



PLAY PRO

Decode. Display. Control. Repeat.



The missing link between NDI and your screen.

BirdDog PLAY Pro is the simplest way to put NDI® video on a display. Whether it's a camera feed, return feed, confidence monitor, or live video away from the switcher, PLAY Pro gets it there — instantly and reliably.

Just connect it, power it with PoE, and plug in a screen. Built around a next-generation processor, PLAY Pro is smaller, significantly quieter, and housed in a rugged metal enclosure with proper mounting options, designed to live neatly behind a display and work day after day.

With NDI KVM support, it's not only for viewing video — you can interact and stay in control.

If you need NDI on a screen, you need PLAY Pro.

NDI

NDI® + NDI® HX3 decoding.

4Kp60

Up to 4Kp60 resolution support.



Designed for continuous, long-duration use.



Low-latency, high-quality video.

Pro-Grade Decoding — Built for Real-World Workflows

Play Pro is built on a next-generation decoding engine designed for professional reliability.

It supports NDI®, NDI® HX3, and modern IP formats at up to 4Kp60, delivering smooth, stable playback without compromise.



Remote KVM.

Control Any Computer Over IP.

Plug in a keyboard and mouse and instantly take control of a remote Mac or PC.

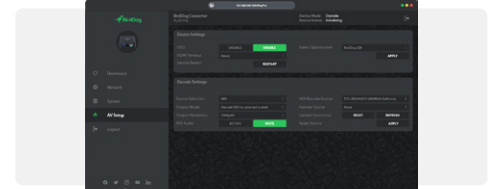
It's like being physically in front of the machine — even if it's in a rack room, another floor, or across the facility.



Fast Switching. No Waiting.

PLAY Pro switches between NDI® sources instantly. No delay, no black frames — just the next feed, right when you select it.

Whether you're changing camera angles, showing a return feed, or moving between live sources, Fast Switching keeps everything in sync and responsive.



BirdUI Simplicity.

Pick a source, and you're ready to go.

BirdUI is the easiest and fastest way to access all the functions and settings of your BirdDog Play Pro. A browser-based application that can be accessed from anywhere on the same network as the BirdDog device.

Play Pro brings the connections AV and broadcast installers actually need:

PoE for single-cable installs, GbE for stable IP workflows, HDMI output for displays, projectors, production monitors, USB ports for keyboard, mouse, and accessories, USB-C for flexible power options when PoE isn't available.

Everything you need — nothing you don't.

Perfect for:

Broadcast control | Post-production | Machine rooms | Classrooms | Corporate studios | Remote operators | IT/AV integration

Includes VESA / Multi Mount.

PLAY Pro is designed to live in professional environments. Its rugged metal enclosure, combined with an included VESA / Multi Mount, allows it to be securely installed behind a display, inside an AV cabinet, under a desk — in any orientation. Clean, compact, and installation-ready, PLAY Pro integrates seamlessly into AV furniture and fixed setups, delivering a reliable solution built to stay in place.



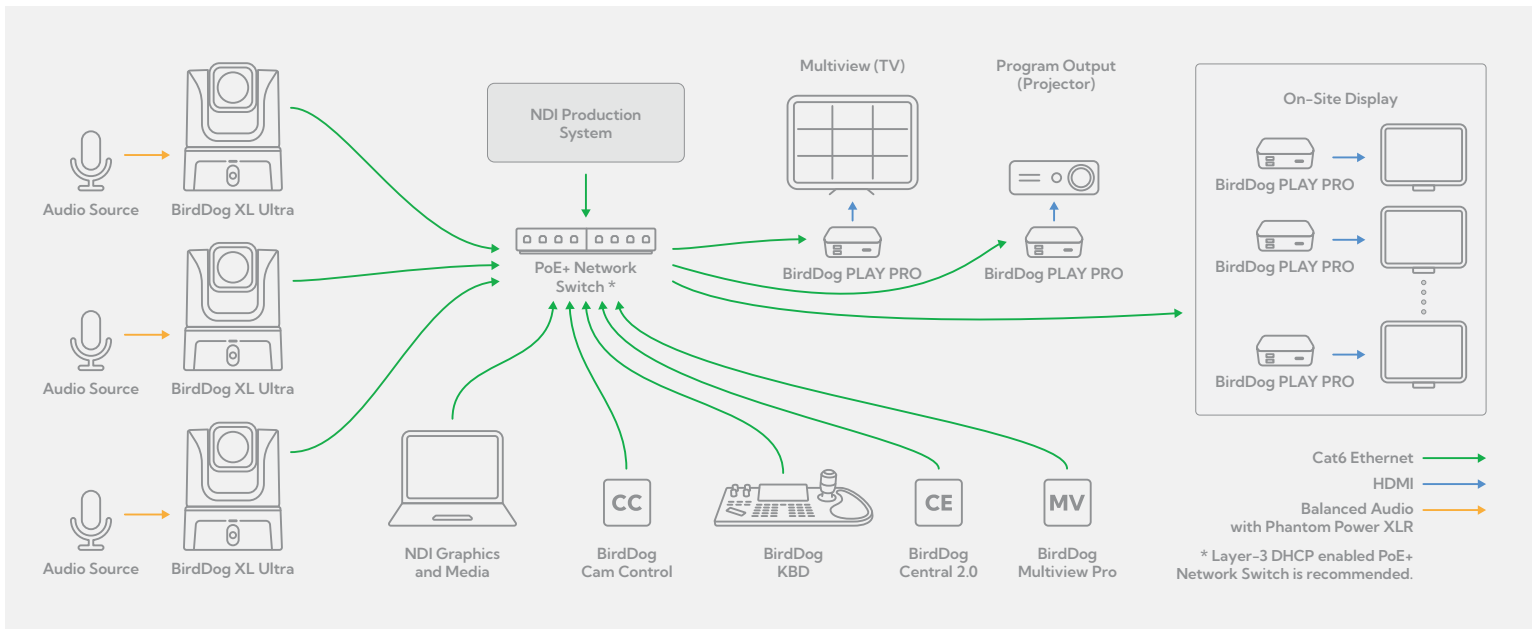
75mm VESA



Under Desk



100mm VESA



| TECH SPECS | PLAY PRO |
|-------------------------------------|----------------------------------|
| Resolutions and Frame Rates* | |
| UHD 2160p | 25, 29.97, 30, 50, 59.94, 60 |
| HD 1080p | 25, 29.97, 30, 50, 59.94, 60 |
| HD 720p | 50, 59.94, 60 |
| Video Format Support | |
| NDI | 1080p60 in i-frame, low latency. |
| NDI HX2 | UHD30p in h.264 |
| NDI HX2 | UHD60p in HEVC |
| NDI HX3 | UHD30p in h.264 |
| NDI HX3 | UHD60p in HEVC |
| Video I/O Connectivity | |
| 1 x HDMI 2.0 | Full size connector |
| LED Indicator | |
| Status / Custom | YES |

| TECH SPECS | PLAY PRO |
|---------------------------------|-------------------------|
| Audio I/O Connectivity | |
| Stereo audio over HDMI2.0 | YES |
| 3.5mm Analogue output supported | YES |
| Network Connectivity | |
| Network Interface | Ethernet RJ45 1000baseT |
| NDI KVM Support | |
| Mouse and Keyboard connection | YES, over USB-A ports |
| Weights & Dimensions | |
| Dimensions | 76 x 76 x 28mm |
| Weight | 158g |
| Power | |
| Power Input | PoE or USB-C |
| Voltage | 5V DC, PoE (802.3af) |
| Current | 2A |

* Video decode resolution in Full NDI® 1080p60 max, NDI®|HX UHD60p.