OIP-N40E/ OIP-N60D/ OIP-N60D, Dante AV-H

AVoIP Encoder/AVoIP Decoder

User Manual - English



Version OIA001k/ OIB001k

[Important]

To download the latest version of Quick Start Guide, multilingual user manual, software, or driver, etc., please visit Lumens https://www.MyLumens.com/support



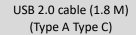
Table of Contents

Chapter 1 Package Contents	2
Chapter 2 Product Installation	3
2.1 I/O Interface	3
2.2 Product Installation	3
2.3 Description of Indicator Display	4
Chapter 3 Product Operation	5
3.1 Operate through the body button	5
3.2 Operate via webpages	5
Chapter 4 Product Application and Connection	6
4.1 HDMI Signal Source Transmission Network (For OIP-N40E)	6
4.2 Virtual USB Network Camera (For OIP-N60D)	6
4.3 USB Network Camera Extension (OIP-N40E/OIP-N60D required)	7
Chapter 5 Setting Menu	8
5.1 OIP-N40E	8
5.2 OIP-N60D	8
Chapter 6 Webpage Interface	9
6.1 Connecting to Internet	9
6.2 Log in to the webpage	9
6.3 Webpage Menu Description	10
Chapter 7 Troubleshooting	18
Chapter 8 Safety Instructions	19
Copyright Information	21



Chapter 1 Package Contents

Encoder/Decoder



Locking metal plate (x2)







M3 metal plate screw (4x4)

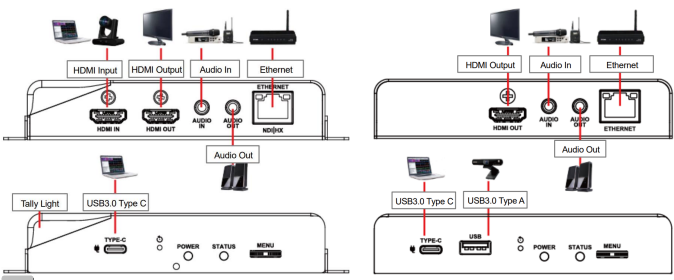


Chapter 2 Product Installation

2.1 I/O Interface

OIP-N40E

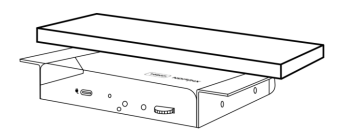
OIP-N60D



Note USB-C cables are recommended to have a transmission speed specification of 10Gbps or higher

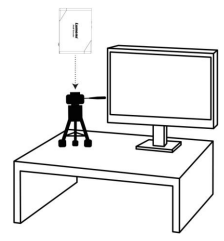
2.2 Product Installation

- Using the accessory metal plates
- 1. Lock the accessory metal plate with screws (M3 x 4) to the lock holes on both sides of the encoder/decoder
 - Lumens*
 AVoIP Encoder
- 2. Install the metal plate and encoder on the table or cabinet according to the spatial area



Use tripod

The camera can be mounted on a 1/4"-20 UNC PTZ tripod deck by using the lock holes on the side for the tripod of encoder



2.3 Description of Indicator Display

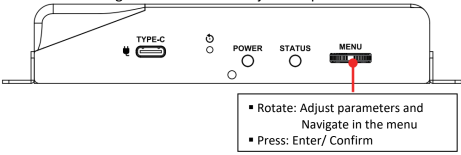
Power Status	Tally Status	Power	Standby	Tally
Startup in progress	-	Red light -		Flickering
(initialization)		Red light	-	Red/Green light
	Signal		Consultable	-
la usa	No Signal	Red light Gr		-
In use	Preview		Green light	Green light
	Program			Red light



Chapter 3 Product Operation

3.1 Operate through the body button

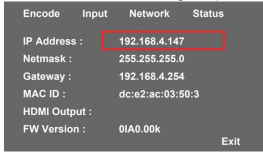
Connect the HDMI OUT to the display, press the Menu dial to enter the OSD menu. Through the Menu dial to navigate the menu and adjust the parameters



3.2 Operate via webpages

(1) Confirm the IP address

Refer to <u>3.1 Operate through the body button</u>, confirm the IP address in Status (If the encoder is directly connected to the computer, the default IP is 192.168.100.100. You need to manually set the computer's IP address in the same network segment.)



(2) Open the browser and input the IP address, e.g. 192.168.4.147, to access the login interface.



(3) Please enter the account/password to log in

Account : adminPassword : 9999



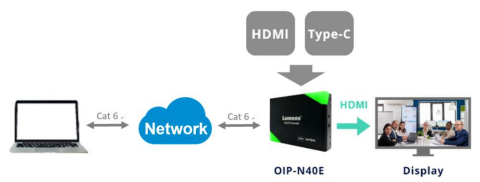
Chapter 4 Product Application and Connection

4.1 HDMI Signal Source Transmission Network (For OIP-N40E)

OIP-N40E can transmit HDMI signal source to IP devices

(1) Connection Method

- Connect the signal source device to the encoder's HDMI or USB-C input port using HDMI or USB-C monitor transmission cable
- Connect the encoder and computer to the network switch using network cable
- Connect the encoder HDMI OUT to the display using HDMI cable
- Connect the HDMI signal source to the encoder HDMI IN, which can capture and synchronize the signal source to the display (Pass-through)



(2) Webpage Settings

[Stream] > [Source] to select the output signal > [Stream Type] > [Apply]

(3) Streaming Output

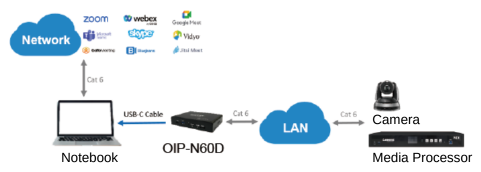
Open streaming media platforms such as VLC, OBS, NDI Studio Monitor, etc., for streaming output

4.2 Virtual USB Network Camera (For OIP-N60D)

OIP-N60D can convert IP signal source into USB (UVC) for seamless integration with video conferencing platforms.

(1) Connection Method

- Connect the decoder to LAN
- Connect the computer to the decoder using USB-C 3.0 cable



(2) Webpage Settings

- [System] > [Output], open Virtual USB Setting
- [Source] > [Search new Source] > Select the desired output device > Click [Play] to output device signal source
- (3) USB Camera Screen Output
 - Launch a video software like Skype, Zoom, Microsoft Teams, or other similar software
 - Choose the video source, to output USB network camera images

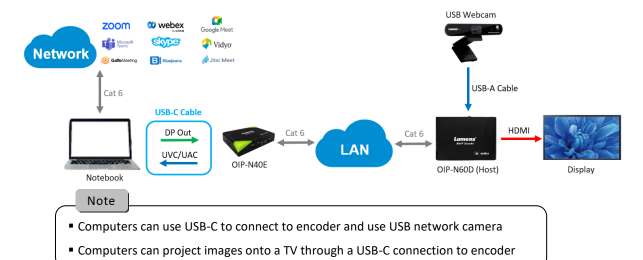
Note | Source Name: Lumens OIP-N60D Decoder



4.3 USB Network Camera Extension (OIP-N40E/OIP-N60D required)

When used with the OIP-N encoder and decoder, it can extend the range of USB cameras through the network to improve installation flexibility.

- (1) Connection Method
 - Connect the OIP-N encoder/decoder to the local network
 - Connect the USB camera to the decoder using USB-A cable
 - Connect the monitor to the decoder using HDMI cable
 - Connect the computer to the encoder using USB-C monitor transmission cable



- (2) OIP-N60D Webpage Settings
 [System] > [Output], open USB Extender
- (3) OIP-N40E Webpage Settings
 - [System] > [Output] > Extender Source List
 - [Search new Source] > Click [Available] to select the OIP-N60D decoder > Connection displays Connected
- (4) USB Camera Screen Output
 - Launch a video software like Skype, Zoom, Microsoft Teams, or other similar software
 - Choose the video source, to output USB camera images

Note Source Name: Select according to the USB Camera ID



Chapter 5 Setting Menu

Through body button **[Menu]** to enter the setting menu; the **bold underlined** values in the following table are defaults.

5.1 OIP-N40E

1st Level	2nd Level	3rd Level	Function Descriptions	
Major Items	Minor Items	Adjustment Values		
Encode	Stream Type	NDI/ SRT/ RTMP/ RTMPS/ HLS/ MPEG-TS over UDP/ RTSP	Select the stream type	
Input	HDMI-in From	HDMI/ USB	Select the HDMI-in source	
	IP Mode	Static/ DHCP / Auto	Dynamic Host Configuration	
Network	IP Address	<u>192.168.100.100</u>		
Network	Subnet mask (Netmask)	<u>255.255.255.0</u>	Configurable when set to Static	
	Gateway	192.168.100.254		
Status	-	-	Display the current machine status	

5.2 OIP-N60D

1st Level Major Items	2nd Level Minor Items	3rd Level Adjustment Values	Function Descriptions
	Source List	-	Display the signal source list
Source	Blank Screen	-	Display black screen
	Scan	-	Update the signal source list
	HDMI Audio From	Off/ AUX/ HDMI	Select the HDMI audio source
	Audio Out From	Off/ AUX/ HDMI	Select where audio outputs
Output	Output HDMI Output	By Pass Native EDID 4K@60/ 59.94/ 50/ 30/ 29.97/ 25 1080p@60/ 59.94/ 50/ 30/ 29.97/ 25 720p@60/ 59.94/ 50/ 30/ 29.97/ 25	Select the HDMI output resolution
	IP Mode	Static/ <u>DHCP</u> / Auto	Dynamic Host Configuration
	IP Address	192.168.100.200	
Network	Subnet mask (Netmask)	255.255.255.0	Configurable when set to Static
	Gateway	<u>192.168.100.254</u>	
Status			Display the current machine status



Chapter 6 Webpage Interface

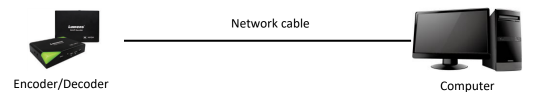
6.1 Connecting to Internet

Two common connection methods are shown below

1. Connecting via switch or router



2. To connect directly through network cable, the IP address of the keyboard/computer should be changed and set as the same network segment



6.2 Log in to the webpage

1. Open the browser, and enter the URL of OIP-N in the IP address bar

E.g.: http://192.168.4.147

2. Enter administrator's account and password

For a first-time login, please refer to <u>6.1.10 System- User</u> to change the default password

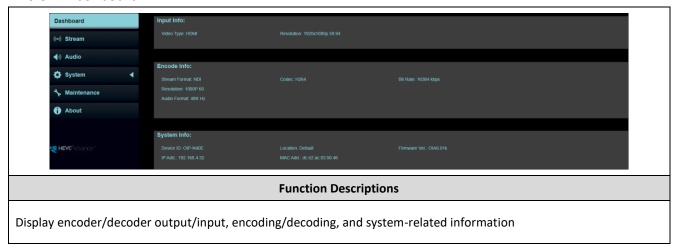
Lumens OIP-N Encoder/Decoder

- Account: admin
- Password: 9999 (Default)

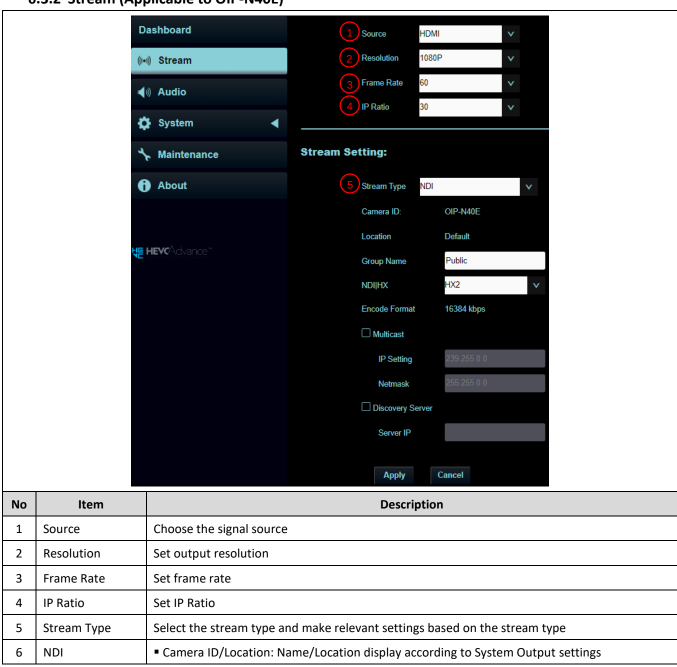


6.3 Webpage Menu Description

6.3.1 Dashboard



6.3.2 Stream (Applicable to OIP-N40E)

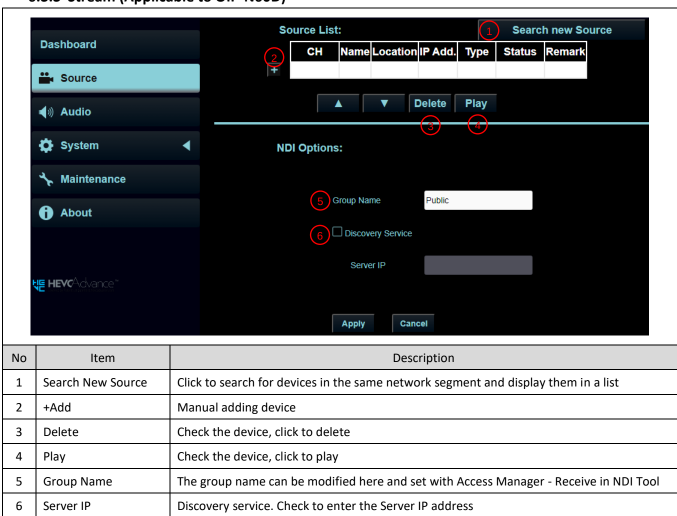




■ Group Name: The group name can be modified here and set with Access Manager - Receive in NDI Tool ■ NDI|HX: HX2/HX3 is supported ■ Multicast: Enable/Disable Multicast Note It is suggested to enable Multicast when the number of users online watching the live image simultaneously is more than 4 ■ Discovery Server: Discovery service. Check to enter the Server IP address Stream Type RTSP/RTSPS H.264 Codec 7000 Bit Rate Rate Control RTSP URL rtsp://192.168.4.32:8557/h264 Multicast Authentication Account Password 6.1 RTSP/ RTSPS ■ Code (Encode Format): H.264/HEVC ■ Bit Rate: Setting range 2,000 ~ 20,000 kbps ■ Rate Control: CBR/VBR ■ Multicast: Enable/Disable Multicast Note It is suggested to enable Multicast when the number of users online watching the live image simultaneously is more than 4 ■ Authentication: Enable/Disable Username/Password Authentication The username/password is the same as the webpage login password, please refer to 6.1.10 **System- User** to add/modify account information



6.3.3 Stream (Applicable to OIP-N60D)



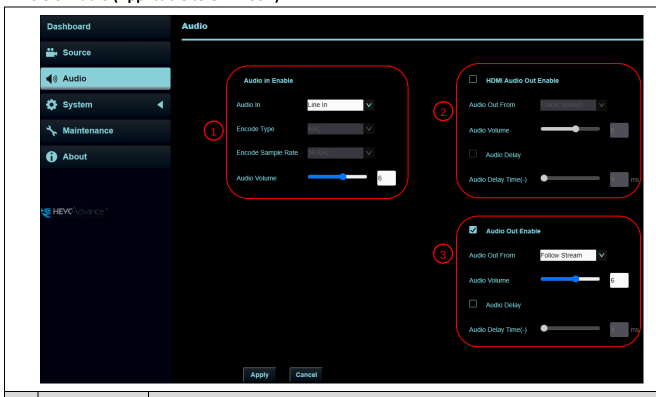
6.3.4 Audio (Applicable to OIP-N40E)





		■ Encode Type: Encode Type AAC		
	■ Encode Sample Rate: Set Encode sample rate			
		■ Audio Volume: Volume adjustment		
		■ Audio In: Enable/disable audio		
2	Stream Audio Enable	■ Encode Sample Rate: Set Encode sample rate		
		■ Audio Volume: Volume adjustment		
		■ Audio Out From		
,	3 Audio Out Enable	■ Audio Volume: Volume adjustment		
3		■ Audio Delay: Enable/disable Audio Delay, set the audio delay time (-1 ~ -500 ms) after		
		enabling		

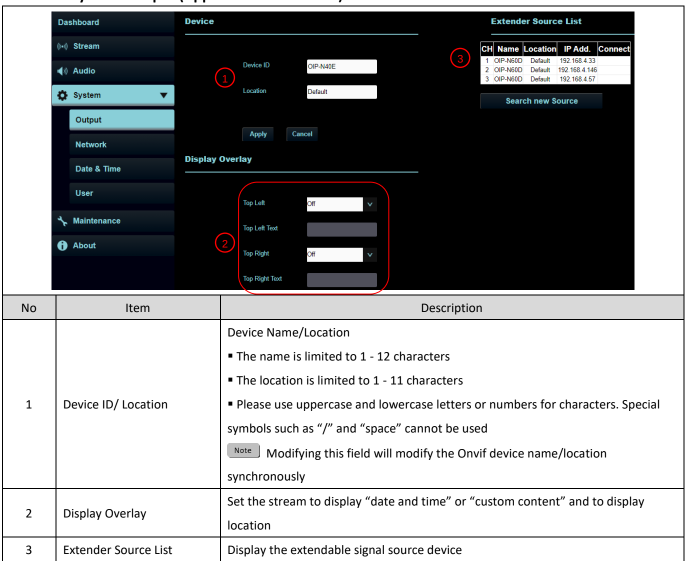
6.3.5 Audio (Applicable to OIP-N60D)



No	Item	Description		
	■ Audio In: Enable/disable audio			
1	1 Audio In Enable	■ Encode Type: Encode Type AAC		
1		■ Encode Sample Rate: Set Encode sample rate		
		■ Audio Volume: Volume adjustment		
		■ Audio Out From: Audio output source		
	HDMI Audio Out	■ Audio Volume: Volume adjustment		
2	Enable	■ Audio Delay: Enable/disable Audio Delay, set the audio delay time (-1 ~ -500 ms) after		
		enabling		
		■ Audio Out From: Audio output source		
,	Audio Out Enable	■ Audio Volume: Volume adjustment		
3		■ Audio Delay: Enable/disable Audio Delay, set the audio delay time (-1 ~ -500 ms) after		
		enabling		

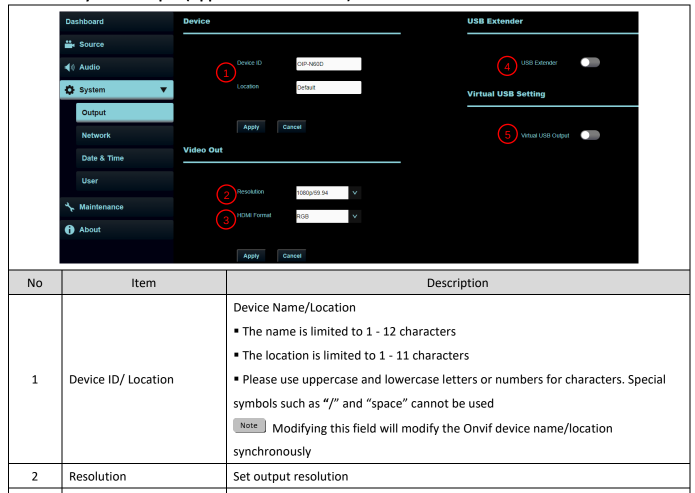


6.3.6 System- Output (Applicable to OIP-N40E)





6.3.7 System- Output (Applicable to OIP-N60D)



Set HDMI format to YUV422/YUV420/RGB

Turn on/off the USB network camera extension

Turn on/off virtual USB network camera output

6.3.8 System- Network

Virtual USB output

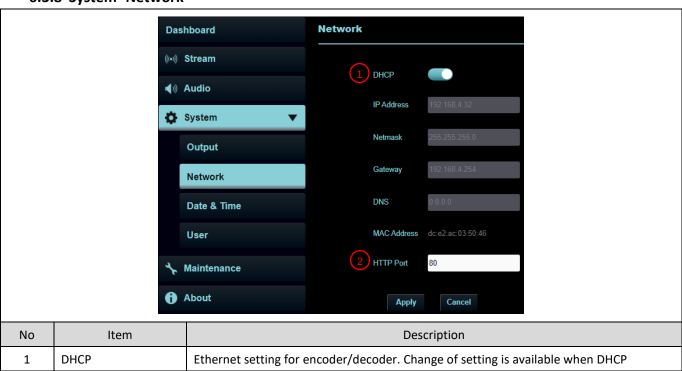
HDMI Format

USB Extender

3

4

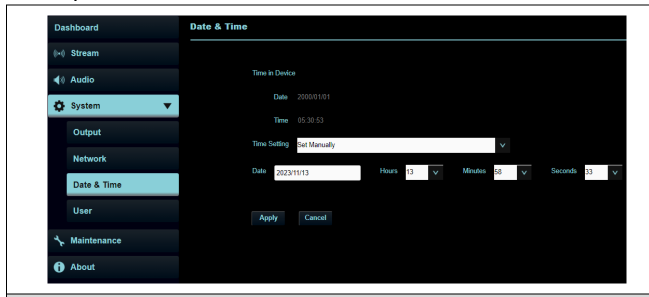
5





		function is closed	
2	HTTP Port	Set HTTP port. The default Port value is 80	

6.3.9 System- Date & Time



Function Descriptions

Display the current device/computer date and time, and set the display format and synchronization way When Manually Set is selected for [Time Settings], Date & Time can be customized

6.3.10 System- User



Function Descriptions

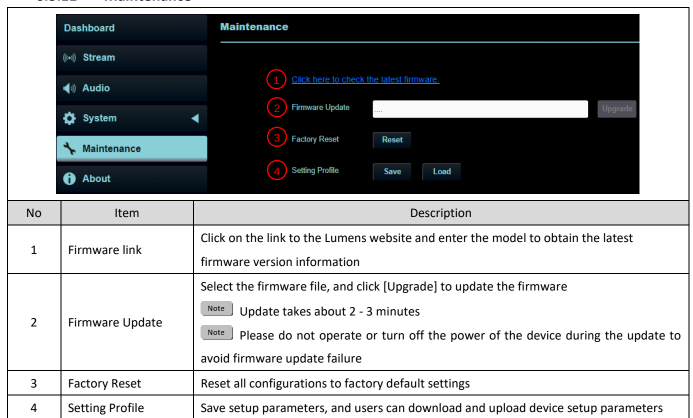
Add/Modify/Delete user account

- Supporting 4 32 characters for user name and password
- Please mix uppercase and lowercase letters or numbers for characters. Special symbols or the underlined cannot be used
- Authentication Mode: Set the new account management permissions

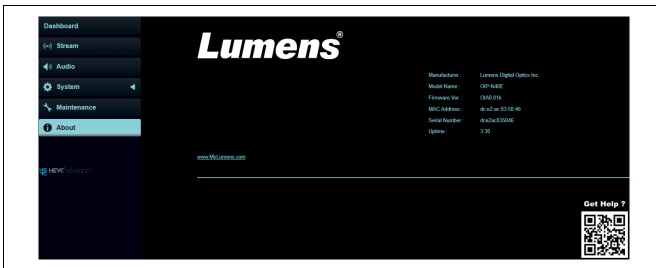


User Type	Admin	Viewer
View	V	v
Setting/Account	V	х
management		

6.3.11 Maintenance



6.3.12 About



Function Descriptions

Display the firmware version, serial number, and other related information of the encoder/decoder For technical support, please scan the QR Code at the bottom right for assistance



Chapter 7 Troubleshooting

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

No.	Problems	Solutions	
1.	OIP-N40E cannot display the signal source screen	 Confirm that the cables are fully connected. Please refer to Chapter 4, Product Application and Connection Confirm that the input signal source resolution is 1080p or 720p Confirm that USB-C cables are recommended to use specifications with a transmission rate of 10Gbps or higher 	
2.	OIP-N40E webpage USB extender cannot find OIP-N60D on the same network segment	 Confirm that the OIP-N60D has enabled the USB extender function Confirm that the management switch in the network has disabled the blocking of multicast packets 	
3.	Recommended specifications for USB-C cables	Transfer rate of 10 Gbps or higher	



Chapter 8 Safety Instructions

Always follow these safety instructions when setting up and using the product:

1 Operation

- 1.1 Please use the product in the recommended operating environment, away from water or source of heat.
- 1.2 Do not place the product on a tilted or unstable trolley, stand or table.
- 1.3 Please clean the dust on the power plug prior to usage. Do not insert the product's power plug into a multiplug to prevent sparks or a fire.
- 1.4 Do not block the slots and openings in the case of the product. They provide ventilation and prevent the product from overheating.
- 1.5 Do not open or remove covers, otherwise it may expose you to dangerous voltages and other hazards. Refer all servicing to licensed service personnel.
- 1.6 Unplug the product from the wall outlet and refer servicing to licensed service personnel when the following situations happen:
 - If the power cords are damaged or frayed.
 - If liquid is spilled into the product or the product has been exposed to rain or water.

2 Installation

2.1 For security considerations, please make sure the standard mount you use is in line with UL or CE safety approbations and installed by technician personnel approved by agents.

3 Storage

- 3.1 Do not place the product where the cord can be stepped on as this may result in fraying or damage to the lead or the plug.
- 3.2 Unplug this product during thunderstorms or if it is not going to be used for an extended period.
- 3.3 Do not place this product or accessories on top of vibrating equipment or heated objects.

4 Cleaning

4.1 Disconnect all the cables prior to cleaning and wipe the surface with a dry cloth. Do not use alcohol or volatile solvents for cleaning.

5 Batteries (for products or accessories with batteries)

- 5.1 When replacing batteries, please only use similar or the same type of batteries
- 5.2 When disposing of batteries or products, please adhere to the relevant instructions in your country or region for disposing of batteries or products

■ Precautions



This symbol indicates that this equipment may contain dangerous voltage which could cause electric shock. Do not remove the cover (or back). No user-serviceable parts inside. Refer servicing to licensed service personnel.



This symbol indicates that there are important operating and maintenance instructions in this User Manual with this unit.

■ FCC Warning

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Notice:

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are to provide reasonable protection from harmful interference in residential installations.



■ IC Warning

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the interference-causing equipment standard entitled "Digital Apparatus," ICES-003 of Industry Canada.

Cet appareil numerique respecte les limites de bruits radioelectriques applicables aux appareils numeriques de Classe B prescrites dans la norme sur le material brouilleur: "Appareils Numeriques," NMB-003 edictee par l'Industrie.



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.

