

ScanTech originally integrates augmented reality technology into 3D scanning and creates E-AR for your immersive scanning experience.

E-AR Device presents real-time reconstruction process with visual guidance for operator to concentrate on 3D scanning and operate easily.

3D scanning in AR

Blending reality & virtuality, 3D models presenting in a fascinating way.

Real-time guidance

Real-time feedback promotes efficient operation by E-AR.

Intuitive scanning

Display scan data through glasses.

Virtual interaction

Easily control scanning software on PC.

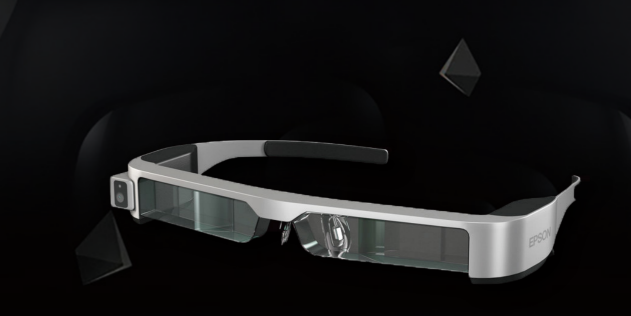
Technical specifications

Туре	E-AR
Battery life	Approx. 6 hours
Pixel number	921,600 pixels (1280 RGB x 720)
Screen size – projected distance	40" at 2.5 m – 320" at 20 m
Weight	69 g (excluding cable)
Operating Temperature	41°F~95°F (5~35°C)
Humidity	20% – 80%
Support Series	iReal/HSCAN/PRINCE/AXE series

SCANTECH[™]



Immersive experience in 3D scanning



SCANTECH (HANGZHOU) CO., LTD