

PTZ4K12G-FNDI-X30

Demand excellence in your video production.

The ultimate professional broadcast grade PTZ in the market - featuring our brand new PTZ4K12G-FNDI-X30. This camera boasts a 4K 9MP 1/1.8" Sony CMOS sensor, 30X optical zoom module, and a plethora of outputs and functionalities to help boost streaming capabilities, and uncap creativity.

From 12G-SDI to Full Bandwidth NDI®, from Genlock to Al-Based Autotracking, this camera will elevate any streaming workflow to unparalleled heights with its unwavering versatility and unmatched excellence to help you get the shot, and get creative!



PTZ4K12G-FNDI-X30 Backside

Serial



KEY FEATURES:



APPLICATIONS:



*NDI® is a registered trademark of Newtek, Inc.

FreeD

PTZ4K12G-FNDI-X30

Quick Glance:





MAIN FEATURES

- The camera utilizes a 4K 9MP UHD Sony CMOS sensor, for enhanced digital imaging beyond, color capture, and realism.
- Its workhorse reliability allows you to simultaneously stream out all sources at once
- Control via IR remote, Web UI, or HTTP access for full control over the PTZ.
- · Beefy design for heating, aesthetics, and durability.
- Full Tally Mohawk for talent recognition, and easier broadcast queuing.

 Automatically controlled via NDI.
- Genlock capable PTZ for no-lag ultrasynced productions where timing is crucial.
- SFP+ Fiber port for even more added value to match production needs.
- Take in audio over the 3.5mm line in input, or Mini XLR for versatile audio/video embedment needs.
- Capture realism through the virtual world using our FreeD protocol, over all
 outputs* *only supported via 12G-SDI.
- Automatically track targets with ease using our Al-based Autotrack feature.

SPECIFICATIONS

VIDEO

Image Sensor 1/1.8" Progressive Sony CMOS

S/N Ratio ≥50dB

Resolution 2160p, 1080p, 1080i, 720p

Resolution Rate Please see following page for full rate

per output

Outputs 12G-SDI, 3G-SDI, HDMI, USB, SFP+ slot,

RJ45 (NDI®, IP, SRT)

Min Illumination 0.5Lux (50 IRE Max AGC,1/30, F1.8)

White Balance Auto/Manual/AT/Push/Indoor/Outdoor/

Color Temp

White Balance Auto/Manual/Shutter Priority/Iris Priority

Brightness Priority

Pan Rotation Angle $-170^{\circ} \sim + 170^{\circ}$ Tilt Rotation Angle $-90^{\circ} \sim + 90^{\circ}$ Pan Rotation Speed $0.1^{\circ} \sim + 80^{\circ}$

Tilt Rotation Angle $0.1^{\circ} \sim + 60^{\circ}$

CAMERA STREAMING MODES (all outputs still simultaneous)

ROI Priority Prioritizes 12G-SDI/HDMI/USB outputs

NDI® High Bandwidth Mode Prioritizes HB NDI / NDI HX(3) to

run simultaneously

LENS MODULE

 Module
 30X UHD Optical Zoom

 Lens
 f=6.91mm ~ 214.64mm

F-stop F1.35 ~ F4.6

H-FOV 60°(wide) ~ 2° (tele)

Min. Focus Dist. 5ft (tele/wide)

STANDARD

IP Protocols UDP/TCP/IP/ONVIF/PELCO/VISCA/VISCAOVERIP/SRT

RTSP/RTMP/NDI®/HTTP

Audio Input 3.5 mm line level input

Mini-XLR with 48V phantom Power)

PHYSICAL

Camera Control Protocol: VISCA Over IP, VISCA, ONVIF, NDI®

Operation Temp 32°F - 104°F

Dimension 266.7mm x 228mm x 305mm

10.5" x 9" x 12" (when module is straight up)

Weight 4.59 kg / 10.12lb **Power** 12VDC (+9 - +15VDC)

PoE++ Standard (802.3bt)

PACKAGE CONTENTS











Remote Controller

USB-C Cable

Power Adapter & Cable

Mini XLR to XLR

RS232 Cable

*NDI® is a registered trademark of Newtek, Inc.

At ADIA Imaging, innovation is key to crafting our tried and tested quality imaging solutions. We strive to raise the bar by engineering and manufacturing cutting edge cameras and converters.

From concept to reality, AIDA Imaging meticulously creates products that are applicable to various solutions, effective for the global user.

All features, functionality and other product specifications are subject to change without notice or obligation



CAMERA SUPPORTED VIDEO FORMATS

12G-SDI

2160p 60/50/30/29.97/25/24/23.98 fps **1080p** 60/59.94/50/30/29.97/25/24/23.98 fps

1080i 60/59.94/50 fps

720p 60/59.94/50/30/29.97/25/24 fps

3G-SDI

1080p 60/50/30/29.97/25/24/23.98 fps

1080i 60/59.94/50 fps

720p 60/59.94/50/30/29.97/25/24 fps

SFP+

2160p 60/50/30/29.97/25/24/23.98 fps **1080p** 60/59.94/50/30/29.97/25/24/23.98 fps

1080i 60/59.94/50 fps

720p 60/59.94/50/30/29.97/25/24 fps

HDMI 2.0

2160p 60/50/30/29.97/25/24/23.98 fps **1080p** 60/59.94/50/30/29.97/25/24/23.98 fps

1080i 60/59.94/50 fps

720p 60/59.94/50/30/29.97/25/24 fps

USB Type C

MJPG 2160p30/1080p60/720p60/360p60 **H264/265** 2160p30/1080p60/720p60/360p60/

Full Bandwidth NDI® / NDI® HX3 / NDI® HX

2160p 60/50/30/29.97/25 fps 1080p 60/59.94/50/30/29.97/25 fps 720p 60/59.94/50/30/29.97/25 fps Substream (locked): 640x360P 30fps~15fps



