

Model #ECCS99983



Mobile StreamCam IoT

Interior fixed camera solution

- Continuous video recording & 4K time-lapse.
- Easy set up and relocation – less than 10lb.
- Air Health analytics in image overlays and metadata.
- Connect up to 8 IoT devices.
- Heavy-duty tripod & advanced battery backup.



Live Streaming Video



Continuous Video Recording



Wide Angle of View



Air Health Analysis



AI-powered Time-Lapse



Project Management Integrations



iOS & Android Mobile App



Full Service Support

TECHNICAL SPECIFICATIONS

- Live streaming video
- H.265, H.264 and Motion JPEG video compression
- Up to 50/60 fps in all resolutions
- 4K UHD resolution (3840 x 2160 pixels)
- Lens: 5.9 – 13.8 mm, F1.5 – 2.8; Minimum illumination: 0 lux with IR
- Horizontal field of view: 114° – 46°; Vertical field of view: 62° – 26°
- Auto features: focus and day/night
- High-Definition continuous video recording with 60 days of retention (up to 1 year available)
- IP66/ IP67/NEMA aluminum enclosure with ultra-high impact copolymer transport case
- Air Health sensor for 10 environmental conditions/pollutants
- Smart diagnostic LED tri-color power indicator lamp
- Operational temperature -40° F to 140° F (-40° C to 60° C), Humidity: 10 - 100% RH
- 62" - 110" height adjustment heavy duty indoor tripod with extra height, leveling leg and locking collar
- Wireless cellular 4G LTE modem with GPS and antenna
- Multi SIM card support for mobile carrier diversity
- High Power over Ethernet (High PoE)
- 24W @ 120VAC, 230VAC or 12VDC Solar Power
- Battery, LiFePO4 chemistry, 22.8 Ah
- Secure 256-bit AES encrypted onboard storage
- Industrial grade solid state embedded Linux System
- Designed for EarthCam Control Center Software