



MC78 Jobsite Camera

8MP All-Weather Camera for Robust Documentation and Monitoring

MC78x-102 Solar-Powered Camera Kit



The MC78 8MP solar-powered jobsite camera is designed for robust visual documentation and site monitoring where power infrastructure is not available (or consistent). Perfect for intermediate users who want to monitor progress, collaborate with project stakeholders, improve safety and produce professional grade time-lapse videos for project marketing. Live-stream video from your site and share high-resolution real-time and DVR project images with team members, customers and owners.





The MC78 site solution is powered by Sensera's SiteCloud® platform which provides easy-to-use 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.

Plug 'n Play Installation

- One Person Installation in Under 20 Minutes
- Light-weight, Small Footprint
- Integrated Modem for Cellular or WiFi Connectivity
- Easy to Move or Reposition
- All-weather Outdoor/Indoor Housing
- Automated Health Monitoring

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
- Reduce Liability and Lower Insurance Costs































MC78 Jobsite Camera

Technical Specifications

SENSERA

MC78x-102 Solar-Powered Camera Kit

Camera		Cloud-based Remote Management	
Image Sensor	CMOS	Camera Admin/Monitoring	Administer and manage camera from any web enabled device. Multi-user. 24/7 access.
Resolution (still)	8 Megapixel (3264 x 2448)		
Resolution (video)	1280 x 720 (720p)	lmage Archival	Secure archival of images, DVR clips, Time- lapse video View/download anytime.
Video Compression	H.264 or MJPEG		
Video Streaming	MJPEG or Multiple simultaneous H.264 streams, unlimited	Time-lapse Video	Create automated and on-demand time- lapse video with the click of a button. View and download anytime.
Field of View	60°(h) x 51°(v)	Video	Video/Image recording with web-based upload
DVR	128 GB edge storage, 10/60 second stills	Live Video Streaming	
	or continuous video		View live video from any web enabled
Network			device. 7-day image history for situational awareness
Cellular	4G LTE (multiple carriers available)	Project Updates	Schedule daily/weekly image updates to project team/stakeholders
WiFi	802.11 b/g/n	Managed Service	Managed AWS servers
GPS	Built-in GPS positioning	Technical Support	Proactive, responsive tech support at your
Power			fingertips
Solar Power Input	18-24VDC with Maximum Power Point	Public Access URL	Show your work to the public via a public URL or embed in your website.
Solar Panel	Tracking (MPPT) Included, 35W 31.02" x 13.78" x 1.18"	Data Fees Included	Integrated data transfer is included in service plan.
Auxiliary Power Input	18-24VDC	Workflow Integrations	Integrated with popular project management software including: Autodesh BIM 360, Procore, PlanGrid
Battery	Integrated rechargeable Lithium Iron Phosphate (LiFePO4). 5 days power		
Supply Power	110/220VAC input (a) < 0.74 Amps via included AC/DC power adapter.	Ordering	
Camera Power	18-24VDC (a) < 1.5 Amps (a) 24 V	MC78x-102 RT-MC78x-102 (rental)	MC78 Camera Kit (Solar or AC Power) Includes camera, integrated battery pack, solar panel, mounting brackets. Requires SiteCloud Service for operation.
Physical		Available Carriers	Verizon, AT&T, T-Mobile (United States)
Camera Dimensions	7.5"(W) × 5.0" (D) × 8.5" (H)		Telus and Rogers (Canada)
Camera Weight	6 lbs	Cloud Service	Cellular plans start at IGB
Solar Panel Weight	7 lbs	Optional Accessories	Tripod kit, 20' telescoping pole, portable solar trailer, camera transport case
Mounting Hardware	Pole/wall mount included		
Environmental			
Operating Temperature	-20°C (-4 °F) to +50°C (122°F)	SPECIFICATIONS SUBJECT TO CHANGE Images are for illustration purposes only	
Enclosure Material	Polycarbonate		
Encapsulation	All-Weather IP65		
			Made in the US.

Trimble $^{\tiny{\circledcirc}}$ is an Authorized Reseller of Sensera Systems Products & Services

