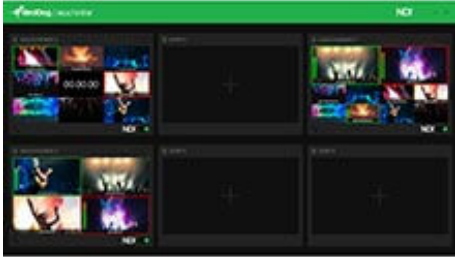




BirdDog Multiview Pro

ProdCode: BDMVPRO

NDI Multiview - Pro



[Download Images] (.zip file)

Features

- NDI Multiview
- 96 sources in Pro, 24 sources in Lite
- Customised overlays
- Full Screen Local Preview
- Audio Track Selector
- 2 Models to choose from [Multiview Lite](#) | [Multiview Pro](#)

SYSTEM REQUIREMENTS

- Windows 10 and above
- Intel Core i5 series processor and above recommended
- GPU acceleration with Nvidia graphic cards

What's new in Multiview 2.0?

ISO Recording – Pro version only

Record any of the incoming NDI sources in full resolution and in the sources native NDI codec. The only limitation to the number of ISO records is networking bandwidth, CPU power, and disk speed/space.

Audio Monitoring

Choose audio from any NDI source to monitor out with the Multiview output.

Audio Hardware Selectable

Select any available hardware output to monitor audio.

Video Monitor Output

Version 2.0 of Multiview allows you to select any connected video monitors to display the Multiview.

Stereo Mix Down

Select any of the audio tracks and output as a stereo pair. For example, you can select tracks 2 and 7 and send with the Multiview to monitor as a stereo pair. This feature does not affect any of the audio recordings on the ISO records.

6 NDI Multiview Outputs. 5 Layout Options. 1 Powerful Software App.

NDI Multiview has been designed to be incredibly powerful and super intuitive to use. Create an NDI Multiview stream in a matter of seconds. Simply select the Multiview layout of your choice, select which NDI® source you want in each window and select which overlays you wish to see.

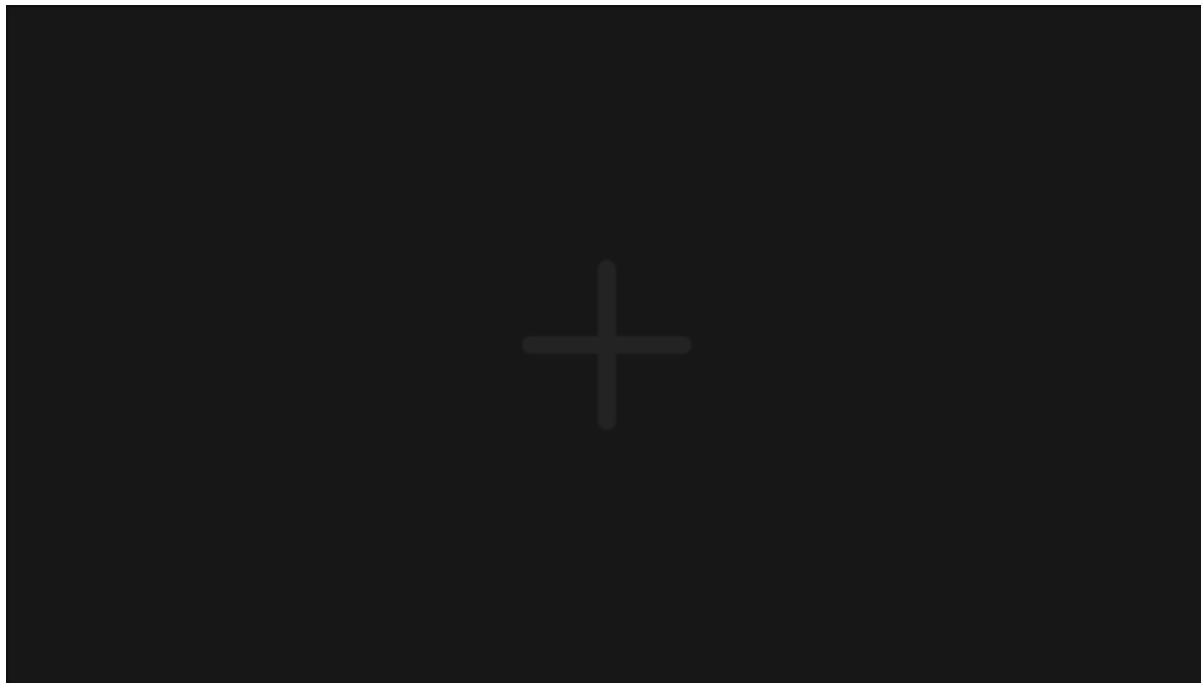
Toggle on the NDI® switch and you are sending a Multiview window out as a standard NDI® source. Yes. It really is that easy.

Create NDI Multiviews in Seconds

NDI Multiview Pro supports up to 6 Multiview outputs and each can be independently configured with any of the 5 preset layouts. Choose between full screen, 2x2, 3x3,

4x4 and the traditional 2&8 (two large and eight small windows). With all NDI sources on your network automatically detected you can create your NDI Multiview outputs in an insanely short amount of time.

NDI Multiview Lite supports 6 outputs with a maximum layout of 2x2.



Selectable overlays per window

Each window within NDI Multiview can have its own customised overlays. Simply toggle on or off in the setup.

- **Audio Levels**
VU Meters that run vertically on the left-hand side of each window.
- **Tally**
BirdDog's signature tally border overlays.
- **Source Labels**
Select the NDI Source name to display at the bottom of the window.

96 sources in Pro. 24 sources in Lite

DI Multiview Pro supports up to six 4x4 windows for a total of 96 independent NDI sources. NDI Multiview Lite has maximum of six 2x2 windows for a total of 24. That's a lot of NDI flying around the place but don't worry, we never cross the streams



Bandwidth concerns?

NDI Multiview has many options to help you save on network bandwidth.

- **Proxy Support**
Use the low bandwidth 6Mbps NDI Proxy as a source.
- **Output Resolution**
Choose between 720p and 1080p.
- **Output Framerate**
Drop the frame rate down as low as 1 frame per second.
- **Multicast**
Using Multicast you only put one stream of NDI onto the network and each stream can be picked up multiple receivers.
- **Output Toggle**
Toggle between NDI output on and off to save bandwidth if Multiview window not in use.

Receive in software or hardware

Multiview outputs a standard NDI stream per window which can be received on any Mac or PC running NDI Tools, any NDI compatible software based switcher, or use a BirdDog NDI Decoder to send back out to baseband video.

Compatible with Central

The NDI Multiview outputs are a standard NDI stream you can use Central Pro or the free Central Lite to route the streams to BirdDog NDI Decoders.

Full Screen Local Preview

Once you have decided upon your layout and overlays you can view that Multiview on your local machine.

Audio Track Selector

Select an audio track from any of the NDI inputs to send with the NDI Multiview.

