

WideTEK 25

For demanding applications
in a wide range of markets:

- Graphics, Reprography
- Cartography, GIS
- Engineering, Construction, CAD
- Architecture, Topography
- Copy Services
- Press Clipping Services
- Universities, Libraries



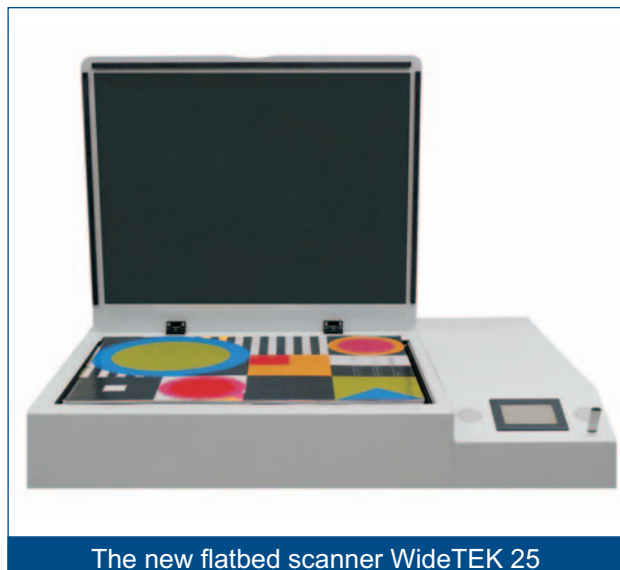
**Fast, high resolution flatbed scanner for photo-realistic
color scans for formats up to 25 x 17,7 inches (635 x 450 mm)**

- ISO/DIN A2 color scan in 3 seconds
- 1200 x 600 dpi true optical resolution
- Variable resolution 150 - 1200 dpi
- Dust-free camera technology
- User friendly touch screen
- Network scanning via web browser
- Integrated walk-up scanning software
- Scan to FTP, SMB, USB, eMail
- LED lamps, no warm-up, IR/UV free

WideTEK 25

High resolution flatbed color scanner for formats up to 25 x 17,7 inches (635 x 450 mm)

The new wide format flatbed scanner WideTEK 25 is the fully re-engineered successor to the WideTEKA2. Doubling the optical resolution, while offering the higher scanning speed, guarantees an excellent image output. The WideTEK 25 can scan just about anything: from business cards to diagrams in A2 format, books, newspapers maps bound documents and more. The scanner needs only three seconds to scan the largest format. The software option Bookfold Correction enables professional results when scanning bound documents .



The new flatbed scanner WideTEK 25



Walk up scanning to USB stick

Nearly all functions can be executed directly at the scanner via the integrated touch screen. The Scan2Net[®] technology from Image Access forms the basis of the innovative user interface: intuitive to use via web browser or touch screen, providing the operator with direct control over practically every scanner function. Using the touch screen display, up to 30 different (password protected) jobs can be defined and stored. This allows operators to create and store templates and choose any predefined location on one of the network drives as a target for the scanned images.

The integrated walk-up scanning software makes the scanner a truly shared device. It allows the user to scan and send images to a specific destination such as a network printer, any directory in the network, or to a USB stick; without having to work with a client PC. Simply walk up, scan and store or send the image, all through the use of the touch screen.

A further innovative feature of the WideTEK 25: All optical components are encapsulated in a hermetically sealed camera box, making it not only dust-free but also very low maintenance. Cleaning the mirrors and the mechanics is no longer required. 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 exceptionally high scanning speed, dust-protected and encapsulated optical components, LED illumination system with 50,000 hour lifetime and the absence of consumables characterize this highly efficient production-ready device. The WideTEK 25 guarantees results at production scanning speeds for high throughput while delivering images in brilliant colors.



Intuitive to use via touch screen



Integrated Scan Technology from Image Access



Scan2Net® scanners are operating system independent and require no additional hard- or software.

Integration

All Scan2Net® devices are integrated in an existing network using the standard TCP/IP protocol. A 1 Gbit network connection is recommended.

The scanned documents can be saved as JPEG, PNM, uncompressed TIFF, TIFF G4 and optionally in PDF format. One click of the mouse is enough to either print the scan or copy it, send it directly via eMail or save it to a USB Stick or an FTP server.

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 operating system independent.

The Scan2Net® technology utilizes an HTML-based user interface.

The Scan2Net® User Interface enables:

- Simple network integration of the scanner
- Operation of any Scan2Net® device
- Real time display of scanned images
- Easy installation of software updates
- Installation of software options

Simple, intuitive operation

It begins with the easy integration of the device in the network, no driver installation, no add-on cards. An IP address can be quickly assigned. Scan2Net® devices are readily available for every user in your 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.

Minimum requirements for Scan2Net®:

- TCP/IP Network or PC with network connection
- Standard web browser



Scanning and image processing in a single step

The new software Scan2Edit gives users the flexibility of scanning directly into their preferred image enhancement or graphics software applications. Click through the tabbed parameter pages to set all scanning parameters and preferences. It's just as simple to select the preferred application to which you will scan. Dynamically, the scanning parameter options change in the Scan2Edit application, depending on which Scan2Net® scanner is being used.

Scan2Edit enables the operator to scan source materials directly into their preferred graphics application (such as Adobe Photoshop, Corel Draw, Omnipage, etc.) and to modify the scanned image without rescanning, simply by changing selected scan parameters. This reduces postprocessing to a minimum.

