

Trimble XR10

with HoloLens 2



Your data. Your work site. Together, at last.

Close the project loop for stakeholders on-site and in the office by providing enhanced, actionable collaboration through mixed reality with Trimble® Connect for HoloLens® and the XR10 with HoloLens 2.

Trimble XR10 with HoloLens 2

- XR10 is the only HoloLens 2 solution compatible with an industry standard hardhat and certified for use in safety controlled environments
- Industry leading 43° field-of-view, for the best possible mixed-reality experience
- Improved hand and eye tracking sensors for automatic calibration and instinctual interaction with menus and holograms
- 5-microphone array and innovative bone-conductive headset to provide crystal clear 2-way communication in high ambient noise environments
- Improved weight distribution and flip-up visor for increased wearability



Trimble HoloTint

Trimble HoloTint snaps onto the front of the Trimble XR10 with HoloLens 2 in order to improve readability in bright and sunny conditions. This add-on accessory increases the contrast between the environment and the holograms, enabling the use of mixed reality in outdoor conditions or in bright environments.

Trimble Connect for HoloLens

- Put Vision into Context: see the design intent on your project; models are given context when overlaid onto the real world enabling field workers and reducing errors
- Increase Productivity: real-time interaction between the field and design files, through ToDo's and live collaboration sessions, to aid in making quicker and more informed decisions
- Improve Efficiency: visualize, express and interact with 3D data on-site to stay on schedule and avoid rework
- Avoid Disruption: Trimble Connect for HoloLens supports nearly every design file type for contractors

Benefits

- Put Vision into Context: see the design intent on your project; models are given context when overlaid onto the real world enabling field workers and reducing errors
- Increase Productivity: real-time interaction between the field and design files, through ToDo's and live collaboration sessions, to aid in making quicker and more informed decisions
- Improve Efficiency: visualize, express and interact with 3D data on-site to stay on schedule and avoid rework
- Avoid Disruption: Trimble Connect for HoloLens supports nearly every design file type for contractors

Trimble XR10

with HoloLens 2



Trimble XR10 with HoloLens 2 Specifications

- Optics: See-through holographic lenses (waveguides)
- Resolution: 2k 3:2 light engines
- Head tracking: 4 visible light cameras
- Eye tracking: 2 IR cameras
- Depth: 1-MP Time-of-Flight depth sensor
- Camera: 8-MP stills, 1080p30 video
- Microphone array: 5 channels
- Speakers: Mobilus mobiWAN_TR bone-conductive Bluetooth headset
- Storage: 64-GB UFS 2.1
- WiFi: 802.11ac 2x2
- Bluetooth: 5.0
- Fit: Fits over glasses
- Hardhat: Compatible with MSA V-Gard (Cap Style and Full Brim) with Fas-Trac III Suspension
- Industry Standard Accessory Mounts: compatible with standard 3rd party accessories (earmuffs, chin straps, and more)

- Hardhat Impact Protection: ANSI/ISEA Z89.1-2014 Type 1, Class E (OSHA Compliant) || CSA Z94.1 || EN 397:2012 + A1:2012 || AS/NSZ 1801 || GB2811-2017
- Intrinsic Safety: UL Class I, Division 2; UL 121201 & CSA C22.2 NO. 213
- Visor Basic Impact Certification: ANSI Z87.1-2015; CSA Z94.3-07, EU EN 166, AS/NZS 1337.1
- Ingress Protection Rating: IP50 (dust protected)
- Weight: 0.79kg (1.75lbs) XR10 / 1.25kg (2.75lbs) with hardhat and mobiWAN_TR
- Operating Temperature: +10°C (+50°F) to +27°C (+81°F)
- Storage Temperature: -20°C (-4°F) to +60°C (+140°F)
- Operating/Storage Humidity: 8% to 90% RH (Relative Humidity)

Trimble Connect for HoloLens - Features

- Trimble Connect Cloud Platform Integration
- Support for .SKP, .IFC, .RVT, .DWG, .DXF and more!
- Large Model Support
- Multiple Model Overlay
- Real-World Model Alignment Tools
- Measurements within and between real and virtual environments
- ToDo's for RFI Management
- Co-Located/Remote Collaboration
- Sequencing tools for step-by-step guidance through sequence model groups



BuildingPoint Pacific

833 Montague Ave.
San Leandro, CA 94577
510.618.2550

11750 Sorrento Valley Rd., Ste. 140
San Diego, CA 92121

21505 Bents Court NE
Aurora, OR 97002
503.280.1888

Trimble Civil Construction

10368 Westmoor Drive
Westminster CO 80021 USA
800-361-1249 (Toll Free)
+1-937-245-5154 Phone
construction_news@trimble.com