



Home » Fun Tech » Fun Tech DS200 Innex Scan User Manual 📆



InnexScan USER MANUAL ADVANCED FUNCTIONS GUIDE

Mac Edition v1.0 2025 COPYRIGHT © FUN TECHNOLOGY INNOVATION INC. ALL RIGHTS RESERVED.

Contents [hide]

- 1 About This Software
- 2 Adding a Watermark
- 3 Configuring the PDF Settings
- 4 Supported OCR Languages
- 5 Documents / Resources
 - 5.1 References

About This Software

1.1. Copyright

All rights reserved by Fun Technology Innovation Inc. No part of the materials shall be reproduced in any form or by any means without prior written permission.

1.2. Trademarks

Mac and macOS are trademarks of Apple Inc., registered in the U.S. and other countries.

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

1.3. Disclaimer

- The screenshots in this user's manual were made with macOS® Sequoia 15.2. If you are using other versions of macOS®, your screen will look somewhat different but still function the same.
- Specifications of this software and contents of this user manual are subject to change
 without notice. Any modification, error correction, or feature updates made in the
 actual software may have not been timely updated in this user manual. User may refer
 to the actual software itself for more accurate detail. Any misprints, translation errors,
 or inconsistencies with existing software will be updated as soon as possible.

1.4. Introduction

InnexScan is a robust scanning solution specifically engineered for the Innex DS200 document scanner. It enables rapid and efficient scanning of various document types, from business cards to books, converting them into high-quality image formats. The software offers multiple features, including document scanning, book digitization,

barcode recognition, and video recording. With its integrated OCR (Optical Character Recognition) feature, scanned images can easily be converted into searchable PDF files or editable Word, Excel, ePub, and Text formats.

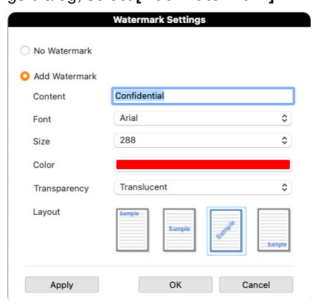
For book scanning, InnexScan delivers exceptional results with its advanced image processing features. It can automatically flatten curved book pages, digitally remove finger artifacts from scans, repair damaged or frayed document edges, align pages based on text orientation, and precisely split dual-page book scans into separate images.

NOTE: This software is distributed exclusively with the Innex DS200 document scanner. Full functionality, including advanced book scanning capabilities, is guaranteed only when paired with this hardware. When used with non-approved book scanners, certain features may be limited or unavailable.

Adding a Watermark

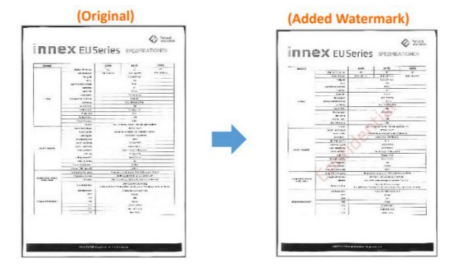
To add a common watermark (such as DRAFT or CONFIDENTIAL) to your scanned document, follow these steps:

- 1. Click on the [Document] function in the top menu bar.
- 2. Click the [Watermark] icon in the left-hand toolbar to open the Watermark Settings dialog.'
- 3. In the Watermark Settings dialog, select [Add Watermark].



- 4. Type your desired watermark text in the Content box. You can adjust the font, size, color, transparency, and layout as needed.
- 5. Click [OK] to apply the watermark to your document. Now, you can scan your

document with the added watermark.



Configuring the PDF Settings

You can customize the PDF settings for the documents you process with this software. Follow these steps to adjust the PDF options:

- 1. Click the **Settings** icon in the upper-right corner of the main window, then select Settings from the drop-down list.
- 2. Choose the Image options tab.



3. In the PDF Settings dialog, set the file compression level (Low, Standard, or High) from the drop-down list for each PDF format.



4. Click [Confirm] to apply the PDF settings to your document.

When you select this file type, the software will not perform text recognition on your document. The resulting PDF will only contain an image of your original document and will not be text-searchable.

PDF (Searchable)

This is the most commonly used file type. It contains two layers: the recognized text and the original image on top. This allows you to access the recognized text while still viewing the original image.

Supported OCR Languages

The InnexScan software features a powerful embedded OCR engine that allows you to scan documents and convert them into searchable PDFs, as well as editable Word, Text, or Excel files. The OCR function supports the following languages:

English	German	French
Spanish	Italian	Polish
Swedish	Danish	Norwegian
Dutch	Portuguese	Brazilian
Galician	Icelandic	Greek
Czech	Hungarian	Romanian
Slovak	Croatian	Serbian
Slovenian	Luxembourgish	Finnish
Russian	Belarusian	Ukrainian
Macedonian	Bulgarian	Estonian
Lithuanian	Afrikaans	Albanian
Catalan	Irish Gaelic	Scottish Gaelic

Basque	Breton	Corsican
Frisian	Norwegian Nynorsk	Indonesian
Malay	Swahili	Tagalog
Japanese	Korean	Simplified Chinese
Traditional Chinese	Quechua	Aymara
Faroese	Friulian	Greenlandic
Haitian Creole	Rhaeto Romance	Sardinian
Kurdish	Cebuano	Bemba
Chamorro	Fijian	Ganda
Hani	Ido	Interfingua
Kikongo	Kinyarwanda	Malagasy
Ori	Mayan	Minangkabau
Nahuatl	Nyanja	Rundi
Samoan	Soto	Sundanese
Tahitian	Tongan	Tswana
Wolof	Xhosa	Zapotec
Javanese	Nigerian Pidgin	Occitan
Manx	Tok Pisin	Bislama
Hiligaynon	Kapampangan	Balinese
Bikol	Ilocano	Madurese
Waray	Serbian Latin	Latin

Latvian	Hebrew	Numeric
Esperanto	Maltese	Zulu
Afaan Oromo	Asturian	Azeri (Latin)
Luba	Papiamento	Tatar (Latin)
Turkmen (Latin)	Welsh	Arabic
Farsi	Mexican Spanish	Bosnian (Latin)
Bosnian (Cyrillic)	Moldovan	German (Switzerland)
Tetum	Kazakh (Cyrillic)	Mongolian (Cyrillic)
Uzbek (Latin)	Simplified Chinese+ English	Traditional Chinese + Engl
Japanese + English	Turkey	

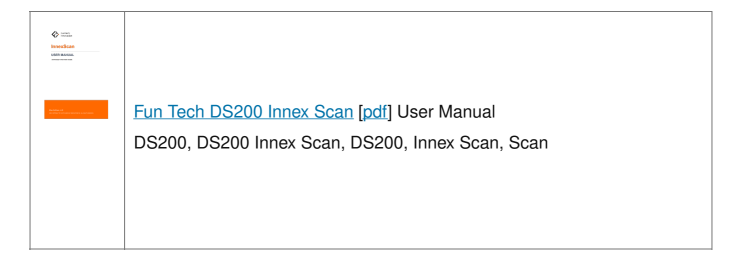
NOTE:

1. To ensure the correct use of the built-in OCR feature, set the [Image Settings] option to "B&W (Document)". This will help speed up the OCR recognition process.

If the document is placed in landscape orientation, enable the "Auto Page Orientation" function in the top menu bar. This will automatically rotate the pages based on the text orientation.



Documents / Resources



References

- User Manual
 - DS200, DS200 Innex Scan, Fun Tech, Innex Scan,
- Fun Tech scar

Leave a comment

Your email address will not be published. Required fields are marked*

Comment*

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.