Rohs (E FC

Portable Visualizer

What is Portable Visualizer?

Portable Visualizer is a demonstration device that makes actual specimens, real 3D objects, authentic documents and pages more diverse, realistic and vivid. Deliver real-time, true-to-life presentations that catch and keep the attention of everyone in the room, integrate your resources into data files for easy transfer to a PC for storage. It's commonly use in teaching and training, video conference, seminar and other occasions.

Features and Advantages

- HD video display , high speed scanning.
- Real-time video recording for lessons demonstration.
- · Adding annotation on live images make lessons truly intuitive.
- · Powerful and innovative visualizer software.
- · Portable, folding and multi-dimensional designs, ultra-lightweight.
- · Not only can be used independently, but also can work in combination with multimedia teaching equipment including all-in-one device, electronic whiteboard and etc..
- · Can be used as a wall-mounted visual presenter





SPECIFICATIONS	OP-1050AF
Camera	10.0 MG, 3648*2736
Scan range	Doc, Book, Card, Passport, 3D object,etc.
Scanning size	A3
Scanning speed	15
Focus mode	Auto/Manual
Frame rate	30Fps
Imag ecolor	24 bits
Image control	Brightness, Exposure, Saturation, Contrast
Image format	JPG, BMP, TIF, PNG
Video format	AVI,WMV
Sensor	CMOS
Light source	Natural light, LED light
Driver	Driverless
MIC	Yes
TF Card Slot	Support 32G
Port	USB2.0, HDMI OUT,
Power	5V/1A adapter
Extended function	Built-in MIC





All Round Scan

- Brochure
- Documents
- Courier receipt
- Bills
- Certifcates
- 3D real objects





Gooseneck Visualizer OP-1050AF Series

- 10.0 MP CMOS sensor for high definition image
- Max to 3648×2736, 1080p/30fps
- Auto focus / manual focus
- 1 second quick response time of auto focus • Built-in microphone
- USB 2.0 for fast image and video download to PC Support web-cam function

• Robotic arm design

- Three-level LED dimming
- Support video recording
- Support HDMI output to Display Mon
- Support TF Card to save image

