TASKalfa 4820w



WIDE FORMAT IMAGING SYSTEM

- Output 5.8 D Size Copies/Prints per Minute
- Standard Network Printing and Scanning
- Standard 1GB RAM, 250GB HDD
- Dual 500' Paper Rolls, Single Sheet Bypass
- Standard Color Scan Component
- Integrated Top Stacking

TASKalfa 4820w Wide Format Imaging System

Basic Specifications



The TASKalfa 4820w Wide Format Multifunctional with standard network print, scan and copy



The TASKalfa 4820w comes standard with dual 500' media rolls supporting sizes up to 36", and a single sheet bypass



Large color control panel features an easy to read display for copy and scan functions

| Basic Specifications | |
|---|---|
| Configuration | Monochrome wide format printer with Monochrome Copy and Color Scan |
| Technology | LED |
| Resolution | 600 dpi |
| System Memory | 1 GB RAM |
| HDD | 250 GB (Shared with copy memory) |
| Platform | |
| Controller | Celeron 2.0 GHz |
| Connectivity | Standard 10/100/1000 Base TX USB 2.0 |
| Magnification | XP Embedded |
| Electrical Requirements | 120V 50/60Hz 15A |
| | 230V 50/60Hz 10A |
| Dimensions / Weight | 52.99" W x 27.72" D x 43.50" H / 537.93 lbs |
| | |
| Output Speeds | Loss than 070 accords |
| Warm-up Time | Less than 270 seconds |
| First Print Out (D size) | 29 seconds (A0), 22 seconds (A1) |
| First Copy Out (D size) | 44 seconds (A0), 32 seconds (A1) |
| Paper Per Minute | 3.4 ppm (E), 5.8 ppm (D) |
| Paper Supply | |
| Standard Paper Sources | Dual roll (Maximum capacity 1500' roll), 60' sheet media |
| Minimum / Maximum Roll Width | 11" / 36" |
| Supported Paper Weights | 64 - 80gsm |
| Media Type | Bond paper, Vellum, Film |
| Document Scanner | |
| Scanning Direction | Face-up Scanning |
| Scanning Resolution | 600 x 600 |
| Acceptable Originals | 35.98"W - 236.22"L |
| Capacity | 11" x 36" |
| Standard Drawing Sizes | Architectural / ANSi / Metric |
| Output | |
| Output Width | 11" - 36" |
| Output Length | 6.5 ft / 12 ft |
| | Architectural, ANSI, Metric |
| Standard Drawing Sizes Cutting Methods | Standard Cut / Synchronized Cut |
| Output Options | Paper Tray: up to 20 sheet capacity 18" x 24" |
| | Paper Iray. up to 20 Sheet Capacity 10 X 24 |
| Copy Functions | |
| Imaging Modes | Line, Grayscale, Line/Photo, Light Text |
| Continuous Copy | Up to 999 |
| Network Print | |
| Standard File Formats | HP-GL, HP-GL/2, HP-RTL, Calcomp 906/907, TIFF 6.0, TIFF, BMP, JPEG |
| Optional File Formats | PDF, PostScript |
| Windows OS Compatibility | Windows XP, Vista, 7, Server 2003, Server 2008 |
| Supported Protocols | TCP/IP |
| Drivers | Windows Print Driver, AutoCAD Driver |
| HDI Driver Compatibility | AutoCAD 2007, 2008, 2009, 2010, 2011 (32/64 bit), 2012 (32/64 bit) |
| Utilities | Remote Web Manager |
| Print Option | PS, PDF |
| Network Scan | |
| Resolution | 100, 200, 300, 400, 600 dpi |
| Scan Speed | Up to 35.5 ft per minute (200 dpi) |
| Scan Modes | Line, Line/Photo, Photo, Grayscale |
| Maximum Scans | Unlimited |
| File Formats | TIFF G4, CALS-G4, DWF, PDF, TLC |
| | |
| Connectivity | Standard 10/100/1000 Base TX |
| Supported Protocols | TCP/IP |
| Scanning Modes | Scan to PC (via Web Manager), Scan to FTP |
| Utilities | Remote Web Manager |
| Additional | |
| Utilities | Remote Web Manager, Request (PC based management, job submission, administration) |
| | |
| Scan Option | Color Copy (Scan to Inkjet) |



Specifications and design are subject to change without notice. For the latest on connectivity visit www.kyoceramita.com. All trademarks are the property of their respective owners. Kyocera Mita America, Inc. Headquarters: 225 Sand Road, Fairfield, NJ 07004-0008, USA ©2012 Kyocera Mita America, Inc.

