



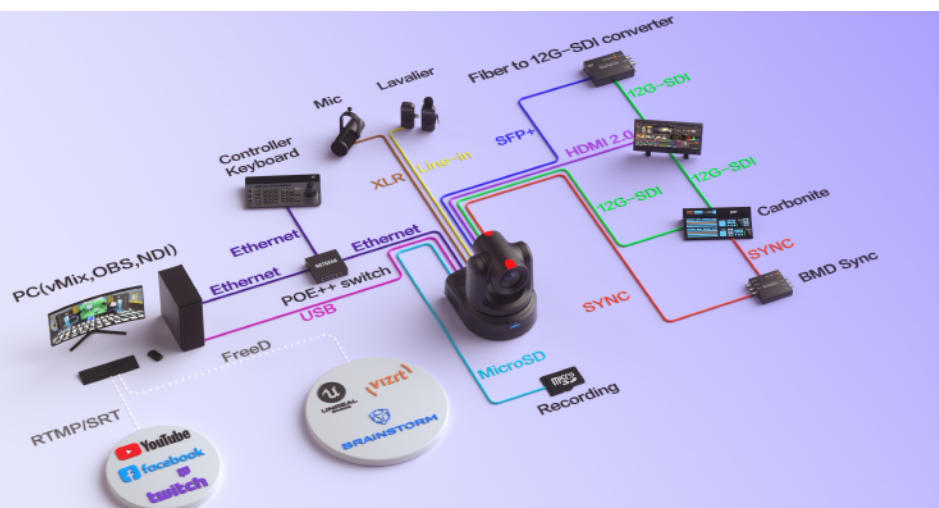
Broadcast Level PTZ Camera Disrupts AV Industry

**20X | 4K | AUTO-TRACKING
FREED | GENLOCK | PDAF**

SFP+/12G-SDI/HDMI/NDI®/NDI®HX3/XLR



**NAB SHOW
of the
YEAR 2025
WINNER**



High-Performance Sensor and Image Processor

Explore's Sony 1-inch CMOS sensor delivers broadcast-grade imaging. Engineered for low-light excellence, it captures vivid detail with minimal noise while achieving cinematic depth of field. Enhanced light sensitivity ensures razor-sharp subject focus with artful background blur - the ultimate choice for professional production.



PDAF (Phase Detection Auto Focus)

Experience seamless and precise focusing with our PTZ camera's advanced AI Auto Focus. Whether for live events or VR production, Telycam's PDAF auto-focus empowers you with fast and accurate focus for premium-quality footage.



Versatile Output Options with Robust Audio Capabilities

The Explore offers diverse output options including 4K60p through NDI®, NDI®HX3, 12G-SDI, HDMI, and SFP+, along with 3.5mm line-in and Mini XLR with Phantom power for compatibility with various microphones and audio equipment, ensuring great flexibility and compatibility for Telycam users.



Genlock Functionality

The Explore features Genlock for better synchronization. This allows it to function as the main camera, ensuring precise video synchronization with sub-cameras in broadcasting and live streaming setups.



Built-in ND Filters for Light Management

Explore features a built-in variable ND filter adjustable to 1.6%, 6.3%, 25%, and 100%, with the option to attach custom ND filters for precise lighting control.



Native AI-Based Auto-Tracking

The Explore features AI-based auto-tracking, automatically following subjects to enhance ease of use and capture the moments flawlessly.



FreeD Technology Integration

The Explore integrates FreeD technology for versatile shooting angles, ideal for both real-world and virtual applications.



MicroSD Card Slots

The Explore features two MicroSD card slots – one for firmware upgrades and the other for local recording. Record directly onto the camera for instant backup during network issues or quick access, ideal for prompt event review.



Specifications

| Camera | Explore |
|-------------------------------|---|
| Part Number | TLC-900-IP-20-4K(NDI)-AB |
| Sensor | 1 inch, 9MP UHD CMOS sensor |
| Zoom | 20X optical zoom |
| Lens | f=9.79~186.5mm, F2.8~F4.5 |
| Horizontal View Angle | 71°(Wide)~4.05°(Tele) |
| Vertical Viewing Angle | 39.6°~2.2° |
| Diagonal Viewing Angle | 78.5°~4.6° |
| Minimum Working Distance | Wide: 15cm; Tele: 150cm |
| S/N Ratio | ≥50dB |
| Video Format | <p>12G-SDI: 3840*2160P60/50/30/25/59.94/29.97/24/23.98; 1920*1080P60/50/30/25/59.94/29.97/24/23.98; 1920*1080I60/50/59.94; 1280*720P60/50/30/25/59.94/29.97</p> <p>3G-SDI: 1920*1080P60/59.94/50/30/29.97/25/24/23.98; 1920*1080I60/59.94/50; 1280*720P60/59.94/50/30/29.97/25</p> <p>HDMI2.0: 3840*2160P60/50/30/25/59.94/29.97/24/23.98; 1920*1080P60/50/30/25/59.94/29.97/24/23.98; 1920*1080I60/50/59.94; 1280*720P60/50/30/25/59.94/29.97</p> <p>NDI® / NDI®HX3: Main Stream: 3840*2160P15~60; 1920*1080P15~60; 1280*720P15~60; 1024*576P15~60; Sub Stream: 640*360P15~30</p> <p>SFP+: 3840*2160P60/50/30/25/59.94/29.97/24/23.98; 1920*1080P60/50/30/25/59.94/29.97/24/23.98; 1920*1080I60/50/59.94; 1280*720P60/50/30/25/59.94/29.97</p> <p>USB Type-C: NV12: 1920*1080P5; 1280*720P15; 1024*576P25; 800*448P30 YUYV: 1920*1080P5; 1280*720P15; 1024*576P25; 800*448P30 MJPG: 3840*2160P30; 1920*1080P60; 1280*720P60; 1024*576P60; 800*448P60 H264/H265: 3840*2160P30; 1920*1080P60; 1280*720P60; 1024*576P60; 800*448P60</p> |
| Image Parameters | |
| Noise Reduction | 2D&3D |
| Minimum lux | 0.5 lux(50 IRE Max AGC, 1/30, F1.8) |
| White Balance | Auto/Manual/ATW/Push/Indoor/Outdoor/Color Temperature |
| Exposure | Auto/Manual/Shutter Priority/Iris Priority/Brightness Priority |
| Anti-Flicker | OFF, 50Hz, 60Hz |
| Image Flip/Mirroring | Supported |
| Focus/Iris/Electronic-shutter | Auto/Manual |
| Gamma | Supported |
| Backlight Compensation | Supported |

| IP Streaming | |
|-----------------------|---|
| Video Encoding | H.264/H.265 |
| Bitrate Control | Variable bitrate(VBR), Constant bitrate(CBR) |
| Bitrate Range | 1024Kbps~122800Kbps |
| Network Port Speed | 1000M |
| Protocol | NDI®, NDI®HX3, SRT, HTTP, HTTPS, RTSP, RTMP, RTMPS, ONVIF, VISCA over IP(TCP&UDP), VISCA, PELCO P/D, SSDP, FreeD, NTP, RTP Multicast, WebRTC, MPEG-TS |
| Pan/Tilt Movement | |
| Preset | Remote controller: 10; Serial port: 256; Accuracy: 0.1° |
| Pan Rotation Angle | -176°~+176° |
| Tilt Rotation Angle | -90°~+90° |
| Pan Rotation Speed | 0.1°~80°/s |
| Tilt Rotation Speed | 0.1°~60°/s |
| I/O Interface | |
| Control Port | RS232, RS485, RS422, RJ45, USB, NDI®HX3 |
| Video Port | NDI®, NDI®HX3, HDMI 2.0, 12G-SDI, 3G-SDI, SFP+, USB Type-C |
| Audio Port | Mini XLR(with phantom power), stereo 3.5mm line in |
| Tally | Supported |
| POE++ | Supported |
| Daisy Chain | Supported |
| General | |
| Input Voltage | DC12V, POE++(IEEE802.3bt) |
| Operating Temperature | -10°C~50°C |
| Operating Humidity | ≤80% |
| Dimension (LxWxH) | 232.5 mm×264mm×269mm |
| Net Weight | 4.6kg(10.15LBS) |
| Color | Black/White |

