

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

- › [CardScan](#) /
- › [CardScan Executive 700 Compact Business Card Scanner User Manual](#)

CardScan SC-A07170-ENG

CardScan Executive 700 Compact Business Card Scanner

USER MANUAL - MODEL: SC-A07170-ENG

Introduction

The CardScan Executive 700 is a compact and powerful business card scanner designed to efficiently digitize and organize your contact information. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your device, ensuring optimal performance and longevity.



Image: The CardScan Executive 700 Compact Business Card Scanner.

Key features include:

- Stores and organizes business cards electronically.
- Produces 3-4 second color and 2-second monochrome scans.
- Includes software to search and manage card storage.
- Weighs just 8 ounces, making it highly portable.
- Includes a detachable USB 2.0 cable for power and data.

Setup

Before using your CardScan Executive 700, please ensure all components are present and follow these setup instructions.

What's in the Box:

- CardScan Executive 700 Scanner Unit
- Detachable USB Cable
- Software CD (or download instructions)
- User's Guide
- Warranty Card

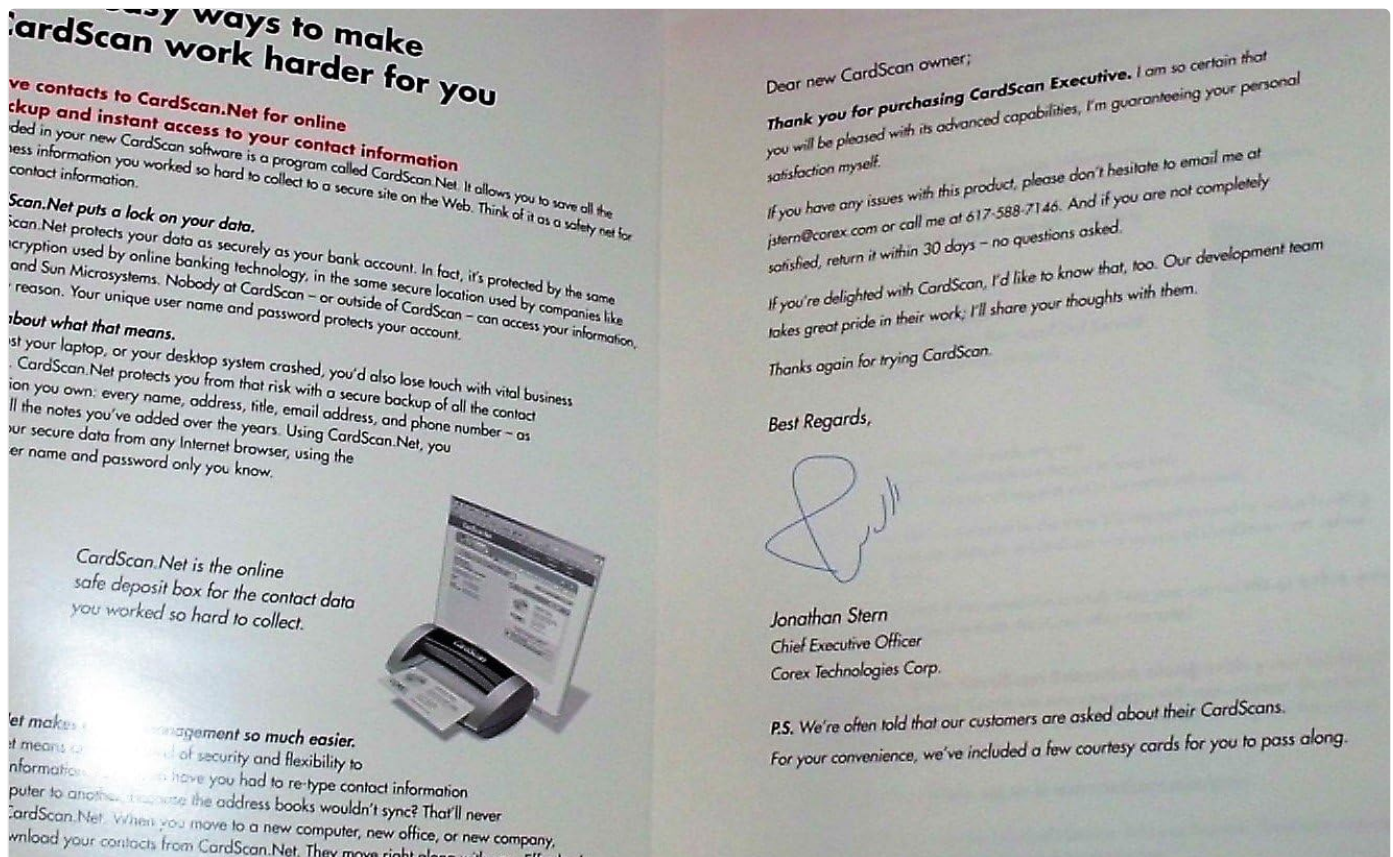


Image: Contents of the CardScan Executive 700 retail box, including the scanner, USB cable, and documentation.

Hardware Connection:

1. Place the CardScan Executive 700 scanner on a stable, flat surface near your computer.
2. Connect one end of the provided USB cable to the USB port on the back of the scanner.
3. Connect the other end of the USB cable to an available USB 2.0 port on your computer. The scanner is USB powered and does not require an external power adapter.

Software Installation:

1. Insert the software CD into your computer's CD/DVD drive. If no CD drive is available, please refer to the user's guide for instructions on downloading the software from the manufacturer's website.
2. Follow the on-screen prompts to install the CardScan software. It is recommended to install all components, including drivers and the main application.
3. Restart your computer if prompted after the installation is complete.

Operating Instructions

This section details the process of scanning business cards and utilizing the CardScan software features.

Scanning a Business Card:

1. Ensure the CardScan software is running on your computer.
2. Orient the business card correctly for scanning. Typically, the card should be inserted face down with the top edge entering the scanner first. Refer to the calibration card for proper orientation.
3. Gently insert the business card into the scanner's input slot. The scanner will automatically detect the card and pull it through.
4. The scanner will process the card. Black-and-white scans typically take 2 seconds, while color scans take approximately 4 seconds.
5. Once scanned, the card's information will appear in the CardScan software interface for review and editing.



Image: The CardScan calibration card, showing proper insertion for scanning.

Software Features:

- **Intuitive Interface:** The software features a user-friendly interface designed for easy navigation and contact management.
- **Character Recognition:** Advanced optical character recognition (OCR) ensures high accuracy in extracting data from scanned cards.
- **Duplicate Management:** An efficient 'find duplicates' feature helps eliminate redundant records in your database.
- **Card Correction:** Enhanced card correction highlights fields that may contain errors, allowing for quick manual verification and adjustment.
- **Contact Synchronization:** Sync your digitized contacts with popular contact management programs and portable devices.
- **Web Accessibility & Backup:** Store your contacts on the Web for remote access and create fail-safe backups to protect your data.
- **Contact Updating Service:** Utilize the optional service to keep your contact information current.

Maintenance

Regular maintenance ensures the optimal performance and longevity of your CardScan Executive 700 scanner.

Cleaning the Scanner:

- **Exterior Cleaning:** Use a soft, dry, lint-free cloth to wipe the exterior of the scanner. Do not use abrasive cleaners or solvents.
- **Interior Cleaning:** Periodically clean the scanner's internal rollers and glass scanning surface. Refer to the detailed user's guide for specific instructions on accessing these components and recommended cleaning materials (e.g., a soft cloth dampened with isopropyl alcohol). Ensure the scanner is unplugged before cleaning internal parts.

Calibration:

If scan quality degrades or lines appear on scanned images, the scanner may require calibration. Use the provided calibration card and follow the instructions within the CardScan software to perform a calibration cycle.

Troubleshooting

This section addresses common issues you might encounter with your CardScan Executive 700 scanner.

Common Issues and Solutions:

- **Scanner Not Detected:**
 - Ensure the USB cable is securely connected to both the scanner and a working USB port on your computer.
 - Try connecting to a different USB port.
 - Restart your computer.
 - Verify that the scanner drivers are correctly installed. Reinstall the software if necessary.
- **Poor Scan Quality / Unreadable Text:**
 - Ensure the business card is inserted correctly, face down and straight.
 - Clean the scanner's internal glass and rollers as described in the Maintenance section.
 - Perform a scanner calibration using the provided calibration card and software utility.
 - Check the physical condition of the business card; heavily creased or damaged cards may not scan well.
- **Software Not Functioning Correctly:**
 - Ensure your operating system meets the minimum requirements for the CardScan software.
 - Close and restart the CardScan application.
 - Reinstall the CardScan software.
 - *Note:* Some older versions of the software may have compatibility issues with newer operating systems or require specific frameworks (e.g., Microsoft .NET). Refer to the manufacturer's support resources for updates.
- **Cards Jamming:**
 - Ensure cards are not bent, torn, or have sticky residue.
 - Insert cards one at a time and ensure they are aligned properly.
 - Clean the scanner's rollers to ensure proper card feeding.

Important Note: Some product listings or units may be sold as "MAIN UNIT ONLY - NO SOFTWARE OR MANUALS." If you purchased such a unit, you may need to acquire the software and drivers separately from the manufacturer's official website or support channels.

Specifications

Detailed technical specifications for the CardScan Executive 700 Compact Business Card Scanner.

Feature	Specification
Brand	CardScan
Model Name	CardScan Executive 700
Item Model Number	SC-A07170-ENG
Scanner Type	Business Card
Connectivity Technology	USB 2.0
Scan Speed (B&W)	2 seconds per card
Scan Speed (Color)	3-4 seconds per card
Resolution	600 DPI
Color Depth	24 bpp
Item Weight	0.5 Kilograms (1.1 pounds)
Power Source	USB Powered (2.5 watts)
Package Dimensions	12.44 x 9.45 x 3.94 inches

Warranty and Support


Your CardScan Executive 700 scanner comes with a manufacturer's warranty. Please refer to the warranty card included in your product packaging for specific terms, conditions, and duration of coverage.


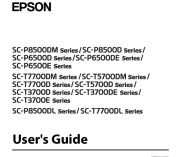

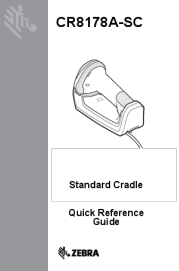
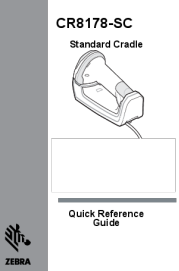
For technical support, software updates, or further assistance, please visit the official CardScan or Dymo (current brand owner) support website. Contact information and support resources are typically provided in the user's guide or on the manufacturer's website.

Disclaimer: This manual provides general information. Specific features and support options may vary based on product version and region. Always refer to the latest documentation and support channels provided by the manufacturer.

© 2023 CardScan. All rights reserved. Information subject to change without notice.

Related Documents - SC-A07170-ENG

	<p>INFINITI I35 Starting and Charging System Service Manual</p> <p>A comprehensive service manual for the INFINITI I35, detailing the starting and charging systems. It covers battery handling, starting system diagnostics, charging system troubleshooting, component construction, removal/installation procedures, and service data specifications.</p>
---	--

	<p>Nissan/Infiniti Starting and Charging System Service Manual (VK45DE, VQ35DE)</p> <p>Comprehensive service manual detailing the starting and charging systems for Nissan/Infiniti vehicles with VK45DE and VQ35DE engines. Includes diagnostics, troubleshooting, removal, installation, and specifications for battery, starter, and alternator.</p>
	<p>Epson SC-P and SC-T Series User's Guide</p> <p>Comprehensive user's guide for Epson SC-P8500DM, SC-P8500D, SC-P6500D, SC-P6500DE, SC-P6500E, SC-T7700DM, SC-T5700DM, SC-T7700D, SC-T5700D, SC-T3700D, SC-T3700DE, SC-T3700E, SC-P8500DL, and SC-T7700DL series printers. Covers setup, operations, software, network, maintenance, troubleshooting, and advanced printing features.</p>
	<p>TGK Motorsport ENG-10 & ENG-11 Coolant Kit Installation Instructions</p> <p>Step-by-step installation guide for TGK Motorsport's ENG-10 and ENG-11 coolant kits, including necessary tools and procedures for disassembly and reassembly.</p>
	<p>Zebra CR8178A-SC Standard Cradle Quick Reference Guide</p> <p>This guide provides quick reference information for setting up, connecting, mounting, and troubleshooting the Zebra CR8178A-SC standard cradle for DS8178A scanners. It includes features, LED indicators, regulatory compliance, and safety information.</p>
	<p>Zebra CR8178-SC Standard Cradle Quick Reference Guide</p> <p>A quick reference guide for the Zebra CR8178-SC Standard Cradle, detailing its features, setup, mounting, operation, troubleshooting, and regulatory information. This cradle serves as a charger and communication interface for Zebra DS8178 and DS4678 cordless digital scanners.</p>