

DualSight Edu Pro

Al Classroom PTZ Camera



DESCRIPTION

The Aniston DSC-50E DualSight EDU Pro is a professional-grade AI camera system designed specifically for modern educational environments, hybrid classrooms, lecture capture, and remote learning setups. Unlike traditional tracking cameras, the DSC-50E is delivered as a complete set of two advanced dual-lens PTZ cameras — one positioned for the teacher area, and one for the student view — working together through intelligent automation.

Each camera unit integrates:

- A high-precision PTZ lens with optical zoom and AI autotracking, and
- A fixed panoramic lens for full-room situational awareness

In the teacher-side camera, the PTZ lens uses a narrow 48° field of view, ideal for close-up face and upper-body tracking, presentations, or board writing. The student-side camera uses a wide 107° PTZ lens to capture the classroom or audience area, perfect for detecting participation or interaction.

FEATURES

• Complete Dual-Camera Set for Smart Classrooms

The DSC-50E DualSight EDU Pro is delivered as a set of two advanced dual-lens PTZ cameras — one dedicated for the teacher area and one for the student view — working together as a synchronized system for dynamic classroom capture.

- Dual-Lens Design in Each Camera Unit (PTZ + Panoramic)

 Both teacher and student camera units include two lenses each:
 - ▶ A motorized PTZ lens for intelligent tracking and zooming
 - A fixed panoramic lens for wide-angle room context This allows each camera to simultaneously output a closeup and a wide-area view, enhancing recording and remote viewing quality.

Optimized Role-Based Field of View (FOV)

The teacher PTZ lens uses a narrow 48° horizontal FOV to deliver close-up tracking of instructors. The student PTZ lens features a wide 107° horizontal FOV, ideal for capturing classroom interaction, participation, or group discussions.

- AI-Powered Tracking & Auto Switching Logic
 Built-in AI enables real-time auto tracking, gesture
 detection, and intelligent switching between teacher
 and student camera feeds based on voice, motion,
 and scene activity. No external processor or manual
 switching is needed.
- Gesture Recognition for Hands-Free Operation
 Teachers can raise hands or perform simple gestures to zoom, toggle tracking, or recall preset framing eliminating the need for a control panel or remote in active classrooms.
- Full HD 1080p60 High-Performance Video
 Supports smooth, real-time streaming at 60fps with rich details and accurate color output across all video interfaces including HDMI, 3G-SDI, USB 3.0, and IP.
- 20X Optical Zoom + 16X Digital Zoom on PTZ Lenses
 Offers versatile zoom capabilities to frame speakers
 precisely, whether capturing a blackboard session or
 wide student engagement without quality loss.
 - Panoramic Fixed Lens with 5.7MP Sensor

 The secondary panoramic lens on each unit provides constant wide-angle coverage of the environment, ideal for safety, context, and AI recognition.



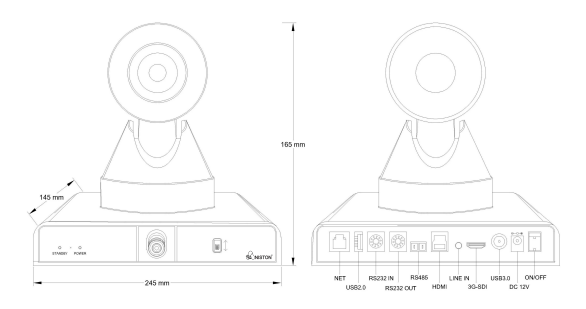
TECHNICAL SPECIFICATIONS

Model Name	DualSight Edu Pro	
Model Number	DSC-50E	
System Configuration	Set of 2 Dual-Lens PTZ Cameras (Teacher + Student)	
Image Sensor (PTZ Camera)	1/2.8" CMOS	
Image Sensor (Panoramic)	1/2.5" CMOS	
Effective Pixels (PTZ)	-	
-	>2.13 Megapixels	
Effective Pixels (Panoramic)	5.7 Megapixels	
Video Output Interfaces	HDMI 1.4 / USB 3.0 / USB 2.0 / 3G-SDI / LAN (IP Streaming)	
Maximum Output Resolutions	1080p: 60/50/30/25 fps, 720p: 60/50 fps	
Supported Video Formats	0.1 Lux (F1.8, AGC ON)	
Optical Zoom (PTZ)	20X (f = 4.9mm - 94mm, F1.6 - F3.5)	
Digital Zoom (PTZ)	16X Digital Zoom	
FOV - Teacher PTZ	48° (Horizontal)	
FOV - Student PTZ	107° (Horizontal)	
FOV - Panoramic (Both)	107° (H), 80° (V), 112° (D)	
Minimum Illumination	1.0 Lux (F1.6 / F1.8, AGC ON)	
S/N Ratio	≥ 40 dB	
Shutter Speed	1/60s to 1/10,000s	
Aperture	F1.6 – F3.5	
Focus Mode	Auto / Manual (PTZ), Fixed (Panoramic)	
White Balance Modes	Auto / Indoor / Outdoor / Manual / One Push°	
Exposure Modes	Auto / Manual	
Backlight Compensation	Supported	
Viewing Angle (Pan / Tilt)	Pan: ±170°, Tilt: -30° to +90°	
Pan Speed	0.1° to 100°/s	
Tilt Speed	0.1° to 80°/s	
Preset Positions	256	
Preset Accuracy	±0.1°	
Flip / Mirror Image	Supported (H/V Flip)	
Tally Light	Yes (Front Red LED Indicator)	
Al Tracking Features	Auto Tracking, Auto Framing, Gesture Recognition, Partition Tracking, AI Guard Positic	
Gesture Control	Zoom In/Out, Tracking Toggle, Preset Recall	
Video Compression (LAN)	H.264 / H.265 / MJPEG	
Video Compression (USB)	MJPEG, YUY2	
USB Protocol	UVC 1.1, UVC 1.5	
USB Compatibility	Windows 7+, macOS, Linux, Android	
USB Output Resolutions	MJPEG: up to 3840×2160 / YUY2: up to 1920×1080	
USB Frame Rate	Up to 30 fps	
Streaming Protocols	TCP/IP, HTTP, RTSP, RTMP, RTMPS, DHCP, Multicast, ONVIF	
Control Protocols	VISCA / VISCA over IP / Pelco-D / Pelco-P / ONVIF	



Control Interfaces	RS232 (Mini-DIN), RS422/485 (Phoenix), IP, IR, USB	
Audio Input	1x Line-in (3.5mm stereo jack)	
Built-in Microphone	Omnidirectional array, 6m pickup, noise suppression	
Audio Compression	AAC	
Power Input	DC 12V / PoE+ (IEEE 802.3at)	
Power Consumption	Max 17W (PoE), Max 16W (DC)	
Operating Temperature	0°C to 40°C	
Storage Temperature	-10°C to 60°C	
Dimensions (W×D×H)	245 × 145 × 165 mm	
Weight	1.4 kg per unit	
Mounting	Wall / Ceiling Mount (Included)	

PRODUCT DIMENSION



HQ_Asia

asia@anistonav.com anistonav.com

Europe

europe@anistonav.com anistonav.com/europe



United States

unitedstates@anistonav.com anistonav.com/us/

Middle East

uae@anistonav.com anistonav.com/uae

ANISTON TECHNOLOGIES LLP

anistonav.com

E-mail: info@anistonav.com

All information copyright Aniston Technologies LLP, 2024. Aniston Technologies LLP reserves the right to change this document without notice.







