Trimble SiteVision

OUTDOOR AUGMENTED REALITY SYSTEM



KEY FEATURES

- Accurately places and displays 2D/3D data in real world context from any angle at true-to-life scale
- Precisely locates and reveals hidden assets
- Combines Trimble® Catalyst™ GNSS centimeter-level positioning and electronic distance measurement (EDM) with Google® AR technology
- Automatically transforms complex 2D designs into visual 3D models
- Switches between 2D and 3D views
- Provides Trimble cloud-based data hosting and reporting tools
- Enables collaboration and communication of designs on the job site
- Compatible with a wide range of Trimble, open industry standard, and third-party file formats
- Lightweight, portable handheld or pole-mounted unit

Learn more: geospatial.trimble.com/sitevision



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HARDWARE		
	SV INTEGRATED POSITIONING SYSTEM*	
GNSS position accuracy	Hz: 1 cm + 1 ppm RMS Vt: 2 cm + 1 ppm RMS	
GNSS constellations	GPS, GLONASS, Galileo, QZSS, SBAS, L-Band Satellite Corrections	
Supported correction formats	RTCM 3.0, RTCM 3.1, RTCM 3.2, CMRx	
EDM/AR position accuracy	Typical Hz: < 20 cm RMS at 10 m Vt: < 10 cm RMS at 10 m (varies by phone model)	
EDM distance measurement accuracy	Typically ±3 mm at −10 °C to +50 °C	
EDM distance measurement range	Typically 0.3 m-25 m to fresh asphalt Up to 100 m to white walls	
EDM measuring time	0.1-4 seconds depending on surface, range & brightness	
Power management	Swappable batteries ~ 2.5–3 hours per battery (varies by phone model)	
Dimensions	Diameter: 135 mm Height: 285 mm	
Weight	560 g with battery	
Operating temperature	-20 °C to +40 °C (-4 °F to +104 °F)	
Operating temperature range with AR (phone)	Typically –10 °C to +35 °C (14 °F to +95 °F), varies by phone model	
Storage temperature range	-20 °C to +70 °C (-4 °F to +158 °F)	
Humidity	95% non condensing	
Ingress protection	IP65	
Drop	Drop 1.2 m (4')	
User interface	LED for power on, Bluetooth connection status, low battery warning	

^{*}Applies to Trimble SiteVision Integrated Positioning System only, not user provided mobile device.

SOFTWARE		
Model placement	Automatic with Georeferenced data Measured (cm) Manual	
Supported formats	Trimble: SKP, VCL, TTM Open industry standards: IFC, LandXML 3rd party: DWG, SHP, GDB, PNG	
Connectivity (model data)	Cellular or Wi-Fi, via user supplied mobile phone	
Connectivity (correction data)	Cellular or Wi-Fi via user supplied mobile phone L-band satellite for remote operations	
Data interpretation	User defined rules & 3D symbols	
Measurement and recording functions	Georeferenced photo, ToDo's, Tasks, Points, Grade, Distance, Cut/Fill	
Measurement methods	GNSS, EDM remote measurement, AR model measurement	
Measurement modes	Model point to model point Ground point to model point Ground point to ground point	
Validated Phone Models	Samsung S10+, Samsung S9+, Samsung Note 9, Samsung Note 8, running Android™ 9	
Minimum Phone Requirements	Phone supported by Google Play Services for AR, running Android 9	

SUBSCRIPTION INCLUDES	
GNSS correction services	SiteVision™ Precision Service including Trimble VRS Now™ and Trimble CenterPoint® RTX
Cloud storage	Trimble Cloud services

Specifications subject to change without notice.

Contact your local Trimble Authorized Distribution Partner for more information

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