

BirdDog | A200 • GEN 2

Weatherproof Full NDI[®] PTZ.

Designed for fixed outdoor installations such as sports, the IP67 rating means A200 can withstand pretty much any weather conditions. By teaming up BirdDog's custom NDI® silicon chip, a Sony CMOS backlit sensor, and a true Sony Image module A200 has lightning auto focus, incredibly sharp images, and insanely fast zoom.

A200 has frame rates up to 1080p60, 30x optical zoom, and outputs SDI and Full NDI® simultaneously.

Full NDI[®].

In the world of NDI there are two flavours, NDI[®] and NDIIHX. NDI[®] is a variable bit rate, I-Frame codec that is reaches around 140Mbits at 1080p60 and is visually lossless. NDIIHX is a compressed, long-GOP, H.264 variant that reaches around 12Mbits at 1080p60.Eyes A200 hardware only Encodes and Decodes Full YUV422 NDI[®].

NDI[®] & SDI.

With NDI[®] and SDI simultaneous outputs the A200 is ready to go live with full NDI[®] today or can be use as a traditional SDI camera.

Sony Sensor.

The best pictures come from the best silicon. A200 is teams up a world class Sony CMOS Backlit Sensor with the BirdDog custom NDI[®] chip to form a match made in silicon heaven. Your productions deserve the best.

Sony Image Module.

Lightning auto focus. Insanely fast zoom. Precision optics. The only way to achieve the best picture quality is with image module made by the world's best.

A200 uses a true Sony image module to give unparalleled performance, picture quality, and responsiveness.

All weather.

With an IP67 rating, external housing corrosion resistance treatment against salt spray, and an -40°C to +60°C operating temperature rating, A200 has been designed to withstand the most extreme elements on earth. It even has a rain wiper to keep water off the lens.

30x Optical zoom.

30x optical zoom makes A200 perfect for outdoor and indoor fixed installations for sports such as football, baseball, hockey, ski fields, basketball, soccer, and more.



Audio Input • 2. Audio Ouput • 3. RS422 Connector (Combine with 11) • 4. Upgrade Interface • 5. Alarm Input
BNC Connector: 3G-SDI video output • 7. RJ45 Ethernet Port • 8. AUX DC12V Output • 9. AC Power Connector
BNC Connector: Analog video output • 11. RS485/RS422 Connector (Combine with 3) • 12. Alarm Output

Product Specifications

Camera

Image Sensor: 1/2.8" CMOS 2.13MP Lens: 4.3 - 129mm Optical Zoom: 30x Digital Zoom: 12x Horizontal Angle of View: 63.7° (W) – 2.3° (T) Aperture: F1.6 (W) – F4.7 (T) Min. Illumination: Color: 0.01 lux (F1.6, AGC on, 1/30s, High sensitive mode), 0.1 lux (F1.6, AGC on, 1/30s, Normal sensitive mode) Shutter Speed: 1/1 - 1/10000s Focus: Auto, Push, Manual White Balance: Auto, Indoor, Outdoor, Manual, OPW, ATW Exposure: Auto, Manual, Shutter/Iris Priority Backlight Compensation: YES

Mechanical

Pan Movement: Horizontal: 360° continuous pan (Zoom Adaptive Speed Range: 0.01° to 150°/s) Tilt Movement: Vertical: –90° to +15° (Zoom Adaptive Speed Range: 0.05° to 90°/s) Preset Positions: 255 (Speed adjustable: Up to 150°/s) Environmental: Outdoor/Indoor, IP67, corrosion resistant treated housing Operating Temperature: -40 – +60 (°C) Operating Humidity: ≤80% Video Interface Video Output: NDI/SDI Video Formats: 1080p 60, 59.94, 50, 29.97, 25 1080i 60, 59.94, 50 • 720p 60, 59.94, 50 Audio I/O: 3.5mm Audio In (Stereo) 3.5mm Audio Out (Stereo)

Control Interface

IP PTZ Control: NDI Control (auto configuring) VISCA IP Serial PTZ Control: RS422/RS485 connector Serial Control Protocol: VISCA / PELCO D Power & Dimensions Power Input: AC 24V, PoE 97W (BirdDog PoE 97W Injector, optional) Power Consumption: Min: 22W; Max: 51.84W (Fully loaded operation) Weight: 5.5Kg Network Video Compression: Full NDI – i-frame high quality low latency NDI for production Network Protocol: NDI – Discovery, configuration and control Web Control interface: Full control via

Web/Mobile UI includes Scene Presets