





imageFORCE C7165

Exceedingly sharp, beautifully efficient, and undeniably user-friendly. The imageFORCE C7165 model introduces the next era in Canon's print technology.

DISCOVER THE POWER OF NEXT

Canon's advanced multifunction printer technology is designed to empower your business to excel with outstanding print quality, incredible versatility, and robust security features. Delivering razor-sharp documents and vibrant visuals, the imageFORCE C7165 model helps streamline work lows, enhance office productivity, keep professional print jobs in-house, and support sustainability efforts, all while providing a reliable, compact, and user-friendly solution that can adapt to the evolving needs of many industries.





PRINT BETTER. DO MORE. STAY AHEAD.

Push the boundaries of what's possible. The **imageFORCE C7165** multifunction printer is designed to support brilliant high-volume and high-quality output, colour accuracy and consistency from the first to the last page, advanced versatility, and long-lasting operations.

Go bolder, sharper, and more precise with Canon's own D²
Exposure OLED print technology for outstanding clarity and vibrancy in every print.

PRINT BETTER.

Every print tells a story. With Canon's advanced technology, your story can be told with incredible clarity and vibrancy. From the razor-sharp precision of D² Exposure to colours that captivate, documents produced with the imageFORCE C7165 model can not only meet your expectations but exceed them. Each print is a step forward, empowering your business to present brilliant content, paving the way for what's next.

DO MORE.

Easily take on diverse print jobs, streamline workflows, and boost print productivity with user-friendly features that make professional-level print capabilities possible in-house. In today's fast-paced world, adaptability is key. The versatile imageFORCE C7165 model gives you the flexibility to tackle what's next, so that your team can handle printing challenges with ease and efficiency.

STAY AHEAD.

Be prepared for an ever-changing landscape with a reliable print solution. Canon's Unified Firmware Platform (UFP) allows the imageFORCE C7165 model to be updated with advanced capabilities, new functionality, and security features on an ongoing basis, so that the device can help meet daily demands. With the power of this technology, you're not just keeping up—you're leading what's next.



EMPOWER YOUR CREATIVE POTENTIAL WITH A HIGHLY EFFECTIVE PLATFORM





C VERSATILITY MADE EASY

Expanded capability gives you the flexibility to take on what's next. With extensive handling of coated paper, long sheet feed, and water-resistant media, you can easily take on diverse print jobs, streamline workflows, and help boost productivity. Plus, support for dual controller is available for environments that want to leverage both optional Fiery-powered imagePASS and standard print controllers.* User-friendly solutions are designed to help make professional capabilities easily achievable in-house.



EFFICIENCY, REDEFINED

Streamline complex tasks with an intuitive print solution. The simple user interface has large, easy-to-recognize icons that are categorized by colour segment for seamless identification. Additionally, the multi-purpose tray has a media sensor that can detect the paper type and automatically adjust specific settings based on the media.





OUTSTANDING PRECISION

Deliver exceptional clarity with our innovative print technology. Capture details with precision, whether it's a comprehensive financial report or an intricate brochure. D² Exposure, Canon's unique OLED technology, achieves up to 4800 x 2400 dpi resolution to provide sharp details and results with minimal colour shift for excellent colour registration.



VIVID VISUALS

When your communication needs to captivate and inspire, Canon's technology can help you push the boundaries of visual expression. Preset colour profiles can be implemented at the push of a button to help optimize output, no matter who is printing. Vibrant colours and highly detailed images can help elevate your marketing materials and make presentations unforgettable.



POLISHED FINISH

Achieve incredible results with advanced finishing options. Have the power to easily streamline workflows and boost productivity with a user-friendly print solution that helps support your in-house capabilities. Deliver professionalquality prints, from crisp brochures to polished reports, with a step-by-step finishing wizard to make setup a breeze.







EXTENSIVE CONNECTIVITY

Stay connected with optional cloud solutions. With uniFLOW Online, you can experience a powerful cloud-based solution that can streamline printing, scanning, and accounting for organizations of all sizes. By integrating seamlessly with compatible Canon devices, it can help enhance productivity through secure, mobile printing, advanced scanning, and cost tracking, all managed from a single platform. This solution is designed to help reduce IT burdens and foster flexibility, making it an essential tool for businesses aiming to optimize their print management processes. Additionally, Canon's Cloud Connector solution** can help you effortlessly print and scan to your favorite cloud storage services, making your everyday office tasks simpler and more efficient.



SECURITY FEATURES THAT ADAPT

The imageFORCE C7165 model offers a range of security capabilities to help facilitate the confidentiality, accessibility, and availability of your data. For added peace of mind, this model supports Trellix™ Embedded Control that utilizes a whitelist to help protect against cyber threats. Not sure where to begin? The security environment estimation tool can be used to offer recommended security settings based on usage environment.



PREDICTABLY RELIABLE

Your organization needs reliable, high-quality technology to help you keep operations running smoothly. The imageFORCE C7165 model stands out with its unique antiloosening welded frame. This design helps provide longterm strength and stability, supporting peace of mind and sustained performance for your business.



SUSTAINABILITY FEATURES

The imageFORCE C7165 model boasts features that can help you limit waste, and is designed with consideration for minimizing energy consumption. Canon's commitment to sustainability efforts is demonstrated through our increased use of recycled materials compared to previously released models, and through the use of cardboard interior and exterior packaging for the main unit. The imageFORCE C7165 model is ENERGY STAR® certified, and offers a low Typical Electricity Consumption (TEC) rating.





Finishing Options

Staple Finisher-AB3

- · 2-tray, up to 3,250-sheet capacity · Corner and double stapling up to
- 50 sheets
- · Supports Staple-Free Stapling and Staple on Demand



Booklet Finisher-A2

- · 2-trays, up to 3,250 sheet capacity
- Corner and double stapling up to 65 sheets
- Supports Staple-Free Stapling and Staple on Demand
- Booklet-making up to 20 sheet
 Built in C-Fold up to 6 sheets

With Tri-Fold

- Unit-L1 · Offers Z-Fold

Paper Folding Option



Controller Option



imagePASS-T1

Note: Device includes standard support for UFR II/PCL/PS Printing.

Paper Feeding Options



Cassette Feeding Unit-AY1

- Two 550-sheet cassettes
- Supports up to 12" x 18"
- 14 lb. Bond to 110 lb. Cover



High Capacity Cassette Feeding Unit-F1

- Up to 2,450-sheet capacity, Letter Only
- 14 lb. Bond to 110 lb. Cover



Cabinet Type-V







Paper Deck-F2

- Up to 2,700-sheet capacity, Letter Only
- 14 lb. Bond to 140 lb. Index

^{**} Not available at launch. Check for availability.

Technology/Type	OLED/A3 Colour Multifunction
Core Functions	Standard: Print, Copy, Scan, Send, Store Optional: Fax, Up to 4 lines
Print Speed (Colour/BW)	Up to 65 ppm (Letter)
Scan Speed (Colour/BW, Letter, 300 dpi)	Up to 270/270 ipm
Memory	6.0 GB RAM
Solid-State Drive	Standard: 256 GB Optional: 1 TB
First-Copy-Out Time (Letter)	As fast as 2.7 seconds (BW) / 3.7 seconds (Colour)
Warm-up Time	Quick Startup Mode: Approx. 4 Seconds ¹ From Sleep Mode: Approx. 7 Seconds ² From Power On: Approx. 6 Seconds ³
Print Resolution (dpi)	Up to 4,800 x 2,400
Standard Page Description Languages	UFR II, PCL6/PCL5, Adobe® PostScript® 3™
Paper Capacity (Letter, 20 lb. bond)	Standard: 1,200 Sheets Maximum: 6,350 Sheets
Supported Media Sizes	Upper Cassette: Letter, Executive, Statement-R, Envelope [COM10 (No.10), Monarch, DL, ISO-C5], Custom Size (3-7/8" x 5-7/8" to 11-3/4" x 8-1/2") Lower Cassette: 12" x 18", 11" x 17", Legal, Letter, Letter-R, Executive, Statement-R, Envelope [COM10 (No.10), Monarch, DL, ISO-C5], Custom size (3-7/8" x 5-7/8" to 12" x 18")
	Multi-Purpose Tray: Standard Size: 12" x 18", 11" x 17", Legal, Letter, Letter-R, Executive, Statement, Statement-R, Envelope [COM 10 (No.10), Monarch, DL, ISO-C5] Custom Size/Free Size: (3-7/8" x 5-1/2" to 12-5/8" x 18"), Long sheet² (3-7/8" x 18" to 12-5/8" x 51-1/4")
Supported Media Weights	Upper Cassette: 14 lb. Bond to 140 lb. Index (52 to 256 gsm) Lower Cassette: 14 lb. Bond to 110 lb. Cover (52 to 300 gsm) Multi-Purpose Tray: 14 lb. Bond to 110 lb. Cover (52 to 300 gsm)
	Duplexing: 14 lb. Bond to 140 lb. Index (52 to 256 gsm)
Supported Media Types	Paper Cassettes: Thin, Plain, Recycled, Eco, Colour, Heavy, Bond, Transparency, Pre-punched, Letterhead, Envelope (Requires standard envelope feeder attachment to be installed) Multi-Purpose Tray: Thin, Plain, Recycled, Eco, Colour, Heavy, Bond, Transparency, Pre-punched, Letterhead, Envelope, Coated, Tracing, Label, Tab, Water Resistant (Synthetic)
Power Requirements	110-127V, 60Hz, 12A
Power Consumption	Maximum: Approx. 1,800 W Sleep mode: Approx. 0.5 W ⁵ Typical Electricity Consumption (TEC) Rating ⁶ : 0.71 kWh
Device Security	Protecting SSD Data [SSD Data Encryption (FIPS140-3), SSD Lock], Standard SSD Initialize, Initialize (NIST 800-88 PURGE LEVEL), Trusted Platform Module (TPM 2.0), Job Log Conceal Function, Protecting MFP Software Integrity: Verify System at Startup (NIST SP800-193: Protection), Checking MFP Software Integrity & Platform Firmware Resiliency: Automatic System Recovery (NIST SP800-193: Recovery), Runtime Intrusion Detection: Trellix Embedded Control, HCD-PP Common Criteria Certification (Validation Pending)
Environmental Standards	ENERGY STAR® Certified
Dimensions (W x D x H)	28-1/2" x 28-1/2" x 36-7/8" (723 x 722 x 937 mm) ⁷
Weight	Approx. 253.5 lb. (115 kg) ⁸
Key Standard Security Features	Security Enviroment Estimation SIEM Integration Verify System at Startup with Automatic Recovery® Trellix Embedded Control® TPM 2.0 SSD Data Encryption (FIPS140-3) SSD Initialize Forced Hold Printing Encrypted Secure Print Encrypted/Digital Signature PDF IPsec SMB 3.0 TLS 1.3

 $[\]ensuremath{^{1}\text{Time}}$ from device power-on to when the copy icon appears and is enabled to operate on the touch panel display.

²Time from exiting Sleep mode to when printing is operational.

³Time from device power-on until copy ready (not print reservation).

Note: See Product Specifications Sheet for a complete list of standard and optional security features.

⁴Long Sheet Feeding Tray-B1 is required.

^{50.5} W is not available in all circumstances due to certain settings.
6 Based pm ENERGY STAR Product Specification for Imaging Equipment Version 3.2.

⁷ Includes main unit and standard ADF.

⁸ Includes Consumables.

⁹ This feature is off by default and must be turned on by the user. Warm-up times are affected once turned on.



As an ENERGY STAR® Partner, Canon Canada Inc. has certified this model as meeting the ENERGY STAR energy efficiency criteria through an EPA recognized certification body. ENERGY STAR and the ENERGY STAR mark are registered Canadian marks. Canon, imageFORCE, imagePASS, and the GENUINE logo are registered trademarks of Canon Inc. in Canada and may also be registered trademarks or trademarks or Canon products offer certain security features, yet many variables can impact the security of your devices and data. Canon does not warrant that use of its security features or recommendations will prevent security issues. Customers should perform their own due diligence and consult with their security expert to determine what security features to implement for their organization. Nothing herein should be construed as legal or regulatory advice concerning applicable laws; customers must have their own qualified counsel determine the feasibility of a solution as it relates to regulatory and statutory compliance. Some security features may impact functionality/performance; you may want to test these settings in your environment. Trellix and the Trellix logo are trademarks or registered trademarks of Musarubra USLL or its subsidiaries in Canada and other countries. All other referenced product names and marks are trademarks of their respective owners. All printer output images are simulated. All features presented in this brochure may not apply to all Series and/or products and may be optional; please check with your Canon Authorized Dealer for details. Products shown with optional accessories. Subscription to a third-party cloud service required. Subject to third-party cloud service providers terms and conditions. uniFLOW is a registered trademark of NT-ware Systemprogrammierung GmbH. Canon Canada does not provide legal counsel or regulatory compliance consultancy, including without limitation, Sarbanes-Oxley. HIPAA, GLBA, Check 21, or the USA Patriot Act. Each customer must have its own qualified counsel determine the advisa