

CardReader 100[™]



More than just a business card scanner, the CardReader 100 can accurately scan and OCR a typical business card with up to 28 words in under 8 seconds, processing contact information into editable text, enabling the user to turn paper-based contacts into prospects using the latest business contact applications.

Easily Synchronizes to Widely Used Mobile Platforms and Contact Applications:

The CardReader 100 easily syncs to mobile devices such as laptop PCs, most Palm™ and WinCE devices via Microsoft Outlook® and exports contact information to Personal Information Management applications such as Outlook, Outlook Express, Excel, GoldMine and ACT!. Information is automatically entered into common fields for export and the original image is viewable for verification.

Features and Benefits

- Accurately scans and OCR's business cards in under 8 seconds per 28 word card
- Compatible with most USB laptops, Palm or WinCE devices
- Import contact information to many popular software packages including Outlook, Goldmine, ACT! and Excel and Palm or WinCE hardware devices
- Search capability quickly finds scanned contact data
- USB powered travel anywhere, scan anytime with no cumbersome power cables

Designed For Mobility and Ease-of-Use:

Visioneer's CardReader 100 scanner utilizes a power connection through the USB cable so there is no power supply required. The CardReader 100 is easy to install and use with software and documentation on a CD-ROM.

www.visioneer.com

Key Features

- Accurately scans and OCR's business cards
- USB powered
- Compatible with most USB laptop and Palm or WinCE devices via Microsoft Outlook®
- Import contact information to many popular software packages
- Search capability

Contents

- CardReader 100
- USB cable captive
- Manual on CD-ROM
- Calibration card
- Carry case

Minimum System Requirements

- Windows 98SE, 2000, Me & XP
- Pentium II equivalent or higher CPU
- 64MB RAM
- 800x600 pixel video card & monitor
- 20MB drive space
- Available USB port
- CD-ROM drive for installation