


**Windows defender real time scanning**

I'm not robot  reCAPTCHA

**Next**

# Windows defender real time scanning

Disable windows defender real-time scanning. How to turn on real time scanning windows defender. Windows defender real time scanning exclusions.

Tara Cantore's Windows Fax and Scan is a component of Windows 7 that is capable of recovering documents and photos from scanner and storing them as files in Windows. All editions of Windows 7 come with this feature. Windows fax and scan categorize documents and images separately; They are handled and processed differently from the software program. Press the Windows key on your keyboard to open the Start menu. Click on "All Programs", then click on "Fax and Windows Scan." Click "Scan" on the bottom left pane of the "Windows Fax and Scan" window. Click "New scan" on the toolbar to open the "New scan" dialog. Click "Profile", then click "Documents." Click "Preview" to see how your document will appear. If you are not satisfied with the result, adjust the document in the scanner or move the cursors on the screen; This regulates the clarity and thickness of the text of the document. Click "Scan" when you are satisfied with the preview image. The document will be scanned in fax and Windows scan. Windows Defender replaces Microsoft Security Essentials in Windows 8, but does not include the ability to right-click folders and scan them. However, you can add this option yourself with a quick logger. This trick adds a ↵ – ↵Scan with the Windows Defender option ↵ in the shortcut menu that appears when you right-click a folder. It works similarly to the ↵ – ↵scan with the Microsoft Security Essentials option on previous versions of Windows. Unfortunately, there is no command that starts Windows Defender in graphical mode and starts a scan, so we will have to start Windows Defender in a window of the o commands. Option 1: Download and run a .reg file You can add this option to the downloading log and running the file below. This will do everything for you ↵ ↵ – "Just download the .zip file, open it and double-click the AddWindowsDefenderDoDoconTextStmen.regDoDoDowsDeFenderU.regTextMendowsDefenderDoconTextMenu.reg contains. Download WindowsDeferContextMenu.zip If you want to remove this option later, run the RemoveWindDeferFromContextMenu.reg file included. If you prefer to manually add this option to the context menu, follow the instructions below. Option 2: Add the entry of the context menu by manually pressing the Windows button to access the Start screen, enter regedit to the Start screen and press Enter to launch the Register Editor. Navigate to the following key: HKEY-↵ CLASSES\Cartellashell Click with the shell key in the left panel, point to New, and create a new key. Call him WindowsDefender. With the WindowsDefender key selected in the left panel, right click on the right panel and create a new String value. Name icon, then double-click it and enter the following value:%ProgramFiles%\Windows Defender\EppManifest.dll Right-click again in the right panel and create another new String value. Call it MUIVerb, then double click on it and enter the following value: Scan with Windows Defender. Click the WindowsDefender button on the left panel, point to new and create a new key. Call it Command. Double-click the value (Default) in the right panel with the selected command key and give it the following value: Windows DefenderMpCmmdRun.exe226 File Program; When you use this option, you will see the scan happening in a Command Prompt window. You will only be notified if you find a problem at. If the scan is very fast, you will see a command request window appear and disappear quickly. If you find a problem with, the window will warn you instead of closing Add other items to your context menu you can use similar tricks to add any application to the context menu Windows. If you want to scan individual folders from the graphical user interface, ↵, use the CUSTOM option in Windows Defender to scan any file or folder. A great way to keep preserving Documents written as W9, contracts and living will be to preserve them digitally. This guide shows how to scan a document in Windows 10 without installing third-party tools. Generally, you can scan a document using the software provided by the producers. Printers and scanners usually send with an optical disc containing the necessary drivers and tools. Manufacturers also make their drivers and tools available online if the PC does not include an optical unit. For example, this guide uses the expression of Epson Premium XP-7100 all-in-one printer. In addition to drivers, the software suite installs eight separate tools for printing CD labels, scanning, update software and more. Because manufacturers do not provide identical software suite on all printers and scanners, this guide instead uses Windows-based instruments of two ↵ ↵ – ↵; Microsoft Scan and Windows Fax and Scan. Of course, it is always default for the Your manufacturer's software for personalized experience for the specific scanner. If they do not want third-party tools installed on the PC, however, the two Microsoft solutions should make makeup. Related: How to configure a shared network printer in Windows 7, 8 or 10 is compatible with the Windows 10 scanner? Before going ahead, we have to make a couple of points. First of all, the scanner manufacturer can provide drivers for Windows 10, but the device itself may not specifically support the platform. For example, we tested the following tools that use the PIXMA MG3520 Canon PIXMA printer with an integrated scanner. The drivers ↵ "Recommends" date back to July 2 015, even if Canon released a new suite six months later. This is still three-year software. Said "The scanner portion of this AIO printer does not appear in native Windows tools but has worked correctly using a wireless connection, in fact, through Canon software. See you have similar problems, you may have an older printer or scanner that is not fully compatible with Windows 10. The device may also require a direct USB connection if used outside of the manufacturer's third-party tools. For AIO printers, you may need to change your network settings so that your Windows 10 PC will recognize the scanner component in addition to the overall printer unit. Microsoft Scan This tool is a visual update of the old Microsoft Fax and Scan tool. It provides most of the same functionality, depending on the printer, but removes the fax and e-mail components. Go to the list of Windows Scan apps on the Microsoft Store (free) and click the blue "Getá" button. Once installed on your PC, click the "Start" button in the Windows 10 pop-up notification. You can also access the new "Scan" app from the Start Menu. With the app open, the scanner should appear listed on the left. As mentioned above, this guide uses the Epson Expression Premium XP-7100 all-in-one printer as an example. You'll also see an option for "File Type" along with the link "Show More". Click on this link for the full menu of scanning apps. For starters, you might see a category "Source". Since our sample printer has both a flatbed scanner and an automatic document feeder, both options are available for scanning a document. In this case, the default setting is set to "Automatic Configured." This setting "Automatic Configured" limits what you can do by locking on the "File Type" and "Save File in" options. If you select the "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ – ↵ "feeder↵ ↵ ↵ – ↵ as a scanning source, two additional options are displayed. As shown below, you can choose the paper size (A4, legal or letter) and pass / deactivate the ON / OFF option the option to scan both sides of the document. With all three sources, the "type" setting offers four options: JPEG, PNG, TIFF and bitmap. We provide a separate item that explains the advantages of each format. In short, however, JPEG and TIFF formats generally offer high quality results, even if TIFF files also support transparent backgrounds. PNG files are ideal for online publishing and BMP files are raw and non-tablet images. Finally, you will see the ↵ ↵ ↵ – ↵ "Save file" option ". ↵ set in ↵ ↵ ↵ – ↵ "scan↵ ↵ ↵ – ↵ "Flatbed" option as the source, or ↵ it is the only source available, you will see two additional options appear in the list: Color↵ »and ↵ Resolution (DPI). ↵ «With ↵ Color mode «it is possible to scan the color documents, in grayscale or black and white. Meanwhile, the «Resolution (DPI) ↵ « Switches from 100 to 300 dpi. If you select ↵ ↵ –