

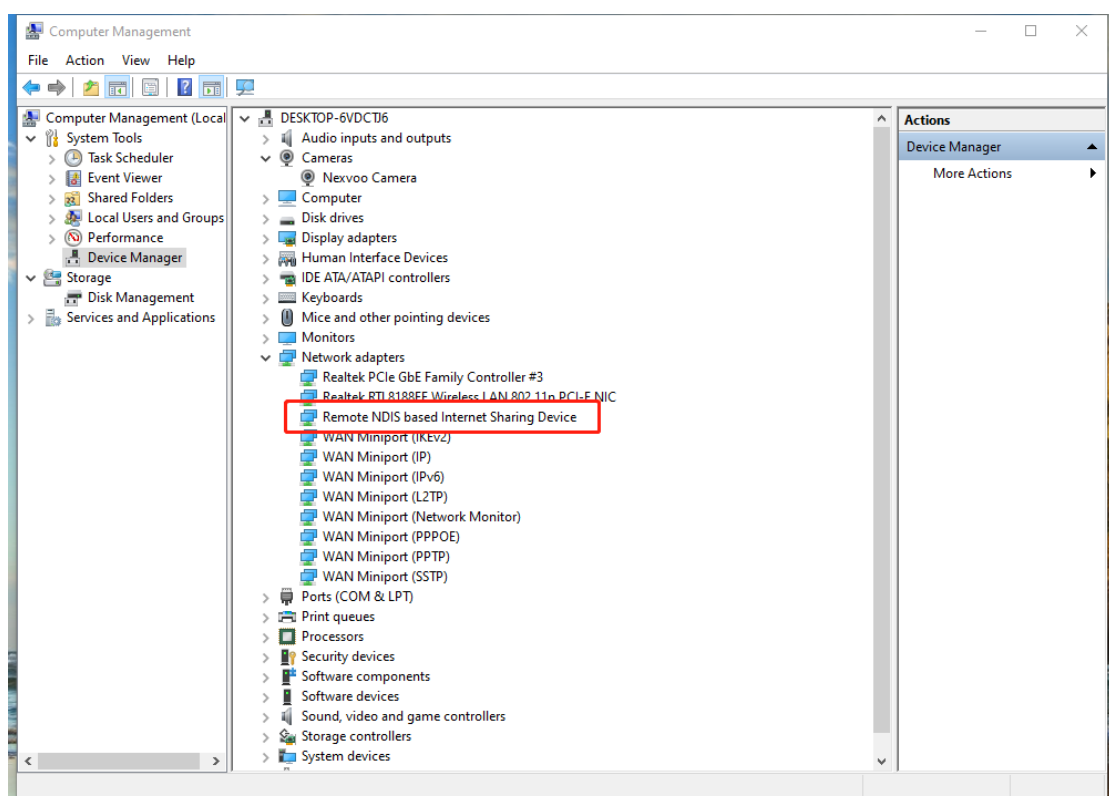
## Firmware Updated Manual

You can update the firmware of the OneView N110 USB device through Web Management platform.

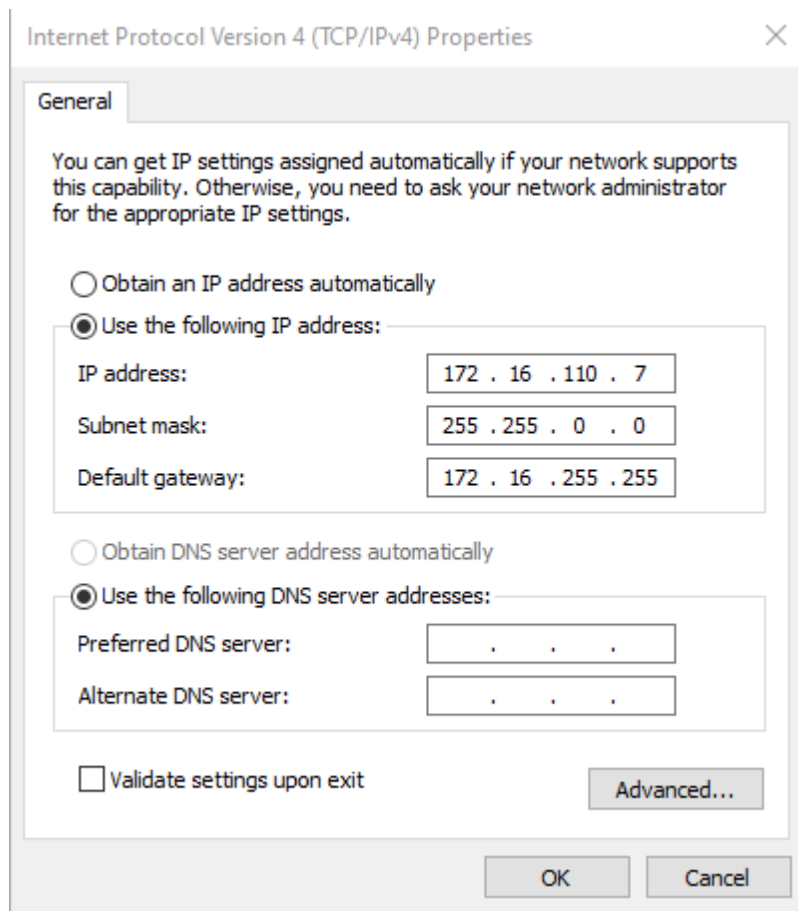
**Note:** Web management only supports Windows system.

### ● Network Configuration

1. After OneView is connected to the power supply, it will automatically turn on, and connect OneView to your computer via USB. The computer will automatically install OneView USB Audio, USB Camera and Remote NDIS drivers, then open the computer device manager to view the installed USB devices. (Set Windows 10 system as example)



2. Select [Computer's **Control Panel - Network and Internet - View Network Status and Tasks – Change Adapter Settings**], you can see the Ethernet with the device name "Remote NDIS based Internet Sharing Device", right-click the Ethernet, select "Properties", and open [**Network-Internet Protocol Version 4(TCP/ IPv4)**], then manually configure the IP address.
  - IP address: 172.16.110.7
  - subnet mask: 255.255.0.0
  - Default gateway: 172.16.255.255



## ● Login Web Management

1. Start the browser, enter **http://172.16.110.6** to open the login interface of the OneView Web management platform.
2. Enter the username and password, click "Sign in" to login to the web management platform. (Default username: **Admin**, Password: **123456**)

**Note:** Some browsers may not be fully compatible. It is recommended to use Chrome / Firefox / Microsoft Edge browser etc.

## ● Upgrade the OneView USB Device

### Procedure

1. Login to the web management platform through a browser.
2. Go to **System Settings – Firmware Update**.
3. Firmware upgrade includes MCU update and system update.

#### • MCU update

Click or drag the firmware file with the format of **.bin** to the firmware import area, then click "Update" button to start the MCU update.

- **System update**

Click or drag the firmware file with the format of **.img** to the firmware import area, then click "Update" button to start the system update.

**Note:** Make sure your computer doesn't enter sleep mode during the firmware update. Otherwise, the update may fail.