISIS is an industry recognized and unique image enhancement software driver. It delivers powerful image correction, allowing documents to be quickly converted into exceptionally clean images. With predefined profiles, it is easy for users to capture documents immediately without needing to make adjustments. PaperStream IP TWAIN and ISIS alleviates the need to rescan with the ability to clean up even the toughest documents, ultimately reducing time and resources. PaperStream IP TWAIN and ISIS is easy, fast, and powerful, creating an effortless way to optimize data.

Benefits:

Supports TWAIN and ISIS Applications

Get more out of existing scanning applications without upgrading

Powerful Image Clean Up

- Reduce rescans and improves data accuracy downstream by radically cleaning up difficult documents
- No profile adjustments required

Fast

 Optimized for color and black & white scanning for rated speeds at 300 dpi



Original Scanned Document



PaperStream IP Clean Up Applied

New Features

Automatic Profile Selection

PaperStream IP reads the documents and applies a set of driver rules to capture the image perfectly every time.

Color Adjustment

Scan one document and output up to three files in different color depths.

Switch by Code Sheet function to Image Mode

This function allows to switch the image type for the output during scanning.

Front/Back Merging

The Front/Back Merging combines front and back side of paper into one page.

Key Features

Assisted Scanning

Visually choose the best image for image replacement or profile setting without having to use advanced driver settings.

Blank Page Deletion

Use duplex scanning and automatically delete blank backsides without having to select batch-dependent profiles.

Auto-Cropping and De-skew

Mixed paper sizes are automatically straightened and captured at the correct size.

Hole-Fill and Edge Clean Up

Fills in hole punches in both color and black & white. Corrects the rough edges of documents, removing small tears.

Barcode and Patch Code Support

Supports batch separation using the latest barcode and patch codes.

Auto-Color Detection

With adjustable sensitivity, each page is automatically captured in the correct color depth for optimized file size.

Technical Specifications	
Scanner Compatibility	PaperStream IP comes in-box with all fi Series scanner models
Operating Systems	Windows® 7 32-bit / 64-bit (SP1 or later) Windows® 8.1 32-bit / 64-bit Windows® 8 32-bit / 64-bit Windows® 10 32-bit / 64-bit Windows Vista® 32-bit / 64-bit (SP2 or later) Windows® XP 32-bit (SP3 or later) Windows® XP 64-bit (SP2 or later) Windows Server® 2008 32-bit / 64-bit / 2008 R2 64-bit Windows Server® 2012 64-bit / 2012 R2 64-bit
CPU	Recommended: Intel® Core™ i5 (2.5GHz or higher, except for mobile)
Memory	1GB or more *Recommended: 4GB or more
Disk	160MB (When using 2D Barcode for PaperStream + 25MB)
Display	1024 X 768 Screen Resolution
Applications	32-bit & 64-bit

Auto-Rotation

Page orientation is corrected automatically and accurately, minimizing the need to physically rotate paper.

Color Clean Up

Color documents are automatically cleaned up for improved reproduction and reduced file size.

Intelligent Multi-Feed Controls

Integration with intelligent double feed detection lets operators automatically bypass sticky notes, taped receipts, and barcode labels.

Imprinter Input

Change imprinter values before each batch without modifying the driver.

Statistical Reporting

Track user information, batches, document characteristics, scan speeds and errors.

Front and Back Merging

Automatically combine two images into one. Perfect for endorsed checks, ID cards, Driver's Licenses.

Color Change Using Patch Codes

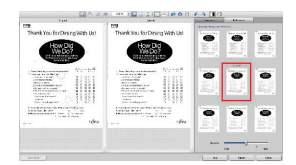
Achieve 100% color depth accuracy using Patch Codes to identify the correct color for each page in a batch.

Digital Endorsing

Digitally stamp images with a string, date, and/or time, including Julian Calendar dates.

Scanner Central Admin

Integrates with Scanner Central Admin for centralized and seamless profile updates deployed to the scanner fleet.



Assisted Scan



Learn more at <u>us.fujitsu.com</u>









Copyright 2020. Fujitsu Computer Products of America, Inc. All rights reserved. Fujitsu and the Fujitsu logo are registered trademarks. Statements herein are based on normal operating conditions and are not intended to create any implied warranty of merchantability or fitness for a particular purpose. Fujitsu Computer Products of America, Inc. reserves the right to modify, at any time without notice these statements, our services, pricing, products, and their warranty and performance specifications.