

Lumens OIP-N Encoder Decoder User Manual

Home » Lumens OIP-N Encoder Decoder User Manual





Contents

- 1 Chapter 1 System Requirements
- 2 Chapter 2 How to Connect
- **3 Chapter 3 Operation Interface**
- 4 Chapter 4 Troubleshooting
- **5 Copyright Information**
- 6 Documents / Resources
 - 6.1 References

Chapter 1 System Requirements

- 1.1 Operating System Requirements
- Windows 10 (after ver. 1709)
- Windows 11

1.2 System Hardware Requirements

Item	Requirements
CPU	Intel® Core™ i3 or later, or equivalent AMD CPU
GPU	Integrated GPU(s) or Discrete Graphic(s)
Memory	8 GB of RAM
Free Disk Space	1 GB free disk space for installation
Ethernet	100 Mbps network card

Chapter 2 How to Connect

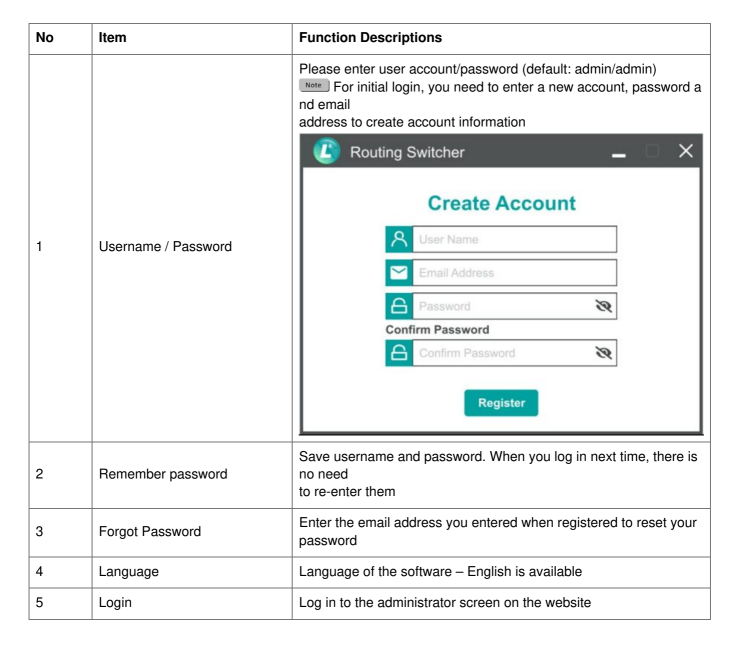
Make sure the computer, OIP-N Encoder/Decoder, Recording System and VC cameras are connected in the same network segment.



Chapter 3 Operation Interface

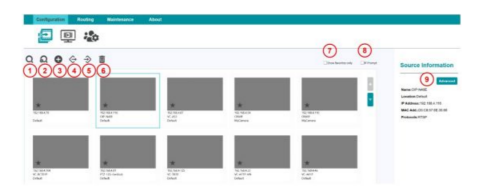
3.1 Login Screen





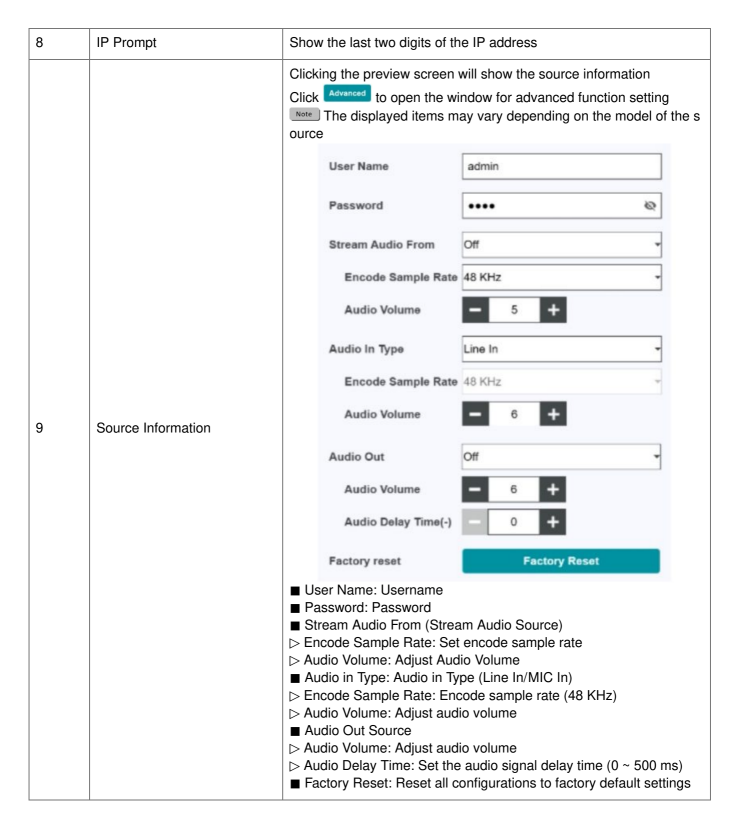
3.2 Configuration

3.2.1 Source



No	Item	Function Descriptions
1	Scan	Search for devices in the LAN; RTSP/NDI streaming supported By default, the normal mode can search for RTSP. If you need to sear ch for NDI, please go to the Discovery Settings page to configure it

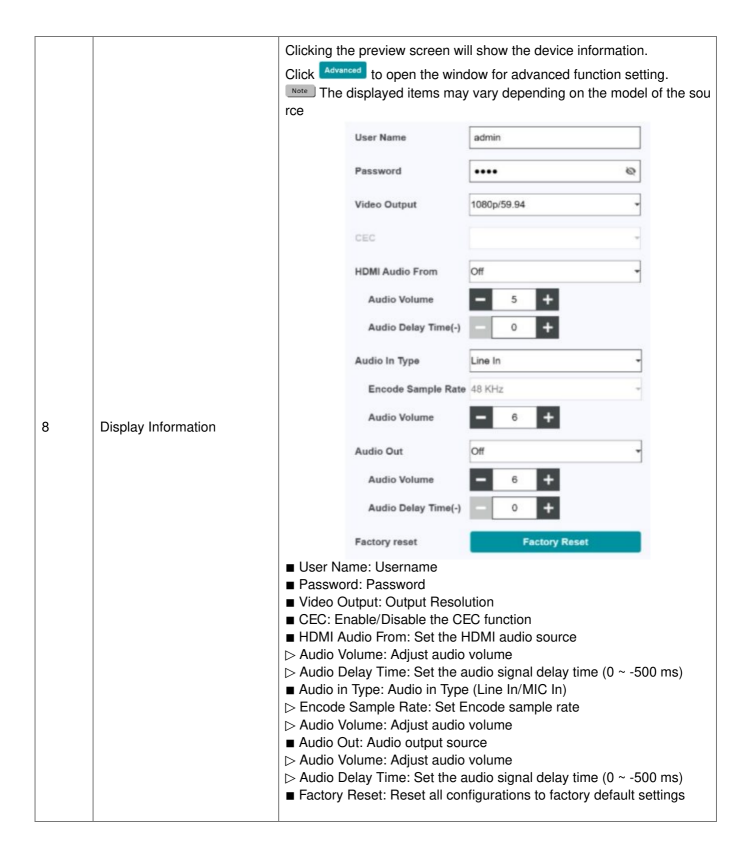
		Search for the streaming in the LAN (multiple selections supported)		
		Discovery Settings		
		Discovery Mode	✓ Normal	
		Group Name		
2	Discovery Settings	Discovery Server		
		Server IP		
		Select NDI to configure the follow Group Name: Enter the group The string can contain comma The maximum string length is Discovery Server: Enable/Discovery Server: Enable	location as (,) to distinguish different groups 127 characters able Discovery Server	
		Manually add the signal source Source		
		Name Location		
		Stream Protocol	RTSP -	
		URL		
3	Add	Authentication	Off	
		Account		
		over UDP ■ URL: The streaming address	e RTSP/SRT (Caller)/HLS/MPEG-TS ou can set the account/password	
4	Export	Export configuration data, which s	can be imported into other computer	
5	Import	Import configuration data, which	can be imported from other compute	
6	Delete	Delete the selected streaming, with support for deleting multiple selections at once		
7	Show favorites only	Only the favorites will be shown Click the asterisk (★) in the lower left corner of the preview screen to add the device to your favorites		

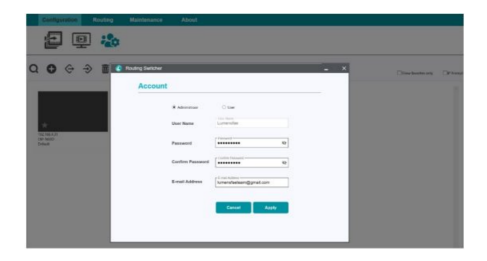


3.2.2 Display



No	Item	Function Descriptions
1	Scan	Search for devices in the LAN
2	Add	Manually add the display source
3	Export	Export configuration data, which can be imported into other computers
4	Import	Import configuration data, which can be imported from other computers
5	Delete	Delete the selected streaming, with support for deleting multiple selections at once
6	Show favorites only	Only the favorites will be shown Click the asterisk (*) in the lower left corner of the preview screen to a dd the device to your favorites
7	IP Prompt	Show the last two digits of the IP address





Function Descriptions

Display information of the administrator/user account

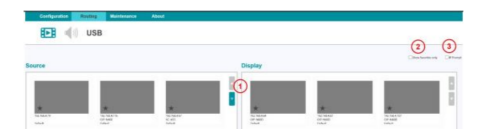
■ Account: Supporting 6 ~ 30 characters■ Password: Supporting 8 ~ 32 characters

■ User Permissions:

Function Items	Admin	User
Configuration	V	Х
Routing	V	V
Maintenance	V	V

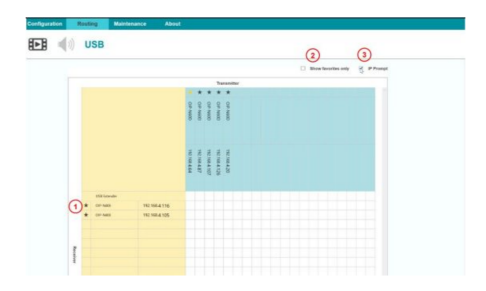
3.3 Routing

3.3.1 Video



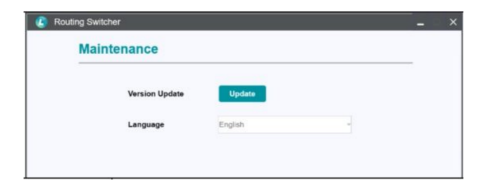
No	Item	Function Descriptions
1	Signal source list	Show the source list and the display list Select a signal source and drag it to the display list
2	Show favorites only	Only the favorites will be shown Click the asterisk (*) in the lower left corner of the preview screen to add the device to your favorites
3	IP Prompt	Show the last two digits of the IP address

3.3.2 USB



No	Item	Function Descriptions
1	USB Extender	To enable/disable the OIP-N60D USB Extender mode • means On; a blank means Off
2	Show favorites only	Only the favorites will be shown Click the asterisk (★) in the lower left corner of the preview screen to add the device to your favorites
3	IP Prompt	Show the last two digits of the IP address

3.4 Maintenance



No	Item	Function Descriptions
1	Version Update	Click [Update] to check the version and update it
2	Language	Language of the software – English is available

3.5 About



Function Descriptions

Display software version information. For technical support, please scan the QRcode at the bottom right.

Chapter 4 Troubleshooting

This chapter describes problems you may encounter while using Routing Switcher. If you have questions, please refer to related chapters and follow all the suggested solutions. If the problem still occurs, please contact your distributor or the service center.

No.	Problems	Solutions
1	Unable to search devices	Please make sure that the computer and the device are connected in the same network segment. (Refer to Chapter 2 How to Connect)
2	The operating steps in the man ual are not consistent with the soft ware operation	The software operation may be different from the description in the manual due to functional improvement. Please make sure you've updated your software to the latest version. For the latest version, please go to the Lumens official website > Service Support > Download Area. https://www.MyLumens.com/support

Copyright Information

Copyrights © Lumens Digital Optics Inc. All rights reserved.

Lumens is a trademark that is currently being registered by Lumens Digital Optics Inc.

Copying, reproducing or transmitting this file is not allowed if a license is not provided by Lumens Digital Optics Inc. unless copying this file is for the purpose of backup after purchasing this product.

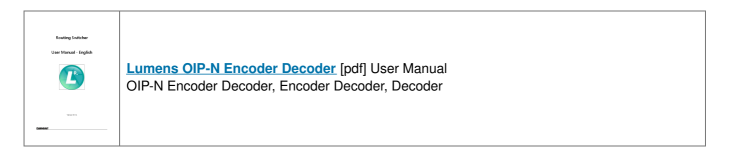
In order to keep improving the product, the information in this file is subject to change without prior notice.

To fully explain or describe how this product should be used, this manual may refer to names of other products or companies without any intention of infringement.

Disclaimer of warranties: Lumens Digital Optics Inc. is neither responsible for any possible technological, editorial errors or omissions, nor responsible for any incidental or related damages arising from providing this file, using, or operating this product.



Documents / Resources



References

- <u>Download</u> | Lumens
- User Manual

Manuals+, Privacy Policy

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.