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.

Key Features

- Photochromic Lens: Lens adjust brightness level automatically based on environment.
- · Snap on accessory which can be taken on or off based on the working conditions. Robust design suitable for construction sites.
- Tinted glass: Improves contrast between environment and Holograms and makes Mixed Reality and XR10 usable in bright and sunny conditions.

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



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 boneconductive 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 (2.75bs) 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

Trimble Building Construction Field Solutions

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

