

TASKalfa Pro 15000c

Compact Production Inkjet





A revolution in high-speed printing

The Kyocera TASKalfa Pro 15000c breaks new ground by merging productivity with affordability in a high-speed, sheet-fed inkjet production printer. It offers a cost-effective digital solution for transactional, trans-promotional and direct mail applications, with additional capacity for specialty media needs. Built for reliability, versatility, and speed, the TASKalfa Pro features Kyocera's industry-leading printhead technology and boasts outstanding reliability, media and application versatility, and high speeds. It represents the perfect fit for the demands of the production printing marketplace. The Pro Series is designed to provide a strong return on investment and drive business growth with ease of operation, minimal maintenance, and a dedicated support team to help you along the way.







High productivity and high personalization

With a speed of 146 full color letter pages per minute and the ability to replenish inks while printing, the TASKalfa Pro 15000c can bring a new level of productivity to your business. The ability to offer variable data and messaging allows for more effective, personalized communications and stronger bottom line results.



Superb image quality

Utilizing Kyocera's outstanding printhead technology, the TASKalfa Pro Series delivers 600 x 600 dpi resolution for outstanding color reproduction, sharp fine lines and text, and smooth gradients. Our proprietary aqueous pigment inks deliver a strong color gamut and color consistency that meet GRACoL 2013 uncoated standards and rigid expectations of the production print market.



A wide range of media handling

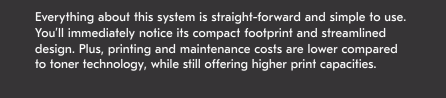
From uncoated to inkjet treated to inkjet coated, the TASKalfa Pro can handle a wider range of applications from Transactional and Transpromo to Direct Mail, Books, Catalogs, and more. The embedded media library provides quick access to many popular papers and their associated color profiles with scope for additional media profiles. Paper sizes up to 13" x 19.2" and weights up to 12 point or 360 gsm can be loaded into the large capacity input trays for non-stop operation, while an oversize media tray can be added for applications that require longer sheets up to 48".



Top technology

Drive your business forward with the TASKalfa Pro, the device that combines the very best of Kyocera technology. Our long-life and low maintenance printheads have added remarkable reliability, media versatility and high speeds to workflows across a wealth of industries. We have also leveraged our expertise in ceramics to implement a low-energy ceramic drying system, while our standard 120V wall outlet power further helps keep energy usage to a minimum. Customers can further control costs with Kyocera's embedded ink calculation tool for predictable ink usage and invaluable job cost estimation.

TASKalfa Pro 15000c inkjet production printer



Business growth made easier





PF-9100 Vaccum Feed Media Tray

The equipped vacuum feed air pick system lifts and separates paper using air flow from the sides and front to ensure reliable feeding of papers up to 360 gsm.



2 AK-9130 Bridge Kit for Media Feeder

Required when configuring a system with 2 Media Feeders.

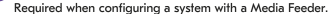


3 PF-9110 550-sheet Multipurpose Tray Kit

Large sheet capacity which supports a range of media sizes, including oversized.



4 AK-9110 Bridge Kit for Main Unit to Media Feeder





5 Status Indicator Light

The optional status indicator light provides diagnostics via green, yellow and red LED lights that are highly visible from a distance.



6 DE-9100 Inverter and Decurler Kit

Required when configuring systems with the mainframe and optional output accessories. It dries the media, reducing curling and ensuring consistent output.



ST-9100 5000-sheet Stacker

The roll-away cart neatly and easily transports finished prints and configurations with up to two connected units available.



8 AK-9120 Bridge Kit for Stacker to Finisher

Required when configuring a system with a 5000-sheet Stacker or 4000-sheet Finisher.



9 DF-9100 4000-sheet Finisher

Tolding Kit
 Optional Finisher module enables inline finishing.

Hole Punch Kit

Optional Finisher module enables 2 or 3-hole punching.

05

* Not pictured, IF-9100 3L Ink Feeding System



Fast, high-quality output to enhance your image

TASKalfa Pro 15000c output speeds are among the fastest for products in this range (146 ppm for Letter), with no speed reduction on heavy media. With additional high-capacity stackers and vacuum paper feeders, you can configure the system to reach a paper capacity of up to 14,310 sheets. A print resolution of 600 x 600 dpi ensures stable image quality, while accurate front-to-back registration delivers consistent image positioning on every page.

- Large-capacity feed trays enable reliable transport of your media.
- Robust, durable design ensures reliable performance in demanding environments.
- High-quality components include the Kyocera time-proven inkjet heads.



Reliable throughput with lower costs

From healthcare and education to finance, marketing, postal services and government departments, the TASKalfa Pro 15000c expertly handles high volumes and critical processes. It enables predictable workflows for a wide range of markets. Quick, reliable performance is combined with a sector-leading carbon footprint to optimize your productivity.

- The TASKalfa Pro 15000c holds numerous international energy certifications.
- Remote servicing and preventive maintenance optimize uptime.







Efficient input for new heights in productivity

The TASKalfa Pro 15000c was developed for high-volume printing with exceptional turnaround time. The Fiery® controller manages the print queue efficiently, and takes care of more complex workflows.

- Operation is simple with an intuitive touch-panel interface.
- Most maintenance and fine adjustment can be done by the user.

The technology and flexibility to support the evolving commercial print market

KYOCERA Document Solutions America, Inc.

TASKalfa Pro 15000c

BASIC SPECIFICATIONS

Configuration: High Speed Sheetfed Color Inkjet Press Speed: Letter: 146 ppm, Legal: 98 ppm, 11"x17": 86 ppm,

12" x 18": 74 ppm

Resolution: 600 x 600 dpi; 600 x 1200 dpi

Duplex: Standard Stackless Duplex Supports Statement

(5.5" x 8.5") to 12" x 18" (60 - 300gsm)

Standard Output Tray: Statement $-13" \times 19.2" / 500$ sheets

Typical Electricity Consumption (TEC):

120V: 7.5 kWh/week 220V: 7.5 kWh/week

Dimensions: 38" W x 29" D x 48" H

Weight: 679 lbs.

MEDIA SUPPLY

Standard Media Sources: Dual 500 Sheet Trays, Dual 1,500 Sheet Trays, 150 Sheet MPT, Auto Selection / Switching

Optional Media Sources: Dual 2,440 Sheet (PF-9100) Max 2

Units 550 Sheet Multi-Media Paper Feeder (PF-9110)

Media Capacity: Standard: 4,150 Sheets; Maximum 14,310 Sheets

Media Size: Trays: 5.5" x 8.5" - 12" x 18" (Statement to 12" x 18") MPT: A6/5.5" x 8.5" - 13" x 19.2"

*Media Weight:

Trays: Max 360gsm

MPT: Max 300gsm

Input Materials: Plain, IJ Plain, IJ Matte, Thick, Postcard, Tab,

Oversize Media, IJ Media

PRINT SPECIFICATIONS

Standard Controller: QorlQ T1042 (Quad Core) / 1.2GHz
PDLs / Emulations: PCL6 (PCL-XL / PCL5c), KPDL3 (PS3), PDF,
OpenXPS, XPS, PPML

Print Resolution: Up to $600 \times 1200 \text{ dpi}$

DOCUMENT PROCESSOR

Type / Capacity: Dual Scan Document Processor / 270 Sheets Acceptable Originals: $5.5^{\circ} \times 8.5^{\circ} - A3/11^{\circ} \times 17^{\circ}$

Acceptable Weights:

Simplex: 35 — 220gsm Duplex: 50 — 220gsm

3L INK FEEDING SYSTEM IF-9100

Dimensions: 36.6" W x 22.6" D x 22.8" H

Weight: 119lbs.

Power Consumption: 642 W
*Requires 3L Ink Cartridges

OPTIONAL CONTROLLER

FIERY CONTROLLER PRINTING SYSTEM 50

Fiery System Version: Fiery FS300 Pro

Configuration: External Memory: 16GB (8GB x 2)

CPU: Intel Xeon E5-2637 (3.5 GHz up to 3.7 GHz with turbo)

HDD: 500GB + 2 x 2 TB

OUTPUT & FINISHING OPTIONS

4.000 SHEET FINISHER DF-9100

Strack Capacity: Main Tray (A): 4,000 Sheets;

Sub Trav (B): 200 Sheets

Staple Capacity: 100 Sheet: A4, B5, Letter

Paper Size: A6/5.5" x 8.5" - 13" x 19.2"

Paper Weight: Max 360gsm

Edge Staple Position: 3 Positions: Top Left, Bottom Left,

Center Bind

Dimensions / Weight: 29.5" W x 27" D x 43.6" H / 114 lbs.

Optional Booklet Folder: BF-9100 Booklet Folder Supports 13" x 19.2", 12" x 18", SRA3, A3, B4, A4R, 11" x 17", 8.5" x 14", 8.5" x 11"

Booklet Staple Supports: 20 Sheef A3, B4, A4R, 11" x 17", 8.5" x 14", 8.5" x 11", (60 – 90gsm)

VACUUM FEED LARGE CAPACITY TRAY PF-9100

Dimensions: 41" W x 28.7" D x 39.3" H

Weight: 132 lbs. or Less

Power Consumption: Less than 860 W Paper Size: $A6/5.5'' \times 8.5'' - 13'' \times 19.2''$

Paper Capacity: 4,880 Sheets (2,440 Sheets per Tray)

Paper Weight: 75 — 360gsm

HIGH CAPACITY STACKER ST-9100

Dimensions: 35.4" W x 28.7" D x 39.4" H

Weight:

Stacker: 264.5 lbs. or less Rollaway Card: 33 lbs. or Less

Power Capacity: 5,000 Sheets; Proof Tray: 250 Sheets

Paper Weight: Max 360gsm

Rollaway Cart: Optional additional carts available

MULTI-BYPASS TRAY PF-9110

Paper Capacity: 550 Sheets

Paper Size: A6/5.5" x 8.5" - 13" x 19.2"

Paper Weight: Max 216gsm

CONSUMABLES

INK - WATER BASED PIGMENT

Based on ISO 24712 image

Cyan: 1300ml (Yield = 163k) **Magenta:** 1300ml (Yield = 120k)

Yellow: 1300ml (Yield = 213k) **Black:** 1300ml (Yield = 92k)

Cyan: 3000ml (Yield = 395k)

Magenta: 300ml (Yield = 296k) **Yellow:** 3000ml (Yield = *5*97k)

Black: 3000ml (Yield = 213k)

Specifications and design are subject to change without notice. For the latest on connectivity visit kyoceradocumentsolutions.us. TASKalfa, PRESCRIBE, Kyocera Net Manager, Kyocera Net Viewer, Kyocera Device Manager, PDF Direct Print, Command Center RX, and KX Driver are trademarks of The Kyocera Companies. Mac OS and AirPrint are trademarks of Apple, Inc. Mopria is a trademark of Mopria Alliance, Inc. Windows is a trademark of Microsoft, Inc. All other trademarks are the property of their respective owners.

















KYOCERA Document Solutions America 225 Sand Road, PO Box 40008 Fairfield, New Jersey 07004-0008, USA Tel: 973-808-8444



kyoceradocumentsolutions.us

^{*}Some paper that falls within the limits of the stated specification may not always provide the best results. Factors such as smoothness, dust, stiffness, and grain can all have an impact on feed and image quality. Please test a small run of paper you plan to use to confirm compatibility before purchasing a large quantity.