

iRead und iRead Now

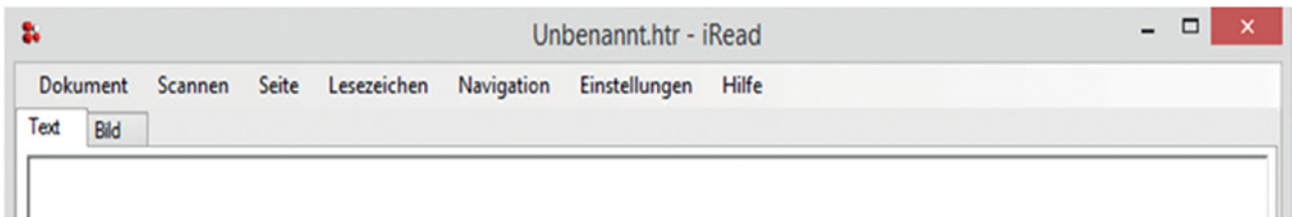
Printed text or text in the picture - no problem



The screenreader software iRead transforms an ordinary PC into a reading machine. With the Sceye camera there is no more need of operating a scanner and

printed text can be accessed within seconds. Simply place the document under the camera and iRead will read it out.

iRead – the software

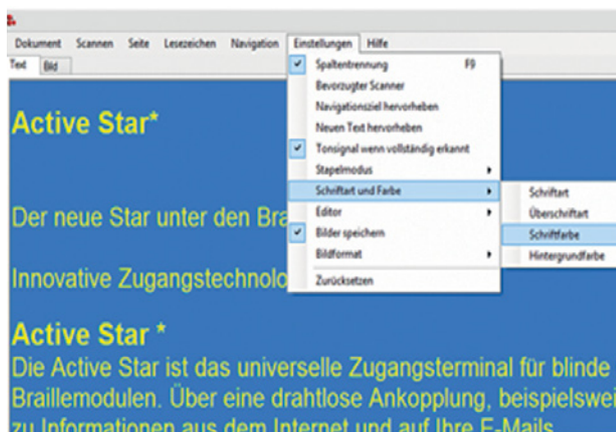


Simply

You can reach your goal with a minimum effort. There is only one key press between the start of the program and reading out the first page of printed text. iRead automatically detects the connected scanner and searches based on a databank for the best settings for the individual model. With one more key press it can check the orientation of the page it has scanned in.

Reading

If you want more than scrolling through a text by character, word or sentence. Authors give their documents a structure to make it easier for the reader to understand the context. While recognizing a text, iRead already searches for headings in the text. That immediately allows iRead to create a table of contents. By selecting a heading from the created table of contents you can easily jump to the selected position in the text.

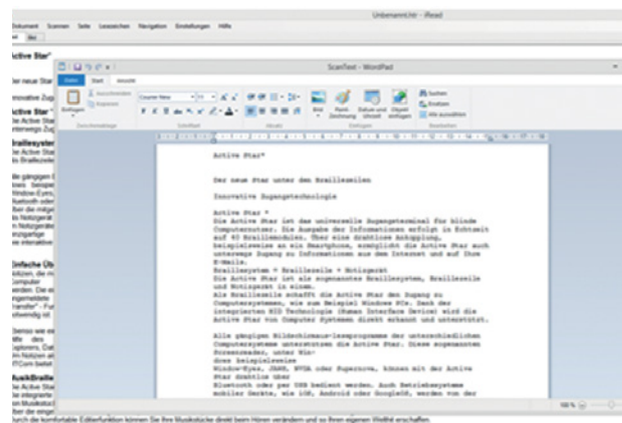


Easy Access by iRead

Thanks to the search function of iRead you can jump to a specific word within the recognized text. Anywhere in the text you can set a bookmark for easy return.

iRead Creates Access

iRead is capable to import images in different formats. Text within an image is detected and added to the document. Perspective distortions and misalignments will be corrected automatically by iRead.



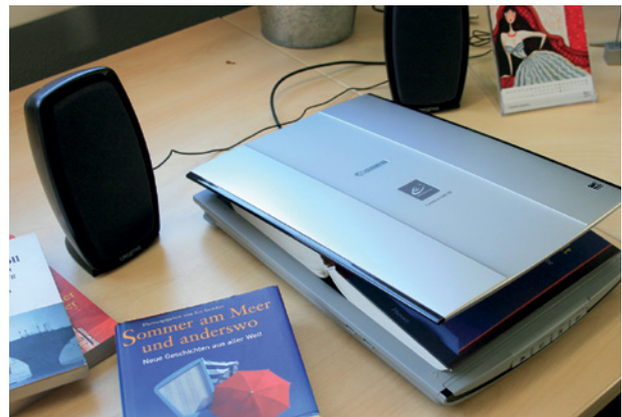
iRead Now – the camera system

Straightforward handling

Simply place the document to be read under the camera. A flat positioning mat is included to guide blind users where to place the original. A visually impaired user might prefer to use the red outline, projected onto the mat, to position the original.



USB connection. With a weight of only 740 g, it is folded up and stowed in its carrier case with a flick of the wrist. The camera is designed for ideal use with a Laptop Computer.



Fast-track multiple pages with batch-scanning

iRead detects a new page automatically, an ideal feature to scan complete books in almost no time. Simply place the book under the camera and page through it. Click by click the book is scanned and processed subsequently.

Neat, space-saving and portable

iRead is combined with the neat, durable and space-saving Sceye camera. The camera does not need a separate power supply and can be operated with any Computer via

Systemvoraussetzungen

iRead

Operating systems:

- Microsoft Windows 10 / 8.1 / 8 / 7
- Microsoft Windows Server 2008, 2003

PC-System/Notebook

- 1 GHz Pentium or similar
- minimum 500 MB RAM
- minimum 250 MB free storage space on the hard disk
- minimum 1024x768 screen resolution
- free USB 2.0 port
- CD drive for software / driver installation

Technical Data

Sceye Camera:

- 10 MPixel CMOS sensor / RGB or rather Monochrom Sensor
- Laser & LED ighting
- Format: DIN A4 - 210mm x 297mm
- Color: black / silver metallic
- Interfaces: USB 2.0 / Twain
- Power supply: 5 V via USB
- Dimensions camera base: 10 cm wide, 12 cm deep, camera height 36 cm
- Weight: 740 g

iRead Now A3 Camera:

- 10 MPixel CMOS Sensor / RGB or rather Monochrom sensor
- Laser & LED ighting
- Format: DIN A3 - 297mm x 420mm
- Color: anthracite
- Interfaces: 2 x USB 2.0 / Twain
- Power supply: 5 V via USB
- Dimensions camera base: 8 cm wide, 6 cm deep, camera height 30 cm
- Weight: 580 g

