EOS CAMERAS

Canon’s EOS cameras continue to advance picture quality with proprietary Canon technology. Canon lenses, image sensors and image processors combine decades of photographic expertise with leading-edge digital technology.

EOS-1D X Mark III
The EOS-1D X Mark III camera is our most powerful DSLR to date, with an imaging system that includes the DIGIC X processor, a 191-point AF system including Head Detection, up to 16 fps continuous shooting through the viewfinder and up to 20 fps in Live View, 5.5K RAW video up to 60p, 10-bit 4:2:2 with Canon Log, dual CFexpress card slots and more.

EOS R5
The 45-megapixel, full-frame mirrorless EOS R5 advances image quality to a whole new level for stills and video with impressive resolution, fast Dual Pixel CMOS AF II, outstanding in-body image stabilization, 8K video capability, superb subject tracking for people and animals, and more.

EOS R6
The EOS R6 is a high-performance 20-megapixel, full-frame mirrorless camera that's ideal for advanced creators and serious hobbyists looking for powerful still and video capabilities, including 4K video, in-body image stabilization, people and animal detection and more to take your vision to the next level.

EOS 5D Mark IV
The EOS 5D Mark IV features a 30.4 Megapixel Full-frame CMOS sensor, a DIGIC 6+ Image Processor, native ISO up to 32000 and Dual Pixel CMOS AF. It offers continuous shooting up to 7.0 fps, 4K video at 24p and 30p with in-camera still frame grab, built-in Wi-Fi and NFC for easy sharing, and built-in GPS.

EOS 90D
The EOS 90D is packed with features like high-speed continuous shooting up to 10 fps, impressive Face Detection AF for easy tracking and superb focus, 4K 30p video capability, and an 8-way multi-controller for enhanced control, making it perfect for sporting events, wildlife, portrait and wedding photography and more.

M-SERIES: EOS COMPACT ILC
EOS cameras represent a tradition of quality, reliability and performance. The EOS M family carries on that tradition and fits advanced performance into portable and lightweight packages.

EOS M50 Mark II
The EOS M50 Mark II offers all the features of the original EOS M50, plus improvements in speed and autofocus performance including Eye Detection AF and enhancements that content creators will love, like vertical video support, EOS Webcam Utility compatibility, Clean HDMI output and more.

POINT AND SHOOT CAMERAS
The point and shoot camera line features a variety of portable cameras in different styles, from long zooms to waterproof models for on the go.

PowerShot G7 X Mark III
Expand your creativity with the PowerShot G7 X Mark III. Packed with 4K video capabilities, this high-performing camera offers live streaming and vertical video support in a compact and lightweight package – helping you broaden your reach and keeping your followers coming back for more.

PowerShot SX740 HS
The PowerShot SX740 HS features a long 40x optical zoom that brings you right into the center of any scene, plus a number of helpful modes and 4K video capability, providing brilliant detail, color and quality.

EF and RF Lenses
A large variety of lenses are available for use with your compatible EOS SLR, EOS M, or EOS R camera. The RF lenses work solely with the EOS R series cameras and feature fast communication speeds and a control ring for added customization. EF/EF-S lenses are also compatible with the EOS R series cameras when using any of the three optional EF-EOS R mount adapters.
FULL FRAME

ME20F-SH
The ME20F-SH features a full-frame 35mm, 2.2 Megapixel CMOS image sensor with an amazing pixel size of 19 microns in a multi-purpose EF-mount camera body. Its maximum ISO of 4,000,000 enables the capture of color Full HD video with reduced noise in ultra low-light conditions, while its body design allows easy custom configurations.

CINEMA EOS SYSTEM
The Cinema EOS System is a digital cinematography system which includes a series of Cinema cameras, 4K Cinema lenses, and Canon’s comprehensive Service & Support network and education resources that are designed to help cinematographers tell their story the way they imagine it.

EOS C500 Mark II
Featuring a 5.9K Full Frame Sensor, user-swappable lens mounts and Internal Cinema RAW Light recording, the EOS C500 Mark II delivers incredibly powerful performance options in a compact and versatile body. Shown with optional accessories.

EOS C70
The EOS C70 is the first Cinema EOS camera to feature an RF mount, allowing users to utilize their existing RF lenses on a dedicated cinema camera. The EOS C70 features outstanding 4K performance and over 16 stops of total dynamic range in a compact and familiar body style.

EOS C300 Mark III
The EOS C300 Mark III is the next generation of the wildly popular EOS C300 series of cinema cameras. Featuring a modular body and over 16 stops of dynamic range, this versatile camera can perform in virtually any production environment. Shown with optional accessories.

EOS C500 Mark II
Featuring a 5.9K Full Frame Sensor, user-swappable lens mounts and Internal Cinema RAW Light recording, the EOS C500 Mark II delivers incredibly powerful performance options in a compact and versatile body. Shown with optional accessories.

MULTI-PURPOSE CAMERA
Compact in size and weight, Canon's multi-purpose camera offers a modular form factor that enables it to be outfitted with a multitude of accessories for use in a diverse array of applications.

ME20F-SH
The ME20F-SH features a full-frame 35mm, 2.2 Megapixel CMOS image sensor with an amazing pixel size of 19 microns in a multi-purpose EF-mount camera body. Its maximum ISO of 4,000,000 enables the capture of color Full HD video with reduced noise in ultra low-light conditions, while its body design allows easy custom configurations.

VIXIA CONSUMER CAMCORDERs
Powered by decades of optical excellence and state-of-the-art technology, Canon VIXIA camcorders deliver superb video image quality, making them perfect for capturing life’s precious moments.

VIXIA GX10
Brilliant video quality is possible with the VIXIA GX10, Canon’s first 4K UHD consumer camcorder. It includes a large 1.0 inch CMOS sensor and a 15x optical zoom lens in a compact, portable design, delivering video with stunning detail. For the video enthusiast or aspiring professional, the VIXIA GX10 is equipped to meet your needs.

VIXIA HF G50
The VIXIA HF G50 combines amazing features such as 4K with an advanced 20x Optical Zoom lens and impressive image stabilization to provide dramatic color and detail.

VIXIA HF W11/W10
Featuring a waterproof (up to 16.4 feet), shockproof (up to 4.9 feet), freezeproof (as low as 14°F) and dustproof design, the durable and portable VIXIA HF W11/W10 camcorders are ready for any adventure. With a powerful 40x Optical Zoom lens, long-life rechargeable battery, internal memory and more, you can feel confident you’ll capture the scenes you want, wherever they take place.

VIXIA HF W11/W10
Featuring a waterproof (up to 16.4 feet), shockproof (up to 4.9 feet), freezeproof (as low as 14°F) and dustproof design, the durable and portable VIXIA HF W11/W10 camcorders are ready for any adventure. With a powerful 40x Optical Zoom lens, long-life rechargeable battery, internal memory and more, you can feel confident you’ll capture the scenes you want, wherever they take place.

VIXIA HF W11/W10
Featuring a waterproof (up to 16.4 feet), shockproof (up to 4.9 feet), freezeproof (as low as 14°F) and dustproof design, the durable and portable VIXIA HF W11/W10 camcorders are ready for any adventure. With a powerful 40x Optical Zoom lens, long-life rechargeable battery, internal memory and more, you can feel confident you’ll capture the scenes you want, wherever they take place.

BINOCULARS
Proprietary Canon technologies such as the Vari-Angle Prism (VAP) have enabled the development of image stabilizing binoculars that provide crisp, clear images at high magnifications for comfortable close-up viewing.

10x20 IS
The 10x20 IS binoculars offer great image stabilization for clear and steady viewing, an enhanced grip for comfortable use, a close focusing distance of 2.0m and, they are compact and lightweight, making them the ideal resource for concerts, sporting events, the theater and anywhere you want to get close from a distance.
BROADCAST LENSES
A recognized leader in high-performance lenses, Canon's wide selection of Field, Studio, and Portable Broadcast lenses are offered to meet a diverse range of production needs and budgets.

UHD-DIGISUPER 122 UJ122x8.2B & UHD-DIGISUPER 111 UJ111x8.3B
4K Premium Field Lenses
Advanced Image Stabilization for 122x and 111x zoom premium 4K imagery.

UHD-DIGISUPER 66 UJ66x9B
4K Field Lens
State-of-the-art optics and precision servo performance in a field lens.

CJ20ex5B
4K Portable Lens
The CJ20ex5B lens is part of Canon's premium UHDxs line of 4K broadcast lenses, and features a focal range of 5-100mm, expandable to 200mm with its built-in 2X extender.

CINEMA LENSES
Canon offers a diversified line-up of 4K Cinema Lenses to suit various shooting styles, applications and budgets for both movie and television productions. Lenses include Zoom, Compact Zoom, CINE-SERVO, COMPACT-SERVO, Prime, and Sumire Prime lenses.

PROFESSIONAL CAMCORDERs
Canon professional camcorders are designed to meet the needs of discerning videographers. Our legendary optics and a host of advanced features and technologies deliver the image quality, control and integration necessary to help accomplish even the most demanding projects.

XF705
The XF705 Professional Camcorder puts impressive 4K UHD 4:2:2 10-bit recording capabilities into a compact and portable design, and is the first Canon camcorder to adopt the H.265/HEVC codec. Featuring a 1.0-inch CMOS sensor, HDR (HLG/PQ) recording, Dual Pixel CMOS AF and more, the XF705 is ideal for capturing news, documentaries, sports and other events.

XF405
The XF405 delivers 4K UHD video in a compact, portable design. It includes a large 1.0 inch CMOS sensor and a 15x optical zoom lens for detail-rich video, an HDMI 2.0 terminal with 4K UHD output support, two XLR terminals with independent audio level control, and a 3G-SDI output that supports integration into professional workflows.

XA45/XA40
Featuring an advanced 4K UHD CMOS Pro Image Sensor, a powerful DIGIC DV 6 Image Processor and a phenomenal 20x High Definition optical zoom lens, the XA45/40 professional camcorders capture expansive, high-quality 4K UHD video.

Canon’s line of Sumire Prime lenses (pronounced “Soo-mee-ray”) offer an artistically pleasing look with gentle and beautiful skin tones and smooth bokeh which are designed for use with large-sensor cinema cameras.
INKJET PROFESSIONAL PRINTERS

Canon offers a variety of professional inkjet printing solutions designed with the features photographers and creatives need to bring their beautiful images and designs to life. The full line of inkjet professional printers provides consistently high quality prints, versatile media handling, seamless and intuitive workflow, and more.

**imagePROGRAF PRO-1000**
17" Professional Photographic Inkjet Printer
This 17" x 22" pigment-ink professional printer with an 11-Color plus Chroma Optimizer ink system does it all. With advanced features such as Anti-Clogging Technology, an Air Feeding System and No Switching of Black Inks, it’s arguably one of the best printers we’ve ever engineered.

**imagePROGRAF PRO-300**
13" Professional Photographic Inkjet Printer
This 13" x 19" pigment-ink professional printer with a 9-color plus Chroma Optimizer ink system offers professional image quality, productivity, and outstanding workflow with a small footprint, helping to consistently deliver the results your images deserve.

**PIXMA PRO-200**
13" Professional Inkjet Printer
This 13" x 19" dye-based ink professional printer is designed to meet the demands of photographers and graphic artists alike with fast, professional quality print results in a small footprint. With an 8-color ink system including two monochrome inks (gray, light gray), the PIXMA PRO-200 brings photos and designs to life in vibrant color.

INKJET MEGATANK PRINTERS

Printing has never been so efficient, cost effective, or simple. Print effortlessly with these refillable ink tank printers offering low-cost, high yield printing. A wide range of printers offer features fit for home or work, to produce quality documents, photos, and more.

**PIXMA G7020**
Wireless² MegaTank All-In-One Printer
The PIXMA G7020 MegaTank printer delivers high page yields and features superb versatility thanks to an ADF for scanning, copying, and faxing. Keep working — even on large print jobs — with auto 2-sided document printing, a 350 sheet plain paper capacity, and two additional bonus black ink bottles included in the box.

**PIXMA G3260**
MegaTank All-In-One Printer
The Canon PIXMA G3260 is made for those who want to print, copy, and scan without having to worry about frequently replacing ink cartridges, and features two additional bonus black ink bottles included in the box.

**PIXMA G620**
MegaTank Inkjet Photo Printer
Print more stunning photos for less. Designed for high volume, high quality photo printing, the PIXMA G620 is perfect for memory makers & keepers for photo albums, scrapbooks, and more. Produce beautifully vivid photos with a 6-Color Dye-based Ink system, including red and gray inks, for an expanded color gamut.
**INKJET ALL-IN-ONE PRINTERS**

With core technology such as the FINE print head, our entire line of inkjet printers, from Home Office All-in-Ones to Photo Printers, deliver outstanding quality and speed.

**PIXMA TR8620**

Wireless² Inkjet All-In-One Printer

The PIXMA TR8620 is the ultimate compact home office printer that’s big on performance and productivity — with front/rear paper feeding, a 5-Individual Ink System, 4.3” LCD Touchscreen, and impressive wired and wireless² connectivity options.

**PIXMA TR7020**

Wireless² Inkjet All-In-One Printer

Functionality meets style in this printer built for home or work needs. It’s easy to setup, simple to use, and feature-rich — with a clear 1.44” OLED Display, built-in compact Auto Document Feeder, Front & Rear Paper feeding, and Auto-Duplex Printing.

**PIXMA TS6420**

Wireless² Inkjet All-In-One Printer

The PIXMA TS6420 is an effortless and compact printer for everyday printing needs. It’s easy to setup and simple to use — featuring a 1.44” OLED display and Front & Rear Paper feeding so you can print on a variety of paper types.

**INKJET PORTABLE PRINTERS**

Take your printing on the go. Compact and lightweight, these versatile, space-saving printers are designed for outstanding portability.

**PIXMA TR150**

Wireless² Portable Printer

Easily print sharp documents and vibrant photos up to 8.5” x 11” from your computer through USB connection or wirelessly from your mobile devices. The intuitive interface featuring a 1.44-inch OLED display and an optional battery help make printing easy.

**INSTANT CAMERAS & PORTABLE PHOTO PRINTERS**

Capture every moment. Instantly print 2” x 3” photos and place them almost anywhere with a peel & stick backing. No ink needed! Uses ZINK® (Zero Ink) technology to create prints that are smudge-free and water/tear-resistant.

**IVY CLIQ+2**

Instant Camera Printer + App

The Canon IVY CLIQ+2 is a small and fun Instant Camera Printer that is pocket-sized so you can take it anywhere for peel-and-stick prints!

The IVY CLIQ+2 features a large 2” selfie mirror and 8 LED ring light for great looking selfies! Connect to the Canon Mini Print app to edit & print from your smartphone.

**IVY CLIQ2**

Instant Camera Printer

Easily capture and print 2” x 3” photo stickers instantly with this fun-sized printer. The IVY CLIQ2 also has a large 2” selfie mirror so you can take the perfect selfies on-the-go!

**IVY Mini Photo Printer**

Portable Printer + App

The Canon IVY Mini Photo Printer is small enough to fit in your pocket so you can take it anywhere! Using the Canon Mini Print app, easily connect to your smartphone and print fun 2” x 3” photos with a peel & stick back!
**4K REFERENCE DISPLAYS**

Canon’s reference displays are designed to support image quality review of 4K digital cinema or 4K UHD program material during all phases of origination and post-production.

**DP-V3120**

The DP-V3120 4K Reference Display features 2000 nits of brightness, 0.001 cd/m² black level, and a 2,000,000:1 contrast ratio, exceeding the requirements for Dolby Vision™ certified facilities.

**DP-V2420**

Canon’s DP-V2420 display qualifies as a Dolby Vision™ mastering monitor and complies with the ITU-R BT.2100-0 HDR standard, which specifies a peak luminance 1000 cd/m² and a minimum luminance 0.005 cd/m². It can be used as an on-set reference display, to support post production workflows, and in television broadcast.

**REALiS PRO AV LCOS PROJECTORS**

Canon REALiS Pro AV Projectors utilize our proprietary LCOS Technology with AISYS-enhancement to help deliver smooth images with high contrast, brightness and amazing color reproduction.

**DP-V3120**

The DP-V3120 4K Reference Display features 2000 nits of brightness, 0.001 cd/m² black level, and a 2,000,000:1 contrast ratio, exceeding the requirements for Dolby Vision™ certified facilities.

**REALiS WUX7000Z**

The REALiS WUX7000Z LCOS Projector combines long-lasting performance, high brightness at 7000 lumens and WUXGA high resolution (1920x1200) with a range of interchangeable lens options and advanced features, including a laser phosphor light source, extended operation (up to 20K hrs.), omnidirectional mounting™ and HDBaseT™, in a compact, innovative design.

- **CR-N500**
  - With a 1.0" CMOS sensor, DIGIC DV6 processor, and a 15x zoom lens, the CR-N500 delivers beautiful 4K imagery and bokeh. Capable of pan/tilt speeds from 0.1° – 100° per second, it can be comfortably used for on-air camera movement or switching between up to 100 preset positions.

**CR-N300**

The CR-N300 4K UHD PTZ camera uses a 1/2.3-inch CMOS sensor, DIGIC DV 6 image processor, and a 20x optical zoom lens with a 35mm equivalent focal range of 29.3-601mm. The variable pan speed of the camera clocks in at 0.2° - 300° per second and the variable tilt speed is 0.2° - 170° per second.

**CR-X500**

The Canon CR-X500 4K UHD PTZ camera is rated IP55 for water and dust resistance, and is designed for outdoor uses including sports, news/weather coverage, and television production. The camera features a 1.0-inch CMOS sensor that captures 4K UHD images in 60p/4:2:2/10-bit.

**REALiS WUX7000Z**

The REALiS WUX7000Z LCOS Projector combines long-lasting performance, high brightness at 7000 lumens and WUXGA high resolution (1920x1200) with a range of interchangeable lens options and advanced features, including a laser phosphor light source, extended operation (up to 20K hrs.), omnidirectional mounting™ and HDBaseT™, in a compact, innovative design.

- **4K REFERENCE DISPLAYS**
  - Canon’s reference displays are designed to support image quality review of 4K digital cinema or 4K UHD program material during all phases of origination and post-production.

**REALiS PRO AV LCOS PROJECTORS**

Canon REALiS Pro AV Projectors utilize our proprietary LCOS Technology with AISYS-enhancement to help deliver smooth images with high contrast, brightness and amazing color reproduction.

**REALiS WUX7000Z**

The REALiS WUX7000Z LCOS Projector combines long-lasting performance, high brightness at 7000 lumens and WUXGA high resolution (1920x1200) with a range of interchangeable lens options and advanced features, including a laser phosphor light source, extended operation (up to 20K hrs.), omnidirectional mounting™ and HDBaseT™, in a compact, innovative design.

- **CR-N500**
  - With a 1.0" CMOS sensor, DIGIC DV6 processor, and a 15x zoom lens, the CR-N500 delivers beautiful 4K imagery and bokeh. Capable of pan/tilt speeds from 0.1° – 100° per second, it can be comfortably used for on-air camera movement or switching between up to 100 preset positions.

**CR-N300**

The CR-N300 4K UHD PTZ camera uses a 1/2.3-inch CMOS sensor, DIGIC DV 6 image processor, and a 20x optical zoom lens with a 35mm equivalent focal range of 29.3-601mm. The variable pan speed of the camera clocks in at 0.2° - 300° per second and the variable tilt speed is 0.2° - 170° per second.

**CR-X500**

The Canon CR-X500 4K UHD PTZ camera is rated IP55 for water and dust resistance, and is designed for outdoor uses including sports, news/weather coverage, and television production. The camera features a 1.0-inch CMOS sensor that captures 4K UHD images in 60p/4:2:2/10-bit.

**NETWORK CAMERAS**

Canon’s Network Cameras are ideal for a wide range of industries and applications where color, clarity and quality are essential. Camera models include PTZ, Speed Domes, ultra-compact “Micro” Domes, tough Vandal-resistant Domes, and traditional Fixed Dome, Box and Bullet-style models.

**VB-H45B**

PTZ Network Camera

This 2.1 Megapixel network camera boasts a 20x optical zoom delivering Full HD (1920 x 1080) video, even in low light.

**VB-S30D Mark II**

PTZ Micro Dome Network Camera

This ultra-compact micro dome network camera is a highly capable camera with 77.7 degrees, F1.4, auto focus and zoom lens with an impressive 3.5x optical zoom.
CARD/LABEL PRINTERS

Canon’s line of card and label printers deliver industrial solutions for ID cards, security badges, product labels and more, with the imaging excellence that Canon is known for.

CX-G6400
4” Inkjet Card Printer
The CX-G6400 can print customized event badges up to 4” x 6” on the spot in a single pass. With support for a wide range of media, you will be able to print your hospitality needs from one machine.

IX-R7000
Dual Sided ID Card Printer
The IX-R7000 produces ID Cards, Visitor Badges, and Security Passes with speed and ease. It is capable of providing high-quality, edge-to-edge and dual-sided ID cards for all your organization’s needs.

LX-D5500
4” Dye-Based Inkjet Label Printer
The LX-D5500 can use both roll paper and fanfold paper, as well as matte paper and glossy paper. There is no need to keep multiple types of pre-printed labels in inventory, helping to save valuable office space, in addition to helping to reduce individual label costs.

LX-P1300
2” Pigment-Based Inkjet Label Printer
Utilizing a pigment-based inkjet printing system, the LX-P1300 can quickly and easily produce affordable color labels that won’t run, smudge or fade away when used with inkjet compatible media.

WIRELESS PRESENTERS

Convenient control for all your high impact presentations.

PR5-G and PR500-R

PHOTO AND DOCUMENT SCANNER

With amazing color reproduction, CanoScan scanners quickly produce superb scans from both photos and documents. Auto Scan Mode analyzes what is being scanned and instantly adjusts the appropriate settings for the best possible scan.

CanoScan LiDE 400
Color Image Scanner
With the CanoScan LiDE 400, high-quality scanning is easy. It features 8 second high-speed scanning, 5 built-in 'EZ' buttons and 4800 x 4800 dpi resolution[5], so every scan is fast[6], easy, and looks great.

[1] Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard. Increasing the scanning resolution will limit the maximum possible scanning area.

[2] Color document scan speed (Color Letter/A4 300dpi) is measured with ISO/IEC 29183 Target-A. Color photo scan speed: (Color 4”x6” 300 dpi) is measured with ISO/JIS SCID No.2. Scan speed indicates the time measured between pressing the scan button of the scanner driver and when the on-screen status display turns off. Scan speed is measured using a USB 3.0 interface using the included USB cable on a PC, and may vary depending on system configuration, interface, software, scan mode settings and document size, etc.

SECURITY SOLUTIONS

RADPRO® SECURPASS® FULL BODY SECURITY SCREENING SYSTEM

The RadPRO SecurPASS Full Body Security Screening System* is designed to handle certain high-level security needs of prisons, border crossings, jails, and government facilities. Based on unique patented technology, this low-dose X-ray screening system detects many types of illegal substances and weapons, both internally and on the body.

MK2600
Capable of printing up to 40mm per second at 300dpi on a variety of print media, the MK2600 can help enhance productivity and workflow by allowing users to manage large quantities of data on personal computers.

MK1500
Capable of printing up to 25mm per second at 300dpi on a variety of print media, the MK1500 provides reliable printing solutions at a remarkable price.

*Certain uses and applications may be prohibited in certain jurisdictions; end users are responsible for confirming that their intended use complies with applicable laws and regulations.
FPA-6300ES6a Scanner
The FPA-6300ES6a KrF scanner supports next-generation semiconductor manufacturing and is an all-in-one solution providing high throughput, high alignment accuracy and fine resolution for 200 and 300 mm wafer processes.

FPA-5520iV Stepper
The FPA-5520iV i-line stepper is designed to support processes including Fan Out Wafer Level Packaging (FOWLP), and the High-Resolution (HR) Option provides sufficient Depth of Focus (DoF) to support 0.8 µm processes.

FPA-3030i5a Stepper
The FPA-3030i5a Stepper is designed to deliver the performance and flexibility required for many manufacturing and R&D environments. The resolution, overlay, and throughput make it a cost-effective solution for challenging ≤ 200 mm wafer processes.

FPA-8000iW Panel Stepper
The FPA-8000iW i-line stepper for advanced Panel-Level Packaging (PLP) applications is the first Canon Semiconductor Lithography system supporting manufacturing using large panel substrates.

FPA-3030iWa Stepper
The FPA-3030iWa Stepper provides a wide field projection lens which helps create RF, MEMS, and Photonic devices. It serves as a key solution for device manufacturers and delivers a depth of focus compatible with fabricating features as small as 0.8 µm.

FPA-5550iZ2 Stepper
The FPA-5550iZ2 i-line stepper features a variety of options, including 200 or 300 mm wafer handling, and is designed to provide high-productivity and overlay accuracy for logic, memory and image sensor applications.

FPA-3030EX6 Stepper
The FPA-3030EX6 KrF excimer laser stepper for the age of “Internet of Things” [IoT] devices is designed to support fabrication of analog chips, sensors and communication devices for many IoT and power devices.

FPA-6300ES6a Scanner
The FPA-6300ES6a KrF scanner supports next-generation semiconductor manufacturing and is an all-in-one solution providing high throughput, high alignment accuracy and fine resolution for 200 and 300 mm wafer processes.

FPA-6300ESW Scanner
The FPA-6300ESW KrF scanner features a wide-field lens delivering high-resolution imaging across a large 33 mm x 42.2 mm exposure area that is large enough to expose a full-sized CMOS image sensor in a single shot.
GM1010/GM1015 Digital Galvano Scanners
These high precision Galvano scanners obtain superb temperature characteristics by employing Canon proprietary optical encoders and high-speed digital servo controllers.

BN54 S/M Brushless Motors
The inner-rotor armature of these brushless motors provides for a quick response, with 4P/rev Hall IC output for high controllability. Optional gear heads and encoders offer expanded versatility.

Surface Reflectance Analyzer
From automotive paint finish to LCD screens, the Surface Reflectance Analyzer is a portable measuring device for quickly evaluating the surface conditions of objects for standard measurements of Gloss, Haze, Image Clarity, BRDF, and Canon’s own index of Scattering.

NC7900 PVD System
The ANELVA NC7900 is a PVD system for ultrathin film stack deposition for MRAM mass production using 300mm wafers. The NC7900 realizes high throughput while maintaining excellent MRAM performance.

NC8000 Ion Beam Etching System
The ANELVA NC8000 is an Ion Beam Etching system for fabricating MRAM cells on 300mm wafers, which is difficult using traditional RIE technology. With the use of NC8000, high etching performance and high productivity can be realized.

BC7000 Wafer Bonder
The ANELVA BC7000 offers ultra-high vacuum permanent wafer bonding for manufacturing a wide range of devices. It allows high strength bonding of mirror polished wafers of any material at room temperature and low pressure.

3D Machine Vision
3D Machine Vision is designed as the “eyes” of robots to accurately recognize randomly piled parts and help to quickly pick them for the next process in automation. Canon’s optics, image recognition, and data processing technologies are used to conquer the challenge.

Microfocus X-ray Source G-311 and G-511 Series
Designed for high resolution and high power imaging (4 µm L/S resolution at 10 W or 2 µm at 6 W) simultaneously, this source features a thin diamond window, wide cone angle, fast image capture, quick warm-up, and embedded pulsed X-ray emission. It is useful for in-line, non-destructive X-ray inspections or off-line CT imaging.

The X-ray sources were developed specifically for industrial use and cannot be used for food and drinks or medical applications.

BN54 S/M Brushless Motors
The inner-rotor armature of these brushless motors provides for a quick response, with 4P/rev Hall IC output for high controllability. Optional gear heads and encoders offer expanded versatility.

GM1010/GM1015 Digital Galvano Scanners
These high precision Galvano scanners obtain superb temperature characteristics by employing Canon proprietary optical encoders and high-speed digital servo controllers.
The technology employed by Canon's digital color production presses helps meet the needs of in-plants, commercial printers, quick printers, book printers, and design agencies with on-demand printing capabilities and value-added services such as variable data printing. Canon's imaging technology produces outstanding, offset-like image quality.

imagePRESS C10010VP/C9010VP
The imagePRESS C10010VP Series delivers a range of distinctive and vital technologies that help drive productivity, versatility, and high image quality. With speeds of up to 100 ipm (LTR) and support for stocks up to 150 lb. cover and 13” x 51.2” in length, this digital color press can help you inspire your customers with new ideas and applications while helping to improve the productivity of your business.

imagePRESS Lite C170/C165
These printers bring together Canon’s deep understanding of the enterprise and production marketplaces. Now, the features necessary for both high-end office and light production environments can be utilized in a single, cost-effective, and feature-rich device.

imagePRESS C910/C810/C710
These digital presses offer outstanding reliability at up to 90 ipm. The small footprint, choice of advanced print controllers, and scalable feeding and finishing options make this press an excellent fit for almost every operation.

imagePRESS C9010VP
The imagePRESS C10010VP Series delivers a range of distinctive and vital technologies that help drive productivity, versatility, and high image quality. With speeds of up to 100 ipm (LTR) and support for stocks up to 150 lb. cover and 13” x 51.2” in length, this digital color press can help you inspire your customers with new ideas and applications while helping to improve the productivity of your business.

varioPRINT iX-series
Printing up to 4,500 sheets, 12” x 18”, and 4/4 per hour, this innovative, digital sheetfed inkjet color press features up to 1200-dpi quality, powered by PRISMAsync and iQuarius Technologies, to support production volumes of up to 10 million letter impressions per month.
DIGITAL MONOCHROME PRODUCTION PRESSES

Canon’s monochrome digital production presses help meet the needs of in-plants, commercial printers, quick printers, book printers, and transactional printers by providing on-demand printing to help reduce inventory costs and providing value-added services such as variable data printing. Canon’s monochrome digital presses offer outstanding quality, productivity, and reliability.

varioPRINT 140/130/115
The Canon varioPRINT 140/130/115 monochrome digital production presses pair DirectPress technology and PRISMAsync operations management with Canon’s in-line finishing to help maximize resources and reduce costs.

varioPRINT 6000 TITAN Series
The varioPRINT 6000 TITAN Series systems, powered by PRISMAasync and featuring Gemini Instant Duplex Technology, bring superb reliability, near-perfect registration, and outstanding productivity to the high-volume, cut-sheet monochrome production market.

CONTINUOUS-FEED INKJET PRESSES

In times of changing customer needs, the outstanding flexibility of your printing system, along with optimal efficiency, can help with your success.

ProStream 1000 Series

A powerful and versatile platform of innovative inkjet presses for the commercial print, publishing, and high-quality direct mail markets, the ProStream 1000 and ProStream 1800 bring outstanding quality and flexibility to inkjet printing, utilizing a broad range of media, including traditional offset coated stocks.

ColorStream 6000 Series

This Series includes outstanding features and innovations for tomorrow’s printing business based on established ColorStream digital inkjet printing technology. The ColorStream 6000 Series is designed to fulfill the demanding requirements of a wide range of applications, including transactional, direct mail, and book printing in a compact design.
LARGE-FORMAT PRINTERS

Canon delivers state-of-the-art, large-format printing solutions designed with outstanding speed, flexibility, and quality. The full line of large-format printers offers a diverse selection of features and options that are right for your business applications.

imagePROGRAF PRO-2100
This 11-color plus Chroma Optimizer 24” large-format printer uses LUCIA PRO archival pigment ink, making it a great choice for the Photography, Fine Art, Graphic Arts, and Proofing markets.

imagePROGRAF PRO-6100S
This 60” 8-color printer is built for productivity with the included Multifunction Roll System, making it a versatile solution for production, signage, and commercial photography markets.

imagePROGRAF TA-20
This 5-color 24” pigment printer offers end users Canon’s high-quality software and overall brand value in a cost-efficient, easy-to-use solution built to stimulate workflow and productivity for small businesses and first-time print users.

imagePROGRAF TM-305
This 36” 5-color, TD pigment ink printer is equipped with a built-in hard drive, Wi-Fi® connectivity, and direct USB thumb drive printing—ideal for technical documents and general-use posters.

imagePROGRAF TM-300 MFP L36ei
This 36” 5-color, multifunction solution combines the TM-300 large-format printer with the lightweight Lei Series scan-to copy/file scanner. The MFP’s small footprint and intuitive operation panel make this unit a great fit for low-volume architecture firms, entry-level office users, and grade schools.

imagePROGRAF TZ-30000 MFP Z36
This new hybrid 36” is the fastest imagePROGRAF yet. This full color inkjet printer comes with 2-rolls, standard with intelligent media handling, and top stacking of up to 100 ARCH E prints.
imagePROGRAF TX-3100
This new 36" 5-color, large-format printer uses a TD pigment ink system designed to produce water-resistant CAD, GIS, and poster prints.

imagePROGRAF TX-4100 MFP Z36
This new 44" 5-color, TD pigment ink printer comes equipped with the new Z36 scanner and a 15.6" all-in-one touchscreen monitor. This integrated system gives users the ability to scan-to-copy/file/share from almost anywhere in the world.

ColorWave 3600/3800 Systems
Based on the award-winning CrystalPoint technology and with over 10,000 units sold worldwide, this compact, all-in-one system is both a color and monochrome copier and scanner in one easy-to-use footprint. Expand application capabilities and create everything from technical drawings to full-color signs and graphics with the widest range of supported media in its class.

PlotWave 3000/3500 Systems
Powered by Radiant Fusing technology, these 1-2 Roll systems are the backbone for many small/medium CAD workgroups requiring productivity, advanced security, and ease of use. Walk-up users enjoy simple, intuitive print/copy/scan control via the large, 10.4" color touchscreen.

PlotWave 5000/5500 Systems
These 2-4 Roll systems provide the print/copy/scan horsepower needed to support mid- to large-size CAD workgroups or print room environments. With support for up to 650' media rolls, enjoy 30% longer uninterrupted printing or fewer roll changes (vs. predecessor PlotWave 450/550). Produce excellent quality scans or copies, even from dark, folded, or blueprint originals. Print 10 D-sized plots per minute on the PlotWave 5500 or eight on the PlotWave 5000.

Colorado 1650
The Colorado 1650 printer delivers breakthrough productivity for high-quality indoor/outdoor applications up to 64" wide. On-the-fly quality assurance enables printing without operator intervention. FLXfinish technology, an approach to LED curing, allows the user to choose between matte or gloss modes for each individual print to achieve different finishes, removing the need to change inks or media.

Arizona 1300 Series Printers
The Arizona 1300 Series is truly ready when you are, thanks to an instant-on curing system. Based on a true flatbed architecture for high-quality and versatile printing on rigid substrates up to two inches thick, the stationary table design allows printing onto irregular-shaped items without any special tooling. With the Roll Media Option, switching between roll and rigid print jobs can be done at the push of a button, with no extra tables to set up or store away.
Arizona 6100 Series Printers
High-quality results at speeds of up to 1,668 sq. ft./hour can be achieved with the Arizona 6160 XTS printer or the Arizona 6170 XTS printer. The ease of use and versatility synonymous with Arizona printers are apparent in this extra-large table design that offers continuous print production of standard-size rigid media, reducing operator intervention. And with the Arizona 6100 HFV Series printer, featuring the innovative High Flow Vacuum, you can easily pull down porous, warped substrates in the blink of an eye.

Arizona 2300 Series Printers
The Arizona 2300 Series models are true flatbed, UV-curable ink printing systems designed for optimum print quality and versatility for both rigid and flexible media applications. Building on the success of their predecessors, these Arizona models have been designed to serve mid-volume print producers requiring a versatile, productive platform capable of producing high-quality printed output at impressive levels of productivity.

INKJET PRODUCTION PHOTO PRINTER
Canon's Production Photo Printer offers the retail photo printing and high-end, print-on-demand (POD) markets outstanding performance and productivity.

DreamLabo 5000
The DreamLabo 5000 Inkjet Production Photo Printer's integration of FINE (Full-photolithography Inkjet Nozzle Engineering) print-head technology is designed to offer outstanding photo and text quality. The printer's seven dye-based inks will enhance the color gamut range for more precise color control. The DreamLabo consistently offers higher premium-quality prints and provides optimum productivity with a "no interruptions" philosophy.

ENTERPRISE AND DESKTOP MULTIFUNCTION SOLUTIONS
From small workgroups and offices to large departments and print rooms, Canon's wide range of multifunction printers and integrated solutions offer the technology to help address the document workflow challenges of evolving work environments.

imageRUNNER ADVANCE DX C5800 Series
Designed for demanding office environments, this Series can help improve office productivity and deliver high-quality, color output. An intuitive user experience and support for Canon’s holistic business solutions can help your business workflows.

imageRUNNER ADVANCE DX 6800 Series
The models in this series feature industry-leading scan capabilities and are designed for environments that require mid- to high-volume black-and-white printing, such as law firms, schools, and financial institutions.

imageRUNNER ADVANCE DX 4700 Series
This Series is built to deliver consistent and reliable performance to busy departments and work environments. With an efficient and compact design, these intelligent systems offer an intuitive user experience and are designed to work seamlessly within compatible fleet environments.

imageRUNNER ADVANCE DX C7700 Series
With outstanding image quality, streamlined workflow solutions, and versatile paper handling and finishing options, this Series can help meet the demanding needs of high-volume office environments and small central reprographics departments (CRDs).
SOFTWARE OFFERINGS

Business Solutions from Canon focus on overcoming common workflow challenges encountered in day-to-day operations, whether staff are working in the office, at home, or a combination of both. See how Canon’s solutions can help your organization access and share information, automate processes, control print-related costs, and increase overall efficiency and productivity.

Output Management Solutions – Provide various levels of control and tracking to help keep confidential information secure.

Document Capture and Distribution Solutions – Provide streamlined workflows by digitizing data then sharing and distributing to a variety of destinations or backend systems.

Mobile Solutions – Provide various levels of convenience and control via simple ways to print from, and scan to, compatible mobile devices.

Information Management and Workflow Solutions – Provide optimized business processes by retrieving information quickly and digitally storing, organizing, and streamlining content.

Device Management Solutions – Provide tools designed to help reduce IT time and financial costs associated with managing and maintaining a large printing fleet.

PRISMA SUITE AND CONVEYANCE

The PRISMA Suite for production printing helps optimize the print production workflow, from job submission to completion, enabling users to adapt, evolve, and grow within ever-changing production print environments. PRISMA integrates islands of automation into end-to-end work processes to help drive print operations to optimal efficiency while enabling new applications.

Conveyance is an intuitive, PDF rules-based workflow designed to automate high-volume, short-run book production. Through seamless XML file transfer and JDF/JMF job information exchange it provides complete production automation. This includes the automation of file impositions, intelligent job batching, the routing of print jobs to production lines that produce finished products, performing authentication of cover to text block, and tracking job status and integrity of order production. Conveyance helps ensure profitability in on-demand, short-run book manufacturing.
DOCUMENT AND CHECK SCANNERS

Canon’s full line of Document Scanners and Check Transports helps improve costs, efficiencies, compliance, information access/distribution, and business continuity. Canon scanners allow users to intelligently process documents and other media.

imageFORMULA DR-G2140
Production Document Scanner

With both USB and Ethernet connectivity, this scanner provides businesses with a high-performance, reliable, and flexible scanning solution as part of a robust document management system.

imageFORMULA DR-M260
Office Document Scanner

This efficient and high-speed document scanner delivers a powerful performance to the office. Its user-friendly design, high-quality image processing, reliable item handling, and robust software offer end-to-end options for capturing business information and helping improve workplace productivity.

imageFORMULA DR-S150
Office Document Scanner

Built in Wi-Fi®, wired Ethernet, and USB connections for networked and local operation allow this scanner to be used with desktop computers and compatible smartphones and tablets, and shared among multiple users. The large, user-friendly, color touchscreen makes it easy to select destinations or shortcuts.

imageFORMULA CR-L1
Check Transport

This check transport is an easy-to-use solution for high-volume batch Remote Deposit Capture (RDC) and remote lockbox check processing. With high-quality image scanning, precise MICR accuracy, and reliable item handling, the CR-L1 check transport can help with distributed check processing.

imageFORMULA P-215II
Mobile Document Scanner

With an ultra-compact size, this handy scanner is ideal for mobile use at home, in the office, and virtually anywhere in between.

INKJET MEGATANK DESKTOP MULTIFUNCTION SOLUTIONS

MAXIFY GX7020
Wireless² MegaTank Small Office All-in-One Printer

The MAXIFY GX7020 provides high volume, high quality, low cost printing for small and home offices at next level productivity. With large integrated ink tanks, print more without frequently replacing ink cartridges. Packed with features in a small footprint to fit your workspace.

CALCULATORS

Canon calculators incorporate easy-to-use keys that automatically perform complicated applications, all in an attractive design.

TS-1200TSC

The TS-1200TSC is the perfect desktop calculator for use at home or school. It features a 12-digit adjustable LCD display and a variety of commands, such as tax functions and currency conversion.

P23-DHV-3

The P23-DHV-3 delivers high-performance for your everyday calculations and features a clock and calendar for simplicity, portability, and convenience — wherever you go.
PROFESSIONAL SERVICES

Digital Imaging Solutions Division, Canon U.S.A., Inc.
The Digital Imaging Solutions Division brings together Canon’s world-class imaging technologies and information management expertise to assist organizations in achieving their digital transformation objectives. With a focus on innovation, the software development and solutions delivery capabilities scale across several practice areas: Business Process Automation, including Procure-to-Pay, Expense Automation, and more; Information Management and Content Capture, including Document Solutions; and, Security and Infrastructure Management related to print environments. With expertise in emerging technologies such as artificial intelligence, machine learning, and big data analytics, Digital Imaging Solutions deploys its solutions in partnership with leading technology providers and offers comprehensive consulting and professional services that are utilized by organizations of all sizes.

Professional Services provided by the Digital Imaging Solutions Division are designed to tightly integrate Canon and third-party technologies into customers’ business applications to help organizations take control over their operations, cash, and risks. The team of engineers, project managers, and solutions consultants can help organizations automate and transform processes to meet their business goals.

CANON MANAGED DOCUMENT SERVICES (MDS)

Recognized as a Leader in the IDC WorldWide Contractual Managed Print & Document Services MarketScape Hardcopy 2018-2019, Canon MDS is a unified offering for extensive output and information management solutions. It consists of comprehensive program customization specific to a company’s business needs. From the printed page to the electronic document, Canon provides a portfolio of custom products, solutions, services, and subject matter experts to help businesses with their goals for cost reduction, improved serviceability, support, information accessibility and, most of all, to help treat information as an asset.

OUTSOURCING SERVICES

Canon Business Process Services (CBPS)
Canon Business Process Services (CBPS) helps clients enable business agility, digital transformation and lead an increasingly evolving workforce. CBPS solves these challenges by leveraging an experienced team backed by Six Sigma expertise and advanced technology. With professionals across the U.S. and in the Philippines, CBPS has been named a Global Outsourcing 100 Leader by IAOP for 15 straight years.

COMPREHENSIVE SERVICES & SOLUTIONS

Canon Solutions America, Inc.
Canon Solutions America, Inc. empowers organizations of all sizes to succeed by uniting Canon’s market leading enterprise, production, and large format printing technology with exceptional solutions and committed service support. In today’s dynamic work environments, Canon Solutions America’s unwavering dedication, paired with its expansive portfolio, helps promote professional innovation while driving sustainability, nurturing efficiency, and regulating costs through the unification of comprehensive digital and traditional printing and document management solutions.

With a Professional Services team focused on helping design end-to-end information management solutions that drive results, companies can fully incorporate Canon’s award-winning products with the invaluable expertise needed to produce competitive results. Canon’s customized Managed Print Services (MPS) solutions are designed to enhance business processes and print environments by effectively capturing, managing, and distributing the information of organizations, regardless of industry or scope, helping customers achieve business goals and operational efficiencies across their fleet. Additionally, Canon’s expert Global Managed Services team supports the digital transformation of complex environments. By responding to evolving changes in workplace culture and workflow through the institution of holistic programs, transformational changes, strategic partnerships, and the development of digital workplaces, Canon Solutions America helps solve complex roadblocks.

With a nationwide Sales and Service organization at the ready to support your success, you can experience the confidence and reliability of working with a trusted and dedicated team.

FINANCING SOLUTIONS

Canon Financial Services, Inc. (CFS)
Canon Financial Services, Inc. (CFS) is the premier financing source for all Canon Direct Sales Groups, Canon Authorized Dealers, and Canon Resellers in the U.S.

The mission of CFS is to provide best-in-class service delivered through a team that is fully committed to the growth and profitability of Canon by collaborating with all Canon Sales Channels. With visionary leadership, the collective expertise of passionate employees, and the global strength of the Canon brand, CFS provides innovative financing solutions while delivering an outstanding customer experience and maintaining Canon’s deep commitment to social responsibilities and the environment.

Headquartered in Mount Laurel, N.J., with locations across the U.S., CFS helps federal, state and local government entities, and commercial businesses finance Canon products such as printers, multifunction devices, cameras, medical, and industrial equipment.
Some products shown with optional accessories.

1 Image processing may cause a decrease in the number of pixels.

Canon is a registered trademark of Canon Anelva Corporation in the United States, and may also be a registered trademark or trademark in other countries. ANELVA is a registered trademark owned by the Bluetooth SIG, Inc. and any use of such mark by any other parties is under license. Canon makes no representations or warranties with respect to any third party product or service, including live streaming.

2 The live streaming service available with this product is for live streaming on YouTube only.

3 Some security features may impact functionality/performance; you may want to test these settings in your environment.

4 Substitution to third-party service required and is subject to third-party service provider's terms and conditions. Neither Canon Inc. nor Canon U.S.A., Inc. warrants any third-party product or feature, and for any non-purchase of USB cable. For additional information see https://www.usa.canon.com/internet/portal/us/home/support/self-help-center/eos-webcam-utility/.

5 Requires mobile device to be connected to the Canon IVY Mini Photo Printer via Bluetooth® and the Canon Mini Print App, available for free on the App Store and at Google Play. Compatible with mobile devices running iOS 9.0 or later, and Android devices running Android 4.4.0 or later.

6 Many variables can impact the security of a customer's device and data. Canon does not warrant availability subject to change without notice.

7 Wi-Fi is a registered trademark of the Wi-Fi Alliance. Bluetooth® is a registered trademark owned by Bluetooth SIG, Inc. and any use of such mark by any other party is under license.

8 Vertical Video Support is available for playback on the following compatible smart devices: iOS® versions 9.3/10.3/11.2/11.4/11.2, Android™ smartphone and tablet versions 5.0/5.1/6.0/7.0/7.1/8.0/8.1/9.0. Vertical Video Support is not available when utilizing the live streaming service available with this product (on YouTube only).

9 Compatible with iOS® versions 8.4/9.3/10.2, Android™ smartphone and tablet versions 4.1/4.2/4.3/4.4/5.0/5.1/5.2/6.0/6.1/7.0/7.1/8.0/8.1/9.0. Data changes may apply with the download of the free Canon Camera Connect app. The app helps enable you to upload images to social media services.

10 Compatible with Android™ smartphone and tablet versions 4.1/4.2/4.3/4.4/5.0/5.1/5.2/6.0/6.1/7.0/7.1.

11 Compared with red laser of 650nm wavelength and 1mW power.

12 Wireless range might be affected by the environment.

13 Wireless image transfer is compatible only with Canon cameras and camcorders equipped with NFC and released in 2015.

14 Compatible with Canon cameras and camcorders released in 2010 and later.

15 Videos cannot be uploaded to, or viewed/downloaded from, Connect Station through a browser.

16 This product is operated through a Web browser installed in terminals such as smartphones, tablets, and PC. Normal operation has been confirmed for the following OS and Web browsers: Windows 8 and Windows 7, Chrome version 34 or later; iOS (OS version 7.1); Safari; Android (OS version 4.2 or later); Chrome version 26 or later. If the JavaScript is disabled by the Web browser setting, images will not be displayed properly and you will need to connect the terminal to the same access point or a router as a Connect Station.

17 In certain countries and regions, the use of GPS may be restricted. Therefore, be sure to use GPS in accordance with the laws and regulations of your country and region. Be particularly careful when traveling outside your home country. As a signal is received from GPS satellites, take sufficient measures when using in locations where the use of electronics is regulated.

18 Wireless printing and scanning requires a working network with wireless 802.11b/g/n/ac or ad sufficient measures when using in locations where the use of electronics is regulated.

19 Wi-Fi is a registered trademark of the Wi-Fi Alliance. Bluetooth®, Wi-Fi Alliance. Canon makes no representations or warranties with respect to any third party product or service, including live streaming.

20 Canon, A|SYS, CanoScan, Connect Station, CKD, DIGIC, DreamLabo, EOS, EOS REBEL, imageCLASS, imagePRESS, imagePROGRAF, imageRUNNER, IVY, LUCIA, MAXIFY, PIXMA, PowerShot, REALIS, ScanFront, and VIXIA are registered trademarks of Canon Inc. in the United States, and may also be registered trademarks or trademarks in other countries. ANELVA is a registered trademark of Canon Anelva Corporation in the United States, and may also be a registered trademark or trademark in other countries. imageFORMULA is a registered trademark of Canon Electronics, Inc. RsdPRO and SecurePASS are registered trademarks of Canon U.S.A., Inc. in the United States and may also be registered trademarks or trademarks in other countries. Therefore, and registered trademark of Therefore Corporation. SMART SWEET, the ZINK Technology and ZINK Trademarks are owned by ZINK Holdings LLC. Used under license. Safari is a trademark of Apple Inc., registered in the U.S. and other countries. iOS is a trademark or registered trademark of Cisco in the United States and other countries and is used under license. Android and Chrome are trademarks of Google LLC. Windows is a trademark or registered trademark of the Microsoft group of companies in the U.S. and other countries. The N-Mark is a trademark or registered trademark of NFC Forum, Inc. in the United States and in other countries. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such mark by Canon U.S.A., Inc. is under license. All other referenced product names and marks are trademarks of their respective owners. Wi-Fi is a registered trademark of the Wi-Fi Alliance. Specification and availability subject to change without notice. Not responsible for typographical errors.}

Many variables can impact the security of a customer’s device and data. Canon does not warrant that the use of its features will prevent malicious attacks, or prevent misuse of devices or data or other unintended consequences. Some security features may impact functionality/performance; you may want to test these settings in your environment.