



eScanTM OPEN SYSTEM

Self-service scanner station

USER'S GUIDE



V 1.6.0

The information contained in this document shall not be reproduced, transmitted or translated,
either in whole or in part, by any procedure without the written consent of i2S.



i2S reserves the right to revise this documentation, without prior notice, for the purposes of
product improvement.

28-30 rue Jean Perrin

33608 PESSAC CEDEX - FRANCE

Phone: +33 557 26 68 98 - fax : +33 557 26 68 99

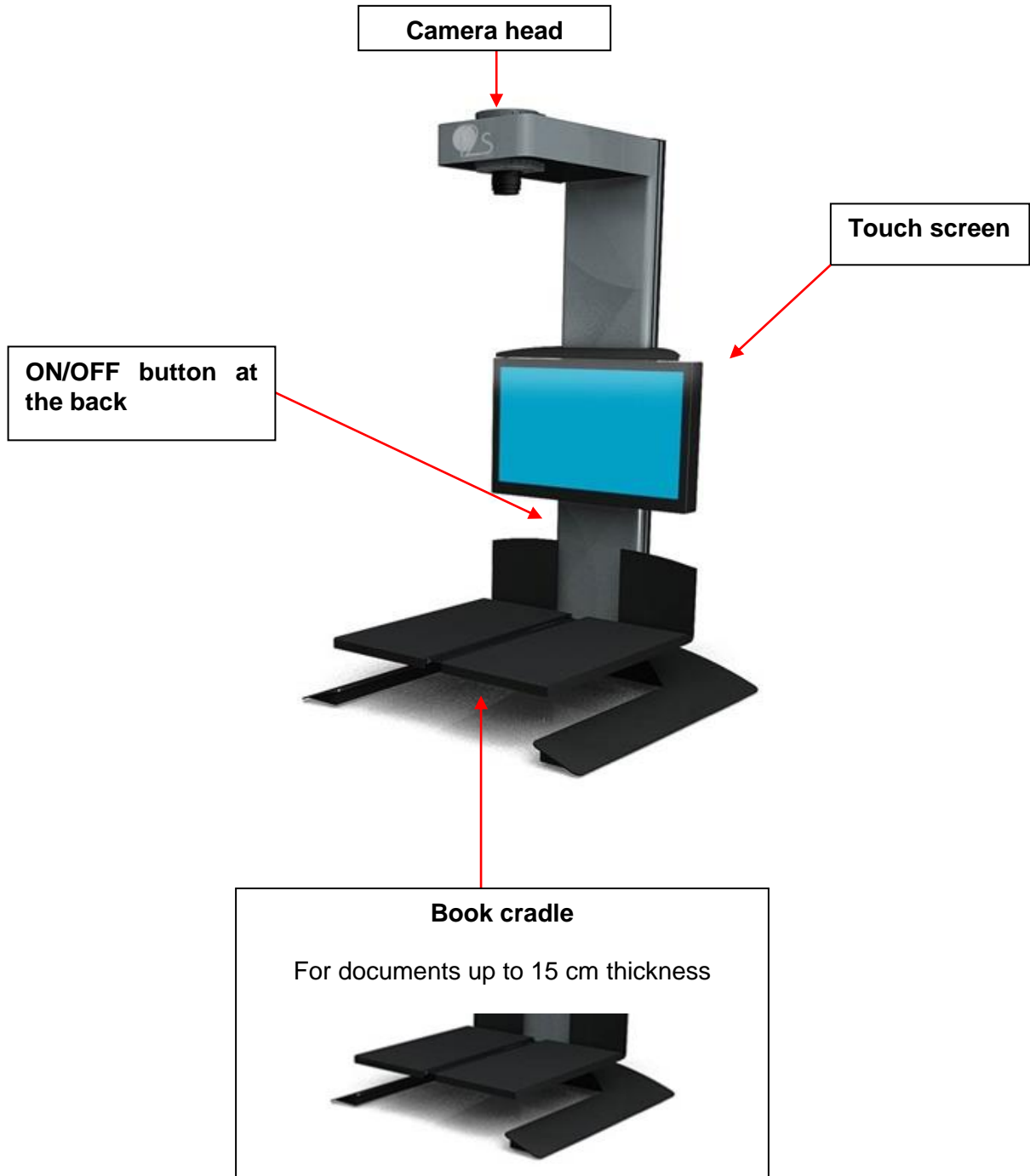
E-mail: support-digibook@i2s.fr

<http://www.i2s-digibook.com>

Content

1. DESCRIPTION	4
2. USING ESCAN OPEN SYSTEM	5
2.1. START UP	5
2.2. PARAMETERS	5
2.3. SCANNING.....	8
3. APPENDIX	10
3.1. SPECIFICATIONS	10
3.2. PHYSICAL SPECIFICATIONS	10
3.3. CE MARKING.....	10
3.4. ENVIRONMENT RESPECT:	10
3.5. EUROPEAN DIRECTIVE (SELECTIVE COLLECTION)	10
3.6. COPYRIGHT	10
3.7. DOCUMENT'S VERSION	11

1. Description

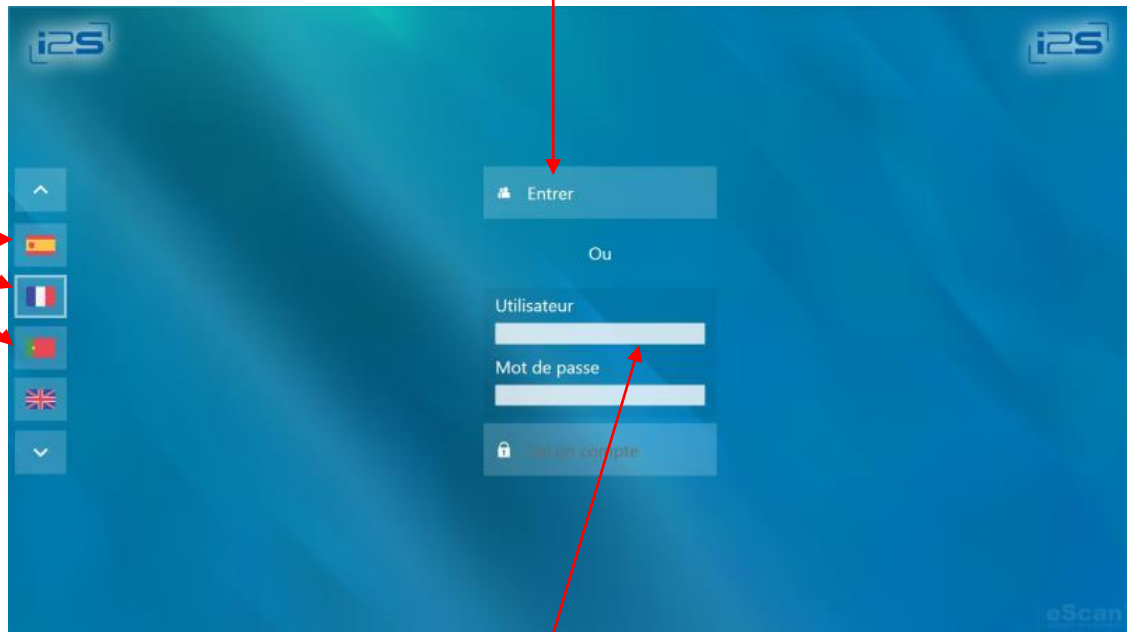


2. Using eScan Open system

2.1. Start up

- Just touch the screen with your finger to start using eScan.

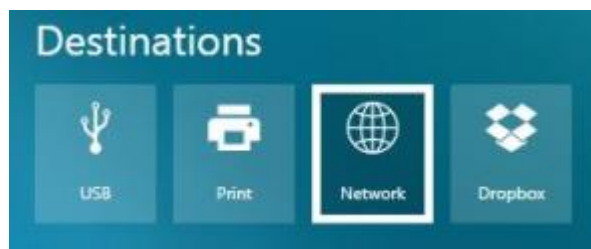
If you do not have any account (no login), just click here



If you have an account, click here to enter your login and password

2.2. Parameters

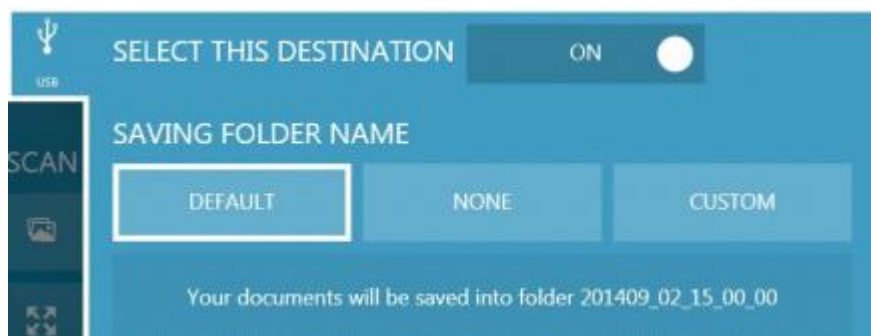
- Select your destination:



USB port can be on the side of the screen or on the PC connected to the scanner.



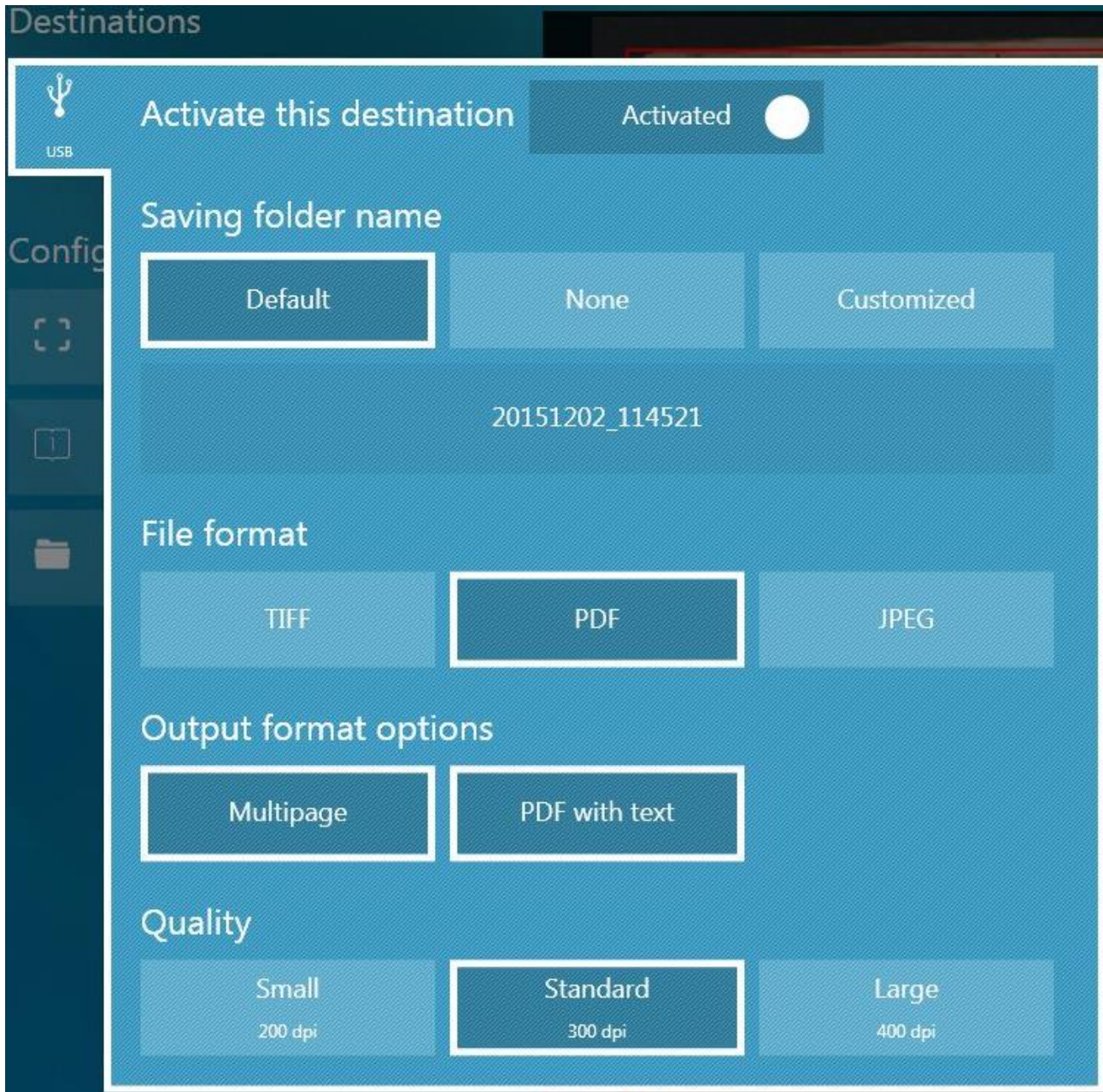
- Select the saving directory:



- "Default" will save in a directory created automatically
- "None" will save at the root of the output device (USB key or network)
- Custom will allow naming the directory where the images will be saved



- Select the file format and the scanning quality:



2.3. Scanning

The screenshot shows the eScan software interface. At the top, it displays 'Anonymous', 'Credit : 116€', 'Scanned page : 4', and 'Fin de session'. The main area shows a scanned document with various images and text. On the left, there is a 'Direct' preview window, 'Destinations' (USB, PRINT, NETWORKS), and 'Paramètres de scan' (SCAN FORMAT, FRAME, NEW DOCUMENT). On the right, there are 'CONTRAST' and 'LUMINOSITY' sliders, and a 'Scan' button. At the bottom, there is a 'Thumbnails view of the digitized images' and a 'NEW DOCUMENT' button. Red arrows point from callout boxes to these elements.

Real time preview

Enlarged view of digitized images

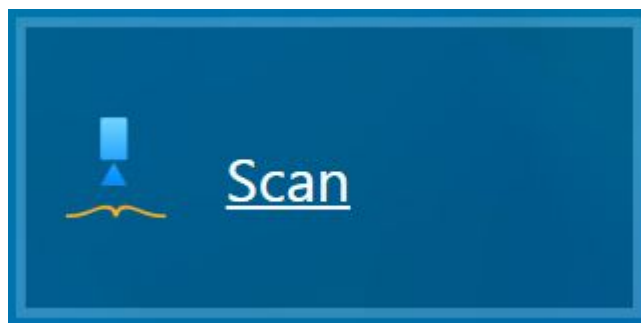
Log out

New folder or new multipage file

Thumbnails view of the digitized images. The selected image is enlarged on the screen

Click on "Scan" button in order to digitize

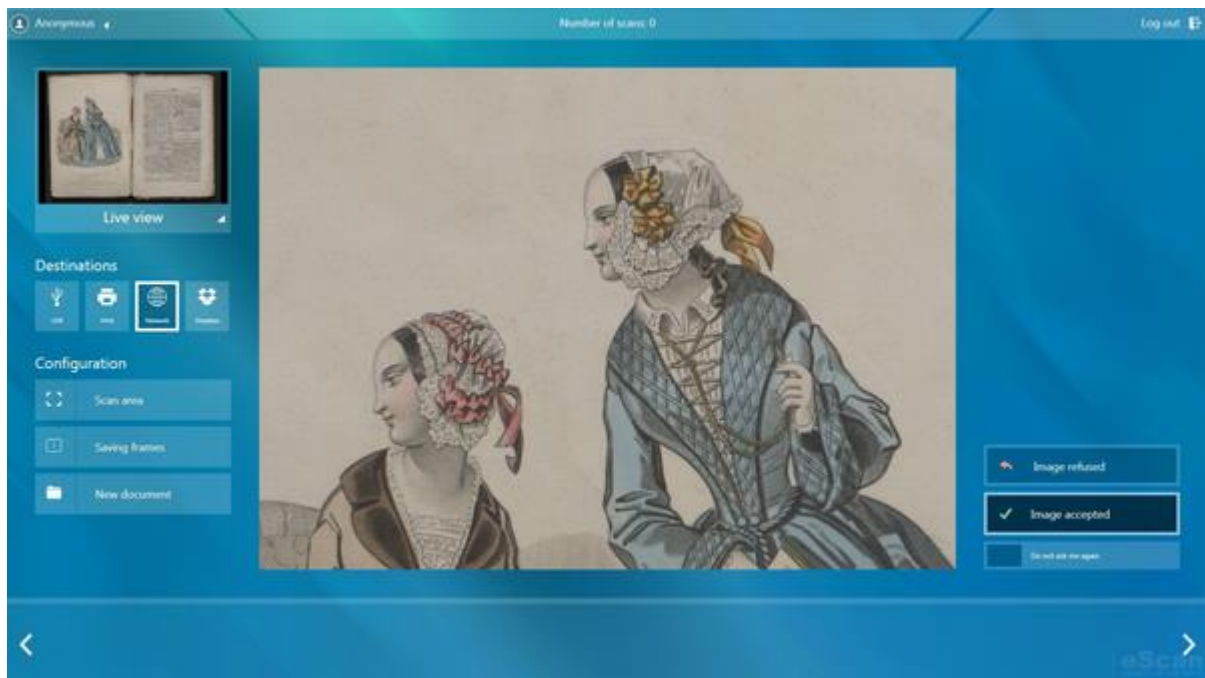
Click on "Scan" button in order to digitize



Validate then the scanned image:



It is possible to zoom in the image, with fingers if the monitor has a touch screen, with zoom buttons if not.



3. Appendix

3.1. Specifications

- Scanning format 400 x 560 mm
- Book support up to 15cm thickness
- Scanning resolution: 200, 300 et 400dpi
- File formats: TIFF, JPEG, PDF

3.2. Physical specifications

- Size:
- Weight:
- Electrical characteristics:
- Noise:

3.3. CE marking



3.4. Environment respect:



eScan is made of recyclable materials.

eScan is compatible with ENERGY STAR label which guaranty a lower consumption when device is in standby mode.

3.5. European directive (selective collection)



Pursuant to European Directive DEEE N°2002/96/EC, this product must be subject to selective collection.

3.6. Copyright

Libraries used in Limb Capture software:

- OpenCV : BSD License
<http://opencv.org/>
- ExifUtils : MIT License Copyright (c) 2006-2009 Stephen M. McKamey
<http://code.google.com/p/exif-utils/>
- ImageListView : Apache License 2.0
<http://code.google.com/p/imagelistview/>
- SharpZipLib : The library is released under the GPL
<http://www.icsharpcode.net/opensource/sharpziplib/>

SharpZipLib library is released under the GPL with the following exception:

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

3.7. Document's version

Written by: P BAYLE			Date : 26/01/2015
Checked by: JL.VALANCOGNE			Date : 29/01/2015
Date	Version	by	Modifications
26/01/2015	0.8	PBa	Creation
20/10/2015	1.4	PBa	Update from software v1.4.0
02/12/2015	1.5.0	PBa	Update from software v1.5.0
13/01/2016	1.6.0	PBa	Update from software v1.6.0