WideTEK®44/48

EMAIL sales@Image-1.com for QUOTE!



Wide scanning at its finest, fastest scanner with 4 CCD cameras

Safely scan historical and other large format documents at high speeds; up to 48 inches and with an image quality you have to experience yourself.

Using the latest camera technology this scanner exceeds all criteria set forth in the FADGI *** guidelines and ISO 19264-1 level B.

Sturdy design, highest quality and unrivaled speed

WideTEK® 44/48-600 Applications

- Scanning of maps, color posters, display graphics
- Reproducing artwork, photographs
- Scanning of engineering and architectural CAD drawings
- Production scanning of newspapers, periodicals and magazines
- Digitizing documents from government offices and registries
- Archiving and copying blueprints and sepias



- SCANS UP TO 44 / 48 INCH WIDTHS
- FADGI AND ISO 19264-1 COMPLIANT
- ENDLESS SCANNING SCAN
 UNLIMITED LENGTHS TO MULTIPAGE PDF
- CAPTURES 3D SURFACES, TEXTURES OF VARIOUS MATERIALS, BRAILLE PRINT
- FASTEST COLOR SCANNING,
 15 INCHES PER SECOND @ 150 DPI
- 1200 x 1200 DPI SCANNER RESOLUTION
- LARGE WVGA COLOR TOUCHSCREEN FOR SIMPLIFIED OPERATION

- FACE UP SCANNING
- AUTOMATIC CROP AND DESKEW
- INTEGRATED 64BIT LINUX, INTEL I3, QUAD CORE, 16 GB RAM, 320GB HDD
- EXTERNAL 22 INCH TOUCHSCREEN
- VIRTUAL RESCAN, MODIFY IMAGES WITHOUT RESCANNING
- OPTIONAL WHITE BACKGROUND FOR SEPIAS
- EASY INSTALLATION VIA SCAN2NET® TECHNOLOGY

Image-1.com

WideTEK® 44/48 wide format CCD scanners digitize documents up to 48 inches wide quietly and at astonishingly fast speeds, perfect for large high volume production environments. WideTEK® 44/48 gently scans with special transport rollers ensure safe document transport. For historical and fragile documents, this is critical. The new, unique background drum does not touch the glass plate at any time, avoiding scratches and document skews. To achieve extra contrast on sepias and film based documents, the standard black drum can be easily exchanged with a white drum, with no tools required. State of the art illumination using bright white LEDs guarantees a long lifetime and low cost of ownership with no consumables necessary over the life of the product. Cutting edge camera technology with a dust-protected, fully sealed CCD camera box delivering crisp FADGI compliant 1200 dpi images.



Sturdy and durable steel chassis, not plastic. WideTEK® 44/48 is robust and scans fast for the most demanding applications, always delivering quality images

TECHNICAL DATA

FMAIL sales@Image-1 com for OUOTEL

Maximum Document Size 1270 mm (50 inch) width, for maximum length see Technical Sp Maximum Scan Width WideTEK® 44: 1118 mm (44 inch) / WideTEK® 48: max. 1220 m Document Thickness Max. 3.0 mm (0.1 inch) Scanner Resolution / Optical Resolution Speed 24 bit Color, full width 1200 x 1200 dpi – 17 m/min (11.2 inch/s), 300 dpi – 11.4 m/min (7.5 inch	nm (48 inch) dpi √s)
Document Thickness Max. 3.0 mm (0.1 inch) Scanner Resolution / Optical Resolution 1200 x 1200 dpi (optionally 9600 dpi interpolated) / 1200 x 600 dpi	dpi √s)
Scanner Resolution / Optical Resolution 1200 x 1200 dpi (optionally 9600 dpi interpolated) / 1200 x 600 dpi	n/s)
	n/s)
Speed 24 bit Color, full width 200 dpi – 17 m/min (11.2 inch/s), 300 dpi – 11.4 m/min (7.5 inch	,
600 dpi – 4.6 m/min (3 inch/s), 1200 dpi – 2.3 m/min (1.5 inch/s)	
Speed 8 bit Grayscale, full width Same as color	
Color Depth 48 bit color, 16 bit grayscale	
Scan Output 24 bit color, 8 bit grayscale, bitonal, enhanced halftone	
File Formats Multipage PDF (PDF/A) and TIFF, JPEG, JPEG 2000, PNM, PN	NG, BMP, TIFF (Raw, G3, G4, LZW, JPEG)
AutoCAD DWF, JBIG, DjVu, DICOM, PCX, Postscript, EPS, Ra	w data
ICC Profiles Embedded for sRGB, Adobe RGB and native. Individual profiling	g via web based Scan2ICC subscription
Quality Exceeds FADGI *** guidelines, ISO 19264-1	
Camera Four Tri-color CCD cameras, 90,000 pixels, encapsulated and of	dust-proof
Light Source Two lamps with 204 white LEDs each, no IR/UV emission	
Computer 64 bit Linux, Intel i3, quad core processor, 16 Gigabyte RAM, 32	20GB HDD for very long scans
Touchscreen / Monitor 7 inch color touchscreen / 22 inch touchscreen with arm (include	ed in the bundle)
USB Port 1 USB Port 3.0	
Interface 1 GBit Fast Ethernet with TCP/IP based Scan2Net® Interface	
Dimensions 228 x 1425 x 507 mm (9 x 56.1 x 20 inch) (H x W x D)	
Weight 53 kg / 117 lbs.	
Electrical Connection 100-240 V AC, 47 - 63 Hz, (external power supply, complies wit	h ECO standard CEC level V)
Power Consumption < 0.5 W (Sleep) / 6.5 W (Standby) / < 60 W (Ready to scan) / <	120 W (Scanning)
Operating Temperature 5 to 40 °C, 40 to 105 °F	
Relative Humidity 20 to 80 % (non-condensing)	
Noise < 35 dB(A) (Scanning) / < 25 dB(A) (Standby)	

Approvals





















6202 Benjamin Rd. Suite 103 Tampa, FL 33634

(800) 956-9000 sales@Image-1.com