## Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Fujitsu /
- > Fujitsu PA03950-0419 Scanner Cleaning Wipes User Manual

# Fujitsu PA03950-0419

# Fujitsu PA03950-0419 Scanner Cleaning Wipes User Manual

Model: PA03950-0419

## 1. Introduction

This manual provides essential information for the proper use and maintenance of your Fujitsu PA03950-0419 Scanner Cleaning Wipes. These wipes are designed to effectively clean various components of Fujitsu scanners, including rollers and glass scanning strips, to ensure consistent performance and prevent common scanning issues such as streaks or paper feeding problems.

Regular cleaning with these specialized wipes helps extend the lifespan of your scanner and maintains high-quality document imaging.

## 2. PRODUCT OVERVIEW



A box of Fujitsu Scanner Cleaning Wipes, featuring a blue and white checkered design on the top and sides. The box clearly displays the product name 'Cleaning Wipe' and indicates it is 'for FUJITSU Scanners'. The model number PA03950-0419 is visible on the bottom front of the box.

The Fujitsu PA03950-0419 Cleaning Wipes are specifically formulated for use with Fujitsu scanners. They come in a convenient package designed for easy access and storage. Each wipe is pre-moistened with a cleaning solution that helps remove dust, paper residue, and other contaminants that can accumulate on scanner components.

## 3. SAFETY INFORMATION

#### **WARNING:**

- Avoid direct contact of the cleaning solution with skin, eyes, or clothing.
- In case of contact, rinse thoroughly with water.
- Always wash hands with soap and water immediately after using the wipes.
- Consider wearing protective gloves during use to prevent skin exposure.
- Keep out of reach of children and pets.
- Store in a cool, dry place to prevent wipes from drying out. Ensure the package is properly sealed after each use.

## 4. SETUP AND PREPARATION

Before using the cleaning wipes, ensure your scanner is powered off and unplugged from the power source to prevent accidental operation or electrical hazards.

- 1. Open the package of Fujitsu Cleaning Wipes.
- 2. Carefully remove one wipe from the package. Ensure the package is resealed to prevent remaining wipes from drying out.
- 3. Prepare your scanner for cleaning by opening any access panels or covers as indicated in your scanner's specific user manual. This typically includes areas for rollers and glass scanning surfaces.

# 5. OPERATING INSTRUCTIONS (CLEANING PROCEDURE)

Follow these steps to clean your Fujitsu scanner components using the cleaning wipes:

- 1. **Clean Rollers:** Gently wipe down the paper feed rollers. Ensure all visible dust, paper fibers, and residue are removed. Rotate the rollers manually to clean the entire surface.
- Clean Glass Scanning Strips: Carefully wipe the glass scanning strips (if applicable to your scanner model). These are often found along the paper path and are crucial for image quality. Ensure no streaks or smudges remain.
- 3. **Clean Internal Paper Path:** Wipe any other accessible internal surfaces within the paper path where dust or debris may accumulate.
- 4. **Drying:** Allow all cleaned components to air dry completely before closing the scanner covers and reconnecting power. This typically takes a few minutes.
- 5. **Post-Cleaning:** Once dry, close all scanner covers, plug in the power cord, and power on the scanner. Perform a test scan to verify improved performance.

Refer to your specific Fujitsu scanner's user manual for detailed instructions on accessing internal components for cleaning.

## 6. Maintenance and Storage

These cleaning wipes are a key component of routine scanner maintenance. Regular cleaning helps prevent common issues and ensures optimal scanner performance.

- Cleaning Frequency: Clean your scanner whenever you notice a decrease in scan quality, such as streaks on scanned documents, or when the scanner experiences paper feeding issues. For heavy usage, more frequent cleaning may be necessary.
- **Storage:** To maintain the effectiveness of the wipes, store the package in a cool, dry place and ensure it is tightly sealed after each use to prevent the wipes from drying out.

## 7. TROUBLESHOOTING COMMON ISSUES

If you encounter the following issues, using the Fujitsu Cleaning Wipes may resolve them:

- Streaks on Scanned Documents: This is often caused by dust or debris on the glass scanning strips. Thoroughly clean these surfaces with a wipe.
- Paper Feeding Problems: Dirty or slick paper feed rollers can lead to misfeeds or documents not being pulled through. Cleaning the rollers with a wipe can restore their grip.
- **Wipes are Dry:** If the wipes appear dry, it indicates improper storage. Ensure the package is sealed tightly after each use. Dried wipes may not be effective.

## 8. SPECIFICATIONS

Brand	Fujitsu
Model Number	PA03950-0419
Application/Usage	Scanner Cleaning
Compatibility	Fujitsu ScanSnap S300 Instant PDF Sheet-Fed Scanner, PadPick Roller, and other compatible Fujitsu scanner models.
Product Type	Cleaning Wipe
Item Form	Wipes
Scent	Unscented
Packaged Quantity	1 box (containing multiple wipes)
Country of Origin	Japan
Package Dimensions	Approximately 3.03 x 2.95 x 2.32 inches
Item Weight	Approximately 0.01 ounces

# 9. WARRANTY AND SUPPORT

For information regarding product warranty or technical support, please refer to the official Fujitsu website or contact Fujitsu customer service directly. Keep your purchase receipt as proof of purchase.

Fujitsu Official Website: www.fujitsu.com

## Related Documents - PA03950-0419



# Fujitsu ScanSnap S1300i: Portable Color Duplex Scanner for PC and Mac

Overview of the Fujitsu ScanSnap S1300i, a portable color duplex scanner for PC and Mac, detailing its features, automatic scanning functions, software compatibility, system requirements, technical specifications, and included items.



# Fujitsu ScanSnap iX500 Wi-Fi Connection Guide for Windows

A comprehensive guide to connecting your Fujitsu ScanSnap iX500 document scanner to a wireless network using Windows. This guide covers network setup, troubleshooting, and connecting to mobile devices.

