

ArtixScan DI 3130c

Multi-function Scanner

Document, Business Card and Plastic Card Support
Ultrasonic Sensor, ADF and Function Buttons Equipped



OCR engine powered by **ABBYY**
DocWizard Standard Bundled

CCD

Ultra
Sonic

Duplex

30PPM
60IPM
Color

30PPM
60IPM
B&W

Warm
up
Free

600
DPI

Plastic
Cards

100
Pages
(ADF)

Function
Buttons

Advanced Ultrasonic Detecting Technology

Equipped with an ultrasonic sensor, the ArtixScan DI 3130c is able to detect the thickness between overlapping pages and then to stop continuous feeding of multiple pages, efficiently preventing the happens of mis-feed or double-feed when delivering papers through the ADF.

Superb Ability to Handle Documents in Versatile Materials

ArtixScan DI 3130c lets users easily digitize credit cards, business cards, bank statements, legal documents, insurance papers, and medical records in just seconds.

Document, checks, or cards workflow



The fast and easy to turn documents, checks or cards into electronic files.

Load them, press Scan and walk away...

Save files or send to an application...

Archive or distribute your electronic files.

Storage Media

Internet / Intranet

Email



Easy-to-access buttons to select predefined scanning functions, clearly and neatly displayed in a LCD screen

Perfect for Tight Spaces

The small footprint and versatile tray design of the ArtixScan DI 3130c makes it ideal for using on desktops and countertops or anywhere there are tight spaces. The three-way design allows scanners to be used with the built-in eject tray closed, opened, or half-opened with stopper to suit your workspace.



Tray closed

Documents are ejected directly onto the desktop.



Tray fully opened

Documents are ejected and stocked tidily in the tray.

Specifications

Scanner Type
Sheet-feed scanner with built-in Automatic Document Feeder
Image Sensor
CCD
Scanning Mode
Duplex
RESOLUTION
600 dpi
Scanning Speed
30ppm / 60ipm

Scanning Area
Minimum: 2.91" x 2.04" / 74 x 52 mm
Maximum: 8.5" x 65" / 215.9 mm x 1651 mm

Dimensions (L x W x H)
8.19" x 11.77" x 7.76" / 208 x 299 x 197 mm

Weight
8.8 lbs. / 4 kg

Environment
Operating Temperature: 59°F ~ 95°F / 15°C to 35°C
Relative Humidity: 30% to 85%

System Requirements

- CD-ROM drive (for installing software)
 - Color monitor with 24-bit color capability
 - 512MB RAM (1GB recommended)
- PC and compatibles
- Pentium IV PC or later with USB port
 - Microsoft Windows 2000, XP, Vista or Windows 7

Included Software

- ScanWizard DI
- DocWizard
- InterVideo MediaOne Gallery
- ABBYY FineReader Sprint OCR
- BCR
- Adobe Acrobat Reader

For more information about this product, please contact your local Microtek sales or dealers.

MICROTEK INTERNATIONAL, INC.

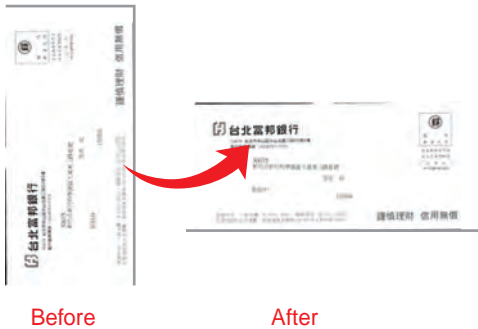
No. 6 Industry East Road 3, Science-Based Industrial Park, Hsinchu 300, Taiwan
Tel: 886-3-577-2155 Fax: 886-3-577-2598 <http://www.microtek.com>



Scanwizard DI

Invented and owned by Microtek, ScanWizard DI has several handy functions for users to choose. Refer to the followings for the details.

Auto Document Rotation



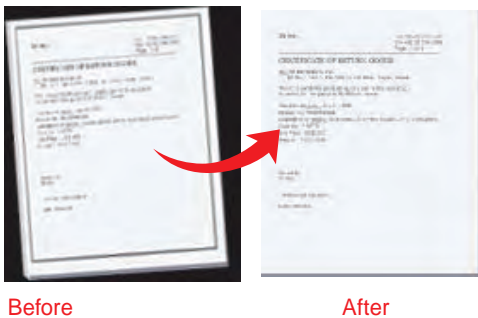
The Auto Document Rotation function enables the scanner to rotate each saved image into a readable direction automatically based on specified OCR language. Users do not need to rotate the document manually when scanning, saving time and energy.

Remove Punch Hole



Some businessmen do not like scanned images, such as invoices or tickets, with numerous punch holes. The exquisite Remove Punch Hole function provided by the ScanWizard DI can handle and release these concerns easily.

Auto-crop and Auto-deskew



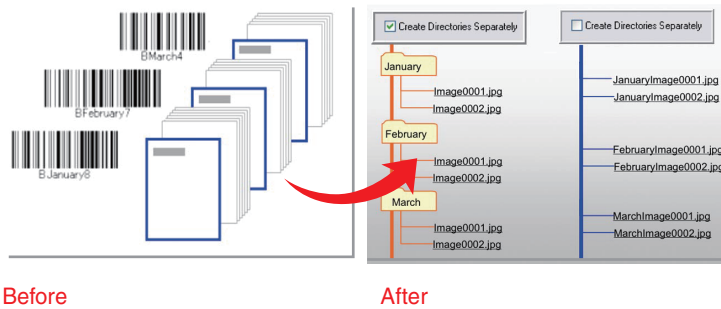
In order to save people's vigor, the Auto-crop and Auto-deskew function enables Microtek's scanners automatically detect the size of the image and then crop the frame to fit the image. At the same time, they can also remove the unwanted black borders.

Color Dropout



In most cases, users are pursuing clearer and more accurate appearance for scanned materials. Therefore, the color dropout function can help users to remove red, green and blue colors from the original documents and hence able to improve the readability of them.

Barcode Separator

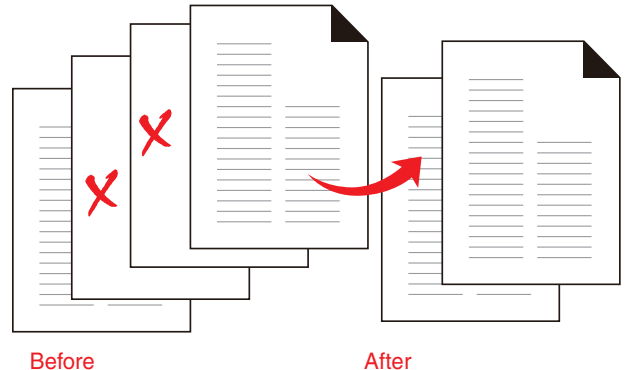


Before

After

The Barcode Separator function can recognize the barcode number on an invoice or a receipt and then lets the scanned image saved in a file or directory using the barcode number. It helps office and factory users to save time on categorizing piles of invoices or receipts.

Remove Blank Page



Before

After

The Remove Blank Page function can remove the blank pages, helping users to avoid examining a pile of documents manually after the scanning is done. Therefore, users can scan documents in more comfortable and satisfactory ways, no matter how massive of documents are.

Descreen

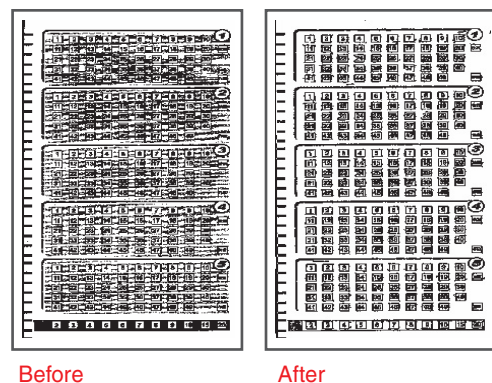


Before

After

The Descreen function can eliminate the moiré patterns when you scan a screened original, such as pictures from the newspapers or magazines. Hence, users can get pristine and clear scanned images.

Smart Threshold



Before

After

The SmartThreshold function enables Microtek's scanners to define the best level of a threshold used in high-contrast and black-and-white images automatically, improving the clearance and readability of black-and-white documents.