



Home » Lumens » Lumens OBS Plugin and Dockable Controller User Manual 🤼



Lumens OBS Plugin and Dockable Controller User Manual

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Contents [hide] 1 OBS Plugin & Dockable Controller 1.1 User Manual - English 1.1.1 Chapter 1 System Requirements 1.1.1.1 1.1 System Requirements 1.1.1.2 1.2 Software Requirements 1.1.2 Chapter 2 Install OBS Plugin & Dockable Controller 1.1.2.1 2.1 Install with Windows 7 / 10 1.1.2.2 2.2 Install with Mac 1.1.3 Chapter 3 Start Using 1.1.3.1 3.1 Confirm Network Setting 1.1.3.2 3.2 Set video source from OBS-Studio 1.1.3.3 3.3 How to use Lumens OBS Plugin to control camera 1.1.3.4 3.4 How to use Lumens OBS Dockable to control camera 1.1.4 Chapter 4 Operation Interface Description 1.1.4.1 4.1 OBS Plugin 1.1.4.2 4.2 OBS Dockable 1.1.5 Copyright Information 2 Documents / Resources 2.1 References

OBS Plugin & Dockable Controller

User Manual – English

Chapter 1 System Requirements

1.1 System Requirements

- Windows 7 / 10
- Mac 10.13 or above

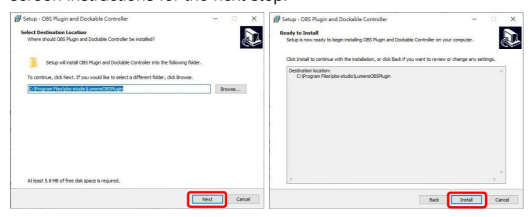
1.2 Software Requirements

OSB-Studio 25.08 or above

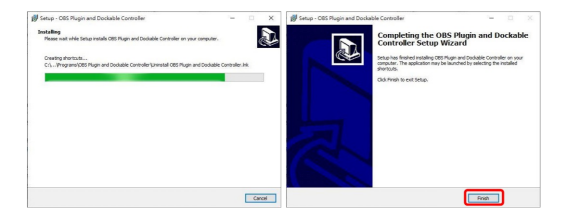
Chapter 2 Install OBS Plugin & Dockable Controller

2.1 Install with Windows 7 / 10

- 1. Please download **OBS-Studio** software and install it on your computer.
 - ➤ Please download **OBS Plugin & Dockable Controller** software from the Lumens website.
- Extract the file downloaded and then click [OBS Plugin and Dockable Controller.exe] to install.
 - > The installation wizard will guide you through the process. Please follow the onscreen instructions for the next step.



> When the installation is completed, press [**Finish**] to end the installation.



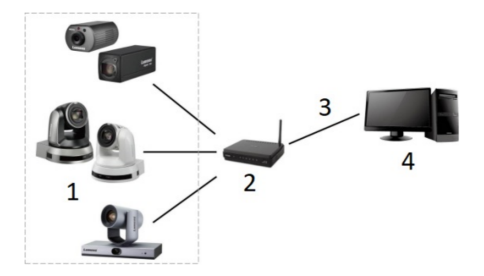
2.2 Install with Mac

- 1. Please download OBS-Studio software and install it on your Mac.
- 2. Please download **OBS Plugin & Dockable Controller** software from the Lumens website.
- 3. Click [OBS Plugin and Dockable Controller.pkg] to install.

Chapter 3 Start Using

3.1 Confirm Network Setting

To confirm the computer is on the same network segment as the camera.

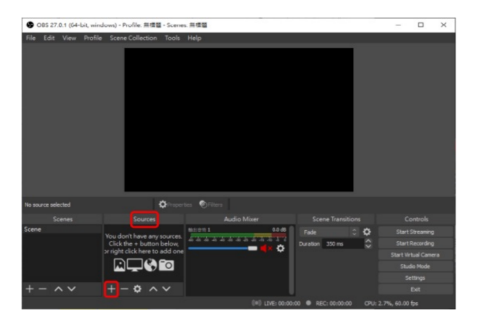


- 1. Camera
- 2. Switch or Router
- 3. Ethernet Cable
- 4. Computer

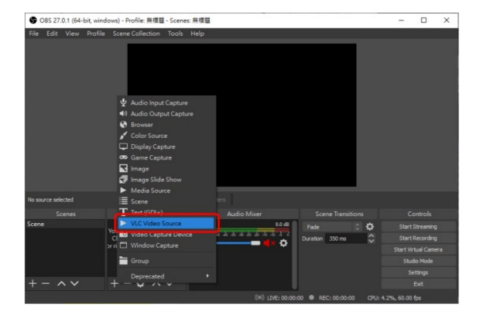
1. Click [**OBS Studio**] icon to open the software.



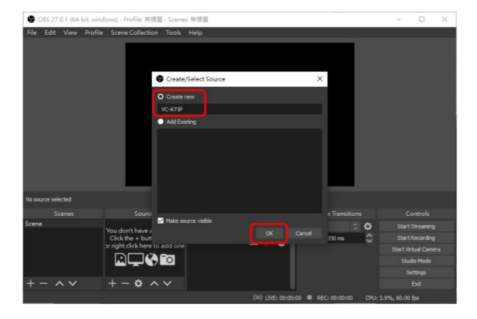
2. Click "+" to add a video source.



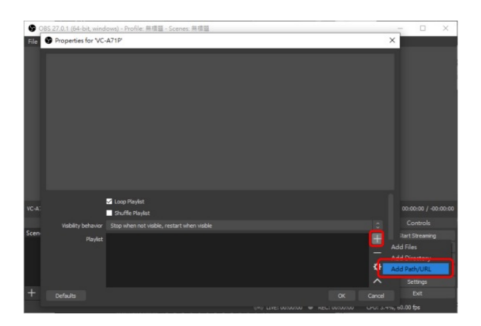
3. Select [VLC Video Source].



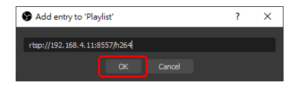
4. Give a name to the video source and click [\mbox{OK}].



5. In Properties page, select "+" then select [Add Path/URL].



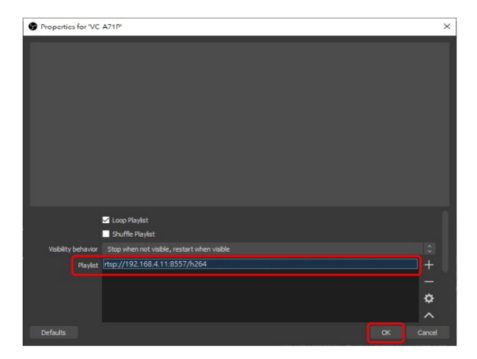
6. Key in the RTSP stream URL then click [${\sf OK}$].



RTSP connection address formats are as follows:

- RTSP Main Streaming (4K@H.265)=> rtsp://camera IP:8554/hevc
- RTSP Sub1 Streaming (1080P@H.264)=> rtsp://camera IP:8557/h264
- RTSP Sub2 Streaming (720P@H.264)=> rtsp://camera IP:8556/h264

7. Select RTSP URL on the Playlist then click [OK].

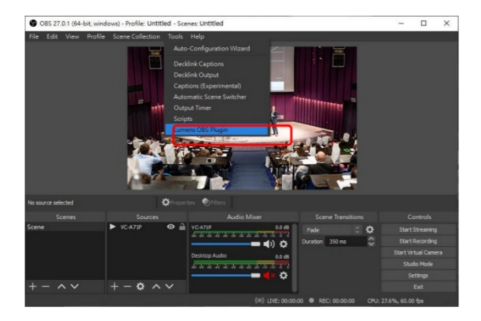


8. The stream will be displayed on the OBS-Studio.



3.3 How to use Lumens OBS Plugin to control camera

- < Please note that the OBS plugin and Dockable cannot be used simultaneously, as doing so may cause instability >
- 1. Select [Tools] => [Lumens OBS Plugin]



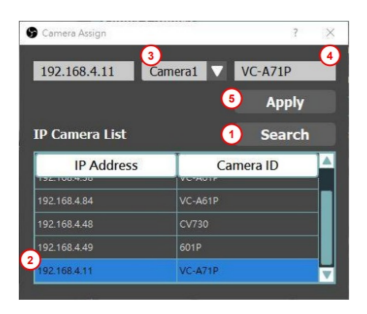
2. Lumens OBS Plugin window will be displayed.



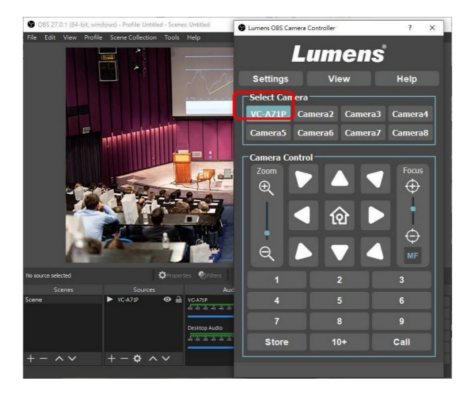
3. Select [Settings] => [Camera Assign]



- > 1 Press [Search] to find IP cameras from the same network.
- > 2 Select a Camera you would like to control from IP Camera List.
- ➤ 3 Select the Camera No.
- ➤ ④ You can change the Camera name.
- ➤ ⑤ Click [Apply] and close Camera Assign window.

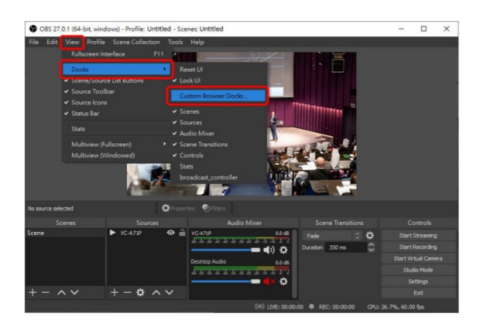


4. Select set Camera from Select Camera tab, Camera Control setting will be enable. Now you can control the camera via Lumens OBS plugin.



3.4 How to use Lumens OBS Dockable to control camera

- < Please note that the OBS plugin and Dockable cannot be used simultaneously, as doing so may cause instability >
- 1. Select [View] => [Docks] => [Custom Browser Docks...]



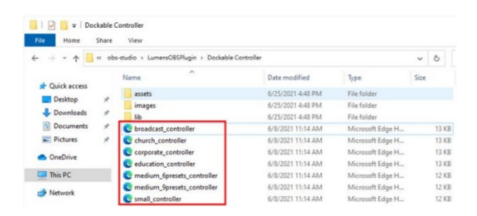
2. Custom Browser Docks window will be displayed.



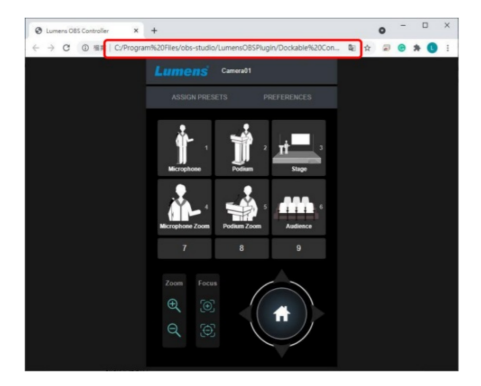
3. Enter the Dock Name & URL

- Dock Name Give a name to the customized dock.
- URL: Copy the installed link dock sample and paste it to the field.
 - > For the URL information, please find the installed folder of Dockable Controller.
 - > Normally the folder would be following path:
 - C:\Program Files\obs-studio\LumensOBSPlugin\Dockable Controller

The part circled in the red box below is the dock samples.



4. Open the dock sample by browser and copy the URL.



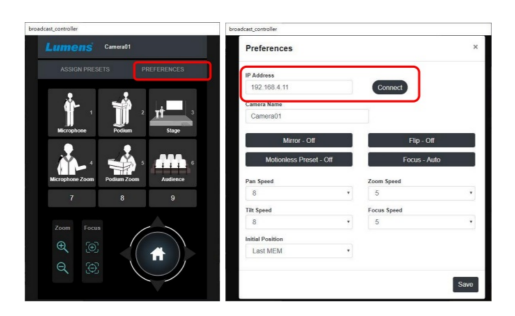
5. Fill in the DockName, paste avove URL to custom browser docks window and then click [Apply].



6. Customized dock window will be displayed and you can merge it with OBS-Studio software.



7. Click [PERFEREMCES] to key in the IP address of the camera you would like to control and click [Connect].



8. After connecting, a pops windows will show the camera is connected.

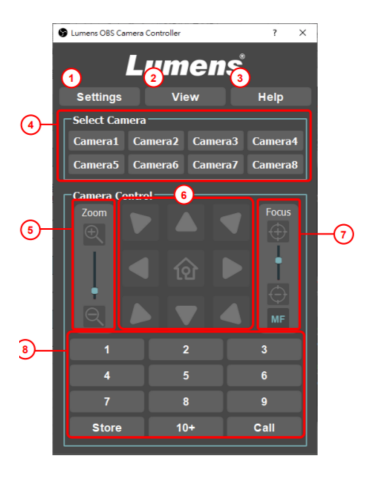


9. Now you can use Lumens dockable to control the IP camera.

Chapter 4 Operation Interface Description

4.1 OBS Plugin

4.1.1 Main



N	N Item	Function Descriptions
0		

		Settings options:
		Camera assign: Enter the camera setting. Please refer to 4.1.2 Se ttings-Camera Assign
		Use HotKeys: When checked, prompt window will pop up: Need to set HotKeys in OBS.
1	Settings	You can click [File]=>[Setting]=>[HotKeys] on OBS-studio to set.
		PanTilt limit: Enter PanTilt limit setting. Please refer to 4.1.3 Settin gs- PanTilt limit
		Preset rename: Enter Preset rename setting. Please refer to 4.1.4 Settings- Preset rename
		Close: Close Lumens OBS Plugin.
		View options:
2	View	Simple mode
		Advance mode: please refer to 4.1.5 View- Advance mode
3	Help	Show about us information.
	Select Ca	Select the camera number you want to control.
4	mera	Need to set from [Settings] => [Camera assign] first.
		If the connection fails, a message window will pop up.
5	Zoom ratio	Adjust the zoom-in or zoom-out ratio via the slider bar.
6	Pan / Tilt s etting	Adjust the Pan/Tilt position of the camera screen.
		Select MF(manual) / AF(automatic) focus.
7	Focus	The focusing range is adjustable when the focus mode is set to "Manual".

8	Preset sett ing	Select the number first and then select [STORE] or [CALL].	
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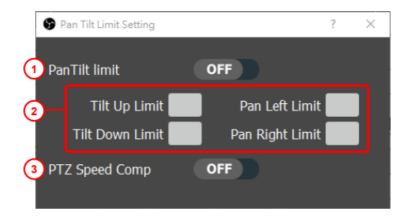
4.1.2 Settings-Camera Assign



N o	Item	Function Descriptions	
1	IP Addre	You can apply the IP of the IP Camera list or manually enter the IP.	
2	Camera No.	Select Camera 1~8	
3	Camera Name	Manually edit the camera name.	
4	Apply	Click to apply settings.	
5	Search	Click to search for Lumens PTZ Camera, click in the IP Camera list an d IP will fill in the IP Address box.	
6	IP Camera List	List the searched Camera IP and Camera ID after click search button.	

<Remark>Lumens OBS plug-in CANNOT auto-discover Lumens NDI cameras. Please manually add Lumens NDI models via IP address.

4.1.3 Settings- PanTilt limit



N o	Item	Function Descriptions	
1	PanTilt limit	Switch button to enable/disable PanTilt limit setting.	
2	PanTilt limit s etting	Set PanTilt limit position.	
PTZ Speed C osition of the Zoom.		Switch button to enable/disable the Pan/Tilt speed vary with the p osition of the Zoom. <caution> Don't support VC-A50P and VC-BC series.</caution>	

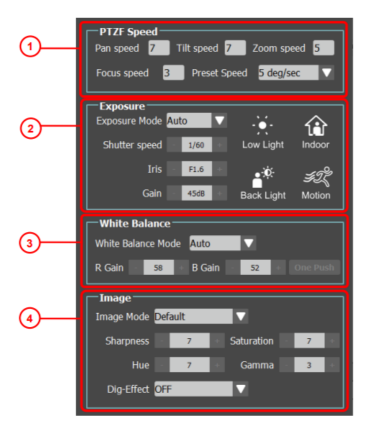
4.1.4 Settings- Preset rename



Descriptions

You can edit the Preset name and click [Apply] to save settings.

4.1.5 View- Advance mode



N	Item	Function Descriptions
0	1,0	

1	PTZF Spe ed	Adjust the moving speed of Pan/Tilt/Zoom/Focus/Preset.				
2	Exposure	 Exposure Mode Shutter speed e mode is set the Iris: The size of set to "Manual" Gain: The gain o "Manual". Scene Mode: on) Scene mode Shutter speed Iris Gain Remark VC-A 	I: The shutter so "Manual". of aperture is a so it is adjust. Select Scene is a so it is adjust. 1/30(1/25) F2.0 33dB	able when the mode (Low Light Indoor 1/60(1/50) F3.2 24dB	table when th	e mode is de is set t
3	White Bal ance	 White Balance Mode: Select the White Balance mode. Auto (4000K~7000K) Indoor (3200K) Outdoor (5800K) One Push Manual (R Gain +/-; B Gain +/-) R/B Gain: Manually adjust blue/red gain value. One Push: One push WB will be trigger when the white balance m ode is set to "One Push". 				

4	Image	 Image Mode: Select the Image mode (Default/Custom) When the image mode is set to Custom, following items can be adjusted Sharpness: Adjust the sharpness of the image. Saturation: Saturation adjustment of the image. Hue: Adjust the hue. Gamma: Gamma Level adjustment. Dig-Effect: Set the mode at which the image is turned. (OFF/MIRROR/FLIP/MIRROR+FLIP)
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4.2 OBS Dockable

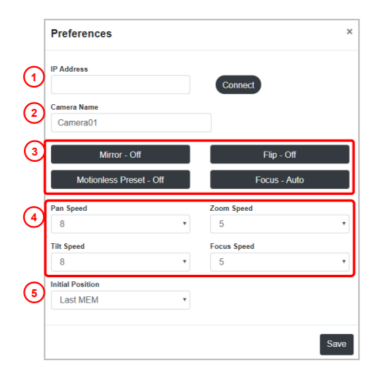
4.2.1 Control window



N o	Item	Function Descriptions
1	Camera Nam	Show the camera name you are controlling.

2	ASSIGN PRE SETS	Move the camera into the position you want and click the preset b utton you want to assign. Assign Presets 1. Move the camera into the position you want 2. Click the preset button you want to assign 1 2 3 4 5 6 7 8 9
3	PREFEREN CES	Please refer to 4.2.2 PREFERENCES
4	Preset Contr oller	Press the button to execute Preset Recall.
5	Zoom	Adjust the zoom-in or zoom-out.
6	Focus	Adjust the focus range.
7	Pan/Tilt/Hom e	Adjust the Pan/Tilt/Home position of the camera screen.

4.2.2 PERFERENCES



N o	Item	Function Descriptions	
1	IP Add ress	Enter the IP address the Camera and click [Connect] button.	
2	Camer a Nam e	 Modify the camera name. (Default: Camera01) Camera names are limited to 1 – 12 characters. Please use a camera name by mixing uppercase and lowercase letter s or numbers. Do not use "/" and "space" or special symbols. 	
3	Setting buttons	Press buttons to switch the mode. • Mirror- On/Off • Filp- On/Off • Motionless Preser- On/Off • Focus- Manual/Auto	
4 Speed Adjust the moving speed of Pan/Tilt/Zoom/Focus.		Adjust the moving speed of Pan/Tilt/Zoom/Focus.	

5	Initial Positio	Select the initial position. (Last MEM / 1st Preset)
	n	

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Documents / Resources

OBS Plugin & Dockable Controller
User Manual - English

Lumens OBS Plugin and Dockable Controller [pdf] User Manual

OBS Plugin and Dockable Controller, Plugin and Dockable Controller, Dockable Controller, Controller

References

- User Manual
 - ontroller, Dockable Controller, Lumens, OBS Plugin and Dockable Controller, Plugin and Dockable
- Lumens Controller

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