# WideTEK<sup>®</sup> 25

New Feature:3D ScanningCompact wide format flatbed scannerfor documents up to 18.5 x 25 inches

Faster, smaller, smarter! World's most compact DINA2 flatbed scanner with 3D scanning

1.80



Wide TEK 20

1500 0



- SCANS 18.5 x 25 INCHES, 19% MORE THANDIN/ISO A2
- TRUE SCAN TECHNOLOGY, NOT A DIGICAM SUBSTITUTE
- FULL SCAN IN LESS THAN 3
  SECONDS
- CAPTURES 3DSURFACES, TEXTURES OF VARIOUS MATERIALS, BRAILLE PRINT
- DUAL LED ILLUMINATION, WITH NEW DIFFUSORS FOR BEST RESULTS
- 1200 DPI RESOLUTION 1200 x 600 DPI OPTICAL RESOLUTION
- INTEGRATED 64BIT LINUX, INTEL I3, 8 GB MEMORY
- GIGABIT TCP/IP NETWORK
  INTERFACE
- SUPPORTS SRGB, ADOBE RGB, NATIVE COLOR SPACES
- SMALL ENOUGH TO FIT ON ANY DESKTOP
- LARGEWVGA COLOR TOUCHSCSREEN FOR SIMPLIFIED OPERATION
- INTEGRATED WALK UP SCANNING SOFTWARE
- TWO USB PORTS FOR WALKUP SCANNING
- AUTOMATIC CROP AND DESKEW
- REAL TIME DISPLAY OF SCANNED IMAGES
- VIRTUAL RESCAN, MODIFY IMAGES WITHOUT RESCANNING
   \_\_\_\_\_
- EASY INSTALLATION VIA SCAN2NET® TECHNOLOGY



WideTEK<sup>®</sup>25, the only wide format flatbed scanner which also captures 3D surfaces in a quality suitable for inspection and quality control but compact enough for your desktop. *Professional quality, affordable prices, Made in Germany* 

# Walk up scanning, LED illumination, 3D capture WideTEK <sup>®</sup>25 delivers optimal scan results

WideTEK<sup>®</sup>25 is extremely fast and delivers high resolution color, black and white or grayscale images in jpeg, ti ff, pdf and most other standard image output formats. It combines production ready design and uniquely compact dimensions in a new class of professional but affordable scanners.

WideTEK<sup>®</sup>25 can scan nearly anything: from business cards to diagrams in A2 format, bo oks, newspapers, maps, construction drawings, bound documents and more.

Its most unique feature is the capability to capture 3D surfaces for industrial quality control and surface inspection applications. From Braille print on medication boxes to SMD part s on electronic boards, the superior image quality of the WideTEK 25 captures every detail.

The scanner needs less than three seconds to scan the largest format of  $18.5 \times 25$  inches in plain mode at 300dpi and only 12 seconds in 3D mode at 600dpi.

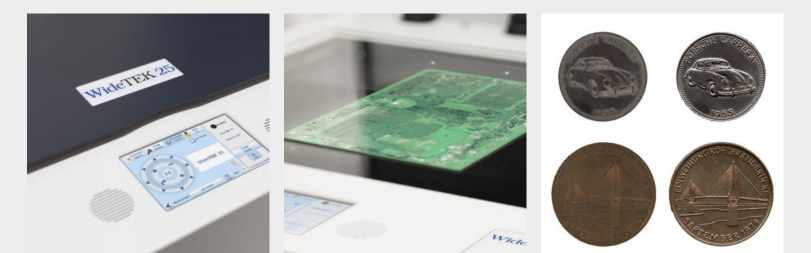
Operate the scanner either with a standard web browser, the built in touchscreen or a mobile device like an iPad or Android tablet, using our application for mobile devices Scan2Pad<sup>®</sup>.

# Further highlights that make the WideTEK <sup>®</sup>25 scanner the right choice for every application:

- Scan2USB Walk up scanning to a USB device
- Scan2Print Copy to networked printer s or hot folders
- Scan2Network Output to network resources, SMB, FTP
- Output formats: PDF, PDF/A, JPEG, TIFF, PNM
- Scan2Pad<sup>®</sup> Operation via tablets or other mobile devices
- Virus resistant Linux OS
- OS independent, runs with Windows 7, 8, Linux, Mac
- ScanWizard uses any browser: IE, Safari, Chrome, Firefox
- Remote maintenance and troubleshooting
- Firmware updates via web interface
- Wide color gamut, supports sRGB, Adobe RGB, native RGB

## Options:

- Batch Scan Wizard for high volume scanning
- Attach external monitor for instant previews
- Full Coverage Warranty Up to 5 years, free spare parts & more



Large color touchscreen for simplified operation

Industrial quality control of printed circuit boards

2D scan versus 3D scan, capture all details

#### **Markets and Applications**

WideTEK<sup>®</sup>25, a valuable production device for numerous markets.

### WideTEK25 Markets

- Architecture, Engineering, Construction, CAD
- Copy Services, Reprographics
- Media Control, Press Clipping Services
- Universities, Libraries, Registrie
  Government
- Industrial Quality Control
- 3D productpresentations in catalogs and in the web

The applications are many and diverse. WideTEK 25 fits nearly any applicationwhere you need wide format, production speed and quality

### WideTEK25Applications

- Scanning maps, coloposters, display graphics, artwork, photographs
- Archiving newspapers, periodicals, catalogs and magazines
- Scanning drafts and advertising on paper board, photos, fabrics, tiles
- Bound & stapled documentscontracts, accounting ledgers
- Surface inspectionprint output control, Braille control
- Capture 3D textures of fabrics, tiles, stone, flooring etc. for catalogs

# Scan2Net<sup>®</sup>

The Scan2Net <sup>®</sup>platform is the technological foundation of all WideTEK <sup>®</sup> and Bookeye <sup>®</sup>scanners from Image Access. It replaces the proprietary scanner drivers and software that traditional scanners require with the fastest common, nonproprietary inter -device connection available: TCP/IP over Ethernet. With network interface speeds much higher than USB 2.0 or USB 3.0 scanners, Scan2Net <sup>®</sup>devices are able to reach unrivaled performance at extremely low connectivity cost.

Scan2Net <sup>®</sup>scanners feature a 64bit Linux based operating system, dedicated to scanner specific imaging and mechanical control tasks, maximizing scanning speeds and performance.

## Scan2Net <sup>®</sup>Advantages

- 64bit Linux based computer, fast and virus protected
- Easy integration into existing network structures
- Only a single IP address is required to run the scanner
- Integration and remote access via the Intranet or even the Internet
- Scans directly to SMB, FTP, hot folders, USB, Email or the Cloud without external PCs
- Simple, intuitive operation, Java and HTML based
- Clear menu structure, operation via touchscreen, acoustical feedback
- Multilanguage support, customizable user interface

## **TECHNICAL DATA**

Maximum Document Size	635 x 470 mm / 18.5 x 25 inch (19% more than DIN/ISO A2)
Scan Resolution	1200 x 1200 dpi
Optical Resolution	1200 x 600 dpi
Scan Speed Color	Maximum format @ 300 dpi < 3 s
	Maximum format @ 600 dpi < 6 s
Scan Speed Color 3D	Maximum format @ 300 dpi < 6 s
Color Depth	36 bit color, 12 bit grayscale
Scan Output	24 bit color, 8 bit grayscale, bitonal, enhanced halftone
File Formats	PDF, PDF/A, JPEG, PNM, TIFF decompressed, TIFF G4 (CCITT)
Scan Modes	Plain with diffused illumination, 3D with visible surface texture, any combination of the two
Camera	2x Tri-Color CCD camera, 45,000 pixels, encapsulated and dust-proof
Light Source	Dual LED lamps with natural light diffusor
Lamp Life Time	50,000 h (typ.)
Computer	64 bit Linux, Intel i3, dual core processor, 8 Gigabyte memory
Interface	1 GBit Fast Ethernet with TCP/IP based Scan2Net <sup>®</sup> Interface
Dimensions	222 x 760 x 795 mm (8.8 x 30 x 31.3 inch) (H x W x D)
Weight	45 kg / 100lbs.
Electrical Connection	100 – 240 V AC, 47 – 63 Hz (external power supply, ECO standard CEC level V)
Power Consumption	≤ 0.5 W (Sleep) / 4,8W (Standby) / 55 W (Scanning)
Operating Temperature	5 to 40 °C, 40 to 105 °F
Relative Humidity	20 to 80 % (non- condensing)
Noise	$\leq$ 40 dB(A) (Scanning) / $\leq$ 25dB(A) (Standby)

# Distributed By:



Intertek





ANSI/UL 60950-1, CAN/CSA C22.2 No. 60950-1; IEC 60950-1; FCC 47 Part 15, EN 55022, EN 55024



### IMAGE ACCESS GMBH

Hatzfelder Str. 161-163 42281 Wuppertal, Germany Tel.: +49 (0)202 270580 www.imageaccess.de

### **IMAGE ACCESS LP**

Crystal Lake, IL 60014, USA Office: +1 (779) 220-4662 Sales: +1 (727) 612-0809 www.imageaccess.us

Technical changes, errors and omissions excepted. All information subject to change. © Image Access GmbH 2014