


I'm not robot  reCAPTCHA

Continue

How to install fujitsu fi-7160 scanner without cd

We have come across some installation issues with Computers that have a 64 Bit application. Below you will find the modified version for the installation of the Scanner. ***NOTE:DO NOT HAVE YOUR SCANNER PLUGGED IN DURING INSTALLATION OF SOFTWARE*** 1. Upon placing the installation CD into your disk drive, you will be prompted to run the installation program. 2. From this screen, click "Recommended Installation." 1. Click "Next." 2. Select your installation destination, then click "Next." 3. Accept the "End-User License Agreement" and click the "Install" button. 4. The recommended programs will now be installed; this process may take several minutes. 5. Once finished, you will be asked if you want to check online for the latest updates. Click "Yes." 6. Connect the scanner to the PC and turn it on. Click "OK" when this is done. 7. The installer will browse for updates. This may take a few minutes. 8. The update screen will appear with all available updates. 9. Select them by clicking in the squares on the left hand side of the box. Select all the available updates. 10. Click "Start Update" to proceed. If the "fi Series Online Update" software crashes here, simply restart it. 11. Accept the "End-User License Agreements" for all updates and click the "Next" button. 12. The updates will now install. This may take several minutes. 13. Once the installation has finished, you may have to restart your computer. Please note: If Windows does not recognize the scanner please try another port. We recommend that you don't move the scanner from the original port once it's working properly. Configuring Paperstream 1. Next you will open the PaperStream Capture program, (the Icon should be on your desktop) 2. Upon opening Paperstream, you may be prompted to enter a user license. This is for the premium version that we do not want, so just click the "Use Basic Version" button in the bottom right corner to continue. 3. Select the "Configure Profiles" option next to the "Scan" Button. 4. Choose any one of the document profiles. We chose "Auto Color" 5. Select "Edit" button to begin setup. Menu #1 - Name Choose the name and icon for your scanner profile, and enter a description if desired. Click on the Save" button. Menu #2 - Source 1. Under "Source" choose 'Paper Stream IP fi-7140' 2. Under "Source Parameters" select the same options as shown in the picture below. 3. Under "Scanner Driver Profile" choose '003: Auto-Color Default' 4. Under "Mark Options" nothing gets highlighted 5. Under "Image Quality" click on "Show Images During Scan" 6. Click on the "Save" button. 7. Click the "Next" button. Menu #3 - Destination We chose to have the scans go to my 'desktop', as you can see by the name of the 'Output Folder'. You can create a folder for them on your desktop or in your 'documents' etc. The choice is yours. Click on "Save" button. Menu #4 - Meta Data Nothing should be changed on this screen. Menu #5 - Separation Select the options as shown in the picture below. Menu #6 - Test Select "None" under Index Mode Put a document with a bar code on it, face down in the scanner and Click the profile button to test your scanner. A new window will open showing your scanned document. If everything worked ok, click the "Complete Scan" button. You will be asked if you wish to release the batch. Click yes. Download the SDK The SDK is what links Xyntax to the Scanner. Go to xyntax.net and click on "V11 Client Software." Download FisnSDK.exe to your desktop. Double click the file to install. 1. Click "Next" on the first screen. 2. Accept the user license agreements and click next. 3. Click "Next" on the table of contents screen. 4. Select the desired installation location and click next. 5. Click install to finalize installation. 6. Wait for the installation to finish. 7. Click finish. 8. The Installation will be finalized. TO SCAN A DOCUMENT TO YOUR DESKTOP Print barcodes from the Xyntax Utilities drop down box, on the Xyntax main screen. Open the Paper Stream Capture program. Click on the "Scan" button along the top of the screen. Place a document with a barcode sticker on it, face down in the scanner. Click on the "Auto Color" icon. Your document will be scanned, and the image will appear on your screen. Ensure the document is "named" by the barcode number as in image #7. Click on the "Release" button to save the document to your folder. You can scan multiple documents, with multiple pages, and the documents will be separated by each barcode number. TO SCAN A DOCUMENT IN DOCULINX Open DoculinX and click on the "Add Document" button Place a document with a barcode sticker on it, face down in the scanner. Click on the "Scan Document" button. If you are using the barcodes it will recognize the barcode and it will be used for the file name when saving. Add a Document title and fill in any other information required for the document. Click on the Save button to save the document. If you require any technical support, please don't hesitate to contact Xyntax support at 866-699-6829 or via email at support@xyntax.com Fujitsu FI-7160 Scanner Installation - The Fujitsu fi-7160 is a quick, competent workgroup record scanner with a full arrangement of highlights. The Fujitsu Fi-7160 exceeds expectations when you have to scan bunches of long records. Something else, the Fujitsu IX500 ScanSnap is a superior generally scanner, yet its programmed archive feeder has a little limit. The highly contrasting fi-7160 is minimal and light for a report scanner of its gauge. At 6.4 by 11.8 by 6.7 inches (HWD) and 9.3 pounds, and ought to be anything but difficult to discover space for a work area. Its yield plate bends upward to diminish commotion and for the simple paper catch. It has an 80-sheet programmed archive feeder (ADF) that holds letter-and legitimate size records and can scan reports up to 18.3 feet long. It can deal with sticky notes, receipts, and marks taped to the pages, and scan hard and decorated credit and ID cards up to 1.4mm thick. Ultrasonic feed discovery anchors against multi-sustains.As is valid with numerous higher-end archive scanners, the fi-7160 accompanies negligible programming, as most IT offices have conveyed a favored record the executive's arrangement around the organization. Programming incorporates PaperStream IP Twain and ISIS drivers, the PaperStream Capture scan utility, and ScanSnap Manager for fi Series, which is a utility for guiding scans to Word, Excel, PowerPoint, Email, Print, Folder, Picture Folder, and altering for PDF. Fujitsu's fi-7160 may just be a USB 3 display however it conveys extraordinary scan speed and quality at an enticing cost. Fujitsu's PaperStream IP bundle includes significantly more esteem making the fi-7160 an extraordinary decision for SMBs that need to oversee and streamline their whole business scan forms.The establishment on a Windows 10 work area accepting 20 minutes as the utility stacked all PaperStream parts in addition to the ABBY FineReader for ScanSnap OCR application and requesting that we interface the scanner by means of its USB 3 port. The introduce utility additionally offers the ScanSnap Manager application which gives essential scan the executives highlights utilizing profiles and a neighborhood operator enabling the scanner to be remotely overseen by means of Fujitsu's free Scanner Central Admin server.Installation procedure:Printer Driver Disk or Download driver file below.Set up the printer by running the Add Printer Wizard.The procedure described here assumes that Windows Vista, 7, 8 or 10 Edition is already running. a. Select "Start" -> "Control Panel" -> "Hardware and Sound" -> "Printers". b. Select from the printer folder. c. Select when the wizard is displayed.Fujitsu FI-7160 Scanner Installation software for Windows :Fujitsu FI-7160 Scanner Installation software for Linux:If the links above are not online anymore, please refer to the official Fujitsu website to download Fujitsu FI-7160 Scanner Installation Install the TWAIN interface driver that came with the Fujitsu scanner and then attach the scanner to the PC. Follow the scanner instructions on how to do this. Test the scanner is working in Windows. 2 Click on the New Page icon in Volume. 3 Select Scanner Setup. 4 Select 'Show using its ADF' and then click 'Select a Scanner'. 5 Select the Fujitsu driver 'FUJITSU fi6130'. Do not select the Windows driver 'WIA-fi 6130'. These Windows drivers usually start with WIA. Once selected, click 'OK' in the 'Setup Scanner Parameters' window. 6 In the 'New Page Entry' window click 'Scan'. This will show the Fujitsu scanner's interface. 7 Click the 'Option' button to show the Option window. 8 Select the 'Job/Cache' tab and change 'Multifeed Detection' to 'Check Overlapping (Ultrasonic)'. This will check for multiple pages being fed into the scanner at the same time. Click 'Scan' to accept the changes and perform a test scan. 9 The Fujitsu scanner's settings are currently set to show each time a document is scanned. To turn this off, go back to the 'Setup Scanner Parameters' window and set the Scanner's Interface to 'Hide using its ADF'.

