

ObjectScan 1600

A Total Solution For Herbarium Specimen Digitization and Archive Management

- On-top scan design protects fragile plant specimen
- 1,600-dpi color CCD provides high-resolution image
- Adjustable scan beds are convenient for objects beyond focus
- Up to +/- 6.5 mm DOF can get clear extended DOF images
- Automated metadata recognition ability
- Image archive and privileged account management system



Recommended Digitization and Management Process of Herbarium Collection





ObjectScan 1600

On-top scan design protects fragile plant specimen

ObjectScan 1600 is characterized as an on-top scan model. This unique mechanistic design guarantees the specimen morphological integration during image capture, eliminating irreversible risks from conventional up-side-down scan or vertically moving scanning station.

1,600-dpi color CCD provides highresolution image

ObjectScan 1600 has a color linear CCD with resolution up to 1,600 pixels per inch, equaling that of 1Gigabyte. With the built-in 48-bit ADC (Analog to Digital Converter), the whole specimen as well as details of surface textures can be precisely captured and presented in high fidelity format.



The ObjectScan 1600 Scanner

Up to +/- 6.5 mm DOF can get clear extended DOF images

The DOF (Depth of Field) of ObjectScan 1600 is up to +/- 6.5 mm at 300 dpi, which can overcome uneven or protruded parts of plant specimen. This is of especially help on specimen with corns and fruits, preserving and presenting the original characters for academic purpose.





Automated metadata recognition ability

Specimen label information will be recognized and



automatically saved titled by herbarium code and specimen serial number in XML format through ScanWizard-Botany. Various options, such as contrast, lightness, and sharpness, are also provided for curators on image adjustment.

Image archive and privileged account management system

MiVapp-Botany is both a web-server system and specimen image authentication database, aiming for being an efficient and integrated



multi-functional platform. After hierarchical login-based image quality and metadata profile validation from invited professionals, MiVapp-Botany can quickly update the system and immediately make verified specimen access by the public.

Specifications

Type Image Sensor Resolution Optical Density Depth of Field On-top scan flatbed scanner Color Linear CCD 1,600 dpi 0.1 to 1.9 D +/- 13 mm @ 150 dpi

Light Source LEI

Depth of Color
Scanning Mode
Scanning Area

48-bit (Input) / 24-bit (Output)
24-bit Color / 8-bit Grayscale
330.2 mm x 457.2 mm
(13" x 18")

Scanning Speed 12 sec @ 4

+/- 13 mm @ 150 dpi +/- 6.5 mm @ 300 dpi LED 48-bit (Input) / 24-bit (Output) 24-bit Color / 8-bit Grayscale

12 sec @ 400 dpi, A3 Color (without calibration)

Output File Format Interface Operating Systems Dimensions (LxWxH)

Net Weight Voltage Environment TIFF, JPEG, BMP, PDF Hi-speed USB (USB 2.0) Windows 7 / 8 / 10 875 mm x 525 mm x 382 mm / 34.5" x 20.7" x 15" (foot stands excluded) 71 kg (156.5 lbs) AC 100V-240V, 47-63 Hz, 1.5A max. Operating temperature: 41° to 104°F (5° to 40°C)

Relative humidity: 20% to 85%

System Requirements

- CD-ROM/DVD-ROM drive (for installing software)
- Color display with 24-bit color output capability
- 4 GB RAM or more
- Intel Core i5 Processor at 3.0 GHz PC or higher with Hi-speed USB (USB 2.0) port
- Windows 7 / 8 /10



MICROTEK INTERNATIONAL, INC.

No.6, Industry East Road 3, Hsinchu Science Park, Hsinchu 30075, Taiwan Tel: +886-3-577-2155 Fax: +886-3-577-2598 www.microtek.com

