

Anet HandySense - Multifunctional 3D Scanner

☰ Portable and easy to use

HandySense is so user-friendly that anyone can begin scanning within minutes in the first time of use. Simply point and shoot! An instant preview is provided during scanning, showing what is left to capture in real-time.

Patented Technology, HandySense has been granted and assigned a number of technology patents of 3D imaging technologies to ensure better user experience and more stable performance.

📦 features

Three scanning modes: Fast, HD and Fixed.

Plug and Play: It works from the first moment.

Direct 3D Printing: Precise scan files already prepared for 3D printing or for use in CNC.

Efficiency: Professional outdoor scanning.
Infrared light technology.

Applications: Scanning of people, statues, Art Designs, Educational innovation.



⚙️ Specifications

Technology: Infrared structured light

Single capture accuracy: 0,1 mm

Volumetric accuracy: High 0,3mm/m
– Normal 0,5 mm/m

Single capture range: 290 x 214 mm

Alignment: Feature and marker

Working distance: 300 mm +/- 50 mm

Minimum scan volume: 100 x 100 x 100 mm

Scan speed: 10 fps

Texture Scan: Yes

Output format: OBJ, STL, 3MF, ASC, PLY

Software & Hardware

Dimensions: 215 x 120 x 33,6 mm

Weight: 600 gr

Required computer configurations: Windows 10 de 64-bit

Conectivity: USB 3.0

Only 0.6kg: HandySense is very light and with compact designed that you can easily take it anywhere with your laptop, enjoy the plug-and-play installation and unlimited scanning experience.

Professional Accuracy: Professional grade measurements feature an accuracy of up to 0.1 mm. Ensure you catch fine details of complex scenes.

Fast Workflow: With 10 frames/second high-speed scanning, HandySense was designed to help customers increase productivity, save time, and make effective, data-driven decisions on the job site.

