



Generate the Future

X2 MR Glasses



ThirdEye X2

-  Wide Field of View
-  Industrial Certifications
-  Open Source Android 8.1 OS
-  Many Apps



ThirdEye Software

ThirdEye's App Suite

-  ThirdEye Remote Help
-  ScanEye 3D Platform
-  VisionEye SLAM SDK
-  Custom Software

ThirdEye App Store

-  1000+ Software Developers
-  100+ AR/MR Apps
-  User Friendly Development



Generate the Future

X2 MR Glasses

Field of View
~ 42 Degrees

Resolution (pixels)
1280 x 720 HD

Processor Specs
Integrated CPU/GPU • 4 GB RAM 64 GB Storage
Additional memory option via USB-C • Integrated WiFi & Bluetooth

Augmented Reality (AR) or Mixed Reality (MR) capabilities
AR & MR with built-in VisionEye SDK

VisionEye SLAM SDK Integration
Yes

Camera & Battery
13 Megapixels • 1750 mAH [single rechargeable battery]

ThirdEye App Store
Yes

Unity & Android Studio Integration
Yes [SDK provided for VisionEye SLAM, Audio & Gaze UI]

Android Version
8.1

User Interface
Gaze • Audio • Wireless controller optional • Gestures Optional

Smart Glasses Optics Look
Thin optical waveguide display • Wide peripheral vision • Smallest form factor

Light Transmission
-90% of outside light

Can you wear with eye glasses?
Yes. Attachable Corrective Lens are available for purchase if needed.

Outdoor/Indoor/Artificial Lighting Use
High Brightness Level – can be used in any setting

GPS
Yes

Industrial Certifications
Available. Can connect to HardHat for ANSI Z87.1 certification

Colors Available
Orange and Black • Contact ThirdEye for more info/custom branding

Weight
~ 6 oz.