

Instant Result™

User Guide

Version 1.0

I.R.I.S. SA/NV

rue du Bosquet 17A, B-1435 Mont-Saint-Guibert
+32 (0) 10 45 13 64 - www.iriscorporate.com





Contents

Introduction About this documentation......3 Software Overview......4 User Interface Overview5 Installation Software requirements......6 Download and Install......7 **Operations** How to import images into Instant Result......8 Option 1: From the IRIScan Book Scanner (as an External Drive)8 Option 2: From the MicroSD card8 Option 3: From a local folder9 How to adjust an image10 How to convert and save scanned images......11 We are here for you Online support13 Support Policy13 Legal information 14



Introduction

About this documentation

Welcome

Welcome to the Quick User Guide for Instant Result.

Legend



A WARNING provides critical information that you must treat seriously.



A CAUTION provides important information that you must treat with care.



A NOTE provides additional information.

ASD-STE100

The English manual applies the ASD-STE100 specification (Simplified Technical English). Go to https://www.asd-ste100.org for more details.

References

1. User manual of IRIScan Book.

Available from our web site: Product resources.



Software Overview

Instant Result is a lightweight software application designed to convert your scanned images into editable text quickly and easily. It uses **Optical Character Recognition (OCR) technology** to extract text from scanned documents, making it simple to edit, copy, or share your content.

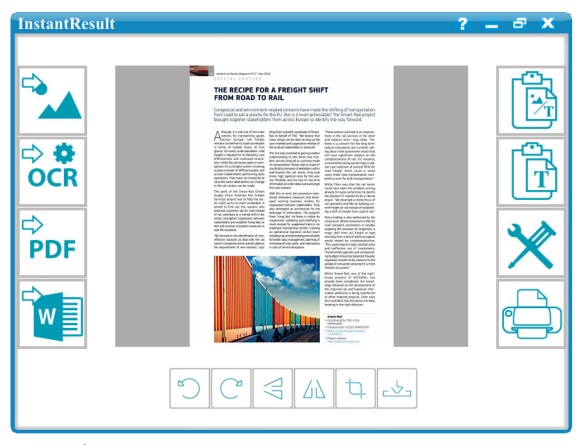
Instant Result is the ideal companion to the **IRIScan Book portable scanner**. Together, they offer a complete solution for scanning, converting, and managing your documents on the go.

What is a Scanned Image?

A **scanned image** is a digital image created by scanning a physical document or photo using a scanner. It is usually saved in common image formats such as **.JPG**, **.PNG**, **.TIFF**, or **.BMP**. Scanned images contain a visual copy of the original content (such as printed text or graphics), but the text is not editable until it is processed with OCR.



User Interface Overview



User Interface



Installation

Software requirements

To ensure the performance of the **I.R.I.S. software Instant Result**, use the following requirements:

Component	Requirement
Computer and processor	Intel® or AMD
Operating system	Microsoft® Windows 11, 10 (64-bit)
Memory	4GB RAM or higher
Available hard drive space	2GB
Other	Internet connection for software download

The system requirements shown are valid on the publication date of this manual. More recent operating systems may require a software update.



Download and Install



You must have administrator rights on your computer to install software.

Download

To download the software

- 1 Go to the **Download Center**.
- 2 Read the instructions on the screen.
- 3 Select your product.
 Select a scanner from the IRIScan Book family.
- 4 Find the Instant Result section.
- 5 Click the **Download** button.

Install Instant Result

- 1 Double click the **executable installation file** (.exe) to start the Installation Wizard.
- 2 Follow the on-screen instructions to finish the installation.



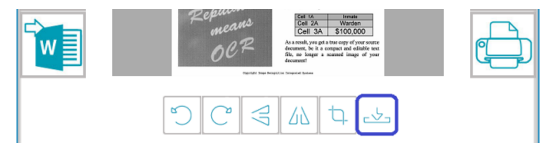
Operations

How to import images into Instant Result

You can import scanned images into Instant Result from different sources:

Option 1: From the IRIScan Book Scanner (as an External Drive)

- 1 Connect your IRIScan Book scanner to your computer with the USB cable that is provided.
- 2 Open Instant Result on your computer.
- 3 Click the **Import** button ightharpoonup (labelled*Download*).



Import/download button in the bottom toolbar.

The file browser dialog opens.

- 4 In the file browser, go to the external drive (IRIScan Book).
- 5 Select the scanned image that you want to import.
- 6 Click **Open**.

 The image opens in the Instant Result interface.

Option 2: From the MicroSD card

- 1 Remove the MicroSD card from your IRIScan Book scanner.
- 2 Insert the MicroSD card into your computer. (You may need to use an adapter).
- 3 Open Instant Result on your computer.



- 4 Click the **Import** button (labelled *Download*). The file browser dialog opens.
- 5 In the file browser, go to the MicroSD card folder.
- 6 Select the scanned image that you want to import.
- 7 Click **Open**.

 The image opens in the Instant Result interface.

Option 3: From a local folder

- 1 Open Instant Result on your computer.
- 2 Click the **Import** button $\stackrel{\smile}{\smile}$ (labelled *Download*). The file browser dialog opens.
- 3 In the file browser, go to the folder where your scanned images are saved. (This can be the output folder of any scanner.)
- 4 Select an image file in one of the following formats:
 .TIF, .TIFF, .JPG, .JPEG, .BMP, PNG, .J2K, or .J2C.
 - A

You cannot import multi-page files or PDF files with the **Import** button.

5 Click Open.

The image opens in the Instant Result interface.



How to adjust an image

You can adjust both scanned images and image files saved on your computer.

Use the **Image tools** to make visual changes to the image.

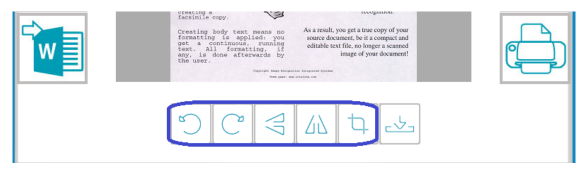
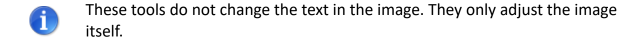


Image tools

You can do the following:

- Rotate the image to the left or right.
- Flip the image horizontally or vertically.
- **Crop** the image to remove unwanted areas.





How to convert and save scanned images

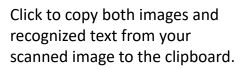


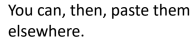
User Interface



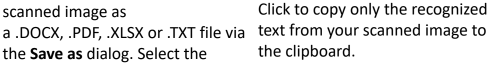
Click to save your scanned image as a .JPG or .BMP image file via the Save as dialog. Select the format from the Save as type

drop down list.











You can, then, paste it elsewhere.



a .DOCX, .PDF, .XLSX or .TXT file via the Save as dialog. Select the format from the Save as type drop down

Click to save your recognized



list.

Click to save your recognized scanned image as a .PDF file. Click to access the Scan and recognition (OCR) settings.







Click to save your recognized scanned image as a .DOCX file.

Click to print your scanned image.



Looking for more advanced document processing?



Once your documents are saved on your computer, you can enhance, organize, and convert them further using **Readiris PDF**—our powerful PDF and OCR solution.

Learn more and download the full User Guide at www.irislink.com/ ReadirisPDF.



We are here for you

Online support

To find tutorial videos, go to the <u>product selection page</u>.

To find the FAQ, knowledge base, and contact information, go to the support page.

Support Policy

Refer to the I.R.I.S. <u>support policy</u> on our website.



Legal information

Copyright

© 2025 I.R.I.S. SA. All Rights Reserved.

I.R.I.S. owns the copyrights to the Instant Result and to this publication.

The product described in this document is furnished under a license agreement which states the terms of use of this product. The software may be used or copied only in accordance with the terms of that agreement. No part of this publication may be reproduced, transmitted, stored in a retrieval system, or translated into another language without the prior written consent of I.R.I.S.

Documentation version 1.0 - Product version 1

The information contained in this document is the property of I.R.I.S. Its content is subject to change without notice and does not represent a commitment on the part of I.R.I.S. Any modification, error correction, or feature updates made in the actual software may have not been timely updated in this user manual. You may refer to the software itself for more accurate details. Any misprints, translation error, or inconsistency with existing software, will be updated timely.

This manual uses fictitious names for purposes of demonstration; references to actual persons, companies, or organizations are strictly coincidental.

Trademarks

Instant Result logo and Instant Result are trademarks of Image Recognition Integrated Systems S.A. (I.R.I.S. SA)

OCR ("Optical Character Recognition"), Linguistic technology, ICR ("Intelligent Character Recognition") technology, MICR ("Magnetic Ink Character Recognition") technology, BCR ("Bar Code Reading") technology, OMR (Optical Mark Recognition), iHQC ("intelligent High Quality Compression") technology and HQOCR ("High Quality OCR") technology by I.R.I.S.

Windows® is a registered trademark of Microsoft Corporation in the United States and other countries.

All other products mentioned in this documentation are trademarks or registered trademarks of their respective owners.

I.R.I.S. SA/NV

rue du Bosquet 17A, B-1435 Mont-Saint-Guibert
+32 (0) 10 45 13 64 - www.iriscorporate.com

