

NewTek NDI®|HX PTZ3 UHD

IP Video Camera

Operating Instructions

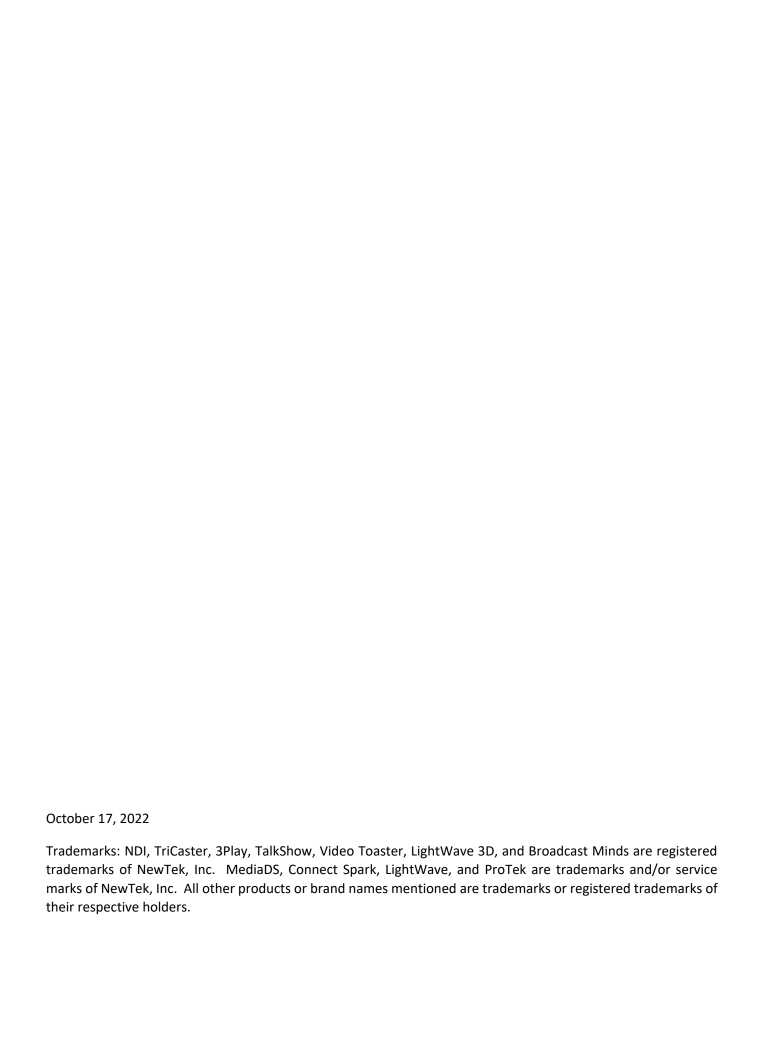


Table of Contents

SECTION 1 INTRODUCTION AND SETUP	5
1.1 Overview	5
1.2 Getting Ready	5
1.3 Safety Guides	6
1.4 Packing List	7
1.5 Quick Start Guide	7
1.6 Product Features	8
1.7 Web Configuration	9
1.7.1 Studio Monitor	9
1.7.2 Logging In	11
1.8 Video Source	
1.8.1 Video Bandwidth	13
1.8.2 Pan, Tilt and Zoom	13
1.9 Audio Video Settings	
1.9.1 Video	
1.9.2 Exposure	15
1.9.3 Picture	15
1.9.4 White Balance	16
1.9.5 Focus/PTZ	16
1.9.6 Encoding	17
1.10 Audio	17
1.11 Administration	
1.11.1 Network Settings	
1.11.2 Multicast	19
1.12 Tally	20
SECTION 2 REMOTE CONTROL & OSD	21
2.1 Remote Control	
2.2 OSD Menu	23
SECTION 3 CAMERA SPECS	27

29
30
31
31
31
32
32
43
43
44
44
45
46
48
49
49
49
51
51
51
52
52
55
64

Section 1 INTRODUCTION AND SETUP



This section explains how to connect and configure your NewTek NDI|HX-PTZ3 UHD camera. It also explains how to update the device, and where you can find additional NDI® software to extend your workflow. After completing this short section, you'll be all set to begin using your new camera.

1.1 OVERVIEW

Thank you for purchasing this NewTek product. NewTek is proud of its record of innovation and commitment to excellence in design, manufacture, and superb product support.

NewTek NDI®|HX-PTZ3 UHD is the best way to acquire live video for input into modern production workflows. Working with the latest version of NDI® this pan-tilt-zoom (PTZ) camera transmits full UHD video formats up to 2160p 60 directly to NDI-compatible receiving devices across the network. It is uniquely suited for IP-based live production and streaming, and other single, and multicamera applications to include sports and event coverage, video conferencing, lecture capture, distance learning, media



communications, and surveillance. You can also select NDI|HX3 as an option for better video with reduced latency, using a fraction of the bandwidth.

Your NewTek NDI|HX-PTZ3 UHD camera delivers amazing functionality in a compact package. Prosumers and video professionals alike will appreciate the convenience and flexibility it provides in connection with video production and capture.

Unlike typical cameras, your PTZ3 leverages the ground-breaking benefits of the NDI-based IP workflow supported by leading video software and hardware developers around the globe. This manual will assist you in installing and configuring your new product.

1.2 GETTING READY

Your PTZ3 device uses the NDI® HX protocol for audio/video transmission, and more.

To download the NDI|HX and receive the latest version of NDI (at no cost) head over to ndi.tv/tools/ and install the NewTek NDI Tools for Windows or Mac.

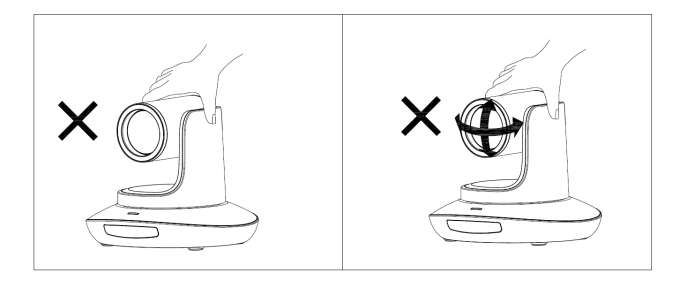
The NDI Tools will provide a very useful array of additional NDI apps, including the NDI Studio Monitor application, which will not only display the output of your camera, but provide easy access to its settings, through its built-in PTZ controls.

NOTE: The End User License Agreement under which you use the NDI|HX driver specifies that "you may use up to five (5), and no more than five, copies on separate machines at one time."

1.3 SAFETY GUIDES

- 1. Before operation, please fully read and follow all instruction in this manual. For your safety, always keep this manual with the camera.
- 2. The camera power input range is $100\sim240\text{V}$ AC ($50\sim60\text{Hz}$), ensure the power supply input within this range before powering on.
- 3. The camera power voltage is 12V DC, rated amperage is 2A. We suggest you use it with the original power supply adapter supplied by the factory.
- 4. Please keep the power, video, and control cable in a safe place. Protect all cables, especially their connections.
- 5. Operational environment: -10°C~50°C, humidity less than 80%. To avoid any danger, do not put anything inside the camera, and keep away from the corrosive liquids.
- 6. Avoid shock, vibration and moisture during transportation, storage, and installation.
- 7. Do not disassemble the camera. For any service, please contact authorized technicians.
- 8. Video and control cables should be individually shielded and should not be substituted with lesser quality cables. Do not direct the camera lens towards strong light, such as the sun or other intense light sources.
- 9. Use a dry soft cloth to clean the camera housing. Use only neutral non-abrasive cleaning agents. To avoid damage to the camera lens, never use strong or abrasive cleaning agents on the camera lens. Do not move the camera by holding the camera head. To avoid mechanical trouble, do not rotate the camera head by hand. NEVER MOVE THE CAMERA MANUALLY WHEN IT IS POWERED ON.
- 10. Place the camera with the base in only a horizontal or vertical orientation (such as on a desk, wall, or ceiling).

Note: The camera's video quality may be affected by the specific frequencies emitted by the electromagnetic filed of other devices. Never grasp the head of the camera (as shown in the drawing below) and never move the camera by hand when it is working, the mechanism may be destroyed.



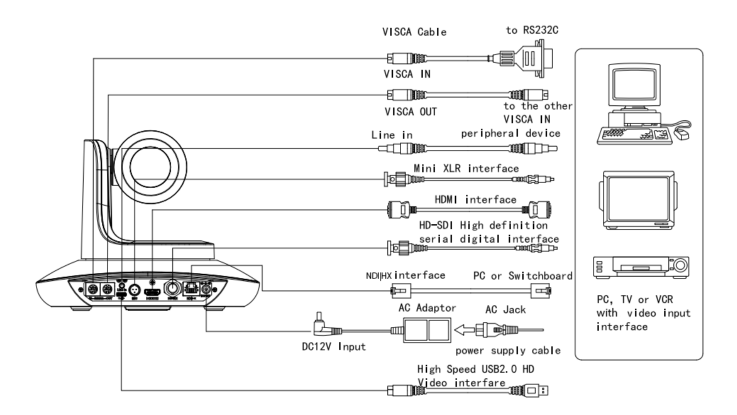
PACKING LIST

To begin, let us review "what came in the box":

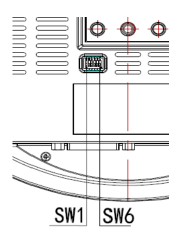
- NDI®|HX PTZ3 UHD Camera
- Power Adapter
- **Power Cable**
- **RS232 Control Cable**
- Remote Controller
- **User Manual**
- Double-sided Adhesive
- QC Certification

1.4 QUICK START GUIDE

Check all cable connections before you power on.



2. Dial Switch Setting (on the bottom of camera). The PTZ3 default setting is 1-6 On, On, On, On, On, Off.



Dia	Dial Switch (ARM)		
	SW-1	SW-2	Instruction
1	OFF	OFF	Updating mode
2	ON	OFF	Debugging mode
3	OFF	ON	Undefined
4	ON	ON	Working mode

Dial Switch			
	SW-3	SW-4	Instruction
1	OFF	OFF	reserve
2	ON	OFF	reserve
3	OFF	ON	reserve
4	ON	ON	reserve

]	Dial Switch (ISP)			
		SW-5	SW-6	Instruction
	1	OFF	OFF	Working mode
2	2	ON	OFF	Working mode
	3	OFF	ON	Updating mode
4	4	ON	ON	Updating mode

1.5 PRODUCT FEATURES

- Adopts most advanced American ISP, 1/2.8 inch 2.4MP sensor, providing 2160P60 full UHD video resolution.
- Big optical lens: 30x optical zoom, with 60-degree field of view.
- 2160P: 60 video over NDI|HX, support H.264 and H.265 encoding.
- Supports Line in and Mini XLR audio input for excellent sound quality.
- Supports NewTek NDI video transmission and control.
- NDI|HX, HDMI, 3G-SDI outputs for different applications.
- White Balance, Exposure, Focus, and Iris automatic or manual control.
- Supports PoE (Power over Ethernet): a single connected CAT5/6 cable can provide the transfer of video, control, and power needed by the camera.
- Special Focusing Algorithm: fast and precise focusing performance when zooming or moving.
- Smooth PTZ operation with accurate pan/tilt motor controls.
- 128 presets supported, e.g., Exposure and White Balance parameters can be saved in presets (in manual mode).
- Standard Sony VISCA, IP VISCA, PELCO-P, PELCO-D control protocols; IP VISCA over both TCP and IIDP
- Daisy chaining is supported with a max of seven cameras connected in VISCA protocol.
- Image flip function supports upside-down installation.
- Supported field upgrade for ISP and ARM.
- Support RS232/RS485 controls.
- OSD menu in English and Chinese supported. IP address can be set in OSD menu.

1.6 WEB CONFIGURATION

Your NewTek NDI® | HX PTZ3 UHD camera is quite easy to configure. In many installations, all you need to do is supply power, connect a video source and your network, and you're ready to go.

Sometimes though, you will want to access its settings, perhaps to configure login credentials, adjust color balance, and so on.

Note: As web browsers vary widely, you may occasionally find it necessary to delete cached files (sometimes referred to as the browser's "history", "cached images and files' or "cached web content") before the display refreshes to properly show some recent change. This can happen, for example, after a firmware update.

These settings are made available by means of a configuration webpage, which you can access from any suitable device (i.e., one with a web browser) on the same network.

Some devices provide direct, easy access to PTZ3's configuration webpage.

For example, when you select its NDI output as the source for a NewTek TriCaster® input, a convenient "Configure" button is shown. Simply click it to open PTZ3's web control page.

1.6.1 STUDIO MONITOR

Operate camera controls, monitor video, manage login credentials, and configure audio, video, and network settings from any compatible networked device using the Web-based user interface or NDI® Studio Monitor (NDI® Video Monitor for OS X systems).

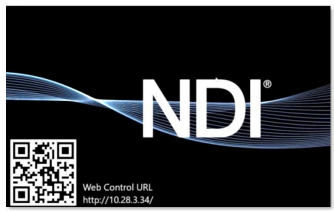


FIGURE 1

Once you have launched *NDI Studio Monitor* from your start menu, a QR code will populate providing an option for mobile management as shown in Figure 2.

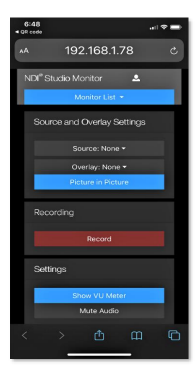


FIGURE 2



FIGURE 3

LOCATING YOUR CAMERA ON THE NETWORK - WINDOWS®

- 1. Having launched Studio Monitor, click the small menu gadget ('hamburger') at upper left to open the application menu. Among other things, this menu displays all NDI sources detected on your network.
- 2. Shortly, you should see a new main entry named NDI-PTZ3 UHD listed in the menu. Rolling the mouse pointer over this label shows the individual names for the NDI output channels of any NDI-PTZ3 cameras detected on the network.

Select the newly-listed channel for the camera you wish to configure. In a few moments, its NDI video output will appear in the Studio Monitor window.

Note: Video preview will not display video if you are using a VPN or NDI Bridge as it uses the WebRTC protocol and not NDI to display video in the browser.

LOCATING YOUR CAMERA ON THE NETWORK - OS X®

The process is very similar for OS X (Mac) users, but please note the slight name change to Video Monitor.

- 1. Having launched the *Video Monitor* application, use the File menu to locate a new main entry named NDI-PTZ3 UHD. Rolling the mouse pointer over this label shows the individual names for the NDI output channels of any PTZ3 cameras detected on the network.
- 2. The Video Monitor application's Settings menu shows an option near the bottom that lets you open the Device Webpage in your system web browser. Select this item and continue as follows.

Select the newly listed channel for the camera you wish to configure. In a few moments, its video output will appear in the Video Monitor window.

Hint: Detection of newly-connected NDI sources can take a few moments; in network settings with a great number of NDI sources available, a complete refresh of the source list can take a minute or even more.

PRESET BUTTONS





FIGURE 4

FIGURE 5

Once you have pulled up your NDI camera in *Studio Monitor* (or *Video Monitor*), position, zoom and focus tools will appear on the right of the screen. You can save and recall camera positionings using the nine preset buttons.

For NDI sources (like PTZ3) that supply a configuration webpage, Studio Monitor displays a small configuration (gear) icon at lower right when you roll the mouse pointer over it window – Figure 5.

Click the gear to open PTZ3's webpage, which will first ask for you to enter login credentials.

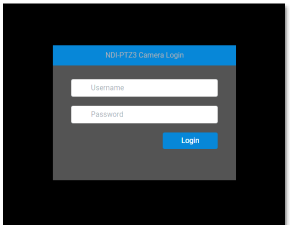


FIGURE 6

1.6.2 LOGGING IN

Enter the Username "admin" and the default Password "admin" to login to the camera. It is highly recommended that you change the camera's password to a strong password after first login.

1.7 VIDEO SOURCE

After logging in, your camera's options and controls are shown in your web browser.

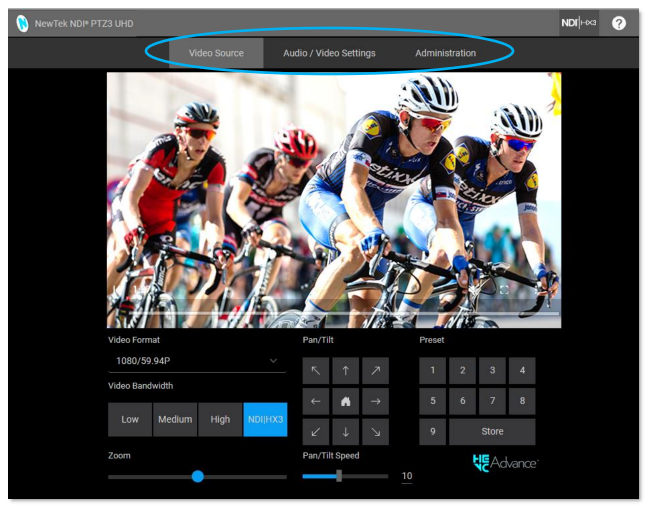


FIGURE 7

The first tab shown on this web page is labeled Video Source. Below this, you will see:

- *Video Format* drop down menu
- *Video Bandwidth* buttons
- Live *Pan, Tilt,* and *Zoom* controls
- *Preset* buttons

Hint: Studio Monitor provides an excellent alternative to almost all of the settings on this first tab.

1.7.1 VIDEO BANDWIDTH

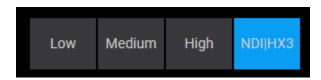


FIGURE 8

Video Bandwidth controls allow you to select between *Low, Medium, High,* and *Ultra* bandwidth options. The Ultra button will enable NDI[®]|HX3 for better video with reduced latency. Choosing which option works best is dependent on your network throughput capabilities and other traffic.

1.7.2 PAN, TILT AND ZOOM

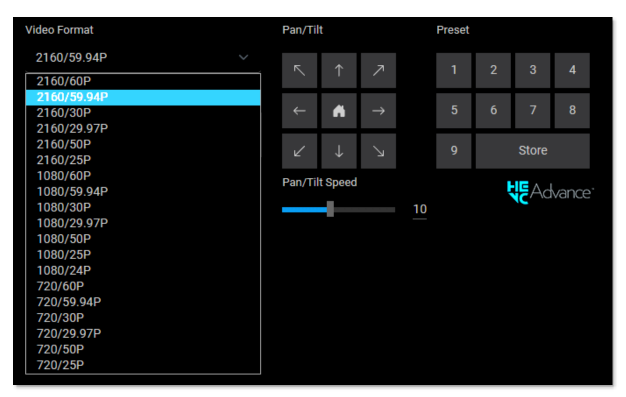


FIGURE 9

The *Video Format* pull down menu lists several video output formats for the camera. The *Pan/Tilt* controls and *Zoom* slider (hidden under the video format pull down menu in the screenshot above) work much as you would expect. Likewise, the neighboring preset buttons are easy to use. Drag the *Pan/Tilt Speed* slider to set the speed level of the camera *Pan/Tilt* function.

Simply click *Store* followed by a numbered *Preset* button to store the current PTZ3 position; click the numbered Preset button to send the camera to the stored position.

1.8.1 VIDEO

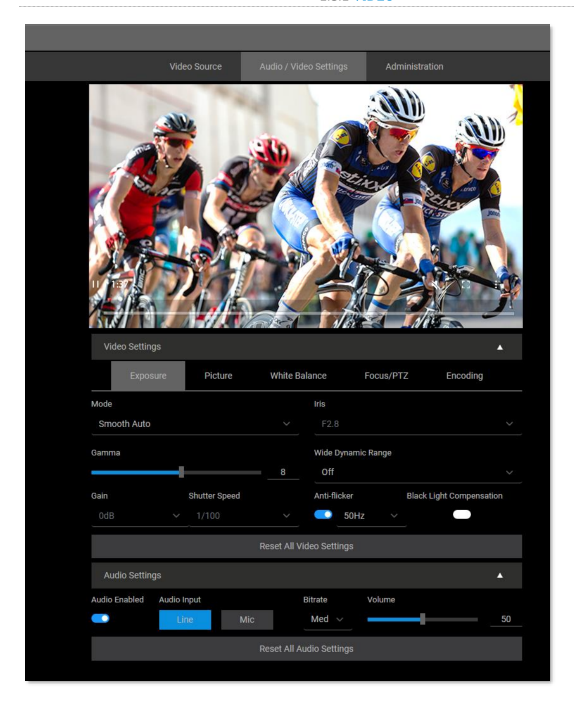


FIGURE 10

Click the second webpage tab to reveal more advanced *Audio/Video Settings* (Figure 10).

Expanding the *Video Settings* control group shows additional nested tabs with various *Exposure, Picture, White Balance, Focus/PTZ* options and *Encoding* options.

1.8.2 EXPOSURE

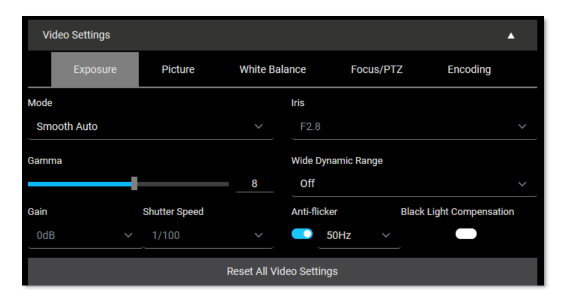


FIGURE 11

Under the Exposure tab you can set parameters such as the video *Mode, Iris, Gamma, WDR* (Wide Dynamic Range), *Gain, Shutter Speed, Anti-flicker and BLC* (Black Light Compensation).

1.8.3 PICTURE

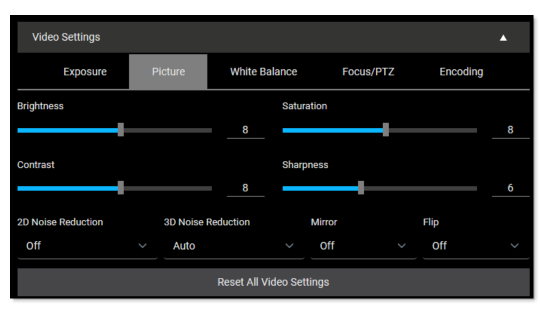


FIGURE 12

Under the *Picture* tab, you can set parameters such as *Brightness, Saturation, Contrast, Sharpness, 2D Noise Reduction, 3D Noise Reduction, Mirror,* and *Flip*.

1.8.4 WHITE BALANCE

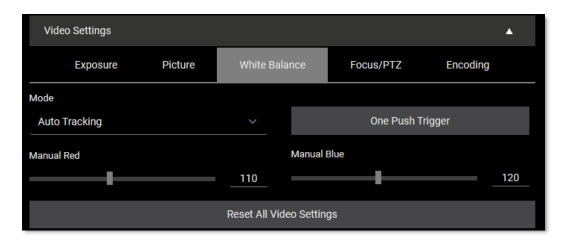


FIGURE 13

Under the *White Balance* tab, you can set parameters such as *Mode, Manual Red,* and *Manual Blue*. Press the *One Push Trigger* button to calibrate the white balance of the room.

1.8.5 FOCUS/PTZ

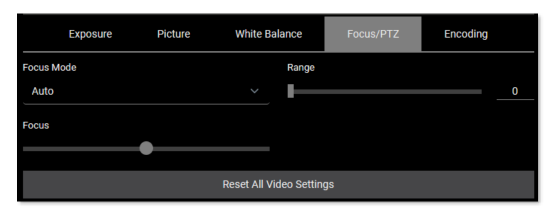


FIGURE 14

Under the Focus/PTZ tab you can select Auto or Manual focus.

1.8.6 ENCODING

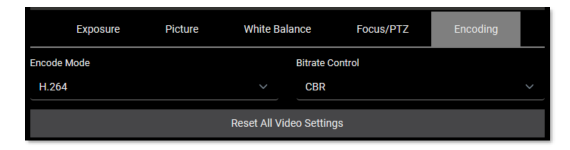


FIGURE 15

The *Encoding* tab allows you to set your *Encode Mode* to H.264 or HEVC and the ability to control the Bitrate with CBR or VBR.

Note: CBR stands for constant bitrate and is an encoding method that keeps the bitrate the same. VBR, by contrast, is a variable bitrate. When audio data is encoded by a codec, a fixed value is used.

1.9 **AUDIO**

A little lower on the page, you can expand the Audio Settings control group (Figure 16).



FIGURE 16

The *Audio Settings* group includes support for *Mic* and *Line* level *Audio Input, Bitrate* options from Low, Med to High, along with adjustable *Volume* slider. The switch at left allows you to completely disable audio output.

Hint: Use the Mini-XLR connection in addition to the standard line-in. When combined with NDI Audio Direct, the XLR audio connects to the NDI receivers and virtually any audio software providing an array of connectivity options.

1.10 ADMINISTRATION



FIGURE 17

The third tab on the configuration webpage is labeled *Administration*. Here you will find information and settings related to your camera, and its network connection.

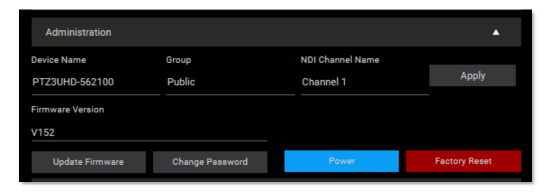


FIGURE 18

The uppermost section of this tab displays the *Device Name, Group*, and *NDI Channel Name* fields, which determine how your camera is identified on your NDI network. These names are editable, allowing you a convenient way to identify the output of specific cameras to other NDI-enabled devices and systems connected downstream.

You will also see the *Firmware Version* for your camera displayed in this area. Buttons just below allow you to update the installed firmware, change the default administration password, restart the camera (by clicking the *Power* button), or perform a factory reset if needed.

Network Settings ▲ IP Address Static IP Address Manual ✓ 10.28.1.147 Net Mask Gateway 255.255.255.0 10.28.1.1 MAC Address Visca Over IP de:88:03:22:01:01 52381 Apply

1.10.1 NETWORK SETTINGS

FIGURE 19

Controls in the Network Settings section will be familiar to anyone who has connected a computer or mobile device to a network, and thus require little explanation.

Typically, your network will be configured to automatically supply IP addresses to devices you connect to it by means of a DHCP server. Your camera's IP Address resolution method is set to Dynamic by default, to take advantage of this scheme. To assign a static IP address, change the *IP Address* setting to *Manual*, enter a new *IP Address*, and click *Apply* (changes will not take effect until *Apply* is clicked).

Visca Over IP offers the ability to send several different control commands over a network connection, without the need to add additional cabling. (To learn more, see 3.4 VISCA Over IP)

NOTE: Should the default IP Address mode (Dynamic) fail to provide a usable IP address within a minute or two of powering up — as when an active DHCP server is not found on the network — PTZ3 will automatically switch to Manual mode and attempt to connect using a static IP address. The default IP address is 192.168.100.168.

1.10.2 MULTICAST

FIGURE 20

Enable *Multicast* to transmit video using multicast, rather than the default unicast method. A suitable Multicast address is generated, but you can edit the result manually if you need to. To update the address, you can enter a new address and click *Apply*. *Please take time to consider the following information before enabling this feature*.

MULTICAST OR UNICAST?

Multicast can seem like a bandwidth-saving miracle. Unlike NDI's default mode (unicast), multicast does not require a unique stream from the source to each receiver. When using unicast, each connection to the sender reduces the bandwidth available by a similar amount.

By contrast, multicast connections do *not* add significantly to the bandwidth required as connections multiply. You could be forgiven for wondering why anyone would ever turn this option off - yet it is off by default. Why?

This is because multicast requires more careful network configuration. While you might not notice any issues in a simple network setting; a poorly configured environment can have a serious impact on more complex networks.

- Specifically, it is essential that IGMP snooping be enabled for each switch on the network. This lets the device listen to traffic between other hosts, switches, and routers, and identify receiving ports using various IP multicast streams.
- In addition, we <u>strongly</u> recommend that all network switches be of the 'managed' type (see the sidebar "Managed vs. Un-managed").

1.11 TALLY

Your camera unit provides 'tally' notification from NDI devices supporting it. The light located on the front of the pedestal base will light up in red or green to tell you when video output from the device is visible on the Program output or Preview, as listed in the following table.

POWER	Indicates (tally state)
Green	On preview
Red	On program
Amber	On program and preview
Off	Not on output

Managed vs. Unmanaged

An un-managed (a.k.a., 'dumb') network switch will cause a multicast stream to revert to unicast. This can have serious ramifications.

For example, even though a device broadcasts a multicast stream, the unmanaged switch will pass *unicast* packets to downstream switches and clients. This can flood parts of the network with unnecessary traffic. It can even slow down the rest of the network, as upstream devices are forced to wait for responses from the over-saturated devices.

The net result of such a poor setup can be likened to a self-inflicted denial of service attack.

Section 2 REMOTE CONTROL & OSD

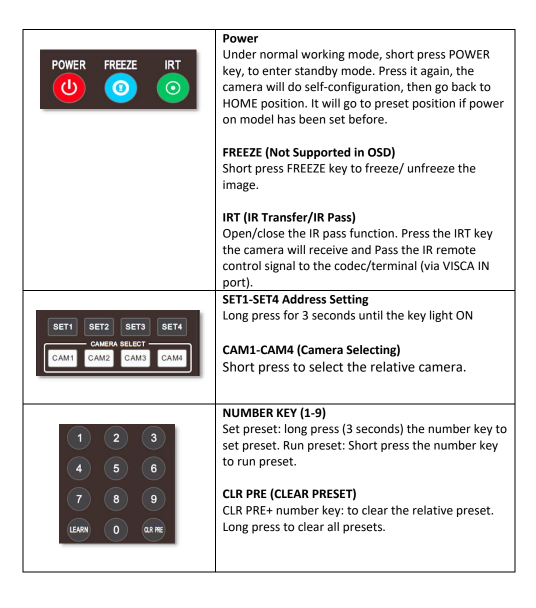


Some of the more exotic settings and options available on your NDI|HX-PTZ3 are supported by means of the onscreen display and accessed via the included remote control. This section first describes the features of the latter, then provides a full list of options and settings in the 'OSD'.

2.1 REMOTE CONTROL

The following table identifies the various controls and buttons on your NDI|HX-PTZ3 UHD remote control.







FOCUS KEYS (ON THE LEFT)

Manual focus, only valid in manual focus model.

ZOOM KEYS (ON THE RIGHT SIDE)

Set the zoom rate.

NAVIGATE KEY: UP/DOWN/LEFT/RIGHT

Use navigate key to set the pan tilt and select menu when using the OSD.

OK /HOME KEY

Short press OK to make the camera go back to the HOME position; and confirm the selection when entering the OSD.



AF: Auto Focus

MF: Manual Focus

RESET: Press for 3 seconds to reset camera to its defaults.

MENU: Enter OSD menu.



LEARN+LIMIT L key: Set the pan tilt left limit position.

LEARN+LIMIT R key: Set the pan tilt right limit position.

LEARN+LMT CLR key: Clear the limit position.



BLC OFF/BLC ON: Not Available.

BRIGHT-/BRIGHT+: Set image brightness, only valid under bright priority



Video Format Keys:

Long press 3 seconds to select different video formats.

1. Press the MENU key on the IR remote controller, to enter the OSD menu as below:



- 2. After entering the main menu, use the navigate UP/DOWN key to select the main menu. Once selected, the main menu will change to blue background, and the right side will show all sub menu options.
- 3. Press the navigate RIGHT key to enter sub menu; use UP/DOWN key to select the sub menu options; use LEFT/RIGHT key to change parameters.
- 4. Press the MENU key again to return to previous menu. Press the MENU key continuously to exit the OSD menu.
- 5. OSD Menu Settings List.

	PROTOCOL	Optional item VISC / PLC.P / PLC.D	Default: VISCA
	ADDRESS	VISCA: 1~7 PLC.P /PLC.D: 1~255	Default: 1
	BAUDRATE	Optional item: 2400 / 4800 / 9600 / 115200	Default: 9600
SYSTEM	PROTOCOL LOCK Once set, above protocol setting will be locked De		Default: OFF
	RS485	RS485 ON / OFF	Default: ON
	VISCA PATH	Optional Item: OVER ALL / OVER IP / OVER COM	Default: OVER ALL
	语言/LANGUAGE	Optional Item: Chinese / English	Default: English

	EXPOSURE MODE	SMOOTH AUTO / MANUAL / IRIS PRIOITY/ SHUTTER PRIORITY	Default: AUTO
	IRIS	Iris setting: CLOSE - F1.8, only valid under MANUAL and IRIS mode	Default: AUTO
SHUTTER Shutter speed: 1/30 - 1/10000, only valid unde		Shutter speed: 1/30 - 1/10000, only valid under MANUAL mode	Default: AUTO
EXPOSURE GAIN	GAIN	Gain setting: 0dB - 30dB, only valid under MANUAL mode	Default: AUTO
	EXPOSURE BRIGHT	Bright setting: 0 ~ 27, only valid under BRIGHT priority mode	Default: AUTO
	BRIGHT	0~15	Default: 8
	BLC	ON/OFF	Default: OFF

	WHITE BALANCE MODE	Optional: ATW / MANUAL / AUTO / INDOOR / OUTDOOR / PUSH	Default: ATW
	RED GAIN	Red gain level: 0~255, only valid under manual white balance mode	Default: AUTO
IMAGE	BLUE GAIN	Blue gain level: $0^{\sim}255$, only valid under manual white balance mode	Default: AUTO
	FLICKER	Anti-Flicker setting: 50/60HZ, to reduce the video flicker	Default: 50HZ
	FOCUS MODE	Select focus mode	Default: AUTO

	2D NOISE REDUCTION	2D noise reduction: the bigger value is, the less noise on image is, the lower resolution is.	Default: OFF
3D NOISE REDUCTION		3D noise reduction: OFF /AUTO / 0~4, the bigger value is, the less motion noise on image is. High value will cause image smear.	Default: AUTO
QUALITY	SHARPNESS	Sharpness setting: 0~15, the higher value is, edge of the image will be sharpen.	Default: 6
	CONTRAST	Set contrast level	Default: 8
	SATURATION	Set saturation	Default: 8
	GAMMA	Select gamma level	Default: 8
	AF SENSITIVITY	Optional: LOW / NORMAL / HIGH	Default: NORMAL

	SPEED BY ZOOM	Speed By Zoom: proportional speed, the bigger the zoom is, the slower the speed is.	Default: ON
	FLIP	Flip horizontal	Default: OFF
	MIRROR	Flip vertical	Default: OFF
PTZ	PT SPEED	Pan Tilt speed	Default: 18
SETTINGS	ZOOM SPEED	Zoom speed	Default: 5
	PRESET FREEZE	Open / Close Video Freeze when running presets.	Default: OFF
	PRESET PT SPEED	Preset head speed: 2~24	Default: 24
	PRESET ZOOM SPEED	Preset zoom speed: 1~7	Default: 5

	2160p: 59.94, 50, 29.97, 25	
VIDEO FORMAT	1080p: 59.94, 50, 29.97, 25	After selecting the system, press OK to switch the system. If it is the currently selected system, it will not be activated.
	720p: 59.94, 50	

	DHCP	ON / OFF	
	IP	192.168.001.188	Using up / down / left / right navigation button to
IP SETTINGS	MASK	255.255.255.000	select item to set and using number button to set parameter. Press menu button to return.
	GATEWAY	192.168.001.001	

	IR ADDRESS	Camera IR control address
	CLIENT	Default client end protocol: VISCA
	MODEL NO.	Model number
INFOMATION	ARM VERSION	ARM firmware version
	ISP VERSION	Camera version
	RELEASE DATE	Software release date

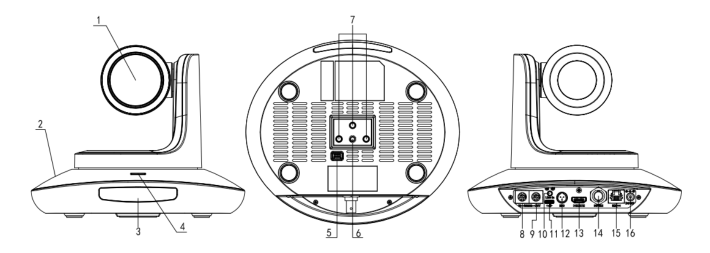
	SYSTEM RESET	Reset communication parameter to default
	CAMERA RESET	Reset camera parameter to default
RESET	PAN TILT RESET	Reset pan / tilt parameter to default
	ALL RESET	Reset all parameter to default

Section 3 CAMERA SPECS

		3840*2160P60/59.94/50/30/29.97/25
	NDI HX	1920*1080P60/59.94/50/30/29.97/25/24
		1280*720P60/59.94/50/30/29.97/25
		3840*2160P60/59.94/50/30/29.97/25
Video Format	HDMI	1920*1080P60/59.94/50/30/29.97/25/24/23.98
video Format	HUIVII	1920*1080 60/59.94/50
		1280*720P60/59.94/50/30/29.97/25
		1920*1080P60/59.94/50/30/29.97/25/24/23.98
	SDI	1920*1080 60/59.94/50
		1280*720P60/59.94/50/30/29.97/25
Video Interface	HDMI, SDI, NDI HX	
Audio Interface Line in, Mini XL		R
Upgrade Interface	Type-C	
Sensor	Sony 1/1.8 inch 12MP sensor	
Zoom	f 4.9~98mm(20X)	
Iris	F1.5(Wide)~F3.0 (Tele)	
View Angle	60°(Far)-3.2°(Near)	
Rotation Angle	Pan: -170° ~ +170°; Tilt: -30° ~ +90°	
Rotation Speed	Pan: 0°~120°/s ; Tilt: 0°~80°/s	
Preset:	Remote controller: 10; RS232: 128; Accuracy: 0.1°	
Control Port	RS232, RS485, NDI HX (VISCA over IP)	
Network Speed	1000M	
Video encode	H.264 / HEVC	
Bit Rate Control	Variable Bit Rate, Constant Bit Rate	

Video Bit Rate	Low / Medium / High / Ultra	
Supported Protocol	NDI / NDI HX	
POE+	Supported	
NDI	Supported	
Daisy Chain	Support RS232 serial daisy chain	
Minimum Lux	0.1lux	
White Balance	ATW / Manual / Auto/ Indoor / Outdoor / Push	
Exposure	Auto / Manual / Iris / Bright	
Focus	Auto / Manual	
Iris	Auto / Manual	
Electric Shutter	Auto / Manual	
Gamma	Supported	
WDR	Supported	
BLC	Supported	
2D Noise Reduction	Supported	
3D Noise Reduction	Supported	
Anti-Flicker	OFF / 50Hz / 60Hz	
Pan Tilt Flip	Supported	
Input Voltage	DC12V/POE+(IEEE802.3at)	
Dimension	220mm×190mm×173mm	
Net Weight	1.35kg	
Working Temperature	-10°C~50°C	
Working Humidity	20%~80%	
Storage Temperature	-20°C~60°C	
Storage Humidity	0~90%	

3.1 CAMERA INTERFACE



1 Camera Lens 7 Installation Hole 13 HDMI Port
2 Camera Base 8 RS232 Control Port (input) 14 3G-SDI Port

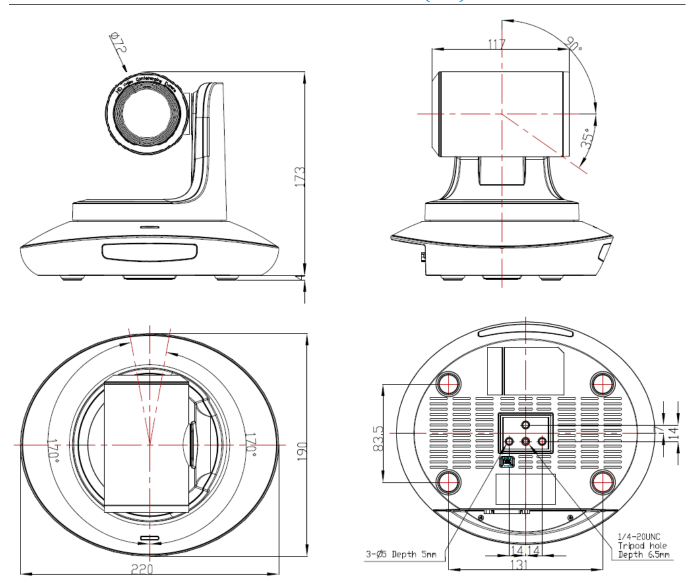
3 IR Receiver Panel 9 RS232 Control Port (output) 15 NDI|HX Port

4 Power Indicator Light 10 Line In Port 16 DC12V Plug

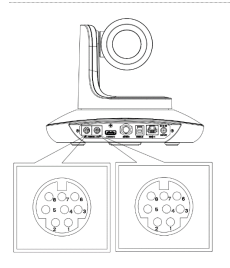
5 Dial Switch 11 Upgrade Port

6 Tripod Screw Hole 12 Mini XLR Port

3.2 CAMERA DIMENSION (MM)



3.3.1 VISCA IN (RS232 PORT)



No.	V_IN	V_OUT
1	DTR	DTR
2	DSR	DSR
3	TXD	TXD
4	GND	GND
5	RXD	RXD
6	Α	
7	IR OUT	
8	В	

VISCA IN	RS485
1	
2	
3	
4	
5	
6	A(+)
7	IR OUT
8	B(-)

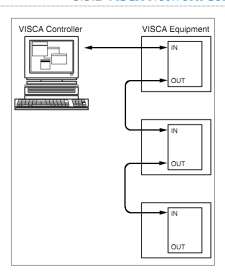
VISCA IN & Mini DIN Connection

Camera VISCA IN		Mini DIN	
1	DTR	1	DSR
2	DSR	2	DTR
3	TXD	5	RXD
4	GND	4	GND
5	RXD	3	TXD
6	A(+)	6	NC
7	IR OUT	7	NC
8	B(-)	8	NC

VISCA IN & DB9 Connection

Camera VISCA IN		Windows DB-9	
1	DTR	6	DSR
2	DSR	4	DTR
3	TXD	2	RXD
4	GND	5	GND
5	RXD	3	TXD
6	A(+)		
7	IR OUT		
8	B(-)		

3.3.2 VISCA Network Construction



3.3.3 SERIAL PORT CONFIGURATION

Parameter	Value	Parameter	Value
Baud rate	2400/4800/9600/115200	Stop Bit	1bit
Start Bit	1 bit	Check Bit	None
Date Bit	8 bit		

3.3.4 VISCA PROTOCOL

PART 1 - CAMERA RETURN COMMANDS

Ack/Completion Message			
Command Packet Note			
ACK	z0 41 FF	Returned when the command is accepted	
Completion	z0 51 FF	Returned when the command has been executed	

Z = camera address+8

Error Messages		
	Command Packet	Note
Syntax Error	z0 60 02 FF	Returned when the command format is different or when a command with illegal command parameters is accepted
Command Not Executable	z0 61 41 FF	Returned when a command cannot be executed due to current conditions. For example, when commands controlling the focus manually are received during auto focus.

Part 2 – Camera Control Commands

Command type	Function	Command	
Address Set	Broadcast	88 30 01	Address setting
		FF	
IF Clear	Broadcast	88 01 00	I/F Clear
		01 FF	
Command Cancel		8x 21 FF	
CANA Davis	On	8x 01 04	
		00 02 FF	Power ON / OFF
CAM Power	Off	8x 01 04	
		00 03 FF	
CAM Zoom	Stop	8x 01 04	
		07 00 FF	
	Tele (Standard)	8x 01 04	
		07 02 FF	
	Wide (Standard)	8x 01 04	
		07 03 FF	

Command type	Function	Command	
	Tele (Variable)	8x 01 04	
	Tele (Valiable)	07 2p FF	p=0(low)~7(high)
	Wide (Variable)	8x 01 04	
	Wide (Variable)	07 3p FF	
	Direct	8x 01 04	
		47 0p 0q	pqrs: Zoom Position (0(wide) ~0x4000(tele))
		Or Os FF	
	Direct with speed	8x 0A 04	
		47 Ot Op	t: spd 0~7
		0q Or Os	pqrs: Zoom Position (0(wide) ~0x4000(tele))
		FF	
	Stop	8x 01 04	
	σιορ	08 00 FF	
	Far (Standard)	8x 01 04	
	Tai (Staildaid)	08 02 FF	
	Near (Standard)	8x 01 04	
	ivear (Staridard)	08 03 FF	
	Far (Variable)	8x 01 04	p=0 (Low) to 7 (High)
	Tar (variable)	08 2p FF	p=0 (Low) to 7 (High)
	Near (Variable)	8x 01 04	p=0 (Low) to 7 (High)
CAM Focus	ivear (variable)	08 3p FF	p=0 (Low) to 7 (High)
		8x 01 04	
	Direct	48 0p 0q	pqrs: Focus Position
		Or Os FF	
	Auto Focus	8x 01 04	
	Autorocus	38 02 FF	
	Manual Focus	8x 01 04	
		38 03 FF	
	One Push AF	8x 01 04	
		18 01 FF	
	Direct	8x 01 04	pgrs: Zoom Position (0(wide)~ 0x4000(tele))
		47 0p 0q	
CAM Zoom Focus		Or Os	tuvw: Focus Position
		0t 0u 0v	
		0w FF	
CAM_WB	Auto	8x 01 04	
		35 00 FF	
	Indoor	8x 01 04	
		35 01 FF	
	Outdoor One Push	8x 01 04	
		35 02 FF	
		8x 01 04	
		35 03 FF	

Command type	Function	Command	
	AT\A/	8x 01 04	
	ATW	35 04 FF	
	Manual	8x 01 04	
	Manual	35 05 FF	
	Codium lamp	8x 01 04	
	Sodium lamp	35 08 FF	
	fluorescent	8x 01 04	
	nuorescent	35 09 FF	
	One Push Trigger	8x 01 04	
	One Push Higger	10 05 FF	
	Reset	8x 01 04	
	Neset	03 00 FF	
	Up	8x 01 04	Manual Control of R Gain
	ОР	03 02 FF	Waltual Control of It Gain
CAM_R Gain	Down	8x 01 04	
	DOWN	03 03 FF	
		8x 01 04	
	Direct	43 00 00	pq: R Gain (0~0xFF)
		0p 0q FF	
	Reset	8x 01 04	
	Neset	04 00 FF	
	Up	8x 01 04	Manual Control of B Gain
		04 02 FF	Waltual Control of B Gain
CAM_B gain	Down	8x 01 04	
	DOWII	04 03 FF	
		8x 01 04	
	Direct	44 00 00	pq: B Gain (0-0xFF)
		0p 0q FF	
	Smooth Auto	8x01 04	Automatic Exposure mode
		39 00 FF	Automatic Exposure mode
	Manual	8x 01 04	Manual Control mode
CAM_AE		39 03 FF	
]	Shutter Priority	8x 01 04	Shutter Priority
	J. Getter 1 Hority	39 0A FF	Automatic Exposure mode
	Iris Priority	8x 01 04	Iris Priority Automatic
		39 0B FF	Exposure mode
	Bright	8x 01 04	Bright Mode (Manual control)
		39 0D FF	,
CAM Shutter	Reset	8x 01 04	Shutter Setting
		0A 00 FF	
	Up	8x 01 04	
	Down	0A 02 FF	
		8x 01 04	
		0A 03 FF	

Command type	Function	Command	
		8x 01 04	
	Direct	4A 00 00	pq: Shutter Position (0~0x15)
		Op Oq FF	
CAM Iris	Poset	8x 01 04	
	Reset	0B 00 FF	
	Hn	8x 01 04	Iric Catting (OxOvD)
	Up	0B 02 FF	Iris Setting(0~0xD)
	Down	8x 01 04	
	DOWII	0B 03 FF	
		8x 01 04	
	Direct	4B 00 00	pq: Iris Position (0~ 0x11)
		0p 0q FF	
	Reset	8x 01 04	
	Neset	0C 00 FF	
	Up	8x 01 04	Gain Setting (0~0x0F)
	ОР	0C 02 FF	dain Setting (O Oxor)
CAM Gain	Down	8x 01 04	
	DOWII	0C 03 FF	
		8x 01 04	
	Direct	0C 00 00	pq: Gain Position (0~0x0E)
		0p 0q FF	
	On	8x 01 04	
		3D 02 FF	Exposure Compensation ON/OFF
CAM_WDR	Off	8x 01 04	Exposure compensation on orr
CAIVI_VVDK		3D 03 FF	
	Direct	8x 01 04	na: EvnComp Position (0~0v6)
		D3 pq FF	pq: ExpComp Position (0~0x6)
	On	8x 01 04	BackLight On
CAM Back Light		33 02 FF	
(BLC)	Off	8x 01 04	Racklight Off
	OII	33 03 FF	BackLight Off
	Reset	8x 01 04	
		02 00 FF	
	Up	8x 01 04	Aperture Control
CAM Sharpness		02 02 FF	Aperture control
	Down	8x 01 04	
		02 03 FF	
	Direct	8x 01 04	pq: Aperture Gain (0~0x0F)
		42 00 00	
		Op Oq FF	
CAM Memory (preset)	Reset	8x 01 04	pp: Preset Number(=0 to 127)
		3F 00 pp	Corresponds to 0 to 9 on the Remote Commander
		FF	

Command type	Function	Command	
		8x 01 04	
	Set	3F 01 pp	
		FF	
		8x 01 04	
	Recall	3F 02 pp	
		FF	
CAM LR Reverse	On	8x 01 04	Image Flip Horizontal ON/OFF
		61 02 FF	
	Off	8x 01 04	
	011	61 03 FF	
	On	8x 01 04	
CAM Picture Flip		66 02 FF	Image Flip Vertical ON/OFF
e, avi i iccare i iip	Off	8x 01 04	mage rip vertical Oly/Olf
	011	66 03 FF	
	On	8x 01 06	
CAM_RS485Ctl	011	A5 02 FF	
C/ (141_1(3 103Ct)	Off	8x 01 06	
	011	A5 03 FF	
		8x 01 04	
CAM Saturation	Saturation	A1 00 00	pq: saturation level 0x00~0x0f
		0p 0q FF	
		8x 01 04	
CAM Contrast	Contrast	A2 00 00	pq: Contrast level 0x00~0x0f
		0p 0q FF	
	On	8x 01 06	
CAM Speed By	J11	A0 02 FF	
Zoom	Off	8x 01 06	
		A0 03 FF	
	PT Speed	8x 01 04	
CAM_PT Speed		C1 00 00	pq: PT speed 0x05~0x18
		0p 0q FF	
CAM Zoom	Zoom Speed	8x 01 04	pq: Zoom speed 0x01~0x07
Speed		D1 00 00	
		0p 0q FF	
CAM Zoom Display	On	8x 01 06	
		C2 02 FF	
	Off	8x 01 06	
		C2 03 FF	
CAM Freeze	Freeze	8x 01 04	p: Freeze switch 3=OFF, 2=ON
		75 0p FF	
CAM Preset Preset Freeze Se	Preset Freeze Set	8x 01 04	p: Preset Freeze switch 3=OFF, 2=ON
Freeze Set	Freeze Set	76 0p FF	

Command type	Function	Command	
CAM Preset		8x 01 7E 01 0B pp	pp: Preset NO.
	Speed Set Preset Speed Set		qq: Preset Speed 2~24 default:15
Speed Set		qq FF	44
CAM Preset		8x 01 7E	p: Adjustment of direction
Speed Adj	Preset Speed Adj	01 1B 0p	3=down, 2=up
, ,		FF	, , , , , , , , , , , , , , , , , , ,
CAM_IR address	IR address	8x 01 06	P: IR address 1~4
_		D8 0p FF	
CAM Gamma	Gamma set	8x 01 04	P: Gamma NO. (0~4)
		5B 0p FF	
CAM_2D	Direct	8x 01 04	(0~0x01)
Noise Reduction	Direct	A5 0p FF	(0 0001)
CAM_3D		8x 01 04	(0. 0. 05)
Noise Reduction	Direct	53 0p FF	(0~0x05)
	50117	8x 01 04	
	50HZ	23 01 FF	
FLICK	COLIZ	8x 01 04	
FLICK	60HZ	23 02 FF	
	OFF	8x 01 04	
	OFF	23 00 FF	
		8x 01 04	
CAM_ID Write		22 0p 0q	pqrs: Camera ID (=0000 to FFFF)
		Or Os FF	
	DHCP off	8x 01 04	DHCP off
DHCP control		AE 00 FF	
	DHCP on	8x 01 04	DHCP on
		AE 01 FF	
		8x 01 04	
	IP set	AB 0p 0q 0r 0s 0m	Sat in taying rolma yu
	ור אבנ	On Ox Oy	Set ip to: pq.rs.mn.xy
		FF	
		8x 01 04	
		AC 0p 0q	
IP address	Mask set	Or Os Om	Set mask to: pq.rs.mn.xy
control		0n 0x 0y	
		FF	
		8x 01 04	
		AD 0p 0q	
	Gateway set	Or Os Om	Set gateway to: pq.rs.mn.xy
	Gateway set	0n 0x 0y	Set Bateway to. pq.13.1111.xy
		FF	

Command type	Function	Command		
	Color adjust OFF	8x 01 04 B6 00 FF	Color adjust off	
	brightness balance OFF	8x 01 04 B7 00 FF	Keep Brightness	
Color adjust	brightness balance ON	8x 01 04 B7 01 FF	No keep Brightness	
·	Flare red	8x 01 04 B8 dat FF	Flare mode red value Default is 32	
	Flare green	8x 01 04 B9 dat FF	Flare mode green value Default is 32	
	Flare green	8x 01 04 BA dat FF	Flare mode blue value Default is 32	
	Menu On	8x 01 06 06 02 FF	Turn on the menu	
	Menu Off	8x 01 06 06 03 FF	Turn off the menu	
SYS Menu	Menu Back	8x 01 06 06 10 FF	Menu step back	
	Menu OK	8x 01 7E 01 02 00 01 FF	Menu ok	
	On	8x 01 06 08 02 FF		
IR Receive	Off	8x 01 06 08 03 FF	IR (remote commander) receive ON/OFF	
	On/Off	8x 01 06 08 10 FF		
Cam Tally	RGB	8x 01 7E 01 0A 00 0p FF	P=0: OFF P=1: RED P=2: GREEN P=3: RED&GREEN P=4: BLUE P=5: RED&BLUE P=6: GREEN&BLUE P=7: RED&GREEN&BLUE	
	Up	8x 01 06 01 VV WW 03 01 FF	VV: Pan speed 0x01 (low speed) to 0x18 (high speed) WW: Tilt speed 0x01 (low speed) to 0x14 (high speed)	
	Down	8x 01 06 01 VV WW 03 02 FF	YYYY: Pan Position(TBD) ZZZZ: Tilt Position(TBD)	

Command type	Function	Command
71		8x 01 06
		01 VV
	Left	WW 01 03
Pan tilt Drive		FF
		8x 01 06
	5: 1:	01 VV
	Right	WW 02 03
		FF
		8x 01 06
		01 VV
	Up left	WW 01 01
		FF
		8x 01 06
		01 VV
	Up right	WW 02 01
		FF
		8x 01 06
		01 VV
	Down Left	WW 01 02
		FF
		8x 01 06
		01 VV
	Down Right	WW 02 02
		FF
		8x 01 06
		01 VV
	Stop	WW 03 03
		FF
		8x 01 06
		02 VV
		ww
	Absolute Position	0Y 0Y 0Y
		0Z 0Z 0Z
		OZ FF
		8x 01 06
		03 VV
		ww
	Relative Position	0Y 0Y 0Y
		0Y 0Z 0Z
		0Z 0Z FF
		8x 01 06
	Home	04 FF
		8x 01 06
	Reset	
		05 FF

Command type	Function	Command	
		8x 01 06	
		07 00 0W	
	Set	0Y 0Y 0Y	
		0Y 0Z 0Z	W:1 Up Right 0:Down Left
Pan-tilt Limit Set		OZ OZ FF	YYYY: Pan Limit Position (TBD)
Pan-tiit Limit Set		8x 01 06	ZZZZ: Tilt Limit Position (TBD)
		07 01 0W	ZZZZ. THE EITHE POSITION (TBD)
	Clear 07 0F 0F 0F 0F 0F 0F 0F 0F 0F		
		0F 07 0F	
		OF OF FF	

PART 3 – CAMERA INQUIRY COMMANDS

Command type	command	return	note
CAM Dawer Inc	8v 00 04 00 FF	y0 50 02 FF	On
CAM Power Inq	8x 09 04 00 FF	y0 50 03 FF	Off(Standby)
CAM Zoom Pos Inq	8x 09 04 47 FF	y0 50 0p 0q Or 0s FF	pqrs: Zoom Position
CAM DZoom On Off Inq	8x 09 04 06 FF	y0 50 0p FF	p 2: ON 3: OFF
CAM DZoom Mode Inq	8x 09 04 36 FF	y0 50 0p FF	p 0:combination mode 1:separate mode
CAM DZoom Posi Inq	8x 09 04 46 FF	y0 50 0p 0q 0r 0s FF	pqrs: Zoom Position
CAM Speed By Zoom Inq	8x 09 06 A0 FF	y0 50 0p FF	p 2: ON 3: OFF
CAM_PT Speed Inq (IR)	8x 09 04 C1 FF	y0 50 pp FF	pp: 0x05~0x18
CAM Zoom Speed Inq (IR)	8x 09 04 D1 FF	y0 50 0p FF	p:0x00~0x07
CAM Facus Mada Ing	8x 09 04 38 FF	y0 50 02 FF	Auto Focus
CAM Focus Mode Inq		y0 50 03 FF	Manual Focus
CAM Focus Pos Inq	8x 09 04 48 FF	y0 50 0p 0q 0r 0s FF	pqrs: Focus Position
CAM_2D_Inq	8x 09 04 A5 FF	y0 50 03 FF	(0~0x01)
CAIVI_ZD_IIIq	6X 09 04 A3 FF	yu 30 03 FF	p: 0: off 1: on
			(0~0x05)
CAM_3D_Inq	8x 09 04 53 FF	y0 50 03 FF	p:0: off 1: auto
			2~5: noise level
		y0 50 00 FF	Auto
		y0 50 01 FF	Indoor mode
CAM_WB Mode Inq	8x 09 04 35 FF	y0 50 02 FF	Outdoor mode
5	0.00001	y0 50 03 FF	OnePush mode
		y0 50 04 FF	ATW
		y0 50 05 FF	Manual

CAM RGain Inq	8x 09 04 43 FF	y0 50 00 00 0p 0q FF	pq: R Gain
CAM BGain Inq	8x 09 04 44 FF	y0 50 00 00 0p 0q FF	pq: B Gain
CAM Saturation Inq	8x 09 04 A1 FF	y0 50 00 00 0p 0q FF	pq: saturation
CAM Contrast Inq	8x 09 04 A2 FF	y0 50 00 00 0p 0q FF	pq: contrast
		y0 50 00 FF	Smooth Auto
CAM_AE Mode Inq	8x 09 04 39 FF	y0 50 03 FF	Manual
or arti_r to triode in q	0x 03 0 1 33 1 1	y0 50 0A FF	Shutter priority
		y0 50 0B FF	Iris priority
			p 0: OFF
CAM Flicker Mode Inq	8x 09 04 AA FF	y0 50 0p FF	1: 50HZ
			2: 60HZ
CAM Shutter Pos Inq	8x 09 04 4A FF	y0 50 00 00 0p 0q FF	pq: Shutter Position
CAM Iris Pos Inq	8x 09 04 4B FF	y0 50 00 00 0p 0q FF	pq: Iris Position
CAM Gain Posi Inq	8x 09 04 4C FF	y0 50 00 00 0p 0q FF	pq: Gain Position
CAM_WDR Mode Inq	8x 09 04 3D FF	y0 50 02 FF	On
CAIVI_WDK Wode inq	6X 09 04 3D FF	y0 50 03 FF	Off
CAM_WDR Pos Inq	8x 09 04 D3 FF	y0 50 0p FF	p: WDR Position
CAM Aperture Inq	8x 09 04 42 FF	y0 50 00 00 0p 0q FF	pq: Aperture Gain
CAM Preset Exist Inq	8x 09 04 3F pp FF	y0 50 0q FF	pp: Memory number q: 1=preset exist 0=preset not saved
SYS Menu Mode Ing	8x 09 06 06 FF	y0 50 02 FF	On
313 Wicha Wiode inq	0.0000011	y0 50 03 FF	Off
CAM LR Reverse Inq	8x 09 04 61 FF	y0 50 02 FF	On
57 HT EXTREVELSE INC	2 03 0 7 01 11	y0 50 03 FF	Off
CAM Picture Flip Inq	8x 09 04 66 FF	y0 50 02 FF	On
C local of hip hid	3	y0 50 03 FF	Off
CAM_ID Inq	8x 09 04 22 FF	y0 50 0p 0q 0r 0s FF	pqrs: Camera ID
CAM_DHCP Inq	8x 09 04 AE FF	y0 50 pp FF	
CAM_IP Inq	8x 09 04 AB FF	y0 50 0p 0p 0q 0q 0r 0r 0s 0s FF	
CAM_MASK Inq	8x 09 04 AC FF	y0 50 0p 0p 0q 0q 0r 0r 0s 0s FF	

		y0 50 0p 0p		
CAM_GATEWAY Inq	8x 09 04 AD FF	Oq Oq Or Or		
		Os Os FF		
		y0 50 ab cd		
CAM Version Inq	8x 09 00 02 FF	mn pq rs tu		
		vw FF		
Video System Inq	8x 09 06 23 FF	y0 50 pp FF	pp: Video format	
(Factory)	88 05 00 25 11	yo 30 pp 11	pp. video iorinat	
Video System Inq (Sony)	8x 09 04 24 72 FF	y0 50 0p FF	pp: Video format	
IR Transfer	8x 09 06 1A FF	y0 50 02 FF	On	
ik italislet		y0 50 03 FF	Off	
IR Receive	8x 09 06 08 FF	y0 50 02 FF	On	
ik keceive		y0 50 03 FF	Off	
Dan tilt May Chood Ing	9v 00 06 11 FF	y0 50 ww zz	www.Dan May Chand are Tilt May Chand	
Pan-tilt Max Speed Inq	8x 09 06 11 FF	FF	ww: Pan Max Speed zz: Tilt Max Speed	
		y0 50 0w 0w		
Dan tilt Das Ins	000.06.42.55	0w 0w	www. Dan Docition 7777; Tilt Docition	
Pan-tilt Pos Inq	8x 09 06 12 FF	Oz Oz Oz Oz	wwww: Pan Position zzzz: Tilt Position	
		FF		

Note: [means the camera address; [y] = [x+8]

3.3.5 VISCA PAN TILT ABSOLUTE VALUE

Pan Angle	VISCA Value	Tilt Angle	VISCA Value
-170	0xF670	-30	0xFE50
-135	0xF868	0	0x0000
-90	0xFAF0	30	0x01B0
-45	0xFD78	60	0x0360
0	0x0000	90	0x510
45	0x0288		
90	0x0510		
135	0x0798		
170	0x0990		

3.3.6 VISCA PAN TILT SPEED VALUE

Pan(Degree/Second)		Pan(Degree/Second))	
0	0.3	0	0.3
1	1	1	1
2	1.5	2	1.5
3	2.2	3	2.2
4	2.4	4	3.6
5	2.6	5	4.7
6	2.8	6	6
7	3.0	7	8
8	3.2	8	10
9	3.4	9	12
10	3.8	10	15
11	4.5	11	18
12	6	12	23
13	9	13	30
14	15	14	39
15	19	15	48
16	25	16	59
17	32	17	69
18	38	18	80
19	45		
20	58		
21	75		
22	88		
23	105		
24	120		

VISCA over IP means VISCA protocol transmit via IP, to reduce RS232/RS485 cable layout (the controller must support IP communication function).

Communication port spec:

Control port: RJ45 Gigabit LAN

• IP protocol: IPv4

Transmit Protocol: UDP

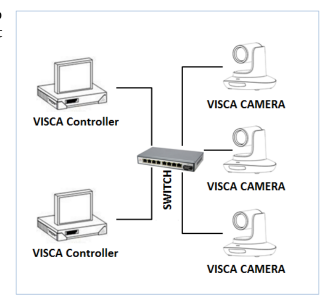
• IP address: set via web end or OSD menu

• Port address: 52381

Confirm send/transmission control: depend on applied program

 Applied range: in the same segment, not suitable for bridge network

 Turn on camera: in the menu, set VISCA option to OVER IP



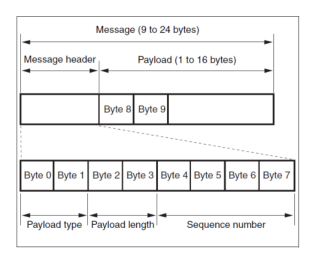
3.4.1 HOW TO USE VISCA OVER IP

VISCA Command - commands from controller to peripheral equipment, when peripheral equipment receives commands, then return ACK (acknowledgement). When commands executed, will return complete message. For different commands, camera will return different message.

VISCA Inquiry - inquiry from controller to peripheral equipment when peripheral equipment receives this kind of command, it will return required message.

VISCA Reply - ACK (acknowledged), complete message, reply or error reply, it is sent from peripheral equipment to controller.

Command format: the following is message head and valid message format.



Note: LAN output way is big-endian, LSB is in the front.

3.4.2 PAYLOAD TYPE

Name	Value (Byte 0)	Value (Byte1)	Value
VISCA command	0x01	0x00	Stores the VISCA command
VISCA inquiry	0x01	0x10	Stores the VISCA inquiry
VISCA reply	0x01	0x11	Stores the reply for the VISCA command and VISCA inquiry, or VISCA device setting command
VISCA device setting command	0x01	0x20	Stores the VISCA device setting command
Control command	0x02	0x00	Stores the control command
Control reply	0x02	0x01	Stores the reply for the control command

Payload length

Valid data length in Payload $(1\sim16)$, is command length.

For example, when valid data length is 16 byte

Byte 2:0x00Byte 3:0x10

Controller will save sequence number of each command, when one command sent the sequence number of the command will add 1, when the sequence number becomes the max value, it will change to 0 for next time. The peripheral equipment will save sequence number of each command and return the sequence number to the controller.

Payload

According to Payload type, the following data will be saved.

- VISCA command Save VISCA command packet
- VISCA inquiry Save VISCA message packet
- VISCA reply Save VISCA return packet

- VISCA device setting command
 Save VISCA equipment setting command packet.
- Control command
 The following data is saved in control command payload

Name	Value	Description
RESET	0x01	Resets the sequence number to 0. The value that was set as the sequence number is ignored
ERROR	0x0Fyy	yy=01:Abnormality in the sequence number
		yy=02:Abnormality in the message(message type)

• Controlled reply

The following data is saved in return command payload of control command.

Message	Value	Description
ACK	0x01	Reply for RESET

3.4.3 DELIVERY CONFIRMATION

VISCA over IP uses UDP as transmission communication protocol. UDP communication message transmission is not stable, it is necessary to confirm delivery and resend in application.

Generally, when controller sends a command to peripheral equipment, the controller will wait for the return message, then send the next command. It can detect and confirm if the peripheral equipment received the commands from return message's lag time. If controller shows it is overtime, it is regarded as error transmission.

If controller shows it is overtime, resend the commands to check peripheral's status. Resent command sequence number is the same as last command, the following chart lists the received message and status after resending the commands

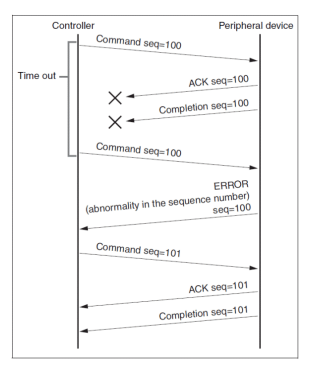
Lost message	Received message for retransmission	Status after retransmission	Correspondence after retransmission
Command	ACK message	Command is performed by retransmission	Continue processing
Completion message for the command	ERROR (Abnormality in the sequence number)	Command has been performed If only the ACK message is lost, the completion message returns	If the result by the completion message is needed, retransmit by updating the sequence number
Completion message for the command	ERROR (Abnormality in the sequence number)	Command has been performed	If the result by the completion message is needed, retransmit by updating the sequence number
Inquiry	Reply message	Inquiry is performed by retransmission	Continue processing
Reply message for the inquiry	ERROR (Abnormality in the sequence number)	Inquiry has been performed	If the result by the reply message is needed, retransmit by updating the sequence number
Error message	Error message	Command is not performed. If the error cause eliminates, normal reply is return (ACK, reply message)	Eliminate the error cause. If normal reply returns, continue processing
Inquiry of the VISCA device setting command	Reply message of the VISCA device setting command	Inquiry has been performed by retransmission	Continue processing
Reply message of the VISCA device setting command	ERROR (Abnormality in the sequence number)	Inquiry has been performed	If the result by the reply message is needed, retransmit by updating the sequence number

3.4.4 SEQUENCE CHART

Sequence chart when command lost

Controller Peripheral device Command seq=100 Command seq=100 ACK seq=100 Completion seq=100

Sequence chart when returned message lost



Note: Do not set IP address, sub net mask, gateway paramter in VISCA over IP command, otherwise it will cause network to break off. Due to change in these parameters, network will be in off status.

3.5 PELCO

3.5.1 PELCO-D PROTOCOL COMMAND LIST

Function	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7
Up	0xFF	Address	0x00	0x08	Pan Speed	Tilt Speed	SUM
Down	0xFF	Address	0x00	0x10	Pan Speed	Tilt Speed	SUM
Left	0xFF	Address	0x00	0x04	Pan Speed	Tilt Speed	SUM
Right	0xFF	Address	0x00	0x02	Pan Speed	Tilt Speed	SUM
Up left	0xFF	Address	0x00	0x0C	Pan Speed	Tilt Speed	SUM
Up right	0xFF	Address	0x00	0x0A	Pan Speed	Tilt Speed	SUM
Down Left	0xFF	Address	0x00	0x14	Pan Speed	Tilt Speed	SUM
Down Right	0xFF	Address	0x00	0x12	Pan Speed	Tilt Speed	SUM
Zoom In	0xFF	Address	0x00	0x20	0x00	0x00	SUM
Zoom Out	0xFF	Address	0x00	0x40	0x00	0x00	SUM
Focus Far	0xFF	Address	0x00	0x80	0x00	0x00	SUM
Focus Near	0xFF	Address	0x01	0x00	0x00	0x00	SUM
Set Preset	0xFF	Address	0x00	0x03	0x00	Preset ID	SUM
Stop	0xFF	Address	0x00	0x00	Pan Speed	Tilt Speed	SUM
Clear Preset	0Xff	Address	0x00	0x05	0x00	Preset ID	SUM
Call Preset	0Xff	Address	0x00	0x07	0x00	Preset ID	SUM
Query Pan Position	0Xff	Address	0x00	0x51	0x00	0x00	SUM
Query Pan Position Response	0Xff	Address	0x00	0x59	Value High Byte	Value Low Byte	SUM
Query Tilt Position	0Xff	Address	0x00	0x53	0x00	0x00	SUM
Query Tilt Position Response	0Xff	Address	0x00	0x5B	Value High Byte	Value Low Byte	SUM
Query Zoom Position	0Xff	Address	0x00	0x55	0x00	0x00	SUM
Query Zoom Position Response	0Xff	Address	0x00	0x5D	Value High Byte	Value Low Byte	SUM

3.5.2 PELCO-P COMMAND LIST

Function	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7	Byte8
Up	0Xa0	Address	0x00	0x08	Pan Speed	Tilt Speed	0Xaf	XOR
Down	0Xa0	Address	0x00	0x10	Pan Speed	Tilt Speed	0Xaf	XOR
Left	0Xa0	Address	0x00	0x04	Pan Speed	Tilt Speed	0Xaf	XOR
Right	0Xa0	Address	0x00	0x02	Pan Speed	Tilt Speed	0Xaf	XOR
Up left	0Xa0	Address	0x00	0x0C	Pan Speed	Tilt Speed	0Xaf	XOR
Up right	0Xa0	Address	0x00	0x0A	Pan Speed	Tilt Speed	0Xaf	XOR
Down Left	0Xa0	Address	0x00	0x14	Pan Speed	Tilt Speed	0Xaf	XOR
Down Right	0Xa0	Address	0x00	0x12	Pan Speed	Tilt Speed	0Xaf	XOR

Zoom In	0Xa0	Address	0x00	0x20	0x00	0x00	0Xaf	XOR
Zoom Out	0Xa0	Address	0x00	0x40	0x00	0x00	0Xaf	XOR
Focus Far	0Xa0	Address	0x00	0x80	0x00	0x00	0Xaf	XOR
Focus Near	0Xa0	Address	0x01	0x00	0x00	0x00	0Xaf	XOR
Stop	0Xa0	Address	0x00	0x00	Pan Speed	Tilt Speed	0Xaf	XOR
Set Preset	0xA0	Address	0x00	0x03	0x00	Preset ID	0xAF	XOR
Clear Preset	0xA0	Address	0x00	0x05	0x00	Preset ID	0xAF	XOR
Call Preset	0xA0	Address	0x00	0x07	0x00	Preset ID	0xAF	XOR
Query Pan Position	0xA0	Address	0x00	0x51	0x00	0x00	0xAF	XOR
Query Pan Position Response	0xA0	Address	0x00	0x59	Value High Byte	Value Low Byte	0xAF	XOR
Query Tilt Position	0xA0	Address	0x00	0x53	0x00	0x00	0xAF	XOR
Query Tilt Position Response	0xA0	Address	0x00	0x5B	Value High Byte	Value Low Byte	0xAF	XOR
Query Zoom Position	0xA0	Address	0x00	0x55	0x00	0x00	0xAF	XOR
Query Zoom Position Response	0xA0	Address	0x00	0x5D	Value High Byte	Value Low Byte	0xAF	XOR

Section 4 ABOUT NDI®



NDI is much more than simply 'video over IP'. As you begin using it, you'll increasingly discover its many advantages. Soon you'll realize you never want to go back to simple 'point A to point B' methods of video transport. This section provides a brief overview of NDI and the power it delivers to unleash your creativity and provide newfound production efficiency.

We live in a world in which virtually every computer system in the world is potentially connected to every other. Likewise, our countless mobile devices are connected too. These devices have high quality screens, fast processors, and cameras. It is no surprise, then, that efficient, economical, non-linear video transfer in IP space is augmenting and even superseding traditional linear connection methods (SDI, HDMI, etc.) and systems.

NewTek NDI® (Network Device Interface) makes it easy to share high-quality video over a local Ethernet network. However, the NDI vision is vastly more exciting than any mere 'cable upgrade'. Production systems using IP to integrate data, video, and audio are transforming live video production in ways that would have seemed miraculous just a few years ago. You can think of NDI as turning your network into a 'video internet'.

4.1 A 'VIDEO INTERNET'



Like a webpage, each NDI source is instantly available to many viewers and devices. Wherever your network extends – throughout your office, broadcast studio, hospital, campus (etc.) – NDI is ready for immediate display, capture, replay, production, and more. NDI operates bi-directionally over a local area network, and supports many ultra-low latency, ultra-high quality video streams on shared connections. It is resolution and framerate independent, and natively supports tally, metadata, access management, and more.

NDI's superb performance over standard 1Gbit/s networks makes it possible to transition facilities to an incredibly versatile IP video production pipeline without negating existing investments in SDI infrastructure, or costly new high-speed network installations. NDI|HX is a high-efficiency NDI mode expressly designed to facilitate Wi-Fi and long distance connections.

4.2 NDI BENEFITS

The NDI concept is simple: You supply a video source – in this case, an NDI stream from your NewTek NDI|HX-PTZ3. At that point, anyone else on that network can see it and work with it just as if it was locally connected to their system (unless you deliberately limit access).

In this brave new world of IP video, you hardly need to think about capture cards, SDI, HDMI connections, a/v formats, etc. You also enjoy freedom from dependency on distribution amps, video matrix routers, and the like. There are many hundreds of software and hardware systems with native NDI input and output support – both commercial and open source. Now you can supply your video to these without running bulky cables over long distances.

More than simply replacing a cable, though, NDI enables multiple applications to access the same sources at the same time. For example, you might simultaneously send high-quality, low latency video to your video mixer system, while also streaming it and capturing it elsewhere on your network.

For a deeper introduction to the world of NDI, download and install the free NDI Tools from ndi.tv/tools/.

4.3 NDI WEBCAM INPUT

NDI 5 Tools If you installed the NDI|HX dri

If you installed the NDI|HX driver for Windows®, you were given the opportunity to install NDI *Webcam Input* at the same time. This is an especially useful application that allows you to make a designated NDI source available on the local network as a proxy 'webcam'.

In turn, this means that you can quickly and flexibly assign NDI sources from your network to supply video to applications like Skype $^{\text{\tiny TM}}$, Google + Hangouts $^{\text{\tiny TM}}$, GoToMeeting $^{\text{\tiny TM}}$, and many more.

When running, NDI *Webcam Input* adds a small icon to the Windows task tray, (Figure 22) and the first time Webcam is opened, click the notification to launch NDI Tools Help for Webcam Input.



FIGURE 21

Configuring (and using) Webcam Input is very easy:

- Simply right-click the icon to select an NDI® source from your network (Webcam Input requires that at least one NDI source must be detected on the network for this to work).
- The Settings menu item allows you mute or adjust audio levels, or select a Low Bandwidth mode, as you might do to make optimal use of your network when a lower resolution image will suffice.

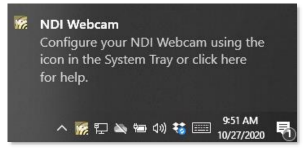


FIGURE 22

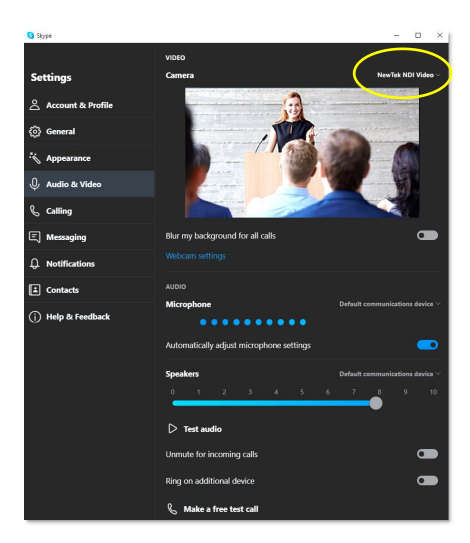


FIGURE 23

 Afterward, you will see an entry named NewTek NDI Video (or Audio) listed along with any other qualified sources available to applications like Skype™, etc.

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CREDITS

Product Development: Alvaro Suarez, Artem Skitenko, Brad McFarland, Brian Brice, Bruno Deo Vergilio, Cary Tetrick, Charles Steinkuehler, Dan Fletcher, David Campbell, Erica Perkins, Gabriel Felipe Santos da Silva, Gregory Marco, Heidi Kyle, Ivan Perez, James Killian, James Willmott, Jamie Finch, Jarno Van Der Linden, Jeremy Wiseman, Josh Helpert, Karen Zipper, Kenneth Nign, Leonardo Amorim de Araújo, Livio de Campos Alves, Matthew Gorner, Menghua Wang, Michael Gonzales, Mike Murphy, Nancy Rekuc, Naveen Jayakumar, Ryan Cooper, Ryan Hansberger, Sergio Guidi Tabosa Pessoa, Shawn Wisniewski, Stephen Kolmeier, Steve Bowie, Steve Taylor, Troy Stevenson, Utkarsha Washimkar

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