



- FAST COPY TO CANON IPF WITH SCAN2IPF SOFTWARE
- NATIVE PRINTER DRIVER GUARANTEES COLOR ACCURACY
- FASTEST COLOR SCANNING; 12.4 INCHES PER SECOND
- 1200 x 600 DPI OPTICAL
- LED LAMPS, NO WARM UP, IR/UV FREE
- LARGE TOUCHSCREEN FOR SIMPLIFIED OPERATION
- INTEGRATED WALK UP SCANNING SOFTWARE
- FACE-UP SCANNING
- AUTOMATIC CROP AND DESKEW
- REAL TIME DISPLAY OF SCANNED IMAGES
- MODIFY IMAGES WITHOUT RESCANNING
- DUST-FREE CAMERA TECHNOLOGY
- EASY INSTALLATION VIA SCAN2NET® TECHNOLOGY



Scan the next document while your printer finishes the print job on first one. Work in ergonomic comfort.

No more waiting for perfect copies, fast color accuracy

### Smallest Footprint Ergonomic MFP Solution for Wide Format Scanning Speeds to Match the Fast imagePROGRAF Printer

WideTEK® 36 MFS is the smallest single footprint MFP system on the market. Using only a WideTEK® 36 wide format color CCD scanner and floorstand with the Scan2iPF software option, the WideTEK® 36 MFS enables operators to continue scanning while their imagePROGRAF series printer is still printing - and WideTEK® 36's fast scanning speeds are a good match for the Canon imagePROGRAF series printer output speeds. Why buy a fast printer if you have to wait for the scanner to finish?

#### Operator adjustable scanner positioning

An optimal ergonomic design makes the WideTEK<sup>®</sup> 36 MFS the favorite of MFP operators. The operator-adjustable positioning of the scanner means that operators do not have to lean in to feed the scanner; they work from a comfortable standing position. The total footprint is approximately 60 x 30 inches with a 48 inch high scan table, lightweight and easy to move.



# Further highlights that make Image Access scanners the right choice for every application:

- Scan2iPF -- Fast copy to Canon iPF
- Scan2USB -- Walk up Scanning to any USB device
- Scan2Print -- Output to any connected printer
- Scan2Network -- Output to any network drive
- No extra computer/box required: small footprint, no integration
- Virus resistant Linux OS
- Operating system independent, runs with Windows, Linux, Mac OS, Unix. Ready for Windows<sup>®</sup> 8
- Network scanning via any browser, IE, Safari, Chrome, Firefox
- Remote maintenance and troubleshooting
- · Firmware updates via web interface
- Includes 12 month Extended Warranty subscription

#### **Options:**

- Hardware and software options for color management, volume scanning and fast printing/copying.
- Extended Warranty -- Up to 5 years subscription for extended warranty package and free spare parts



Wide TEK® 36 MFS has a tiny footprint because the imagePROGRAF printer fits underneath. Positioned on the stand for comfortable, ergonomic operation.

#### **Markets and Applications**

WideTEK® 36 MFS, a multifunction solution ideal for various markets.

WideTEK® 36 MFS Markets

Architecture, Engineering, Construction, CAD
Copy Services, Reprographics, Press Clipping Services
Mapping Services, GIS
Universities, Libraries, Registries, Government Agencies

The applications are many and diverse. WideTEK® 36 MFS fits nearly any application where you need fast and accurate color scans and copies.

#### WideTEK® 36 MFS Applications

Volume scanning of newspapers, periodicals, catalogs and magazines
Archiving large quantities of double sided documents
Scanning drafts and advertising, photos.
Archiving blueprints and sepias

## Scan2Net®

The Scan2Net® platform is the technological foundation of all WideTEK® and Bookeye® 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 or SCSI, Scan2Net devices are able to reach unrivaled performance at very low connectivity cost.

Scan2Net® scanners have a Linux based operating system, dedicated to scanner specific imaging and mechanical control tasks, maximizing scanning speeds and performance.

#### Scan2Net® Advantages

- 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, Email or the Cloud without external PC
- Simple, intuitive operation, Java and HTML based
- Clear menu structure, operation via touchscreen, acoustical feedback
- Multilanguage support, customizable user interface

#### **TECHNICAL DATA**

TEOTINIOAL DATA	
Maximum Document Size	965 mm / 38 inch
Maximum Scan Width	915 mm / 36 inch
DIN Format / ANSI Format	DIN A5 - DIN A0 / Legal - US E
Document Thickness	Max. 2.5 mm / 0.1 inch
Optical Resolution/ Scan Resolution	1200 x 600 dpi / 1200 x 1200 dpi
Scan Speed Color	1200 dpi - 1.6 m/min (1 inch/sec)
	600 dpi - 3.2 m/min (2.1 inch/sec)
	300 dpi - 12.6 m/min (8.3 inch/sec)
Scan Speed B/W	1200 dpi - 1.6 m/min (1 inch/sec)
	600 dpi - 3.2 m/min (2.1 inch/sec)
	<= 400 dpi - 18.9 m/min (12.4 inch/sec)
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)
Camera	3x tri-color CCD camera, 67,500 pixels, encapsulated and dust-proof
Light Source	Two lamps with 154 white LEDs each, no IR/UV emission
Interface	1 GBit Fast Ethernet with TCP/IP based Scan2Net® Interface
Dimensions	220 x 1094 x 555 mm (9 x 43 x 22 inch) (H x W x D)
Weight	46 kg (101 lbs.)
Electrical Connection	100-240 V AC, 50/60 Hz
Power Consumption	0.1 W (Sleep) / 4 W (Standby) / 110 W (Scanning)
Operating Temperature	+5 - +40 Deg C, +40 - +105 Deg F
Relative Humidity	20 to 80 % (non-condensing)
Noise	< 35 dbA (Scanning) / < 25 dbA (Standby)
Approvals	ANSI/UL 60950-1, CAN/CSA C22.2 No. 60950-1; IEC 60950-1; FCC 47 Part 15, EN 55022, EN 55024









EL EC 69950-1 CE FC WEEE ROHS



**IMAGE ACCESS GMBH** 

Hatzfelder Str. 161-163 42281 Wuppertal, Germany Tel.: +49 (0)202 27058-0 www.imageaccess.de

**IMAGE ACCESS US** 

Chicago, Illinois Sales: +1 727-612-0809 Support: +1 224-678-5995 www.imageaccess.us