

# VC-A50PN Camera Installation Guide

Please read all instructions prior to attempting your NDI<sup>®</sup>|HX camera. Be advised that a current Microsoft Windows<sup>®</sup> computer or device is required to complete the upgrade process.

## Download & install the NDI<sup>®</sup>|HX driver

- Follow this link to download your NDI<sup>®</sup>|HX driver from the NewTek website.

<http://new.tk/NDIHX-Driver-Win>

- Install the driver on your Windows<sup>®</sup> device.

*Note: This will also install NewTek NDI<sup>®</sup> Studio Monitor*

## Connect VC-A50PN with NDI<sup>®</sup>|HX

- With the NDI<sup>®</sup>|HX driver installed on your Windows<sup>®</sup> device, ensure that both your Windows<sup>®</sup> device and camera are powered and connected to the same local network via standard Ethernet cable.  
*If you are using a switch (without a router), you may need to manually configure the network settings on your Windows<sup>®</sup> computer or device.*
- From your Windows<sup>®</sup> computer or device, open the NewTek NDI<sup>®</sup> Studio Monitor application (installed with your NDI<sup>®</sup>|HX driver) to finish the process.
- Click the menu icon in the upper-left corner to view all the available NDI<sup>®</sup> sources, then locate and select your camera.



*IMPORTANT: Your camera must be connected to the same local network as the Windows<sup>®</sup> computer or device with your NDI<sup>®</sup>|HX driver installed to proceed.*

- Configure and control your camera using the on-screen user interface.



## Enjoy the World of IP Video.

*Lumens is the registered trademark of Lumens Digital Optics Inc. Changes in specification or design may be done without notification.*