NewTek NDI-PTZ1™

IP Video Camera

Operating Instructions
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Section 1  INTRODUCTION AND SETUP

This section explains how to connect and configure your NewTek NDI-PTZ1™ 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 provides some of the most advanced live production tools available, and we are confident you will find them exceptionally powerful and versatile.

Your NewTek NDI-PTZ1™ 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, PTZ1 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 to install and configure your new product.

1.2 GETTING READY

Your NewTek NDI-PTZ1 device uses the NDI|HX™ protocol for audio/video transmission, and more.

Your first step will be to install NDI|HX drivers as appropriate for your computer platform or device:

1. Navigate to http://new.tk/PTZ1Info in your web browser, and follow the relevant directions to download and install NDI|HX drivers for your computer platform.

   NOTE: The NDI|HX driver also installs NewTek’s NDI Studio Monitor application, which will not only display the output of your camera, but provide easy access to its settings. It even includes 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.”
2. Optional – for Microsoft Windows® users, downloading and installing the NewTek NDI Tools pack, available at no cost from https://www.newtek.com/ndi, will provide a very useful array of practical NDI learning tools and utilities.

1.3 MAKING CONNECTIONS

1. Connect the power supply line cord to an A/C power outlet, and insert the round power plug into the DC IN 12V socket located at left on the a/v connection panel (Figure 1-1). Push the power plug into the socket until it is firmly seated.

*Hint: Your NDI-PTZ1 supports the Power over Ethernet standard (IEEE802.3at). This allows you to skip the step above if your network supplies DC power by this means.*

2. Connect one end of a network cable to NDI-PTZ1’s RJ-45 Ethernet port, marked NDI|HX. Connect the other end of the cable to your network switch or router, or a computer’s Ethernet port.

At this point, two lights on the front of PTZ1’s base illuminate as the camera performs a self-test. If this does not happen, check your connections and retry. After a few moments, the standby light will go out, leaving only the power light on.

*Hint: These front panel lights do dual duty, serving as Tally lights as discussed later.*

Your NewTek NDI-PTZ1 is already sending NDI audio and video to your local network. We’ll talk about how to access it soon, but first let’s discuss how to manage configuration settings and options.

1.4 WEB CONFIGURATION

NewTek NDI-PTZ1 is very 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”) 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.

KEEP READING TO LEARN HOW TO ACCESS YOUR CAMERA’S WEBPAGE.

Some devices provide direct, easy access to PTZ1’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 PTZ1’s web control page.

1.4.1 STUDIO MONITOR

For other platforms, you can use the Studio Monitor application you installed along with the NDI|HX driver back in Section 1.2.

- Windows platform users can launch Studio Monitor from the Start menu or App list (Figure 1-2), where it will appear in the NewTek NDIHX Driver folder.

- OS X users will also find a new Studio Monitor application available to them after installing the NDI|HX driver for their platform.
Among its capabilities, Studio Monitor (see Figure 1-3, which shows the Windows version of the application) detect and display any NDI or NDI|HX sources available on your network.

**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-PTZ1 listed in the menu. Rolling the mouse pointer over this label shows the individual names for the NDI output channels of any NDI-PTZ1 cameras detected on the network.

   **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.

   When the sub-menu lists multiple NDI channels with the same name, the device IP address is shown to further identify them. (NDI users seldom need to bother with mundane matters such as IP addresses. 😊)

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.

3. For NDI sources (like PTZ1) that supply a configuration web page, Studio Monitor displays a small configuration (gear) icon at lower right when you roll the mouse pointer over it window – Figure 1-5.
4. Click the gear to open PTZ1’s web page, popping up a request for you to enter login credentials.

**Note:** The Microsoft Edge™ web browser is not fully supported at this time. On Windows platforms, please another modern web browser or Internet Explorer™.

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**Locating Your Camera on the Network – OS X™**

The process is very similar for OS X users.

1. Having launched the Studio Monitor application, use the File menu to locate a new main entry named NDI-PTZ1. Rolling the mouse pointer over this label shows the individual names for the NDI output channels of any PTZ1 cameras detected on the network.

   **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.

   When the sub-menu lists multiple NDI channels with the same name, the device IP addresses are shown to further identify them. (NDI users seldom need to bother with mundane matters such as IP addresses. 😊)

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

2. The Studio 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.

---

**1.4.2 Logging In**

**Note:** If you were unable to detect your camera using the methods described above, refer to the sub-heading Network Settings in Section 1.3.2 for details of an alternative way to locate it on the network.

1. Enter the User Name “admin” and the default Password - also “admin”.

---

![Figure 1-6](image-url)
1.1 **VIDEO SOURCE**

After logging in, your camera’s options and controls are shown in your web browser (Figure 1-7).

![Figure 1-7](image)

The first tab shown on this web page is labeled Video Source. At the time of writing, a placeholder image substitutes for the ‘monitor’ on the web page. Below this, you will see:

- 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.*

1.1.1 **VIDEO BANDWIDTH**

![Figure 1-8](image)

Video Bandwidth controls (Figure 1-8) allow you to select between the default High bandwidth output, or Medium and Low reduced bandwidth options which, dependent on your network throughput capabilities and other traffic, or size of the image required to display on the receiver, may work better for you.
The highest Video Bandwidth setting outputs the same video format as you have selected using the Output DIP switches, located near the 3G-SDI connector on the camera’s connector panel.

**NOTE:** The various DIP switch configurations for different output formats are depicted on a sticker on the underside of PTZ1’s pedestal base. Typically, you might choose something like 1080p/59.94, or 1080p/50.

From left to right, the other Bandwidth options correspond to SD and 720P output formats.

### 1.1.2 PAN, TILT AND ZOOM

The Pan, Tilt controls and Zoom slider work much as you would expect.

Likewise the neighboring preset buttons are easy to use. Simply click Store followed by a numbered Preset button to store the current PTZ1 position; click the numbered Preset button along to send the camera to the stored position.

### 1.2 AUDIO VIDEO SETTINGS

Click the second web page tab to reveal more advanced Audio/Video Settings (Figure 1-11).

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

A little lower on the page, you can expand the Audio Settings control group (Figure 1-12).
This group includes Audio Input level buttons labeled Line and Mic, along with the Volume slider. The switch at left allows you to completely disable audio output.

1.3 ADMINISTRATION

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

The uppermost section of this tab displays the Device Name 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 make identify the output of specific cameras to other NDI-enabled devices and systems connected downstream.
You will also see the Hardware and Firmware versions for your camera displayed in this area, along with its unique serial number. Buttons just below allow you to update the installed firmware, modify the default network password, or to power the device down (’sleep’).

<table>
<thead>
<tr>
<th>1.3.1 MULTIcast</th>
</tr>
</thead>
</table>

**FIGURE 15**

Click 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 to another random value, click Generate Address. *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 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 *strongly* recommend that all network switches be of the ‘managed’ type (see the sidebar “Managed vs. Un-managed”).

**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 un-managed 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.
1.3.2 NETWORK SETTINGS

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 to your PTZ1, change the IP Address setting to Manual.

**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 – PTZ1 will automatically switch to Manual mode and attempt to connect using a static IP address. The default IP address is 192.168.100.168.

1.4 TALLY

Your camera unit provides ‘tally’ notification from NDI devices supporting it. Specifically, the Power and Standby lights and located on the front of the pedestal base 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.

<table>
<thead>
<tr>
<th>POWER</th>
<th>STANDBY</th>
<th>Indicates (tally state)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>Off</td>
<td>On preview</td>
</tr>
<tr>
<td>Red</td>
<td>Red</td>
<td>On program</td>
</tr>
<tr>
<td>Green</td>
<td>Red</td>
<td>On program and preview</td>
</tr>
<tr>
<td>Off</td>
<td>Off</td>
<td>Not on output</td>
</tr>
</tbody>
</table>
Section 2 **REMOTE CONTROL & OSD**

Some of the more exotic settings and options available on your NDI-PTZ1™ 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-PTZ1™ remote control.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pan or tilt the camera</td>
<td><strong>&lt;,&gt;,^,▼</strong> Pan or tilt the camera</td>
</tr>
<tr>
<td>Back Light</td>
<td>Enable/Disable backlight compensation</td>
</tr>
<tr>
<td>Camera select</td>
<td>Control 1 ~ 3 of VC-A50P</td>
</tr>
<tr>
<td>Auto</td>
<td>Auto focus</td>
</tr>
<tr>
<td>Focus: Manual, Far, Near</td>
<td>Turn on manual focus to adjust the focal length using the Far and Near buttons</td>
</tr>
<tr>
<td>Freeze</td>
<td>Freeze the screen</td>
</tr>
<tr>
<td>Home-Enter</td>
<td>Go back to the main page / Execute</td>
</tr>
<tr>
<td>Info</td>
<td>Status information</td>
</tr>
<tr>
<td>L/R Direction Set</td>
<td>L/R Direction / Normal</td>
</tr>
<tr>
<td>Menu</td>
<td>Display OSD menu</td>
</tr>
<tr>
<td>Mirror</td>
<td>Rotate the image (OFF / Mirror / Flip / Rotate)</td>
</tr>
<tr>
<td>Pan/Tilt Reset</td>
<td>Clear the Pan / Tilt setting</td>
</tr>
<tr>
<td>Picture</td>
<td>Image effect: OFF / NEG / Black &amp; White</td>
</tr>
<tr>
<td>Power</td>
<td>Power Switch</td>
</tr>
<tr>
<td>Preset</td>
<td>Select a Preset (0 ~ 9) to store the current position data</td>
</tr>
<tr>
<td>Reset</td>
<td>Select a Preset (0 ~ 9) to clear</td>
</tr>
<tr>
<td>Zoom-Fast</td>
<td>Adjust image size</td>
</tr>
<tr>
<td>Zoom-Slow</td>
<td>Fine-tune image size</td>
</tr>
</tbody>
</table>
Press the Menu button on the remote control to display the OSD (On Screen Display) and settings menu over your live video on PTZ1's hardware video output (SDI or HDMI).

**Hint:** The bold underlined values in the following table are the defaults.

The following tables detail the options available to you in the OSD settings menu.

<table>
<thead>
<tr>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Mode** | 1. Full Auto  
2. Shutter Pri  
3. Iris Pri  
5. White Board  
6. Smooth Auto |  | Exposure mode |
| **Exposure Comp.** | On / Off |  | AE Level |
| **Exposure Comp. Level** | -6 ~ 0 ~ 5 | Available when Exposure Comp. is enabled. |
| **Exposure** | 60/30 mode  
1/10000  
1/5000  
1/3000  
1/2500  
1/2000  
1/1500  
1/1000  
1/725  
1/500  
1/350  
1/250  
1/180  
1/120  
1/100  
1/90  | 50/25 mode  
1/10000  
1/5000  
1/3000  
1/2500  
1/1750  
1/1250  
1/1000  
1/600  
1/425  
1/300  
1/215  
1/150  
1/120  
1/100  
1/75  | |
| **Shutter Pri** | 1/60  
1/30  
1/15  
1/8  
1/4  
1/2  
1/1 | 1/50  
1/25  
1/12  
1/6  
1/3  
1/2  
1/1 | |
<table>
<thead>
<tr>
<th>Iris Pri</th>
<th>Iris setting</th>
</tr>
</thead>
</table>
| 1. **F1.6**
2. F2
3. F2.2
4. F2.7
5. F3.2
6. F3.8
7. F4.5
8. F5.4
9. F6.3
10. F7.8
11. F9
12. F11
13. F13
14. F16
15. F18 |

<table>
<thead>
<tr>
<th>Manual Gain</th>
<th>Manually set the gain</th>
</tr>
</thead>
</table>
| 1. **0dB**
2. 2 dB
3. 4 dB
4. 6 dB
5. 8 dB
6. 10 dB
7. 12 dB
8. 14 dB
9. 16 dB
10. 18 dB
11. 20 dB
12. 22dB
13. 24dB
14. 26 dB
15. 28 dB
16. 30 dB |

<table>
<thead>
<tr>
<th>Manual Speed</th>
<th>Manually set the shutter</th>
</tr>
</thead>
<tbody>
<tr>
<td>60/30 mode</td>
<td>50/25 mode</td>
</tr>
<tr>
<td>1/10000</td>
<td>1/10000</td>
</tr>
<tr>
<td>1/5000</td>
<td>1/5000</td>
</tr>
<tr>
<td>1/3000</td>
<td>1/3000</td>
</tr>
<tr>
<td>1/2500</td>
<td>1/2500</td>
</tr>
<tr>
<td>1/2000</td>
<td>1/1750</td>
</tr>
<tr>
<td>1/1500</td>
<td>1/1250</td>
</tr>
<tr>
<td>1/1000</td>
<td>1/1000</td>
</tr>
<tr>
<td>1/725</td>
<td>1/600</td>
</tr>
<tr>
<td>1/500</td>
<td>1/425</td>
</tr>
<tr>
<td>1/350</td>
<td>1/300</td>
</tr>
<tr>
<td>1/250</td>
<td>1/215</td>
</tr>
<tr>
<td>1/180</td>
<td>1/150</td>
</tr>
<tr>
<td></td>
<td>1/120</td>
</tr>
<tr>
<td>---------------</td>
<td>-------</td>
</tr>
<tr>
<td></td>
<td>1/100</td>
</tr>
<tr>
<td></td>
<td>1/90</td>
</tr>
<tr>
<td><strong>Manual Iris</strong></td>
<td><strong>1/60</strong></td>
</tr>
<tr>
<td></td>
<td>1/30</td>
</tr>
<tr>
<td></td>
<td>1/15</td>
</tr>
<tr>
<td></td>
<td>1/8</td>
</tr>
<tr>
<td></td>
<td>1/4</td>
</tr>
<tr>
<td></td>
<td>1/2</td>
</tr>
<tr>
<td></td>
<td>1/1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Manual Iris</th>
<th>F1.6</th>
<th>F2</th>
<th>F2.2</th>
<th>F2.7</th>
<th>F3.2</th>
<th>F3.8</th>
<th>F4.5</th>
<th>F5.4</th>
<th>F6.3</th>
<th>F7.8</th>
<th>F9</th>
<th>F11</th>
<th>F13</th>
<th>F16</th>
<th>F18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gain Limit</td>
<td>8 dB</td>
<td>10 dB</td>
<td>12 dB</td>
<td>14 dB</td>
<td>16 dB</td>
<td>18 dB</td>
<td>20 dB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iris Limit</td>
<td>F1.6</td>
<td>F2</td>
<td>F2.2</td>
<td>F3.2</td>
<td>F4.5</td>
<td>F6.3</td>
<td>F9</td>
<td>F13</td>
<td>F16</td>
<td>F18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Manually set the iris

Maximum limit of electronic gain

Maximum limit value of iris
| WDR | 1. **Off**  
2. 1  
3. 2  
4. 3  
5. 4  
6. 5 | **WDR settings** |
|---|---|---|
| White Balance | 1. **Auto**  
2. Indoor  
3. Outdoor  
4. One Push WB  
5. ATW  
7. Sodium Lamp  
8. 3000K  
9. 4300K  
10. 5000K  
11. 6500K  
12. 8000K  
13. WideAuto | Select color temperature mode  
1. 4000K ~ 7000K  
2. 3200K  
3. 5800K  
4. 1700K ~ 10000K  
5. 1700K ~ 10000K  
6. Custom  
7. 2800K  
8. 3000K  
9. 4300K  
10. 5000K  
11. 6500K  
12. 8000K  
13. 3000K ~ 7000K |
| One Push Trigger | **ENTER** | One push trigger |
| Manual Red | **C** ~ 128 | Adjustable when the white balance mode is set to **Manual** |
| Manual Blue | **C** ~ 128 | Adjustable when the white balance mode is set to **Manual** |
| Picture effect | 1. **Off**  
2. Neg  
3. B & W | Set the picture effect |
| Sharpness | **C** ~ 15 | Adjust the *sharpness* of the image |
| Picture 2D NR | 1. **Auto**  
2. Off  
3. 1  
4. 2  
5. 3  
6. 4  
7. 5 | **2D noise reduction settings** |
| 3D NR | 1. Off  
2. Low  
3. **Typ**  
4. Max  
5. Auto | **3D dynamic noise reduction settings** |
| **Image Mode** | 1. Mode 1  
2. **Mode 2**  
3. Mode 3  
4. Mode 4  
5. Mode 5  
6. Mode 6  
7. Custom | Customize desired image modes |
|----------------|-------------------------------------------------------------|
| **Image Mode Load** | 1. Mode 1  
2. **Mode 2**  
3. Mode 3  
4. Mode 4  
5. Mode 5  
6. Mode 6 | Adjustable when the *image mode* is set to *Custom*. After selection, the *image mode* parameters are read and applied to *Custom* |
| **Brightness** | 0 ~ C~25 | Adjustable when the *image mode* is set to *Custom* |
| **Contrast** | 0 ~ C~25 | Contrast adjustment; Adjustable when the *image mode* is set to *Custom* |
| **Saturation** | 0 ~ C~25 | Adjustable in the *Custom Mode* |
| **Black Level** | 1. **Off**  
2. Type 1  
3. Type 2  
4. Type 3  
5. Type 4  
6. Type 5 | Adjustable in the *Custom Mode* |
| **Gamma** | 0 ~ C~3 | Adjustable in the *Custom Mode* |
| **Skin Tone** | 0 ~ C~5 | Skin tone setting, adjustable in the *Custom Mode* |
| **Pan Tilt Zoom** | **Pan/Tilt Limit** | **ON/Off** | Turn on/off the angle limit setting |
| **Pan Right Limit** | 0 ~ 170 | Limit the right angle |
| **Pan Left Limit** | -170 ~ 0 | Limit the left angle |
| **Tilt UP Limit** | 0 ~ 90 | Limit the upward angle |
| **Tilt Down Limit** | -30 ~ 0 | Limit the downward angle |
| **Pan Flip** | **On/Off** | Activate the reverse Pan command |
| **Tilt Flip** | **On/Off** | Activate the reverse Tilt command |
| **Preset Speed** | 1. 5 per second  
2. 25 per second  
3. 50 per second  
4. **120 per second** | Set the rotation speed of the cradle head when Preset is executed |
<p>| <strong>PTZ Speed Comp</strong> | <strong>On/Off</strong> | PTZ Speed Compensation |</p>
<table>
<thead>
<tr>
<th>Setting</th>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Zoom Limit</strong></td>
<td>X1 - X20</td>
<td></td>
</tr>
<tr>
<td><strong>Dig-Effect</strong></td>
<td>Mirror</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Off</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Mirror</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Flip</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. Mirror + Flip</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Set the mode at which the image is turned</strong></td>
<td></td>
</tr>
<tr>
<td><strong>AF Sensitivity</strong></td>
<td>1. Low</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. <strong>Middle</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. High</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Select the AF triggering speed. The higher the speed is, the faster AF is triggered</strong></td>
<td></td>
</tr>
<tr>
<td><strong>AF speed</strong></td>
<td>Fast / Normal</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Focus speed after AF triggering</strong></td>
<td></td>
</tr>
<tr>
<td><strong>AF Frame</strong></td>
<td>Full Frame/Center</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>AF frame setting, when central area was set as AF frame, focusing will be on the center of the screen. When Full Frame was set as AF frame, focusing will be calculated based on the full screen</strong></td>
<td></td>
</tr>
<tr>
<td><strong>PTZ Assist</strong></td>
<td>1. On</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. <strong>Off</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>On</strong>: Focus In Manual mode, PTZ will trigger focus. Scene changes do not trigger focus (such as blocking the lens with paper)</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Off</strong>: Focus In Manual mode, PTZ will not trigger focus. Scene changes do not trigger focus, but retain Zoom Tracking (remember the last Zoom focus setting).</td>
<td></td>
</tr>
<tr>
<td><strong>DHCP</strong></td>
<td>On / Off</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Enable/Disable DHCP setting using left and right arrow keys and press [ENTER] to apply setting.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>IP Address</strong></td>
<td>192.168.100.168</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Press [ENTER] to modify the items; select the item to be modified using left and right arrow keys, and modify the value using numeric keys.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Subnet mask</strong></td>
<td>255.255.255.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Press [ENTER] to modify the items; select the item to be modified using left and right arrow keys, and modify the value using numeric keys.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Gateway</strong></td>
<td>0.0.0.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Press [ENTER] to modify the items; select the item to be modified using left and right arrow keys, and modify the value using numeric keys.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Audio</strong></td>
<td>Audio In</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. <strong>Line In</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Mic In</td>
<td></td>
</tr>
<tr>
<td><strong>Audio Enable</strong></td>
<td>1. Line In</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. <strong>On</strong></td>
<td></td>
</tr>
<tr>
<td>Audio Volume</td>
<td>0 - 10</td>
<td>Defaults to 5</td>
</tr>
<tr>
<td>---------------</td>
<td>--------</td>
<td>---------------</td>
</tr>
<tr>
<td>Audio Delay</td>
<td>1. Off</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. On</td>
<td></td>
</tr>
<tr>
<td>Audio Delay Time</td>
<td>-1ms to -500ms</td>
<td></td>
</tr>
<tr>
<td>Prompt</td>
<td>On / Off</td>
<td>Turn on/off the prompt information on the display</td>
</tr>
<tr>
<td>IR Receive</td>
<td>On / Off</td>
<td>Turn on/off the infrared reception</td>
</tr>
<tr>
<td>Motionless Preset</td>
<td>On / Off</td>
<td>When the function is enabled, the screen will Freeze when Preset is executed. Freeze will be released after Preset is completed.</td>
</tr>
<tr>
<td>Tally Lamp</td>
<td>Enable / Disable</td>
<td>Turn on/off the Tally Mode</td>
</tr>
<tr>
<td>Audio In</td>
<td>Line In / Mic In</td>
<td>Set Audio In</td>
</tr>
<tr>
<td>Audio Enable</td>
<td>On / Off</td>
<td>Turn on/off sound output</td>
</tr>
<tr>
<td>Audio Volume</td>
<td>0 ~ C ~ 10</td>
<td>Volume Setting</td>
</tr>
<tr>
<td>Language</td>
<td>1. English / Chinese</td>
<td>Language</td>
</tr>
<tr>
<td>Initial Position</td>
<td>Last Mem</td>
<td>On bootup, return to the last position or Preset 1</td>
</tr>
<tr>
<td></td>
<td>1st Preset</td>
<td></td>
</tr>
<tr>
<td>Control Device</td>
<td>Encoder / Controller</td>
<td>Control Device: Controller: acceleration on Encoder: acceleration off</td>
</tr>
<tr>
<td>PD Address</td>
<td>1~ C ~255</td>
<td>The Protocol set to PD allows the camera ID address to be assigned</td>
</tr>
<tr>
<td>Factory Reset</td>
<td>On / Off</td>
<td>Resume the factory default setting</td>
</tr>
<tr>
<td>FW Upgrade</td>
<td>On / Off</td>
<td>Upgrade Firmware</td>
</tr>
<tr>
<td>Status</td>
<td>Displays current settings</td>
<td></td>
</tr>
</tbody>
</table>
Of course it is vital that your camera installation be secure and safe. This section provides detailed information to help you ensure your installation poses neither safety nor environmental risks, and provides performance consistent with your expectations.

3.1 PREPARATION

Installation and connection of your camera requires some skill. Please ensure stable and secure mounting of the device, and pay attention to your personal safety and that of any other persons while mounting the unit to avoid any accident.

- Ensure a safety installation environment. Please do not install the device on an unstable ceiling or anywhere the unit would be in danger of falling. Be careful to avoid overhead or hidden hazards.

- Please choose a suitable place for installation of NDI-PTZ1™ in advance. Please determine an installation place according to requirements which follow in this section.

- It is recommended that the unit be located more than 1 meter away from the object to be captured. Please adjust for a best distance according to the magnification of the lens, confirming the position suits the scene you wish to capture.

- Confirm the unit is a suitable distance from nearby light sources and any visual obstructions.

3.1.1 OTHER PRECAUTIONS

- Handle and transport the unit by its pedestal base. Do not lift, carry or manipulate the camera head by hand, nor manually rotate the camera head (improper handling may damage the camera).

- Locate the parts and equipment required for installation
  - Accessories (metal plates A,B, M3 screw silver x 8, black x 2)
  - Screw for locking on ceiling mounted hanger x 4
  - Drill, screw driver, ladder
**DIMENSIONS**

- Length x Width x Height: 174 x 186.2 x 185.5 mm
- Weight: 1.8 Kg

**MAX. ROTATIONAL DIMENSION**
3.2 CEILING MOUNTING

The camera (including mounting plates) weighs about 2.5 kg. If it is to be installed on the ceiling, please use the supplied UL approved hanger, which is designed to prevent the unit from falling.

**NOTE:** Please check periodically to ensure the camera is installed securely.

- Please determine the desired resolution for the camera, and set it using the DIP switches before continuing.

  **NOTE:** The various DIP switch configurations for different output formats are depicted on a sticker on the underside of PTZ1’s pedestal base. Typically, you might choose something like 1080p/59.94, or 1080p/50.

- Attach the metal plate (A) on the machine base using 4x M3 silver screws.
- Lock the metal plate B on ceiling mounted hanger
  
  **Caution: Please use supplied UL approved mounting plate.**

- Combine the metal plates A and B
  - Push metal plate A up to the ceiling and then to the right to latch the metal plate B;
  - Then secure with 2x M3 silver screws and 1x M3 black screw.

### 3.3 REMOVAL

- Remove the connecting wires from the camera.
- Uninstall the camera together with the ceiling, loosen the three screws that fix the metal plates A and B and push to the left to remove the machine.
- Then remove the screws on the hanger and the camera.
- Loosen three screws affixing metal plates A and B, and slide the camera sideways to dismount it.
- Then remove the screws on the hanger and the machine.
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 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 wifi 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-PTZ1™. At that point, anyone else on that network can see it and work with it just as if it was a 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 NewTek NDI Tools pack from www.NDI.NewTek.com, which includes a Getting Started with NDI guide.

4.3 NDI VIRTUAL INPUT

If you installed the NDI|HX driver for Windows™, you were given the opportunity to install NewTek NDI Virtual Input at the same time. This is a very useful application that allows you to make a designated NDI source available on the local 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™, Google + Hangouts™, GoToMeeting™, and many more.

Hint: At the time of installation, you will be asked whether you would like to Virtual Input to be launched automatically when you boot the system. In most situations you may want to choose this option.

When running, NDI Virtual Input adds a small icon to the Windows task tray (Figure 4-2).
Configuring (and using) Virtual Input is very easy:

- Simply right-click the icon to select an NDI source from your network (Virtual Input requires that at least one NDI|HX 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.

- 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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