



A3 Portable Scanner



High response rate

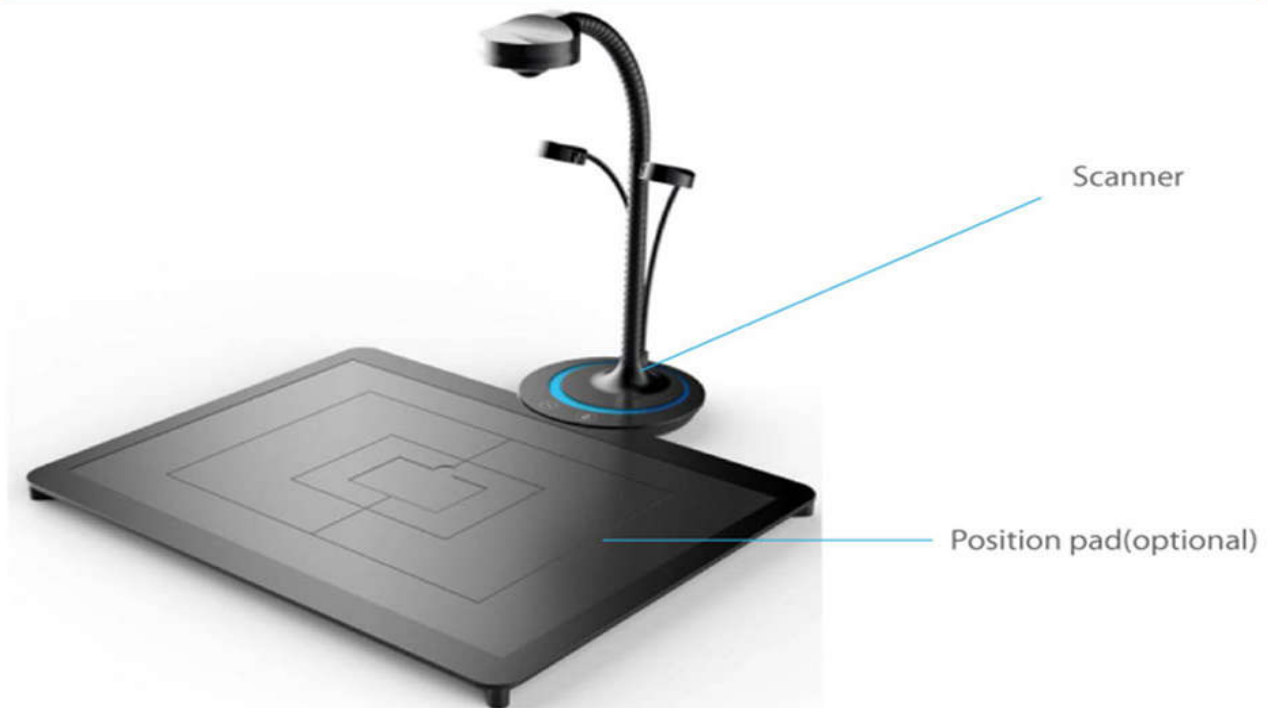
High resolution video display

Dual camera

Easy to use:

-Simply place the document or actual object under the camera, application software through random "shrink enlarged , arbitrary rotation" and other tools to achieve high resolution video display.

## High Resolution 360 degree rotation





## Product features:

- Multi-angle shooting  
Hose design, 360 degree rotation
- Two cameras  
Can capture different objects at the same time
- Laser positioning  
Using a laser beam is convenient to identify the location of the shooting items
- USB powered  
USB powered, no external power supply,

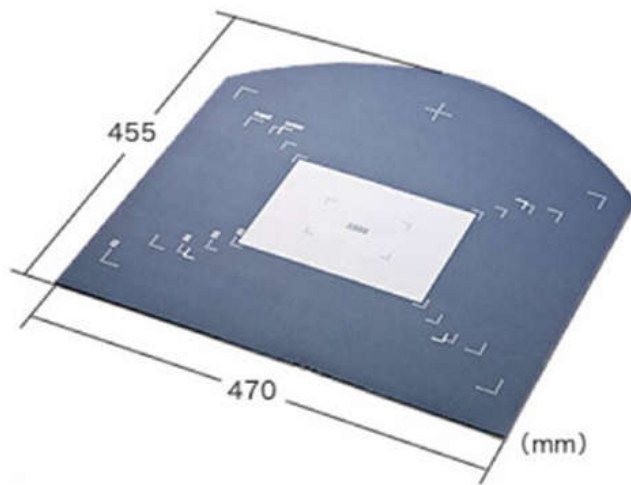
# Product Display

870g



## Standard accessories

Position pad



USB cable



CD-ROM







## 01 HD CAMERA

Using wide angle HD camera, it takes only one second to capture the image of the scanned object. With the built-in software, the user could also record video

## 02 FLEXIBLE ARM DESIGN

The flexible arm allows the user to capture the image from any angles

## 03 ADJUSTABLE LIGHT

With the flexible LED light, the user can adjust the lighting angle to achieve the best effect

## 04 ENERGY EFFICIENT

Power supply by USB, low energy use





Multiple colors for choose

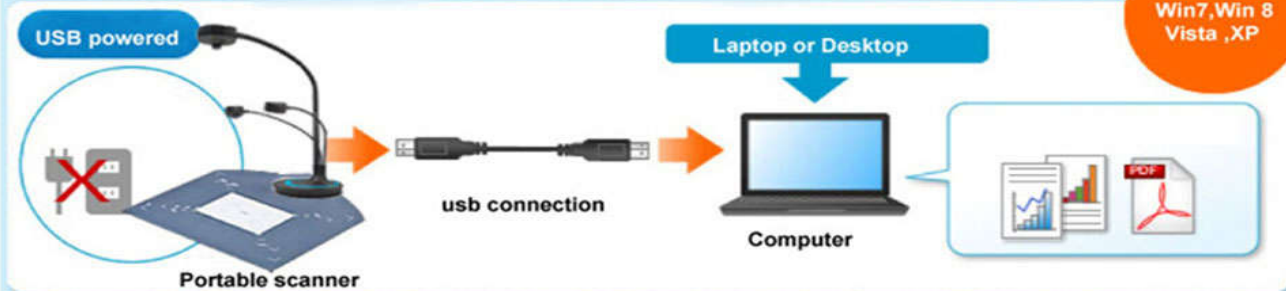
## Specifications

Model No.	<b>13 Mega</b>
Shooting area	A3 (MAX)
Pixels	8Mega
Lens	120° Wide-angle lens
Resolution	3264*2448, 2592*1944, 2048*1536, 1600*1200, 1280*1024, 1024*768, 1024*510, 800*600, 640*480, 320*240, etc
Scanning image format	jpg
Output document format	pdf, doc, txt, excel, ppt, E-mail
Recording video format	avi
Light Compensation	Yes
Response time	< 500ms
Light	Two sides(led light source)
Interface	USB, HDMI, VGA and Power port
Power supply	< 500ma
Connection Way	USB, VGA and HDMI
AGC/AEC/White balance	Auto
Image management/editing	Exposure, sharpness, color, brightness, saturation, clarity, grayscale, color, contrast, white balance, etc
N.W./G.W.	0.87Kg/1.5Kg

# Scanner software



## How to use it?



1



### Install the software

Insert CD-ROM, follow the instruction to install scanner software

2



### Prepare document

Place the document under the camera

3



### Scan

Click the "Scan" button, get started to scan document