

PTZ500 Jobsite Camera

HD Panoramic Camera for Large Projects and Enhanced Marketing

PTZ500x-101 AC-Powered PTZ Camera Kit

Time-lapse, Panoramas, Safety and Security

The PTZ500 panoramic jobsite camera is designed for flexible site monitoring, enhanced build inspection and project marketing. Ideal for largescale jobsites requiring a wider coverage area and fine detail, this advanced site camera provides time-lapse video and ultra-high resolution panoramas. The optical zoom capability allows for capturing very fine detail over extremely large project areas on demand.







The PTZ500 site solution is powered by Sensera's SiteCloud® platform which provides easy-touse software for viewing, monitoring, and sharing real-time site data, detecting actionable insights, and simplifying work-flow. SiteCloud is tightly integrated with Sensera's complete line of jobsite cameras, SitePOV™ mobile app, and SiteCloud-AERIAL™ drone photography services to provide comprehensive automated site monitoring from a simple web interface. SiteCloud service includes WiFi and 4G LTE connectivity making it a true end-to-end solution. Integrations with Autodesk® BIM 360, Procore®, and PlanGrid simplify and automate workflow across the enterprise.

Features & Benefits

- Ultra-high resolution, wide angle Panoramas
- On-demand pan-tilt-zoom to view fine detail on the largest jobsites in real-time
- **Automated Panoramas**
- Small, Light-weight, Easy to Move or Reposition

Access Your Camera 24/7

- Minimize Travel and Time from Site to Site
- Monitor Project Progress and As-built Status
- Improve Collaboration with Stakeholders
- Market Your Projects and Promote Your Business
- Mitigate Risk and Enforce Safety Processes































PTZ500 Site Camera

Technical Specifications



PTZ500x-101 AC-Powered PTZ Camera Kit

Camera		SiteCloud Remote Management Highlights	
Image Sensor	CMOS	Camera Admin/Monitoring	Administer and manage camera from any
Resolution (still)	8 Megapixel (3264 x 2448) Configurable to lower resolutions.		web enabled device. Multi-user. 24/7 access.
Resolution (streaming/ recorded video)	1280 x 720 (720p)	Image Archival	Secure archival of images, DVR clips, Time lapse video. View/download anytime.
Video Compression	H.264 or MJPEG	Time-lapse Video	Create automated and on-demand timelapse video with the click of a button. View
Video Streaming	MJPEG or H.264 streams. Supports multiple viewers of live video stream	Video	and download anytime. Video/image recording with web-based
Range of Motion	Pan: 120°, Tilt: 50°		upload.
Field of View (FoV)	H FoV 52° (zoomed out), 7.2° (zoomed in) V FoV 39° (zoomed out), 5.4° (zoomed in)	Live Video Streaming	View live video from any web enabled device. 7-day image history for situational awareness
Field of Regard (FoV + pan/tilt range)	172°(h) x 89°(v) (zoomed out), 127°(h) x 55.4°(v) (zoomed in)	Panoramas	Automated scheduled panorama capture and viewing.
Optical Zoom	8°(h) x 50°(v)	Project Updates	Schedule daily/weekly emailed image updates to project team/stakeholders.
DVR	128 GB edge storage, approx. 40 days (a) 720p video		
Network	720p video	Public Access URL	Show your work to the public via a public URL, or embed in your website.
Cellular	4G LTE (multiple carriers available)	Workflow Integrations	Integrated with popular project
WiFi	802.11 b/g/n		management software including: Autodes BIM 360, Procore and PlanGrid.
GPS	Built-in GPS positioning	See the SiteCloud datasheet for full details on SiteCloud Software and Service	
Power		56,7,66	
Supply Power	110/220VAC input @ < 0.74 Amps via included AC/DC power adapter.	Ordering	
Camera Power Physical	18-24VDC (a) < 1.5 Amps (a) 24 V	PTZ500x-101 RT-PTZ500x-101 (rental)	PTZ500 Camera Kit (AC Power only) Includes camera, AC power box and mounting brackets. Requires SiteCloud Service for operation.
Camera Dimensions	7.5"(W) × 9.75" (D) × 8.5" (H)	Available Carriers	Verizon, AT&T, T-Mobile (United States)
Camera Weight	7 lbs 14 oz	Claud Camina	Telus and Rogers (Canada)
Mounting Hardware	Pole/wall mount included	Cloud Service	SiteCloud cellular plans start at IGB
		Optional Accessories	Tripod kit, 20' telescoping pole, portable solar trailer
Environmental			
Operating Temperature	-20°C (-4 °F) to +50°C (122°F)		
Enclosure Material	Polycarbonate		
Encapsulation	All-Weather IP65		SPECIFICATIONS SUBJECT TO CHANG Images are for illustration purposes on

Made in the USA