

WideTEK 25



Creative Technology. Fast Scans. Brilliant Results.



**Fast, high resolution flatbed scanner for color scans
for formats up to 25 x 18.5 inches (635 x 470 mm)**

Image Access

- ISO/DIN A2 color scan in 3 second
- 1200 x 600 dpi resolution
- Dust-free camera technology
- User friendly touchscreen
- Network scanning via web browser
- Integrated walk-up scanning software
- Scan to FTP, SMB, USB, email
- LED lamps, no warm-up, IR/UV free
- Up to 5 years extended warranty, free spare parts and more

WIDETEK 25

High resolution flatbed color scanner for formats up to 25 x 18.5 inches

The recently redesigned, innovative flatbed scanner WideTEK 25 is setting new standards in performance, quality and ergonomics.

This very fast and high resolution color scanner combines user friendliness, production-ready design and uniquely compact dimensions in a new class of scanners.

State of the art illumination, using bright white LEDs, guarantees long lifetime and best scan results at a very low noise level in spite of the high speed.

The cutting-edge camera technology, consisting of a dust-protected, hermetically sealed camera box holding CCD systems using a patented stitching procedure, delivering a maximum resolution of 1200 dpi.



The WideTEK 25 can scan just about anything: from business cards to diagrams in A2 format, books, newspapers, maps, construction drawings, bound documents and more. The scanner needs less than three seconds to scan the largest format of 25 x 18.5 inches in a brilliant quality.

Its compact dimensions and the integrated walk-up scanning software make it the ideal solution for reprographics, copy services, press clipping services as well as for universities, libraries, architectural, engineering and construction offices.



Distributed By:



PRIORITY
ENGINEERING

Walk-up Scanning For Output to FTP, SMB, USB, email and Mobile Devices

The user operates the scanner either with a standard internet browser or alternatively, via the built-in touch screen.

The integrated walk-up scanning software makes the scanner a truly shared device. One click of the mouse is enough to either print the scan, send it to any directory in the network or via email, to upload it to the FTP server, or to save it to the USB memory device. Simply walk up, scan and store or send the image, all through the use of the touch screen.

Via our new application for mobile devices, Scan2Pad; you can also operate the scanner using your iPad, iPhone or Android tablet or smartphone and save the images to your mobile device.



WideTEK 25

Operation via touchscreen, monitor and Mobile Devices without a client PC



A standalone solution with touchscreen and monitor

Via our new application for mobile devices, Scan2Pad; you can also operate the scanner using your iPad, iPhone or Android tablet or smartphone and save the images to your mobile device. Color mode and brightness of the document can be selected before the scan and page splitting enabled. Scan2Pad enables direct creation of PDF files, automatic recognition of document size, selection of scan parameters such as color, greyscale and black and white; and of course, the excellent image quality you are accustomed to from all Image Access scanners.

An external monitor connected to the scanner can be used for image control or to modify the scan parameters, without the need for a client PC.

The exceptionally high scanning speed, dust-protected and encapsulated optical components and the absence of consumables characterize this highly efficient production-ready device. With 30,000 hours lifetime of the LED illumination it consistently guarantees an accurate image quality.

The flatbed scanner WideTEK 25 is a professional solution distinguished by fast processing guaranteeing low cost, efficient production with a quick return on investment.

With a life expectancy of over one million scans, the WideTEK 25 redefines the price/performance ratio in the flatbed scanner market.



An efficient scan solution - der WideTEK 25-600

Software Options - for More Scanning Efficiency



Scan2Pad[®]

Wireless Scanner Access
for iPad and Android



Scan2VGA

Direct connection of the monitor to the
scanner for image and parameter control



Scan2USB

Save scanned images
directly to a USB memory device



Scan2PDF

Create PDF/A files
for long term archived storage



Scan2IPF

For Direct and Fast Copy
to Canon imagePROGRAF



Scan2ICC

Online tool for creating
an individual ICC profile



Scan2EDIT

Scan and process
images in a single step



Batch Scan Wizard

Automated scanning of
high volume source documents

WideTEK 25

Integrated Scan Technology from Image Access

The innovative Scan2Net[®] technology forms the basis of the scanning solutions from Image Access.

Scanners operating with this technology require only a network connection and can be operated using any web browser, completely independent from the operating system.

The Scan2Net[®] technology utilizes an HTML based user interface.

The Scan2Net[®] User Interface enables:

- Simple network integration of the scanner
- Real time display of scanned images
- Easy installation of software updates
- Installation of software options

Simple, intuitive operation

It begins with the easy network integration of the device - no driver installation, no add-on cards. After an IP address is assigned, the device is readily available for every user in the network.

Clear Menu Structure

The menu, divided into five major functional areas, will quickly lead you to the desired result. Select the format and document structure, choose an output and color mode, press the start button and scan.

All parameters are configurable using only a few clear menu selections. Operation of the device becomes routine for first-time users in a very short time.

Technical Data

Document Size	Up to 635 x 470 mm (25 x 18.5 inches) Autoformat size recognition DIN and ANSI formats
Optical / Interpolated Resolution	1200 x 600 dpi / 1200 x 1200 dpi
Scan speed (24 Bit)	300 dpi / full bed < 3 seconds 600 dpi / full bed < 6 seconds
Color Depth	36 bit color, 12 bit gray scale
Scan Output	24 bit color, 8 bit gray scale, bitonal, photo mode
File Formats	JPEG, PNM, TIFF decompressed, TIFF G4 (CCITT), PDF (optional)
Interface	1 Gbit Fast Ethernet with TCP/IP based Scan2Net [®] Interface
Light Source	2x lamps with 108 white LEDs each, no IR/UV emission
Sensor Type	2 x Tri-Color CCD-Camera, 45,000 pixel, encapsulated and dust-proof
Dimensions (H x W x D)	222 x 760 x 795 mm (8.8 x 30 x 31.3 inches)
Weight	Approx. 44 kg (97 lbs)
Electrical Connection	100-240 V AC, 47 - 63 Hz, External Power Supply ECO standard CEC level V
Power Consumption	<= 0.5 W (Sleep) / 2.5 W (Standby) / 55 W (Ready to scan) / 90 W (Scanning)
Temperature	+5 to +40 °C, +40° to +105 °F
Relativ Humidity	20 to 80 % (non-condensed)
Noise Levels	45 dbA (Scanning) / 32 dbA (Standby)
Accessories	Scan2PAD, Foot Switch
Options	Batch Scan Wizard, Scan2iPF, Scan2PDF, Scan2EDIT, Scan2USB, Scan2VGA, Scan2ICC TWAIN Driver, Extended Warranty
Functions	Digital color balance, Automatic black value correction, Automatic white balance, Online ICC profiling, Web-based firmware updates
Approvals	IEC 60950-1, EN 60950-1, ANSI/UL 60950-1, CAN/CSA C22.2 60950-1 FCC 47 Part 15 - Class B, EN 55022 - Class A with EN 61000-3-x, EN 55024 with EN 61000-4-x





Distributed By:



PRIORITY
ENGINEERING