Enterprise and Consumer Use Case

MAD Gaze AR smart glasses solutions - live conferencing, remote support, training, artificial intelligence, face and image recognition, pairing with drones, etc. - can be applied in different industries.





Logistics & Warehousing



Retail



Maintenance Repair Operation



B₂C

Entertainment



Building & Construction



Education



Medical



Work



Manufacturing



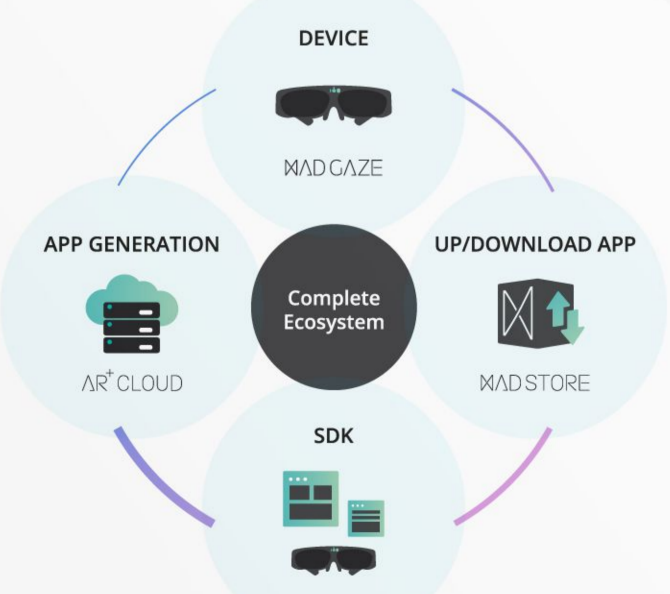
Event & Exhibition



Police, Fire & Security



Gaming



State-Of-The-Art MAD Gaze Ecosystem

This complete ecosystem truly allows users to access high degree of utility and entertainment with great services and support.

MAD Gaze also offers free SDK in Android and Unity to developers. Our users will be happy to see your apps on MAD Store. If you wish to learn more about our Developer Program, please do not hesitate to contact our Developer Program Manager at developer@madgaze.com today.

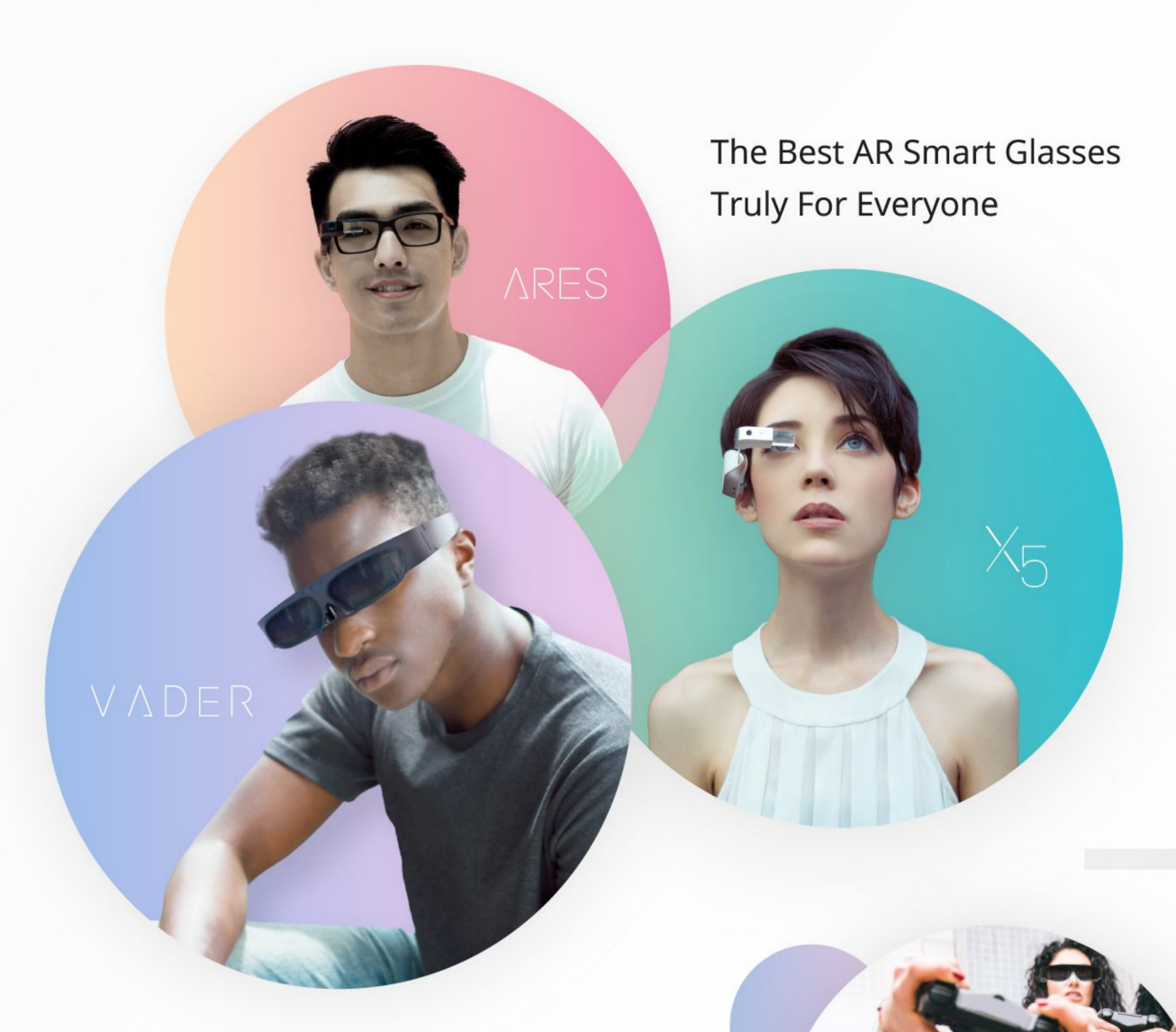


T +852 3998 3180

E info@madgaze.com

W www.madgaze.com

F facebook.com/madgaze



VADER

The portable Vader is a standalone Android based AR smart glasses truly designed for everyone. It is for work and leisure. Its 45° FOV dual optical display gives users a view of 90" virtual screen from 3 meters, makes Vader a new replacement of tablets or laptops. Equipped with a HD 8MP camera without other sensors, Vader's SLAM and hand gesture control are developed under pure algorithm. Users can maneuver and navigate at their fingertips. Hardware and software are enhanced to intensify users' visual enjoyment. Vader is ideal for gaming, watching videos and 3D movies, browsing Internet and documentation. It can also pair with Bluetooth joystick and keyboard to enhance user experience.

Specifications

System: Android 7.0
CPU: 1.5GHz Quad-Core

RAM: 3GB Capacity: 32GB

Sensors: The 9-axis inertial motion sensor include: 3-axis Gyroscope,

Accelerometer, Magnetometer;

Ambient Light Sensor; Proximity Sensor

Display: 1280 x 720 with dual see through display 3D Button:

Audio: Microphone, Stereo Speaker, Display Dista

3.5mm Stereo Audio Jack Camera: 8M pixels (with LED Flash)

Video Playback: 1080P

Wi-Fi: 802.11 a/b/g/n (2.4GHz & 5GHz)

Bluetooth: 4.0 LE

Position: Wi-Fi, GPS and Glonass

Battery: 1140mAh

Connection: Micro-USB 2.0 with OTG Controls: Voice Recognition, Multi-

Voice Recognition, Multi-Touch Panel, Hardware Keys, Gesture Control,

Connector App Switch to 3D mode

Display Distance : Adjustable
Corrective Lenses : Changeable
Languages : English, Traditi

English, Traditional Chinese, Simplified

Chinese





ARES



Specifications

System: Android 6.0
CPU: 1.3GHz Quad-Core

RAM: 2GB Capacity: 32GB

Sensors: The 9-axis inertial motion sensor include: 3-axis Gyroscope, Accelerometer, Magnetometer;

Ambient Light Sensor; Proximity Sensor

Bisplay: 800 x 480 (WVGA) with see through display

Audio: 3.5mm Stereo Audio, Microphone, Speaker

Camera: 8M pixels Video: 1080P

Video: 1080P Wi-Fi: 802.11 a/b/g/n (2.4GHz & 5GHz)

Bluetooth: 4.0 LE
Battery: 500mAh
Connection: Micro-USB 2.0

Controls: Voice Recognition, Multi-Touch Panel, Gesture

Control, Light Sensor, Hardware Keys,

Connector App

Language: English, Traditional Chinese, Simplified Chinese

Specifications

System: Android 4.2 CPU: 1.2GHz Dual-Core

RAM: 512MB Capacity: 4GB

Sensors: The 9-axis inertial motion sensor

include: 3-axis Gyroscope, Accelerometer, Magnetometer; 320 x 240 with see through display

Display: 320 x 240 with see through display
Audio: Speaker

Audio : Speaker Camera : 5M pixels Video : 720P

Wi-Fi: 802.11 b/g/n (2.4GHz)

Bluetooth: 4.0
Battery: 370mAh
Connection: Micro-USB 2.0

Controls: Optical Trackpad, Voice Recognition,

Connector App

Language: English, Traditional Chinese,

Simplified Chinese



Powered by MADGAZE

ME Support is a solution based on MAD Gaze AR smart glasses that allows sharing information between field technicians and support departments. It enables effective remote support to users with complex tasks.

ME Support provides real-time information from the remote live streaming scene via MAD Gaze smart glasses. It reduces machine downtime, improves efficiency during commissioning of machinery and industrial facilities, reduces ravels and increases the value of your after-sales services.





X5 & ME Support

USD 1,099

1 full package of X5 with accessories 1 year ME Support License

Vader & ME Support

USD 1,229

1 full package of Vader with accessories
1 year ME Support License



Details