A spectrum of solutions





RPG Squarefoot Solutions (800) 521-6319 www.rpg.com info@rpg.com



	ide Format Fine Art Scanner WideTEK® 36ART4
W	ide Format Flatbed Scanners WideTEK® 12
W	ide Format Sheetfeed Scanners
	WideTEK® 36CL7
New!	WideTEK® 48CL8
	WideTEK® CL Bundles9
	WideTEK® 3610
	WideTEK® 36DS11
	WideTEK® 4412
	WideTEK® 4813
W	ide Format MFP Solutions
	PrintWizard14
	WideTEK® High Stand15

Book Scanners

Bookeye® 4 V3 Kiosk	16
Bookeye® 4 V2 Basic	17
Bookeye® 4 V2 Kiosk	18
Bookeye® 4 V2 Office	19
Bookeye® 4 V2 Professional2	20
Bookeye® 4 V2 Professional Archive 2	21
Bookeye® 4 V1A Professional	22
Bookeye® 4 V1A-C352	23

Production Software

Scan2Pad®	24
Batch Scan Wizard	25
Scan2OCR	26
Scan2ICC	26
PerfectStitch	27
DOO 0	0-





March 2018

WideTEK®36



- √ Contact-free scanning of fragile material or even wet artwork
- ✓ Document thickness of 200 mm / 8 inches (Canvas up to max. 100 mm in a frame up to 200 mm thickness)
- Large 15" color touchscreen for simple, ergonomic operation and previews
- ✓ Single path 3D like texture scanning, patent pending stitching
- Dual LED lamps with integrated natural light diffusor, no warm up, IR/UV free
- √ Scan table can be moved manually or motorized, scans art or other material 914 x 1524 mm / 36 x 60 inches wide
- √ Fastest color scanning at 42.2 mm/s / 1.66 inch/s @ 300 dpi
- √ Easy installation via Scan2Net® technology

The new WideTEK® 36ART was designed for archiving and reproduction of works of art. Originals are moved under the CCD camera elements, protecting the art from any damage and making it possible to scan a painting that is still wet, as long as it is framed or the sides are dry enough to place the artwork on the scanning bed. In cooperation with large format printers from HP, Canon and EPSON, the WideTEK® 36ART provides the basis for professional art reproduction. Native printer drivers installed on the scanner make color accuracy on the resulting image even higher.

Scanner Optics	CCD camera, scans in color, grayscale, B&W
Resolution	600 x 600 dpi optical resolution
Document Size	914 x 1524 mm (36 x 60 inches)
Scanning Speed	300 dpi - 42.2 mm/s / 1.66 inch/s in color 300 dpi - 21.1 mm/s / 0.83 inch/s in color, 3D texture
Color Depth	48 bit color, 16 bit grayscale
Scan output	24 bit color, 8 bit grayscale, bitonal, enhanced halftone
Output Formats	Multipage PDF (PDF/A) and TIFF, JPEG, JPEG 2000, PNM, PNG, BMP, TIFF (Raw, G3, G4, LZW, JPEG), AutoCAD DWF, JBIG, DjVu, DICOM, PCX, Postscript, EPS, Raw data
Size H x W x D & Weight	with runway: 1380 x 3275 x 1280 mm (54.3 x128.9 x 50.4 inches) without runway: 1380 x 690 x 1280 mm (54.3 x 27.2 x 50.4 inches) Scan table: 1000 x 2100 mm (39.4 x 82.7 inches) 200 kg (440 lbs.) Scan table: 22,5 kg (50 lbs.)
Quality (min.)	ISO 19264-1 level B, FADGI ***, Metamorfoze
Power Consumption	< 0.5 W (Sleep) / 5.2 W (Standby) / 50 W (Ready to scan) / 110 W (Scanning)

The WideTEK® 12 flatbed scanner has all the features and high scanning speed of the WideTEK 25 in a smaller A3+ model at a highly competitive price. WideTEK 12 scans the full bed (19% more than A3, 317 x 470 mm / 12.5 x 18.5 inch) at 300 dpi color in less than 3 seconds, twice as fast as the closest competition. The revolutionary 3D scanning mode opens new opportunities in printing and industrial inspection markets. The new scratch resistant, non-reflective glass plate has been extended to reach the edges of the scanner, making it 100% protective of the documents laid on it.

Scanner Optics	CCD camera, scans in color, grayscale, B&W
Resolution	1200 x 1200 dpi scanner resolution 1200 x 600 dpi optical resolution 9600 x 9600 dpi interpolated (optional)
Document Size	317 x 470mm (12.5 x 18.5 inches)
Fastest Speed	300 dpi, full bed < 3 sec in color 300 dpi, full bed < 6 sec in 3D texture mode
Color Depth	48 bit color, 16 bit grayscale
Scan output	24 bit color, 8 bit grayscale, bitonal, enhanced half-tone
Output Formats	Multipage PDF (PDF/A) and TIFF, JPEG, JPEG 2000, PNM, PNG, BMP, TIFF (Raw, G3, G4, LZW, JPEG), AutoCAD DWF, JBIG, DjVu, DICOM, PCX, Postscript, EPS, Raw data
Size H x W x D & Weight	222 x 440 x 795 mm (8.7 x 17.4 x 31.3 inches) 28 kg (62 lbs.)
Quality (min.)	ISO 19264-1 level B, FADGI ***, Metamorfoze
Power Consumption	< 0.5 W (Sleep) / 2.5 W (Standby) / 28 W (Ready to scan) / 55 W (Scanning)



- √ Fits on any desktop: 79 cm / 31 inch depth, slightly more
 than the scanning area but scans 19% more surface area than A3.
- √ Captures 3D surfaces for industrial quality inspection: fabric weaves, patterns and textures, Braille print, etc.
- √ Two LED lamps with diffusors, no warm up, IR/UV free
- ✓ Large color WVGA touchscreen for simple operation
- Scan2USB for walk up scanning to USB 3.0, Scan2Print for output to any connected printer, Scan2Network for output to any network drive, Scan2FTP, Scan2Mail
- ✓ Automatic crop & deskew, on the fly rotation of images
- Real time display & modification of images without having to rescan
- √ Easy installation via Scan2Net® technology

WideTEK® 25



- √ Fits on any desktop: 31 inch depth, only 6 inches more than the scanning area.
- √ Captures 3D surfaces for industrial quality inspection: material weaves, patterns and textures, Braille print, etc.
- ✓ Optional backlight unit to scan transparent material like X-rays
- √ Two LED lamps with diffusors, no warm up, IR/UV free
- ✓ Large color WVGA touchscreen for simple operation
- Scan2USB for walk up scanning to USB 3.0, Scan2Print for output to any connected printer, Scan2Network for output to network drives, Scan2FTP, Scan2Mail
- ✓ Automatic crop & deskew, on the fly rotation of images
- Real time display & modification of images without having to rescan
- √ Easy installation via Scan2Net® technology

The WideTEK® 25 flatbed scans the full bed (A2+, 635 x 470mm, 18½ x 25 inch) at 300 dpi color in less than three seconds - two times faster than the closest competition. Scan transparent material of all kinds with the WT25-BACKLIGHT option, such as X-rays, glass negatives, 35 mm microfilm aperture cards, sepias, cutout stencils and film. The revolutionary 3D scanning mode enables new applications in the printing and industrial inspection markets. The new scratch resistant, non-reflective glass plate has been expanded to reach the edges of the scanner, making it 100% protective of the documents laid on it.

Scanner Optics	CCD camera, scans in color, grayscale, B&W
Resolution	1200 x 1200 dpi scanner resolution 1200 x 600 dpi optical resolution 9600 x 9600 dpi interpolated (optional)
Document Size	635 x 470mm (25 x 18.5 inches)
Fastest Speed	300 dpi, full bed < 3 sec in color 300 dpi, full bed < 6 sec in 3D texture mode
Color Depth	48 bit color, 16 bit grayscale
Scan output	24 bit color, 8 bit grayscale, bitonal, enhanced halftone
Output Formats	Multipage PDF (PDF/A) and TIFF, JPEG, JPEG 2000, PNM, PNG, BMP, TIFF (Raw, G3, G4, LZW, JPEG), AutoCAD DWF, JBIG, DjVu, DICOM, PCX, Postscript, EPS, Raw data
Size H x W x D & Weight	225 x 760 x 795 mm (8.9 x 29.9 x 31.3 inches) 45 kg (100 lbs.)
Quality (min.)	ISO 19264-1 level B, FADGI ***, Metamorfoze
Power Consumption	< 0.5 W (Sleep) / 4.8 W (Standby) / 35 W (Ready to scan) / 72 W (Scanning)

The WideTEK® 36CL is by far the fastest color CIS scanner on the market, running at 10 inches per second at 200 dpi in full color and a true standalone system at the lowest possible price. At the full width of 36" and 600 dpi resolution, the scanner still runs at 1.7 inches per second. Grayscale and binary speeds are doubled, but the speed can be limited to scan fragile, valuable documents. WideTEK® 36CL is capable of scanning directly to FTP servers, hot folders, USB drives via a USB 3.0 port, to cloud applications in the Internet or copying to printers directly, without the need for an extra PC.

Scanner Optics	CIS camera, scans in color, grayscale, B&W
Resolution	1200 x 1200 dpi scanner resolution 9600 x 9600 dpi interpolated (optional)
Document Size	965 mm (38 inch) width, nearly unlimited length Scans 915 mm (36 inch) widths
Scanning Speed	200 dpi - 15 m/min (10 inch/s) in color 600 dpi - 8 m/min (5 inch/s)
Color Depth	48 bit color, 16 bit grayscale
Scan output	24 bit color, 8 bit grayscale, bitonal, enhanced halftone
Output Formats	Multipage PDF (PDF/A) and TIFF, JPEG, JPEG 2000, PNM, PNG, BMP, TIFF (Raw, G3, G4, LZW, JPEG), AutoCAD DWF, JBIG, DjVu, DICOM, PCX, Postscript, EPS, Raw data
Size H x W x D & Weight	170 x 1088 x 358 mm (6.7 x 42.8 x 14.1 inches) 24 kg (53 lbs.)
Quality (min.)	ISO 19264-1 level B, FADGI ***, Metamorfoze
Power Consumption	< 0.5 W (Sleep) / 5 W (Standby) / <25 W (Ready to scan) / <45 W (Scanning)

WideTEK®36CL



- √ Face up scanning with on the fly rotation and modification
 of images without rescanning. Automated crop & deskew.
- ✓ LED lamps, no warm up, IR/UV free
- ✓ Large 22" full HD color touchscreen for simple operation in optional bundles
- ✓ Scan2USB for walk up scanning to USB 3.0, Scan2Print for output to any connected printer, Scan2Network for output to any network drive, Scan2FTP, Scan2Mail
- √ Touchscreen enhanced versions of ScanWizard, PrintWizard and EasyScan
- ✓ LED illumination, sturdy steel document scanning bed
- ✓ Fastest scan in color: 10 inches/second at 200 dpi, full width
- √ Easy installation via Scan2Net® technology

WideTEK®48CL



- Face up scanning with on the fly rotation and modification of images without rescanning. Automated crop & deskew.
- √ LED lamps, no warm up, IR/UV free
- √ Real time display of images and modification without rescanning
- Scan2USB for walk up scanning to USB 3.0 (two ports), Scan-2Print for output to any connected printer, Scan2Network for output to any network drive, Scan2FTP, Scan2Mail
- √ Touchscreen enhanced versions of ScanWizard, PrintWizard and EasyScan
- ✓ LED illumination, sturdy steel document scanning bed
- √ Large 22" full HD color touchscreen for simplified operation in optional bundles
- √ Fastest scan at 200 dpi in color: 11.4 m/min (7.5 inch/sec)
- √ Easy installation via Scan2Net® technology

The WideTEK® 48 CL is by far the fastest 48 inch color CIS scanner on the market, producing production quality images at 10 inches per second for 150 dpi in full color. At the full width of 48" and 1200 dpi resolution, the scanner still runs at 0.83 inches per second. The scanning speeds are tripled in black and white and greyscale modes but the speed can be limited if required to scan fragile, valuable documents. The WideTEK® 48CL has what it takes to run in a production environment 24/7, while still being among the lowest priced scanners of its size on the market.

Scanner Optics	CIS camera, scans in color, grayscale, B&W
Resolution	1200 x 1200 dpi scanner resolution 9600 x 9600 dpi interpolated (optional)
Document Size	1270 mm (50 inch) width, more than 65 m (200 ft) max. scan length Scans 1220 mm (48 inch) widths
Scanning Speed	200 dpi - 11.4 m/min (7.5 inch/s) in color 600 dpi - 5.8 m/min (3.8 inch/s)
Color Depth	48 bit color, 16 bit grayscale
Scan output	24 bit color, 8 bit grayscale, bitonal, enhanced halftone
Output Formats	Multipage PDF (PDF/A) and TIFF, JPEG, JPEG 2000, PNM, PNG, BMP, TIFF (Raw, G3, G4, LZW, JPEG), AutoCAD DWF, JBIG, DjVu, DICOM, PCX, Postscript, EPS, Raw data
Size H x W x D & Weight	170 x 1418 x 358 mm (6.7 x 55.8 x 14.1 inches) 28.5 kg (63 lbs.)
Quality (min.)	ISO 19264-1 level B, FADGI ***, Metamorfoze
Power Consumption	< 0.5 W (Sleep) / 5 W (Standby) / <25 W (Ready to scan) / <45 W (Scanning)

WideTEK® CL Bundles

The WideTEK®CL scanner bundles offer maximum value at a very attractive price. All bundles include two years Limited Warranty plus one year Full Coverage Warranty, the most complete warranty in the industry. Each bundle is targeted for a special application but can also be upgraded to another bundle with the purchase of a few options. All bundles include software and a built in PC, no external equipment required.

For conversion projects WideTEK 36CL-600-BDL1 WideTEK 48CL-600-BDL1



This scanner bundle was designed for conversion projects which require extensive scanning, automatic file naming, indexing and batch scanning capabilities. It includes an ergonomic floorstand and an adjustable paper catch. This configuration is intended to be used with external software like our Batch Scan Wizard which is included in the bundle.

A walk up scanning solution WideTEK 36CL-600-BDL2 WideTEK 48CL-600-BDL2



This bundle is the perfect walk up scanning solution for self-service applications in any location. In addition to the features of the BDL1 bundle, it comes with a full HD 22" touchscreen attached to the floor stand via a user adjustable monitor arm. Operation and full display of the scans make this configuration the preferred choice for walk up applications.

A multifunction copier/printer WideTEK 36CL-600-MFP WideTEK 48CL-600-MFP



If copying directly to wide format printers is your main application but you still want to be able to use the scanner for walk up and larger scanning jobs, the MFP bundle is the right choice. Since the printer connection is via Gigabit network, printers can be kept separate and the user can enjoy the ergonomics of a free standing scanner, even in a different room.

WideTEK® 36



- Face up scanning with on the fly rotation and modification of images without rescanning. Automated crop & deskew.
- Scans 36 inch widths, feeds 38 inch widths, nearly unlimited lengths (scans in "endless mode")
- Real time display of images and modification, no rescanning
- √ Fastest color scanning at 200 dpi, 15 inches per second
- Touchscreen enhanced versions of ScanWizard, PrintWizard and EasyScan
- Scan2USB for walk up scanning to USB 3.0, Scan2Print for output to any connected printer, Scan2Network for output to network drives, Scan2FTP, Scan2Mail
- √ Large 22" full HD color touchscreen for simplified operation
- √ Easy installation via Scan2Net® technology

WideTEK® 36 scans documents up to 36 inches wide (915 mm). State of the art illumination using bright white LEDs guarantees long lifetime and allow low cost of ownership, since there are practically no consumables necessary over the life of the product. Cutting edge camera technology and a dust-protected, fully sealed camera box holding CCD systems which use a patented stitching procedure, delivers a resolution of up to 1200 dpi optical. A recently developed user exchangeable black or white background drum never touches the glass plate.

Scanner Optics	CCD camera, scans in color, grayscale, B&W
Resolution	1200 x 1200 dpi scanner resolution 1200 x 600 dpi optical resolution 9600 x 9600 dpi interpolated (optional)
Document Size	950 mm (37.4 inch) width feed, nearly unlimited lengths in "endless mode". Scans 915 mm (36 inch) widths
Scanning Speed	200 dpi - 22.9 m/min (15 inch/s) 600 dpi - 6 m/min (4 inch/s)
Color Depth	48 bit color, 16 bit grayscale
Scan output	24 bit color, 8 bit grayscale, bitonal, enhanced halftone
Output Formats	Multipage PDF (PDF/A) and TIFF, JPEG, JPEG 2000, PNM, PNG, BMP, TIFF (Raw, G3, G4, LZW, JPEG), AutoCAD DWF, JBIG, DjVu, DICOM, PCX, Postscript, EPS, Raw data
Size H x W x D & Weight	228 x 1095 x 507 mm (9 x 43.1 x 20 inches) 41 kg (90 lbs.)
Quality (min.)	ISO 19264-1 level B, FADGI ***, Metamorfoze
Power Consumption	< 0.5 W (Sleep) / 5.2 W (Standby) / 50 W (Ready to scan) / 95 W (Scanning)

The WideTEK® 36DS is the world's first and only wide format duplex scanner for digitizating double sided printed documents up to 36 inches (915 mm) wide. At 300 dpi optical resolution, the scanner needs only 2.5 seconds to scan the front and back of a newspaper, creating images of four pages in a single pass through the scanner. The scanner has two camera boxes, each holding three CCD systems. After scanning, software separates the scan into four single images; capturing the left and right half of the front and back of the newspaper - everything in one single step.

Scanner Optics	CCD camera, scans in color, grayscale, B&W
Resolution	1200 x 1200 dpi scanner resolution 1200 x 600 dpi optical resolution 9600 x 9600 dpi interpolated (optional)
Document Size	970 mm (38.2 inch) width feed, nearly unlimited length. Scans 915 mm (36 inch) widths
Scanning Speed	200 dpi - 22.9 m/min (15 inch/s) 600 dpi - 6 m/min (4 inch/s)
Color Depth	48 bit color, 16 bit grayscale
Scan output	24 bit color, 8 bit grayscale, bitonal, enhanced half-tone
Output Formats	Multipage PDF (PDF/A) and TIFF, JPEG, JPEG 2000, PNM, PNG, BMP, TIFF (Raw, G3, G4, LZW, JPEG), AutoCAD DWF, JBIG, DjVu, DICOM, PCX, Postscript, EPS, Raw data
Size H x W x D & Weight	248 x 1094 x 685 mm (9.8 x 43 x 27 inch) 64 kg (141 lbs.)
Quality (min.)	ISO 19264-1 level B, FADGI ***, Metamorfoze
Power Consumption	< 0.5 W (Sleep) / 10.4 W (Standby) / 100 W (Ready to scan) / 190 W (Scanning)

WideTEK® 36DS



- √ Scans double sided documents up to 36 inches wide in a single pass, 1200 x 1200 dpi scanner resolution
- 2.5 seconds at 300 dpi for front and back of a newspaper, creating images of four pages in a single pass
- √ Twice the scanning power for volume applications
- √ Software splits double sided scans into 4 images
- √ Fastest color scanning, 15 inches per second
- ✓ LED lamps, no warm up, IR/UV free
- Scan2USB for walk up scanning to USB, Scan2Print for output to any connected printer, Scan2Network for output to any network drive, Scan2FTP, Scan2Mail, one USB port
- √ Easy installation via Scan2Net® technology

WideTEK[®]44



- Face up scanning with on the fly rotation and modification of images without rescanning. Automated crop & deskew.
- √ For high resolution scans up to 44 inches (1118 mm) in width, 1200 x 1200 dpi scanner resolution
- √ Real time display of images and modification, no rescanning
- √ Fastest color scanning, 11.2 inches per second at 200 dpi
- √ Touchscreen enhanced versions of ScanWizard, PrintWizard and EasyScan
- Scan2USB for walk up scanning to USB 3.0, Scan2Print for output to any connected printer, Scan2Network for output to any network drive, Scan2FTP, Scan2Mail
- Large 22" full HD color touchscreen for simplified operation in optional bundles
- √ Standalone device with its own integrated computer
- √ Easy installation via Scan2Net® technology

The WideTEK® 44 CCD scanner scans documents up to 44 inches wide (1118 mm) astonishingly fast and is easily upgradable to a 48 inch scanner. Bright white LED illumination ensures long lifetime and best scan results. The WideTEK 44 gently scans due to special transport rollers that serve as pressure points for safe document transport. The new background drum protects the glass plate from scratches and stops document skew. For extra contrast on sepias and film based documents, the black drum can easily be exchanged with a white drum, with no tools required.

Scanner Optics	CCD camera, scans in color, grayscale, B&W
Resolution	1200 x 1200 dpi scanner resolution 1200 x 600 dpi optical resolution 9600 x 9600 dpi interpolated (optional)
Document Size	1270 mm (50 inch width), nearly unlimited length in "endless mode". Scans 1118 mm (44 inch) widths.
Scanning Speed	200 dpi - 17 m/min (11.2 inch/s) 600 dpi - 4,6 m/min (3 inch/s)
Color Depth	48 bit color, 16 bit grayscale
Scan output	24 bit color, 8 bit grayscale, bitonal, enhanced halftone
Output Formats	Multipage PDF (PDF/A) and TIFF, JPEG, JPEG 2000, PNM, PNG, BMP, TIFF (Raw, G3, G4, LZW, JPEG), AutoCAD DWF, JBIG, DjVu, DICOM, PCX, Postscript, EPS, Raw data
Size H x W x D & Weight	228 x 1425 x 507 mm (9 x 56.1 x 20 inch) 53 kg (117 lbs.)
Quality (min.)	ISO 19264-1 level B, FADGI ***, Metamorfoze
Power Consumption	< 0.5 W (Sleep) / 6.5 W (Standby) / $<$ 60 W (Ready to scan) / $<$ 120 W (Scanning)

The WideTEK® 48 wide format CCD scanner scans up to 48 inch (1220 mm) wide documents astonishingly fast. Bright white LED illumination ensures a long lifetime and best scan results. The WideTEK 48 gently scans due to special transport rollers that serve as pressure points ensuring safe document transport. The new background drum does not touch the glass plate at any time, avoiding scratches and document skews. For extra contrast on sepias and film based documents, the standard black drum can be easily exchanged with a white drum, with no tools required.

Scanner Optics	CCD camera, scans in color, grayscale, B&W
Resolution	1200 x 1200 dpi scanner resolution 1200 x 600 dpi optical resolution 9600 x 9600 dpi interpolated (optional)
Document Size	1270 mm (50 inch width) nearly unlimited length in "endless mode". Scans 1220 mm (48 inch) widths
Scanning Speed	200 dpi - 17 m/min (11.2 inch/s) 600 dpi - 4,6 m/min (3 inch/s)
Color Depth	48 bit color, 16 bit grayscale
Scan output	24 bit color, 8 bit grayscale, bitonal, enhanced halftone
Output Formats	Multipage PDF (PDF/A) and TIFF, JPEG, JPEG 2000, PNM, PNG, BMP, TIFF (Raw, G3, G4, LZW, JPEG), AutoCAD DWF, JBIG, DjVu, DICOM, PCX, Postscript, EPS, Raw data
Size H x W x D & Weight	228 x 1425 x 507 mm (9 x 56.1 x 20 inch) 53 kg (117 lbs.)
Quality (min.)	ISO 19264-1 level B, FADGI ***, Metamorfoze
Power Consumption	< 0.5 W (Sleep) / 6.5 W (Standby) / $<$ 60 W (Ready to scan) / $<$ 120 W (Scanning)

WideTEK® 48



- Face up scanning with on the fly rotation and modification of images without rescanning. Automated crop & deskew.
- √ For high resolution scans up to 48 inches (1220 mm) in width, 1200 x 1200 dpi scanner resolution
- √ Real time display of images and modification, no rescanning.
- Fastest color scanning, 11.2 inches per second at 200dpi
- √ Touchscreen enhanced versions of ScanWizard, PrintWizard and EasyScan
- ✓ Dust-free camera technology, LED illumination, sturdy steel document scanning bed
- ✓ Large 22" full HD color touchscreen for simplified operation
- Scan2USB for walk up scanning to USB 3.0, Scan2Print for output to any connected printer, Scan2Network for output to any network drive, Scan2FTP, Scan2Mail
- √ Easy installation via Scan2Net® technology

PrintWizard



Ready to go MFP Bundles, direct access to:

- Ocè ColorWave and PlotWave series printers
- Canon iPF series printers
- ✓ HP PageWide and DesignJet printers
- Epson SureColor printers

What's in the MFP Bundle Box:

- Scanner with power supply and network cable
- Floor stand with paper catch and foot pedal
- Document return guides
- White and black background drums (CCD models only)
- 22" HD touchscreen with adjustable arm
- License key for HP, Epson, OCÉ, imagePROGRAF, Batch Scan Wizard

Fully Featured Wide Format MFP Solution with No Compromises

PrintWizard converts every WideTEK® scanner to a powerful MFP system by adding the printer of your choice. The PrintWizard is an extension to the ScanWizard and adds print and copy functionality to it. PrintWizard maintains full control of all features of the attached printer, even paper properties or the level of available ink are visible without having to physically access the printer.

Templates

ScanWizard and PrintWizard each have five predefined scanner and printer templates which help the less experienced user to pick the right settings. The settings defined by the templates as well as their names can be changed and new templates can be added to suit other applications.

Copy Button

The copy button is also freely configurable and allows a single button copy function, using any one of the templates. This makes copying a set of large documents a simple task for everyone.

ScanWizard

ScanWizard is the control center of the scanner and runs on the built in 64bit Linux PC, making an external computer obsolete. It is operated through the optional 22" external touchscreen but can also be accessed by any web browser via the scanner's IP address. ScanWizard functionality includes:

- Automatic document width and position detection
- Crop and deskew operation even on long documents
- Virtual rescan to change scanning parameters on the fly without physically scanning again.
- Sending images to USB, SMB, FTP or in the network

WideTEK® High Stand

The WideTEK® High Stand universal multifunction stand is the most versatile and sturdy MFP stand in the industry. It supports nearly all printers on the market up to 1016 mm (40 inches) high and 1473 mm (58 inches) wide. The WideTEK® High Stand supports both CIS and CCD type 36, 44 and 48 inch scanners. A large table for an external monitor is included.



- ✓ Most versatile MFP stand in the industry
- √ For printers up to 1016 mm (40 inches) high
- √ Fast copy to HP, Canon iPF, Epson and Océ printers
- √ Two versions: compatible with WideTEK 36, 36CL and WideTEK 44, 48 and 48CL scanners
- √ Large table for external monitor (monitor not included)







- √ Color book scanner for formats up to A3+, easily upgradable to 600 dpi professional version
- √ V-shaped book cradle 120 180 degrees
- Bookfold correction, automatic finger & thumb removal, auto crop & deskew and anti-reflection mode
- √ Large 22" color preview screen, 1 x USB 3.0 port
- Scan2USB for walk up scanning to USB, Scan2Print for output to any connected printer, Scan2Network for output to any network drive, Scan2FTP, Scan2Mail
- Scan2Pad/Scan2Mobile—Wireless operation & storage for Android/iOS (iPhone, iPad)
- √ Optional integrated billing module
- √ Digital color balance, integrated ICC profile
- √ Easy installation via Scan2Net® technology

Bookeye® 4 V3 Kiosk is a true scanner solution, not just a digicam mounted on an expensive frame. It was designed specifically as a self service book scanner / copier for formats up to 40 % larger than A3 (15.3 x 18.9 inches). With all features of the A2+ model, the Bookeye 4 V3 Kiosk is perfect for offices, libraries, copy shops or other self service environments. Bookeye 4 V3 Kiosk is so small that it can be set up on any desktop in minutes. With the fully configurable touchscreen, the user interface can be precisely matched to customer requirements (and to their corporate identity). The scanner can easily be upgraded to the professional version.

Scanner Optics	CCD camera, scans in color, grayscale, B&W
Resolution	400 x 400 dpi scanner resolution 600 x 600 dpi resolution (optional)
Document Size	390 x 480 mm (15.3 x 18.9 inches)
Fastest Speed	A3+ @ 150 dpi: 0.8 seconds
Color Depth	48 bit color, 16 bit grayscale
Scan output	24 bit color, 8 bit grayscale, bitonal, enhanced halftone
Output Formats	Multipage PDF (PDF/A) and TIFF, JPEG, JPEG 2000, PNM, PNG, BMP, TIFF (Raw, G3, G4, LZW, JPEG), AutoCAD DWF, JBIG, DjVu, DICOM, PCX, Postscript, EPS, Raw data
Size H x W x D & Weight	780 x 500 x 580 mm (31 x 19.7 x 22.9 inches) 30 kg (66 lbs.)
Quality (min.)	ISO 19264-1 level B, FADGI ***
Power Consumption	< 0.5 W (Sleep) / 2.5 W (Standby) / 75 W (Ready to scan) / 130 W (Scanning)

Bookeve® 4 V2 Basic is an entry level book scanner but still a full-fledged member of the Bookeye family, for use anywhere where grayscale is enough. Equipped with a standard scanning application available via the large TFT touchscreen, Bookeye 4 Basic scans magazines, files, folders, loose or bound documents at a scanner resolution of 400 x 400 dpi at high speed. Images can be stored to a USB disk or sent via eMail, uploaded to an FTP server, printed to any network or connected printer or saved on a network drive. The client interface is optional.

Scanner Optics	CCD camera, scans in grayscale, B&W
Resolution	400 x 400 dpi scanner resolution
Document Size	460 x 620 mm (18.0 x 24.4 inch) > A2
Fastest Speed	A2+ @ 150 dpi: 0.9 seconds
Color Depth	16 bit grayscale
Scan output	8 bit grayscale, bitonal, enhanced halftone
Output Formats	Multipage PDF (PDF/A) and TIFF, JPEG, JPEG 2000, PNM, PNG, BMP, TIFF (Raw, G3, G4, LZW, JPEG), AutoCAD DWF, JBIG, DjVu, DICOM, PCX, Postscript, EPS, Raw data
Size H x W x D & Weight	780 x 670 x 670 mm (30.7 x 26.4 x 26.4 inches) 40.5 kg (90 lbs.)
Quality (min.)	ISO 19264-1 level B, FADGI ***
Power Consumption	< 0.5 W (Sleep) / 2.5 W (Standby) / 75 W (Ready to scan) / 130 W (Scanning)





- Overhead book scanner for formats up to A2+, 400 x 400 dpi scanner resolution, easily upgradable to color or 600 dpi professional
- V-shaped book cradle 120 180 degrees
- Large 22" external preview screen, 2 x USB ports
- Automatic finger & thumb removal, auto crop & deskew
- Scan2USB-Walk up scanning to USB, Scan2Print-output to any connected printer, Scan2Network-output to any network drive, Scan2FTP, Scan2Mail
- Easy installation via Scan2Net® technology





- √ Color standalone book scanner for formats up to A2+
- √ V-shaped book cradle 120 180 degrees
- ✓ Large 22" full HD external color touchscreen, 2 x USB ports
- ✓ Automatic finger & thumb removal, auto crop & deskew
- Scan2USB for walk up scanning to USB, Scan2Print for output to any connected printer, Scan2Network for output to any network drive, Scan2FTP, Scan2Mail
- Scan2Pad/Scan2Mobile enables wireless operation & storage for Android/iOS (iPhone, iPad)
- ✓ Optional integrated billing module
- √ Digital color balance, integrated ICC profile
- √ Easy installation via Scan2Net® technology

Bookeye® 4 V2 Kiosk was designed for self-service applications. In libraries, archives and public institutions, Bookeye 4 Kiosk scans to USB, eMail, network, FTP, printer or a mobile device like an iPad or Android tablet using the Scan2Pad® application. The unique book cradle solution lets you digitize bound documents at 400 dpi and A2+ in size, by either lying them flat on the scanning bed or in the V-cradle, at an angle of 120 degrees. A 22 inch external color touchscreen lets users control image quality and make modifications on the fly.

Scanner Optics	CCD camera, scans in color, grayscale, B&W
Resolution	400 x 400 dpi scanner resolution
Document Size	460 x 620 mm (18.0 x 24.4 inch) > A2
Fastest Speed	A2+ @ 150 dpi: 0.9 seconds
Color Depth	48 bit color, 16 bit grayscale
Scan output	24 bit color, 8 bit grayscale, bitonal, enhanced halftone
Output Formats	Multipage PDF (PDF/A) and TIFF, JPEG, JPEG 2000, PNM, PNG, BMP, TIFF (Raw, G3, G4, LZW, JPEG), AutoCAD DWF, JBIG, DjVu, DICOM, PCX, Postscript, EPS, Raw data
Size H x W x D & Weight	780 x 670 x 670 mm (30.7 x 26.4 x 26.4 inches) 40.5 kg (90 lbs.)
Quality (min.)	ISO 19264-1 level B, FADGI ***
Power Consumption	< 0.5 W (Sleep) / 2.5 W (Standby) / 75 W (Ready to scan) / 130 W (Scanning)

Bookeye® 4 V2 Office is a modern, self service model which also serves as an integrated office book scanner / book copier. It features a large 22" HD external color touchscreen, an intuitive user interface, user authentication for secure data processing, user profiles for workflow and journaling for job completion checks. The integrated fingerprint sensor allows reliable identification of users and the correct assignment of workflow and consistent logging of system processes. Wireless operation and storage is possible with the Scan2Pad app for Android/iOS (iPhone, iPad).

Scanner Optics	CCD camera, scans in color, grayscale, B&W
Resolution	400 x 400 dpi scanner resolution
Document Size	460 x 620 mm (18.0 x 24.4 inch) > A2
Fastest Speed	A2+ @ 150 dpi: 0.9 seconds
Color Depth	48 bit color, 16 bit grayscale
Scan output	24 bit color, 8 bit grayscale, bitonal, enhanced halftone
Output Formats	Multipage PDF (PDF/A) and TIFF, JPEG, JPEG 2000, PNM, PNG, BMP, TIFF (Raw, G3, G4, LZW, JPEG), AutoCAD DWF, JBIG, DjVu, DICOM, PCX, Postscript, EPS, Raw data
Size H x W x D & Weight	780 x 670 x 670 mm (30.7 x 26.4 x 26.4 inches) 40.5 kg (90 lbs.)
Quality (min.)	ISO 19264-1 level B, FADGI ***
Power Consumption	< 0.5 W (Sleep) / 2.5 W (Standby) / 75 W (Ready to scan) / 130 W (Scanning)



V2 Office



- Color book scanner for formats up to A2+
- √ V-shaped book cradle 120 180 degrees
- Scan2USB for walk up scanning to USB, Scan2Print for output to any connected printer, Scan2Network for output to any network drive, Scan2FTP, Scan2Mail
- Fingerprint reader for authentication, multiple user management to define complex workflows
- √ Folder mode for scanning complete file folders
- ✓ Large 22" full HD external color touchscreen, 2 x USB ports
- Bookfold correction, automatic finger & thumb removal, auto crop & deskew and anti-reflection mode
- Digital color balance, integrated ICC profile
- Easy installation via Scan2Net® technology





- √ Color book scanner for formats up to A2+, 600 x 600 dpi
- √ V-shaped book cradle 120 180 degrees
- ✓ Open client interface for BSW, BCS-2 and UCC
- √ Scan2USB for walk up scanning to USB, Scan2Print for output to any connected printer, Scan2Network for output to any network drive, Scan2FTP, Scan2Mail
- √ Large 22" full HD external color touchscreen, 2 x USB ports
- √ Folder mode for scanning complete file folders
- ✓ Bookfold correction, automatic finger & thumb removal, auto crop & deskew and anti-reflection mode
- ✓ Digital color balance, integrated ICC profile
- √ Easy installation via Scan2Net® technology

The Bookeye® 4 V2 Professional is a high performance production scanner developed specifically to enable optimal capture for large projects via seamless integration via Batch Scan Wizard, BCS-2 and UCC capturing solutions. It features a large 22" full HD external color touchscreen. Bookeye 4 V2 Professional meets the toughest requirements within a digitization project. Originals up to A2+ such as books, magazines, folders or bound documents of all types, can be digitized at high speed and a scanner resolution of 600 x 600 dpi using Bookeye 4 V2 Professional.

Scanner Optics	CCD camera, scans in color, grayscale, B&W
Resolution	600 x 600 dpi scanner resolution
Document Size	460 x 620 mm (18.0 x 24.4 inch) > A2
Fastest Speed	A2+ @ 150 dpi: 0.9 seconds
Color Depth	48 bit color, 16 bit grayscale
Scan output	24 bit color, 8 bit grayscale, bitonal, enhanced halftone
Output Formats	Multipage PDF (PDF/A) and TIFF, JPEG, JPEG 2000, PNM, PNG, BMP, TIFF (Raw, G3, G4, LZW, JPEG), AutoCAD DWF, JBIG, DjVu, DICOM, PCX, Postscript, EPS, Raw data
Size H x W x D & Weight	780 x 670 x 670 mm (30.7 x 26.4 x 26.4 inches) 40.5 kg (90 lbs.)
Quality (min.)	ISO 19264-1 level B, FADGI ***
Power Consumption	< 0.5 W (Sleep) / 2.5 W (Standby) / 75 W (Ready to scan) / 130 W (Scanning)

Bookeye® 4 V2 Professional Archive is suitable for digitization projects that require high quality and maximum productivity even in 24/7 operation. Originals up to A2+ in size such as books, magazines, posters, folders or bound documents, can be digitized at high speed and a maximum resolution of 600 dpi. The V-shaped book cradle with V-shaped glass plate enables distortion free scans and protects the book binding. An external monitor is also included. For exact positioning on the bookfold, the glass plate is moved horizontally but can also be removed without requiring any tools or special technical training.

Scanner Optics	CCD camera, scans in color, grayscale, B&W
Resolution	600 x 600 dpi scanner resolution
Document Size	460 x 620 mm (18.0 x 24.4 inch) > A2
Fastest Speed	A2+ @ 150 dpi: 0.9 seconds
Color Depth	48 bit color, 16 bit grayscale
Scan output	24 bit color, 8 bit grayscale, bitonal, enhanced half-tone
Output Formats	Multipage PDF (PDF/A) and TIFF, JPEG, JPEG 2000, PNM, PNG, BMP, TIFF (Raw, G3, G4, LZW, JPEG), AutoCAD DWF, JBIG, DjVu, DICOM, PCX, Postscript, EPS, Raw data
Size H x W x D & Weight	780 x 670 x 670 mm (30.7 x 26.4 x 26.4 inches) 52.5 kg (116 lbs.)
Quality (min.)	ISO 19264-1 level B, FADGI ***
Power Consumption	< 0.5 W (Sleep) / 2.5 W (Standby) / 75 W (Ready to scan) / 130 W (Scanning)

Bookeye[®]

V2 Pro Archive



- Color book scanner for formats up to A2+, 600 x 600 dpi
- V-shaped book cradle 120 180 degrees and glass plate 120 degrees, flat glass plate optional
- Large 22" full HD external color touchscreen, 2 x USB ports
- Scan2USB for walk up scanning to USB, Scan2Print for output to any connected printer, Scan2Network for output to any network drive, Scan2FTP, Scan2Mail
- Bookfold correction, auto crop & deskew and anti-reflection mode
- Digital color balance, integrated ICC profile
- Easy installation via Scan2Net® technology

Bookeye®

V1A Professional



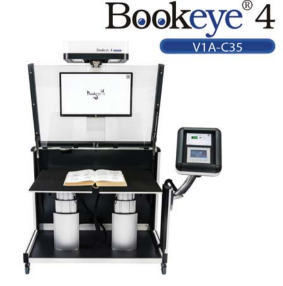
- Color book scanner for formats up to A1+, 600 x 600 dpi
- V-shaped book cradle 140 180 degrees
- 27" 4K display, 2 x USB ports
- Open client interface for capturing software solutions
- Motorized automatic cradle with lift up to 100 mm, glass plate perfect for scans in flat mode
- ✓ AUTO mode triggers automatic scanning and opens the glass. plate after each scan
- Bookfold correction, automatic finger & thumb removal, auto crop & deskew and anti-reflection mode
- Digital color balance, integrated ICC profile
- √ Easy installation via Scan2Net® technology

The Bookeye® 4 V1A is the world's only A1+ overhead book scanner that accommodates both flat documents with or without the glass plate; as well as large, fragile bound documents, using the protective V-cradle for even more gentle scanning. Bookeve 4 V1A scans A1+ formats up to 600 dpi resolution and features an automatic book cradle for up to 100 mm height adjustment, a glass plate that opens automatically and of course, the 140° V-cradle.

Scanner Optics	CCD camera, scans in color, grayscale, B&W
Resolution	600 x 600 dpi scanner resolution
Document Size	635 x 850 mm (25.0 x 33.5 inch) > DIN A1
Fastest Speed	A1+ @ 150 dpi: 1.2 seconds
Color Depth	48 bit color, 16 bit grayscale
Scan output	24 bit color, 8 bit grayscale, bitonal, enhanced halftone
Output Formats	Multipage PDF (PDF/A) and TIFF, JPEG, JPEG 2000, PNM, PNG, BMP, TIFF (Raw, G3, G4, LZW, JPEG), AutoCAD DWF, JBIG, DjVu, DICOM, PCX, Postscript, EPS, Raw data
Size H x W x D & Weight	1100 x 880 x 855 mm (43.3 x 34.6 x 33.7 inches) 77 kg (170 lbs.)
Quality (min.)	ISO 19264-1 level B, FADGI ***
Power Consumption	< 0.5 W (Sleep) / 2.5 W (Standby) / 75 W (Ready to scan) / 130 W (Scanning)

Bookeye® 4 V1A-C35 is the professional solution for digitization projects that require high quality images at maximum productivity, while eliminating the strenuous, repetitive tasks required of an operator to get the job done. Bookeve 4 V1A-C35 scans original documents up to A1 in size, with the unique book cradle for books 350 mm thick (or optionally 500 mm). The motor driven glass plate distinguishes three modes: fixed glass plate. without glass plate and with an adjustable opening angle. In Auto Mode, the scanning process is fully automatic.

Scanner Optics	CCD camera, scans in color, grayscale, B&W
Resolution	600 x 600 dpi scanner resolution
Document Size	635 x 850 mm (25.0 x 33.5 inch) > A1
Fastest Speed	A1 @ 150 dpi: 1.2 seconds
Color Depth	48 bit color, 16 bit grayscale
Scan output	24 bit color, 8 bit grayscale, bitonal, enhanced halftone
Output Formats	Multipage PDF (PDF/A) and TIFF, JPEG, JPEG 2000, PNM, PNG, BMP, TIFF (Raw, G3, G4, LZW, JPEG), AutoCAD DWF, JBIG, DjVu, DICOM, PCX, Postscript, EPS, Raw data
Size H x W x D & Weight	Book cradle closed: 1700 x 1100 x 960 mm (67.0 x 43.3 x 37.8 inch) 140 kg (309 lbs.)
Quality (min.)	ISO 19264-1 level B, FADGI ***
Power Consumption	< 33 W (Standby) / 90 W (Ready to Scan, monitor on) 130 W (Scanning) / $<$ 230 W (Fully automatic scan cycle)



- Color book scanner for formats up to A1+, able to scan very thick books with a height of 350 mm (or 500 mm, optional)
- Gentle, protective V-shaped cradle 140 180 degrees
- √ 27" 4K display
- Glass plate for perfect scans, motorized for automatic or semiautomatic scanning
- ✓ Open client interface for capturing software solutions
- √ Scan2PDF create PDF/A formatted output
- Bookfold correction, auto crop & deskew and anti-reflection mode
- Digital color balance, integrated ICC profile
- Easy installation via Scan2Net® technology





- Quickly adjust the color depth, from black & white to grayscale or full color
- √ Simplified brightness controls
- Automatic page splitting
- ✓ Single step creation of scanned pages as JPEG and PDF files.
- Print quality copies of scans wirelessly via AirPrint (with iOS & AirPrint enabled printer)
- ✓ Mail directly from the App
- √ Upload the PDF to your iBook* library (*for iOS)
- ✓ Synchronize scanned documents to the iCloud* (*for iOS)
- √ Offline processing of scan jobs

Mobile Scanning via Tablet Changes the Way You Work

The Scan2Pad® application allows Image Access scanners to be controlled and operated using an iPad or an Android tablet or a smartphone running Android version 3.2 or higher or an iPhone. Experience a new way to work with our book and large format scanners and see how simple it is to configure and operate them using our mobile application Scan2Pad®.

Scan2Pad® is available for the iPad free of charge in the iTunes Store. The Android version of Scan2Pad® is also available at no cost from the Google Play Store. Look for the App "Scan2Pad" or simply search for Bookeye® or WideTEK®.

Scan2Pad® supports all book scanners and book copiers with the brand name Bookeye® as well as all WideTEK® wide format scanners. The latest generation of scanners such as the Bookeye® 4, the WideTEK® 36 or the flatbed scanner WideTEK® 25 can be addressed as separate wireless access points, making them ideal for use with multiple systems in the public domain.



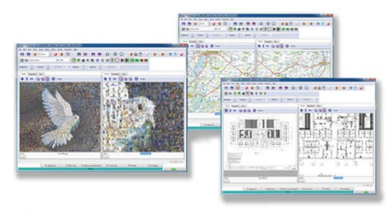
BatchScanWizard is a fast and easy to use software solution from Image Access for professional management of large scanning volumes and jobs. The software increases data throughput and reduces operational tasks substantially. BatchScanWizard is ideal for processing large volume scanning jobs but is just as useful for smaller volumes in which more advanced operations like page splitting or extracting specific areas on a document is required. A batch is started either using the foot switch or the user interface of the BatchScanWizard.

In addition to being able to set standard scan parameters such as brightness, contrast, color mode or file format; BatchScanWizard includes Scan Tool, for predefining regions in a document to extract, scan and save as separate images. A previously scanned document can be modified and the resulting image quality improved without having to rescan.

The operator can configure frequently used functions and operations on hotkeys and activate them with the single press of a key. Even complex operations can be configured for hotkeys.

BatchScanWizard is available for purchase and for download online in the Customer Service Portal.





- Automated scanning of high volume source documents
- Easy configuration with templates
- Manage scan parameters in jobs
- On the fly modification of scanned images
- ✓ Hotkeys frequently used operations at the press of a key
- Scan Tool scan user definable sections of source documents
- Variable page splitting
- Time saving, high data throughput, perfect for production
- Purchase and download from Image Access Customer Service Portal

Scan20CR



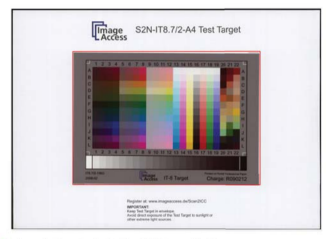
Scan2OCR is an optional software function which allows the user to scan in job mode and to OCR the entire page or multiple pages scanned, using multipage PDF mode. The OCR process runs in the background so that you can continue scanning subsequent pages in the job. This function is useful when scanning complete source material such as books, legal files and other multipage documents for which the operator wants all of the text OCRed.

Scan2OCR is based on the Tesseract OCR engine and the layout analysis software Leptonica. The Tesseract engine is considered one of the best OCR software engines available and currently supports more than 100 languages, including many from Asia.

The OCR engine runs in the background at a low priority level and uses all remaining computing power. The multitasking software will not slow down the scanning process. Many language packages can be downloaded for free from our portal and installed on the target scanner.



Scan2ICC is an online tool for creating and storing an individual ICC profile for a single Scan2Net® scanner. This service is a simple, cost efficient alternative to expensive, complicated third party software.



- Subscription for individual ICC profile for each Scan2Net® scanner
- √ True color output for copy applications
- √ Clear and simple operation
- √ Cost efficient subscription, available for purchase on the Customer Service Portal or ask for pricing

PerfectSt/tch



The Easiest Way to Make One Out of Two!

Download your trial version from our homepage today!



The PerfectStitch software add-on from Image Access is the easiest to use, most intuitive solution for fast and accurate stitching of two or more JPEG and TIFF images.

The high quality images generated by Image Access scanners can be stitched together perfectly in three simple steps. Double the scan area of your Image Access Scanner with PerfectStitch!



BCS-2® is a solution for digitizing, post-processing and electronic publishing books, magazines and maps. BCS-2® can be used to control book scanners, flatbed, sheetfeed and microfilm scanners and copiers. The scan results of the job processes are seamlessly passed into workflow systems.

Applications

- Electronic document delivery: production of digitized material
- · Internet / Intranet publication, access to e-mail systems
- · Connection to CMS, DMS, archive and workflow systems

Order Management

- Integrated Order Management
- Management and export, and (re-) import of jobs
- Configurable profiles
- Editing, printing, and deleting jobs
 - ✓ User defined formats, profiles for different styles, batch scanning of large volumes of documents and books
 - Black border removal and deskew
 - √ Automatic rotation after scanning zoom, rotate, invert
 - Thumbnails to view all scans in a scan job
 - √ Format adaptation of different sizes on a target format template
 - Flexible cropping, masking and page splitting
 - ✓ MAPI interface for applications such as MS Outlook/Exchange, Lotus Notes, Mozilla Thunderbird, etc.
 - √ Print jobs for single image, entire orders and printing and scanning in parallel





RPG Squarefoot Solutions (800) 521-6319 www.rpg.com info@rpg.com

