



File Name: canon microfilm scanner 300 ii manual.pdf

Size: 4072 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 29 May 2019, 19:19 PM

Rating: 4.6/5 from 589 votes.

Status: AVAILABLE

Last checked: 10 Minutes ago!

In order to read or download canon microfilm scanner 300 ii manual ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with canon microfilm scanner 300 ii manual . To get started finding canon microfilm scanner 300 ii manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

canon microfilm scanner 300 ii manual

Keep this instructions on hand for reference to ensure optimum performance. After you set up the unit. Page 4 Conventions Page 5 CONTENTS. ENGLISH Keep this instructions on hand for reference to ensure optimum performance. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual, or otherwise, without the prior written permission of Canon Electronics Inc. After you set up the unit, keep this manual in a convenient location so you can find it when you need it. Work Safety! Choosing a safe location I To ensure adequate space for ventilation, operation, and maintenance, make sure there is enough space around the system on all 10cm sides. Never use any kind of volatile, flammable spray near the unit. I Never set up the unit in an area where flammable substances like alcohol, thinner, or other organic chemicals are present. I The unit should have an independent power source that is not shared with any other electrical device. I Do not set up the scanner in dusty or humid locations as this could result in an electric shock or fire. The use of other voltages could result in a fire or electric shock. I Always unplug the power cord by grasping the plug itself. Pulling on the power cord can damage the cord so that the core wires are exposed or snapped and could cause a fire or electric shock. Select one of the following modes according to your system environment before using the scanner. For more details about these options, contact your supplier. For details about installation and operation, refer to the instructions provided with each auto carrier. Fixed lens EX7 x7 Zoom lenses EZ01

x9. http://aryajob.com/user_upload/instruction-manual-for-timex-watches.xml

- **canon microfilm scanner 300 ii manual, canon microfilm scanner 300 manual, 1.0, canon microfilm scanner 300 ii manual, canon microfilm scanner 300 manual.**

5 to x16 EZ02 x16 to x32 EZ03 x30 to x55 EZ04 x10 to x24 Checking the lens label Report to your dealer if the lens label attached to a lens that you intend to use differs from a sample shown in the figure below. If you are using the FS Controller I, before you insert the lens, remove the bottom cover of the lens as shown in the illustration. Make sure you keep the cover and install it on the lens again after it is removed from the unit. To change the SCSI ID or any other connection settings, please contact your service provider. For more details about these options, contact your supplier. I Operation panel and keyboard keys Operation panel keys This is a summary of the keys on the operation panel. If an FS Controller III is installed on the scanner, switch the FS Controller III on first. Follow the instructions on the screen to proceed with the installation. The Installer starts. 5. Follow the instructions on the screen and complete the installation process. Using CapturePerfect Follow the procedure described below to start and close CapturePerfect. For how to operate the scanner, see "Setting the scanner". Actual settings and operations for scanning differ depending on the application you use. Negative Prints positive from negative film. Positive Prints positive from positive film. A Auto Automatically detects the type of film in use and prints a positive image. The setting remains in effect even after the power is turned off and turned again. I Using the Fileprint 250 If using the Fileprint 250, select paper size set on the Paper Tray. Press the Print Number Setting key on the operation panel or the operation keyboard to set the number of prints. Regular scanner maintenance is essential to ensure optimum performance and a long service life from your scanner. Replacing the lamp The lamp projects the film image onto the screen, and the procedure for replacing the lamp is described below, along with

some. <http://top-lan.com/upload/instruction-manual-for-timex-wr50m.xml>

Cleaning the screen and main unit Use a cloth slightly dampened with water or mild detergent to clean any soiling off the scanner screen and casing. The following describes the cleaning procedure for the fixing rollers of the Fileprint 450. For details on how to handle the Fileprint 450, refer to the Fileprint 450 Instruction Manual. The screen brightness is uneven or the screen is too dark. Image is out of focus. The lamp unit is not correctly installed in the scanner. Error Number Meaning After removing a piece of jammed paper, a sheet of paper is still jammed in the printer. A sheet of paper has jammed inside the printer. Then switch off the scanner and any peripheral units such as the carrier, unplug the power cord and contact an authorized Canon service technician. This page requires Javascript. Modify your browsers settings to allow Javascript to execute. See your browsers documentation for specific instructions. To install your download click on the name of the downloaded file. Canon Authorized Dealers provide the highest quality service and are supported by Canon certified technicians using Canon Genuine parts. Please contact your Canon Authorized dealer for all your service needs. Need to find a dealer The driver may be included in your OS or you may not need a driver. Recommended Drivers File Name Date File Size Optional Drivers File Name Date File Size Recommended Software File Name Date File Size Optional Software File Name Date File Size Recommended Manuals File Name Date File Size Optional Manuals File Name Date File Size. Page Count 54 Keep this instructions on hand for reference to ensure optimum performance. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual, or otherwise, without the prior written permission of Canon Electronics Inc.

Other brand and product names may be trademarks or registered trademarks of their respective companies. FCC REGULATIONS For 120V models This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Do not make any changes or modifications to the equipment unless otherwise specified in the manual. If such changes or modifications should be made, you could be required to stop operation of the equipment. MODEL NAMES The following names may be provided for the safety regulations in each sales region of this Microfilm Scanner. Model Microfilm Scanner 300II M31026. After you set up the unit, keep this manual in a convenient location so you can find it when you need it. WARNING Warnings are provided for your safety and contain extremely important information. Failure to observe the instructions provided in a warning could result in death or serious injury to yourself or your coworkers. CAUTION Caution notices are also provided for your safety and contain important information. Failure to observe the instructions provided in a caution notice could result in serious injury to yourself or your coworkers or damage to the equipment. HEAT CAUTION There will be cautions for heat injury caused by hot sections. For your safety, be sure to follow instructions given in these cautions.

Important These important notes contain important information on procedures that must be followed or actions that must be avoided. Failure to observe a request could result in damage to the equipment or a malfunction. Notes Notes provide additional tips or advice that can save your time and effort in using the scanner. Use the unit in a location within these ranges for temperature and humidity. Never pull on the cord to remove the plug from the power outlet. Never touch the power cord with wet hands. To avoid injury such as burns or electric shocks, take care also that metal objects such as necklaces or bracelets do not come into contact with internal scanner components. Scanned images can be printed out directly through a designated printer.

Expandability By adding the optional DMP board, sold separately, in the Micro film Scanner 300II, the scanner can be used as a Digital Micro film Printer DMP. Before you use the equipment, make sure you and your coworkers read the following warnings about using this equipment. For details, contact your service representative. **Scanner mode** Using this scanner in connection with a personal computer, the image projected on the scanner's screen can be saved in the PC as image data, or printed out through a printer connected to the PC. **DMP mode** By installing the optional DMP board in the scanner and connecting it to a DMP-dedicated printer, the MS300II can be used as a digital microfilm printer DMP. The image projected on the scanner's screen can be printed out through the DMP-dedicated printer. In this case, no personal computer is required. **Reader/printer mode** Using the CapturePerfect bundled with the MS300II, the scanner that is set to the Scanner mode will operate as if it is set to the DMP mode. The image projected on the scanner's screen can be printed out directly through a printer connected to the personal computer. In this case, however, the image cannot be saved in the PC as image data.

When the DMP board is installed in this scanner, switch the "DMP mode" and "scanner mode" in the user mode before use. P.40 "USER MODE" If the computer is connected with the user mode set to "DMP mode" when the DMP board is installed in this scanner and the MS300II is used as a scanner, the operation panel may not be operable or other problems may occur. **Light adjustment dial** Allows you to adjust the intensity of the light. **Adjust to the magnification power of the interchangeable lens.** **Operation panel** Provides keys that allow you to perform settings for image adjustment or film mode selection. **Power switch** Allows you to turn power on and off. **Carrier stage** Holds an interchangeable carrier. **Lamp unit** Holds the lamp for the main source of illumination. **Remove to change the halogen lamp.** **Lens holder** Holds an interchangeable lens. When the scanner is connected to the Fileprint 470 and used in the DMP mode, this key is also used to switch to the cassette select mode P.38. **Start key** In the case of the Scanner mode press this key to start scanning with the "Panel Start" set to on in the application, or to start scanning in the Reader/Printer mode P.11. In the case of the DMP mode press this key to start printing. For details about installation and operation, refer to the instructions provided with each auto carrier. **Switching the lens** Follow the procedure below to install or exchange lenses. 1. If a lens is already installed, grasp the edge of the holder and slide it out of the unit. Make sure you keep the cover and install it on the lens again after it is removed from the unit. 3. Turn the light adjustment dial to the left or right to adjust the light intensity of the screen. Adjust the light intensity to the type of lens installed. Set the light intensity adjustment dial to the same mark that is written on the label of the lens you are using. Do not switch off the scanner while the computer is on.

When using a USB connection, the following devices are detected in due order. **CANON USB Adapter for MS only** when connecting via a USB port 1. Click the Next button to proceed to the "Install Hardware Device Drivers" screen. 2. Select "Search for a suitable driver for my device recommended" and then click the Next button to proceed to the "Locate Driver Files" screen. 3. Select "Specify a location" and then click the Next button. 4. Load the setup disc into the computer's CD-ROM drive. 5. Specify the following folder and then click the OK button. D:\USB Driver where "D" is the drive letter assigned to your CD-ROM drive 6. Click the Next button. 7. In the "Driver Files Search Results" screen, click the Next button. 8. On the "Completing the Found New Hardware Wizard" screen, click the Finish button. **CANON USB MassStorage Device only** when connecting via a USB port 1. Click the Next button to proceed to the "Install Hardware Device Drivers" screen. 2. Select "Search for a suitable driver for my device recommended" and then click the Next button to proceed to the "Locate Driver Files" screen. 3. Select "Specify a location" and then click the Next button. 4. Load the setup disc into the computer's CD-ROM drive. **CANON MS300 SCSI Scanner Device** 1. Click the Next button to proceed to the "Install Hardware Device Drivers" screen. 2. Select "Search for a suitable driver for my device recommended" and then click the Next button to proceed to the "Locate Driver Files" screen. 3. Select "Specify a location" and then click the Next

button. 4. Load the setup disc into the computer's CDROM drive. 5. Specify the following folder and then click the OK button. D\USB Driver where "D" is the drive letter assigned to your CDROM drive 5. Click the Next button. 6. Click the Continue Anyway button in the "Hardware Installation" dialog box. 7. Click the Finish button in the "Completing the Found New Hardware Wizard" screen.

Although a message appears indicating that the driver "has not passed Windows logo testing", simply continue operation. 7. Click the Finish button in the "Completing the Found New Hardware Wizard" screen. D\INF where "D" is the drive letter assigned to your CD ROM drive 5. Click the Next button. 6. Click the Continue Anyway button in the "Hardware Installation" dialog box. Although a message appears indicating that the driver "has not passed Windows logo testing", simply continue operation. 7. Click the Finish button in the "Completing the Found New Hardware Wizard" screen. If another ISIS-compatible driver is already installed in your computer, you must back up the files listed below. Substitute accordingly in the above folder names with the folder names for Windows used in your system. 1. Turn on your computer. Windows starts. If you are using Windows 2000 Professional, or Windows XP, be sure to log on as a user with administrator privileges. 2. Load the setup disc in the computer's CDROM drive. 3. On the Start menu, Click Run. The Run dialog box appears. Installing CapturePerfect Follow the procedure described below to install CapturePerfect. 1. Turn on your computer. Windows starts. If you are using Windows 2000 Professional, or Windows XP, be sure to log on as a user with administrator privileges. 2. Load the setup disc in the computer's CDROM drive. 3. On the Start menu, click Run. The Run dialog box appears. 4. In the Open box, type "D:\CapturePerfect1.0\Setup.exe" where "D" is the drive letter assigned to your CDROM drive and then click the OK button. The Installer starts. 5. Follow the instructions on the screen and complete the installation process. The basic method for scanning using CapturePerfect is described in the CapturePerfect help. For details, refer to the Microfilm Scanner 300 Instructions. "CapturePerfect 1.0" starts up. To start CapturePerfect 1.0 Help, click "Help" from the Help menu on the CapturePerfect menu bar. CapturePerfect closes.

When the scanner is scanning or some operation is pending after scanning has been started such as when scanning has been interrupted, the mouse pointer changes to an hourglass. If the mouse pointer appears as an hourglass while the scanner is not scanning, the previous scanning operation has not been completed. On the File menu, click Cancel Scanning to cancel hourglass display, then close CapturePerfect. If you are using Windows XP on the Start menu, click Control Panel. If you are using Windows XP, click the "Add or Remove Programs" icon. The "Confirm File Deletion" dialog box is displayed. 4. Click the Yes button to start the uninstaller. Follow the instructions on the screen and complete the uninstallation process. In the DMP mode, the image projected on the scanner's screen can be printed out through a printer connected to the scanner. Here below explained are various functions that can be set on the scanner main unit. Loading the film Load the auto carrier with the film you want to view. For details about the auto carrier installation, see the instructions you received with the auto carrier. Adjusting the image Follow the procedure below to adjust the image on the screen. Read and perform this procedure correctly to attain a crisp image on the screen and a clear scanned image. Rotating the image To rotate the image to the desired angle, rotate the rotation fin. Enlarging and reducing image size To make the image larger or smaller, rotate the zooming fin. Focusing the image To focus the image on the screen, rotate the focusing fin. Positive Prints positive from positive film. A Auto Automatically detects the type of film in use and prints a positive image. If you select Auto, the Negative or Positive lamp blinks to tell you which type of film has been detected. The EZ04 zoom lens has no function to automatically switch between Negative and Positive.

Do not use Auto for an image with a grey or light border where black and white may be difficult to distinguish, or if you intend to remove the border from the image, trim the image, or define the area on the image with the other keys. If you intend to use these special functions, set Negative or

Positive manually. Brightness adjustment Adjust the brightness of the image during scanning. The brightness can be adjusted automatically AE or manually. Switching the operation modes can be also set in the user mode. Automatic adjustment Press the AE key on the operation panel. The AE key lights and the image brightness is adjusted automatically during scanning. When automatic adjustment is selected, you can make fine adjustment to the brightness through 17 level by pressing the brightness adjustment key or . Moving the indicator to the right brightens the image by fine increments, and moving it to the left darkens the image by fine increments. Manual adjustment When the AE key is lit, you can use the brightness adjustment key or to adjust the brightness of the scanned image. Moving the indicator to the right brightens the scanned image and moving it to the left darkens the scanned image. In manual adjustment, the brightness can be adjusted through 33 levels, as shown in the figure at left. Trimming allows you to restrict scanning to a specified area of the image. Trimming Press the border key on the operation panel until the indicator lights and then scan the image. Follow the procedure below to define the area to the image to be scanned. The current area setting is shown in the display. 2. To adjust the area setting, press the Print Number Setting keys. The starting point or origin for defining the screen area is the lower right corner of the screen. Plus key Press to move in the vertical direction. The number in the Print display shows the current screen vertical coordinate. Minus key Press to move in the horizontal direction.

The number in the Print display shows the current horizontal coordinate. The area framed by 4 cursors will be scanned. Scanning resolution When using the DMP mode, you can select one of the following scanning resolutions. 600DPI 300DPI set at the factory before shipping Cleaning mode This mode is enabled when the scanner is connected to the Fileprint 470 and used in the DMP mode so as to clean the fixing rollers of the printer. P.45 "Cleaning mode" Normal mode set at the factory before shipping Cleaning mode Cleaning paper A4 sized Cleaning mode Cleaning paper Letter sized You need to prepare a sheet of paper of the size selected for cleaning and print the cleaning pattern on the paper before you start cleaning the fixing rollers. Replacing the lamp The lamp projects the film image onto the screen, and the procedure for replacing the lamp is described below, along with some precautions to be observed when handling the lamp unit. If the lamp burns out, use the procedure below to replace it. HEAT CAUTION Immediately after the lamp burns out, the lamp and the metal components of the lamp unit are very hot. To avoid being burned, allow the lamp ample time to cool down before touching it. The lamp will cool down more quickly if you leave the scanner switched on for some minutes with "LP" displayed. After checking that the lamp and the metal components have cooled down, proceed with lamp replacement. 1. When the lamp burns out, leave the scanner switched on for several minutes until the lamp has cooled down. After waiting at least 5 minutes, check that the lamp has cooled down and then switch the scanner off. 2. Firmly grip the lamp unit on the right side of the main unit and slowly pull the lamp unit out. CAUTION To avoid injury, do not touch the interior of the main unit after you have removed the lamp unit. 3. Push the lever on the side of the lamp and remove the burned out lamp. Never handle the lamp or lamp unit while they are still hot.

Then wipe the scanner with a clean dry cloth. To avoid damaging the casing of the main unit, never clean the unit with an organic solvent such as thinners. Cleaning the lens 1. Switch off the scanner and remove the carrier and lens unit. 2. Gently wipe off the field lens with a clean soft cloth. 3. Carefully remove the lens from the lens unit and wipe the upper and lower surfaces of the lens with a clean dry cloth. The following describes the procedure for cleaning the fixing rollers. Refer to the user's guide for the Fileprint 470 for information about taking care of the Fileprint 470. Cleaning the Fixing Rollers 1. Select the Cleaning mode in the user mode settings. Once the cleaning paper is printed out, you cannot reset the Cleaning mode midway; therefore, you must go through the entire cleaning procedure for the fixing rollers till the end. 4. Set the cleaning paper on the multipurpose tray facing the printed side down and pointing the arrow inward. 5. Press the Start key to start cleaning the fixing rollers. Cleaning the fixing rollers requires about 75 seconds. If black spots still

appear on the front or back of the printouts after the fixing rollers are cleaned, instead of using printed cleaning sheets, put blank A4 size paper in the multipurpose tray and clean them again. For details, read the instructions you received with the carrier. Close all applications and reboot the computer. When using the MS300II, it is recommended that all other applications be closed. Scanner mode Error Number Meaning LP The lamp installed in the scanner has burned out. L5 The lamp unit is not correctly installed in the scanner. DMP mode Error Number Meaning P0 After removing a piece of jammed paper, a sheet of paper is still jammed in the printer. P1, P2 A sheet of paper has jammed inside the printer. LP The lamp installed in the scanner has burned out. L1 Paper is not set in the printer.

L2 Toner in the toner cartridge is low, or the toner cartridge is not installed correctly. L4 The printer cover is open. L8 Wrong paper size in printer multi purpose tray. L9 The printer is not turned on, or a test print is being done. Solution Remove the jammed sheet from the printer. For details, refer to the printer manual. Remove the jammed sheet from the printer. Replace the new lamp. P.42 "Replacing the lamp" Supply paper to the paper cassette of the printer. Remove the toner cartridge and install it again. If the message appears again, replace the toner cartridge. Close the printer cover and make sure it locks in place. Check the lamp installation and make sure it locks in place. If the error occurs again, replace the halogen lamp. P.42 "Replacing the lamp" Reload the tray with the correct paper size, or change the paper size of the paper tray. P.38 "Printing DMP mode" Turn on the power. Wait until the test print finishes and then do the operation. Solution Replace the new lamp. P.42 "Replacing the lamp" Check the lamp installation and make sure it locks in place. A Service Call Error is indicated by an error code consisting of an "E" followed by three digits "Ennn" where "n" indicates a number. This code is displayed in 2 parts as "En" followed by "nn". Eg. "E123" is displayed as "E1" followed by "23". Follow the procedure below when a Service Call Error occurs. 1. Immediately switch off the scanner and wait several minutes. 2. Switch the scanner on again and check the scanner status. Then switch off the scanner and any peripheral units such as the carrier, unplug the power cord and contact an authorized Canon service technician. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual, or otherwise, without the prior written permission of Canon Electronics Inc.

Model Microfilm Scanner 300II M31026. Keep these instructions on hand for reference to ensure optimum performance. Announcing the latest from Canon's flagship line of Like its renowned MS300 optimizes scanning performance. Delivering high Think of Canon's. MS300 as the onramp to online microfilm. All aboard! Easy connections mean timely The MS300 scans as fast as 5.5 seconds per frame, easily Just how far can you reach The MS300 comes with Canon's powerful Capture Perfect And the userfriendly. Scan Panel provides easy access to a wide range of The MS300 also functions as a Reader Printer, thanks to. PC independent application software. Now you can create Fileprint 250. Ask less of the user and get Optional Canon printers Optional image. SCAN software offers even more userfriendly control, with step by step tutorial videos and One touch image For scantoprint applications, the MS300 can be MS300's optional Digital Micro Printer DMP Board And with 600dpi How to exploit the media. Among its many talents, the MS300 converts microfilm Better yet, used with Could you be any more File format friendly. Various output resolutions are useful for saving images as. TIFF, BMP, PDF, or JPEG files. Several interchangeable film. With the MS300, image quality refers to digital output And four different The Canon Fileprint 450 produces 600dpi output at 10 Users can also automatically A universal 250page For optimum efficiency with the. MS300, there's Canon's economical Fileprint 250 laser Type. Film Formats. Film Types. Screen. Image Scanning. Resolution. Scan Modes. Scan Sizes U.S.. Scan Speed. Zooming. Exposure Control. Print Border and. Standard Features. Standard Interface. Image Polarity Detection. Scanner Drivers. Electrical Requirements. Dimensions H x W x D. Main Unit. Weight. Options Fileprint 450. Universal with

Interchangeable Carriers. Both Negative and Positive Images of. Aperture Cards, and Microfiche. Up to 600 dpi. Black and White, 256level Grayscale. Manual Controls. Automatic or Manual.

Border Removal, Trimming, Centering. Full Framing, Automatic Page Size. Detection, Deskew. Built in SCSI. ISIS and TWAIN Zoom Lens 9.5X16X, Image, Interchangeable Carriers. Type. Print Process. Print Speed. Print Sizes. Paper Supply. Desktop Printer. PPC Laser Printing Automatic Feed by Snapin, 250sheet Paper Cassette or Output Stacker Less Than 9 Seconds. Warmup Time. Firstprint Speed. Approx. 14 Seconds. Consumables. FP Cartridge 400. Electrical Requirement 120V, 60Hz, 380W. Weight Options Other Features. Auto Enlargement Printing. Fileprint 250. Output Stacker. PPC Laser Printing. Maximum 8 Lettersized Pages per Minute Less than 8 Seconds. Approx. 18 Seconds. FP Cartridge 250 Actual processing speeds ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. ISIS is a IMAGEANYWARE is a trademark of Canon. All referenced product All specifications are subject to change without notice. Canon U.S.A., Inc. One Canon Plaza. Lake Success, NY 11042 File Type Extension pdf. PDF Version 1.4. Linearized Yes. Page Count 4. Has XFA No. XMP Toolkit XMP toolkit 2.9.114, framework 1.6. About
uuid251feee68f5811da849f000d93c4b70c. Producer QuarkXPresstm 6.1. Create Date 20060127 120320Z. Creator Tool QuarkXPresstm 6.1. Modify Date 20060127 1212490500. Metadata Date 20060127 1212490500. Document ID uuid02e2f0628f5711da849f000d93c4b70c. Creator QuarkXPresstm 6.1. No personal information is stored. Using this website means that you are ok with this cookie policy Please upgrade your browser to improve your experience. Furthermore, 8bit greyscale scanning is available as standard to provide high quality scanning for your analog archives. With manual focus and zoom, even the most detailed images and the finest text is crystal clear. Canon's powerful scanning utility CapturePerfect is also included, providing extensive capabilities such as "Scan Batch to Mail". With, of course, automatic restoration of full power the moment the scanner is operated. Ask our team!