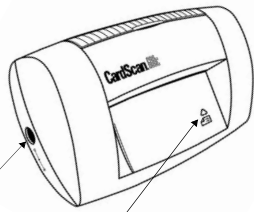


Preparing Your 600c Scanner

1. Install the CardScan software on your PC **before** connecting your scanner. If you do not install the CardScan software first, Windows will not recognize the scanner.
2. Connect the AC adapter to the scanner. Plug the AC adapter into a power outlet. The scanner light comes on red, then changes to steady green.



Connection for AC adapter

Scanner Light

States of Scanner Light

ON	Ready
OFF	When scanning or when disconnected from AC power
Blinking continuously	Technical problem

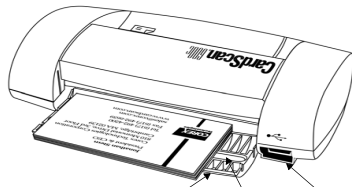
3. Using the included cable, connect the scanner's USB port to the USB port on your PC.

Card Catcher

When open (as shown on the right), the card catcher collects scanned cards. When closed, cards scan through the card catcher's slit.

You can open the card catcher by pushing its tab (not shown) away from the scanner.

To close the card catcher, push its free edge toward the scanner—until it clasps.



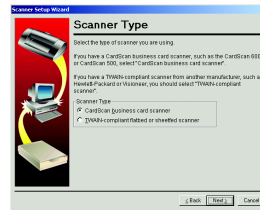
Card Catcher Open

Slit in Card Catcher

USB Cable Connector

Setting Up Your CardScan 600c Scanner

1. Make sure the CardScan software is installed.
2. Make sure your CardScan 600c scanner is connected to your PC. See "Preparing Your 600c Scanner".
3. Start CardScan. The Scanner Setup screen of the CardScan Setup Wizard appears.
4. Choose "Yes, my scanner is connected" then click **Next**. The Scanner Type screen appears.



Choose "CardScan business card scanner" then click **Next**. The Detect Scanner screen appears.

5. Choose "Yes" then click **Next**. The wizard detects the CardScan 600c scanner. The Scanner Detected screen appears.
6. Click **Next**. The Check for Update screen appears. If you choose Yes (to check for updates), follow the directions on the Corex Product Update and Scanner Software Update.
7. Insert the calibration card (or a bright white card) with the **blank side facing up** in the scanner and click **Next**.

8. When the calibration finishes, click **OK**. The Test Scanner screen appears.
9. Insert a business card flush with the right side of the scanner tray, with the front side **facing up**, and click **Scan**.

The screen displays the scanned image. Review the image and practice scanning various business cards.

10. After testing, click **Next**. The Finished screen appears.
11. Click **Close**.

Accuracy

CardScan is optimized for business cards from Australia, Belgium, Canada, France, Germany, Sweden, the UK and USA. Results for cards from other countries may not be as good. To verify contact names and addresses, choose **Cards→Check Details**. Also, you can use Edit view to verify and edit all contact information.

Calibration

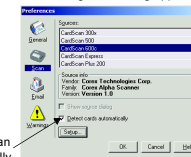
Calibration significantly improves your scanner's accuracy. You can calibrate the scanner at any time using:

- Scanner Setup Wizard
- or
- Scan Preferences (see "Changing Scanning Parameters")

Changing Scanning Parameters

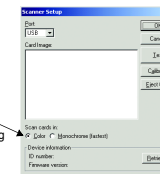
Initially, your CardScan 600c scanner is set to scan in color. However, scanning is faster in monochrome mode. You can switch between scanning modes, and change other scanning parameters, using Scan Preferences.

1. Choose **Edit→Preferences** and click on the Preferences dialog. This dialog appears:



Default: scan automatically

2. Select the 600c scanner from the list and click **Setup**. This dialog appears:



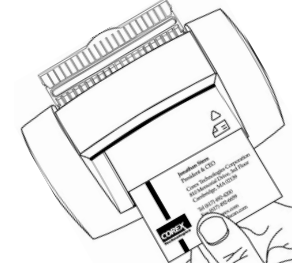
Select scanning mode

Click to calibrate

3. Select the radio button for the desired scanning mode and click **OK**.

Scanning and Processing

1. Start CardScan.
2. With the front facing up, insert a card flush with the right side of the scanner's tray. The scanner pulls the card through. If you change preferences to scanning manually, click on the CardScan Toolbar to scan.



3. When CardScan finishes scanning, you can:
 - Continue inserting cards
 - Click **Batch Options** to assign categories and Notes or
 - Process the card(s) by clicking **Process**.

Processing cards

When CardScan processes a card, it uses AccuCard™ technology, an optical character recognition (OCR) technology, to read the digital image created by your scanner. It then interprets the information and places it into the correct labeled fields, such as Name, Title, Company, Address, Phone, Fax, Email, and so forth. After processing, the information appears in Edit view for you to verify its accuracy (see "Accuracy").

Troubleshooting

Error Messages

Error message: "Scanner not responding"

Check each item listed below. After checking an item, try to scan again.

1. Check the AC power and port connections.
2. Choose **Tools**→**Scanner Setup Wizard** to check if the correct scanner is selected.
3. Choose **Edit**→**Preferences**→**Scan**. Click **Setup** and make sure you've selected the USB port.

If none of the above solves the problem:

- Disconnect the scanner from the AC power.
- Reconnect the scanner to the AC power.

Error message: "Unknown device"

Disconnect the scanner from the port, restart Windows, install the CardScan software, then connect the scanner again.

Error message: "Could not find the scanner"

This error message may be caused by two different problems. For detailed problem-solving instructions, please visit www.cardscan.com.

Quick test

If you suspect the scanner is not working, use this quick test:

1. Disconnect the AC adapter and USB cable from the scanner.
2. Insert a card in the scanner until you feel resistance.
3. Reconnect only the AC adapter. If the scanner works, it pulls the card through.

General

Several errors on one card

Re-calibrate the scanner and scan the card again. There may have been mechanical difficulties or the card may have been scanned at an angle. See also "Cards that are difficult to read"

Card image is skewed

Skewed images may impair accuracy, causing errors in the cards. For better results, place the card flush against the right edge of the scanner's tray.

Scanner's light is blinking continuously

Disconnect and reconnect the AC power.

Card jammed in the scanner

1. Choose **Preferences** from the **Edit** menu.
2. Click **Scan** and then **Setup** to display the **Scanner Setup** dialog.
3. Click **Eject Card** to eject the card.

Two or more cards scanned as one

If you scan cards in rapid succession, some may appear as one continuous image, thereby distorting the text. To avoid this problem, wait for the scanner's light to go ON before inserting the next card.

Cards that are difficult to read

Processing a card usually takes only a few seconds. It may, however, take up to half a minute if the card is difficult to read. Such cards may have:

- dark or speckled paper
- text printed in script or stylized typefaces
- text in logos or graphics
- text printed diagonally
- text printed both horizontally and vertically

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in any installation.

To comply with Part 15 of FCC rules, you must use the cable provided with the scanner.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to correct the interference by one of the following measures:

- Reposition the receiving antenna.
- Increase the distance between the equipment and the receiver.
- Connect the scanning and computer equipment to an outlet on a circuit different from the receiver's.

EC Declaration of Conformity

Equipment: CardScan 600c scanner and power supply.
Information Technology Equipment
100-240 VAC, 50-60Hz, 30VAMAX.

Year of Manufacture: 2001

Applicable Directives: 73/23/EEC & 93/68/EEC Low

Voltage Directive

89/336/EEC, EMC Directive

Applicable Standards: EN50950

EN55022:1994 including A1:1995

and A2:1997 Class B

EN50082-1 (1992)

Type Examination Certificate: Scanner: Underwriters
Laboratory, UL1950
Power Supply: TUV-GS

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Others: visit www.cardscan.com for local resellers.

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