



CONSUMER & PROFESSIONAL PRODUCTS

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 II

The EOS-1D X Mark II camera features a 20.2 Megapixel Full-Frame CMOS sensor, Dual DIGIC 6+ Image Processors, and ISO up to 409600 (in H3 mode). It also offers continuous shooting up to 14.0 fps* (up to 16.0 fps* in Live View mode). 4K video recording up to 60 fps, and can record to CFast 2.0** cards through its new CFast** card slot.

EOS 5D Mark IV

The EOS 5D Mark IV features a 30.4 Megapixel** Full-Frame CMOS sensor, a DIGIC 6+ Image Processor, and 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 6D Mark II

Features include a 26.2 Megapixel Full Frame CMOS sensor, DIGIC 7 Image Processor, ISO up to 102400 (in H2 mode), 45 all cross-type AF points*, Dual Pixel CMOS AF, Full HD 60p video, a Vari-angle Touch Screen LCD, EV-3 for low-light situations, built-in GPS**, Wi-Fi**, NFC** and Bluetooth**.

EOS R

The EOS R is a compact, full-frame 30.3 megapixel camera that works seamlessly with the new RF lenses as well as with EF/EF-S lenses using any of the three EF-EOS R mount adapters. It's equipped with Dual Pixel CMOS AF, Silent Shutter shooting, 4K video capability, a vari-angle LCD and a multi-function bar for control customization.

EOS Rebel T7i

The Rebel T7i has a 24.2 Megapixel APS-C CMOS sensor, a 45-point all cross type AF system, a new DIGIC 7 Image Processor with native ISO up to 25,600 and Dual Pixel CMOS AF. It offers Full HD 60p video recording, a 3.0-inch vari-angle touch screen, and built-in Wi-Fi**, NFC** and Bluetooth**.

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 new RF lenses work solely with the new EOS R camera and feature fast communication speeds and a control ring for added customization, with EF/EF-S lenses also compatible with the EOS R using any of the three new EF-EOS R mount adapters.

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. The M-Series includes the EOS M5, M6, M50 and M100 models.

EOS M50

The EOS M50 features a built-in OLED EVF, Touch and Drag AF, 4K video and 120p HD video, a 24.1 megapixel CMOS (APS-C) sensor, new DIGIC 8 Image Processor, ISO up to 512600, and Automatic Image Transfer to compatible devices. It is compatible with Canon EF and EF-S Lenses (via an adapter). Other features include Wi-Fi**, NFC** and Bluetooth**.

POWERSHOT DIGITAL CAMERAS

The PowerShot digital camera line combines style and design with the latest imaging technology from Canon, including the Canon HS SYSTEM, Full HD and even 4K (SX740 HS only).

PowerShot G1 X Mark III

With a 24.2 Megapixel APS-C CMOS sensor, this camera contains a 3x Zoom Lens with OIS, built-in EVF, DIGIC 7 Image Processor, ISO up to 25,600, Dual Pixel CMOS AF, touch and drag AF, Panoramic Shot Mode and Full HD 60p video. Other features include built-in GPS**, Wi-Fi**, NFC** and Bluetooth**.

PowerShot G9 X Mark II

The PowerShot G9 X Mark II features a 1.0-inch, 20.1 Megapixel CMOS sensor, a new DIGIC 7 Image Processor, a bright f/2.0 - f/4.9 lens with 3x optical zoom, and high ISO for great low-light results. It has a 3.0-inch touch panel LCD, and built-in Wi-Fi**, NFC** and Bluetooth** for easy sharing and remote control via compatible devices.

PowerShot SX740 HS

The PowerShot SX740 HS features a long 40x optical zoom that brings you right into the center of any scene and is the first PowerShot camera equipped with 4K video capabilities, providing brilliant detail, color and quality.

PowerShot SX60 HS

The PowerShot SX60 HS features a 65x Optical Zoom with OIS, 16.1 Megapixels, DIGIC 6 Image Processor, 1080p Full HD Video at 60 fps, external microphone input, Intelligent IS and Zoom Framing Assist. It also has a high speed AF, 6.4 fps, bright 3.0-inch Vari-Angle LCD, an Electronic Viewfinder and built-in Wi-Fi**, NFC** and Bluetooth**.

VIXIA CONSUMER HD CAMCORDERS

Powered by decades of optical excellence and technical dominance, Canon VIXIA camcorders deliver superb Full HD video image quality, making them perfect for capturing life's precious moments.

VIXIA GX10

Brilliant, lifelike video is possible with the new 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 G21

The VIXIA HF G21 features a 20x High Definition Optical Zoom lens with an 8-blade Circular Aperture, an advanced HD CMOS Pro Image Sensor, a 3.0-inch touch panel display, 1080/60p recording in MP4 (35Mbps), Wide DR Gamma and Highlight Priority modes, Slow and Fast motion, 2.5D card slots for double-slot or relay recording, and an Intelligent Optical Image Stabilization System.

VIXIA HF R82

The VIXIA HF R82 features a 57x Advanced Zoom, SuperRange Optical Image Stabilization, a 3.28 Megapixel Full HD CMOS Image Sensor, DIGIC DV4 Image Processor, 32GB internal flash memory, and a 3.0-inch movie card slot. Other features include 1080/60p recording in MP4 (35 Mbps), Highlight Priority Mode with Backlight Correction, and built-in Wi-Fi**, NFC** and Bluetooth** for remote shooting and live streaming.

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.

14x32 IS II

With a high magnification ratio of 14x, Lens Shift Image Stabilization and a Powered IS function, Canon's 14x32 IS binoculars bring details up close while providing a steady image. With an ergonomic design, these IS binoculars are comfortable to use even for extended periods of time. Powered IS technology is activated with the press of a button.

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 C700 FF

The EOS C700 FF is the new flagship model in the Canon Cinema EOS lineup. It features a brand new Canon Full Frame 35mm CMOS sensor capable of recording 5.9K RAW images using the optional RAW recorder, with support for Anamorphic lenses. The EOS C700 FF is available in PL and EF-mount options.

EOS C200

The EOS C200 has a built-in electronic viewfinder, 4-inch touch screen LCD monitor, and a versatile handle and handgrip. It records 4K RAW to a CFast** 2.0 card in Cinema RAW Light format, and 4K UHD and Full HD in MP4 to SD cards. Other features include an 8.85 Megapixel Super 35mm CMOS sensor, 13 stops of dynamic range, Dual Pixel CMOS AF, and compatibility with Canon EF lenses.

EOS C100 Mark II

Optimized for one-person use, the EOS C100 Mark II camera features Canon's Super 35 CMOS sensor and DIGIC DV 4 Image Processor. The dual codec compatibility supports simultaneous AVCHD and MP4 recording. The camera's EF-mount enables compatibility with Canon Cinema, EF and EF-S lenses.

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.

BROADCAST LENSES

A recognized leader in providing 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 studio lens.

CJ45ex9.7B/13.6B CJ25ex7.6B 4K UHD Portable Production Lens

The UHDxs CJ45ex9.7B/13.6B zoom lenses feature a 45x zoom ratio to meet sports, natural history, and helicopter/aerial applications, while the UHDxs CJ25ex7.6B lens is ideally suited for documentary and TV, field production. The UHDgc series provides 4K UHD quality at prices more accessible to the majority of the broadcast market.

CINEMA LENSES

Canon's expanding 4K Cinema Zoom lenses, including Zooms, Compact Zooms, CINE-SERVO and COMPACT-SERVO, received the 2017 Technology & Engineering Emmy® Award from the Academy of Television Arts & Sciences, honoring Canon's impressive lineup of large format 4K zoom lenses.

WIRELESS PRESENTERS

Convenient control for all your high impact presentations.

PRS-5 and PRS00-R

Present confidently with the PRS-5 and PRS00-R Wireless Presenters. The PRS-5 features a bright green laser with a 100-foot range and superb battery life, and the PRS00-R has a vibrant red laser with a 65-foot range. Both feature intuitive Slideshow Controls, and are compatible with both Mac & Windows.

INKJET PRINTERS

With core technology such as the FINE print head, our entire line of inkjet printers, from Professional models to Office and Photo All-In-Ones, delivers exceptional quality and speed.

imagePROGRAF PRO-1000 17" Professional Photographic Inkjet Printer

This 17" x 22" 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.

PIXMA TS9520 Wireless Inkjet All-In-One Printer

Meet the PIXMA TS9520 - the perfect everyday all in one printer. With AirPrint™, Mopria™ Print Service and Wi-Fi** built-in, it's ready to connect to all your favorite devices. It has a 5-Color Individual Ink System perfect for photos and documents, and can support various paper types and sizes, from 3.5"x3.5" up to 11"x17".

ZINK PRINTERS

ZINK™ stands for "ZERO INK" printing technology. Instead of ink, ZINK printers use colorful dye-based crystals embedded inside the paper.

IVY 2"x3" Mini Photo Printers

The Canon IVY 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"x3" photos with a peel & stick back!

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 exceptional color reproduction.

REALIS 4K600STZ Pro AV LCOS Projector

The REALIS 4K600STZ offers true-to-life 4K Resolution (4096 x 2400), LCOS Technology, Laser Light Source, 6000 Lumens, and an advanced Genuine Canon 4K Lens to deliver amazing detail and clarity - all within a compact and light weight form factor. Connectivity is comprehensive with multiple interfaces including two HDMI 2.0a inputs and four DVI inputs.

PROFESSIONAL HD CAMCORDERS

Canon professional high definition 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 new 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 H265/HEVC codec. Featuring a 1.0-inch CMOS sensor, HDR (HLG/PG) 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.

XA15/XA11

The compact and lightweight Canon XA15/XA11 are ideal grab and go professional cameras that fit in perfectly with today's fast paced newsgathering needs. Featuring a HD CMOS Pro sensor, a 20x zoom lens and both AVCHD and MP4 codecs, it is a truly versatile solution.

DOCUMENT AND PHOTO SCANNER

With exceptional 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 has never been easier. It features 8 second high-speed scanning, 5 built-in EZ buttons and 4800 x 4800 dpi resolution, so every scan is fast, easy, and looks great.

4K REFERENCE DISPLAYS

Designed to support image quality reviewing of 4K digital cinema or 4K UHD program material during all phases of origination and post-production.

DP-V1710/DP-V2411

The HDR DP-V1710 / DP-V2411 4K/ UHD Reference Displays, in 17-inch and 24-inch sizes, provides extensive support at shooting locations, in control rooms, and broadcast stations and OB vans. It provides outstanding picture sharpness, high dynamic range, and a wide DCI compliant color gamut for professional evaluation of content.

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 exceptional color reproduction.

REALIS 4K600STZ Pro AV LCOS Projector

The REALIS 4K600STZ offers true-to-life 4K Resolution (4096 x 2400), LCOS Technology, Laser Light Source, 6000 Lumens, and an advanced Genuine Canon 4K Lens to deliver amazing detail and clarity - all within a compact and light weight form factor. Connectivity is comprehensive with multiple interfaces including two HDMI 2.0a inputs and four DVI inputs.

REALIS WUX7000Z Pro AV LCOS Projector

The REALIS WUX7000Z LCOS Projector combines long-lasting performance, high brightness at 7000 lumens and high resolution (WUXGA 1920 x1200) 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 HDBase™, in a compact, innovative design.

HD PAN-TILT-ZOOM CAMERAS

Our turn-key HD pan-tilt-zoom products provide outstanding video performance with an open-source protocol to support indoor/outdoor and remote video operations.

BU-47H

A rugged, outdoor HD PTZ camera system, the BU-47H offers full 1920 x 1080 HD Video, a Canon 18x optical HD zoom lens (41-73.8mm) with 1.5x digital extender, sturdy waterproof and dustproof design, and open-source protocol.

EVERCAM XU-81 / EVERCAM XU-81W

These compact HD PTZ camera systems offer outstanding picture quality, and the realization of higher integration levels and thinner package semiconductor devices with low production costs.

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.

FPA-3030EX6

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 IoT and power devices.

FPA-6300ESW

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.

VB-H45B PTZ Network Camera

This 21 Megapixel network camera boasts a 20x optical zoom delivering Full HD (1920 x 1080) video even in low light, with a minimum subject illumination level of 0.05 lux in color at 1/30 shutter speed. Flexible monitoring and recording with dual H.264 streams is included for excellent versatility and usability.

VB-S300 Mark II PTZ-Micro Dome Network Camera

This ultra-compact micro dome network camera is a highly capable camera with 77.7 degree, F1.4, auto focus and zoom lens with an impressive 3.5x optical zoom. It features Full HD video (1920 x 1080) and outstanding quality thanks to its DIGIC DV II Image Processor that produces crisp images with accurate color reproduction.

INDUSTRIAL PRODUCTS

SEMICONDUCTOR EQUIPMENT, OPTOELECTRONICS & MOTORS

Canon continues to support leading-edge industries.

FPA-5520iV

The FPA-5520iV i-line stepper is designed to support processes such as Fan Out Wafer Level Packaging (FOWLIP) and the realization of higher integration levels and thinner package semiconductor devices with low production costs.

FPA-5550iZ2

The FPA-5550iZ2 i-line stepper features a variety of options designed to provide high-productivity and overlay accuracy for logic, memory and image sensor applications.

FPA-3030EX6

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 IoT and power devices.

FPA-6300ESW

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.

BN54 S/M Brushless Motors

The inner-rotor armature of these brushless motors provide 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.

EL3400

The ANELVA EL3400 is a compact PVD system for Advanced Packaging processes. It is also compatible with any type of substrate, such as 430mm Si wafer, 600mm rectangle PCB, and Glass board.

NC7900

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

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.

Microfocus X-ray Source G-311 D-series

Designed for high resolution and high contrast imaging (4 μm L/S at 10 W) simultaneously, this source features a thin diamond window, wide cone angle, fast image capture, quick warm up, and embedded pulse mode. It is useful for in-line/off-line non-destructive X-ray inspections, such as radiography and CT.

CR-2 PLUS AF Digital Non-Mydriatic Retinal Camera

The CR-2 PLUS AF Retinal Camera offers fast, accurate autofocus, easy operation and provides color and Fundus Autofluorescence (FAF) imaging with a small, compact design.

HEALTHCARE TECHNOLOGIES

DIGITAL RADIOGRAPHY/EYE CARE

Canon is an industry leader in the healthcare solutions field, offering a full line of DR systems and eye care equipment to help healthcare professionals diagnose various diseases and conditions in the fields of radiology, optometry, and ophthalmology.

RadPRO® Mobile 40kW FLEX PLUS Digital X-Ray System

This mobile x-ray system incorporates a telescopic column for safe and easy transport along with effortless positioning. Perfect for hospitals, clinics, and imaging centers, it offers mobility and power-saving advantages.

RadPRO® OMNERA® 400A Auto-Positioning Digital Radiographic System

Designed to meet the challenges of High-Volume Hospital Imaging Departments, the OMNERA® systems are constructed of rugged, aircraft aluminum and designed with both the patient and technologist in mind.

CXDI-710C, CXDI-810C and CXDI-410C Wireless Detectors

Lightweight, IPX7 rated* and ergonomic detector design are just a few of the beneficial new features of the new series of CXDI Wireless Digital Detectors.

CR-2 PLUS AF Digital Non-Mydriatic Retinal Camera

The CR-2 PLUS AF Retinal Camera offers fast, accurate autofocus, easy operation and provides color and Fundus Autofluorescence (FAF) imaging with a small, compact design.

CX-1 Hybrid Digital Mydriatic/Non-Mydriatic Retinal Camera

This hybrid retinal camera synergizes digital mydriatic and non-mydriatic imaging capabilities. It offers multiple functions and photography modes, including Fundus Autofluorescence (FAF) photography.

* Specifications and availability subject to change without notice. All viewscreen and output images simulated.

* Image processing may cause a decrease in the number of pixels.
** Canon is an authorized licensee of the CFast 2.0** trademark, which may be registered in various jurisdictions.
*** Saving a still image from a single movie frame does not result in the same image quality as a normal still image.
**** Continuous shooting speed may vary based on the aperture and lens being used and conditions of the subject.
***** The number of AF points, cross-type AF points and Dual cross-type AF points vary depending on the lens used.
***** Compatible with iOS® versions 8.4/9.3/10.2, Android™ smartphone and tablet versions 4.1/4.2/3.4/4.5/5.1/6.0/7.0/7.1. Data charges may apply with the download of the Free Canon Camera Connect app. The app helps enable you to upload images to social media services. Please note that these images may contain personally identifiable information that may implicate privacy laws. Canon disclaims, and has no responsibility for, your use of such images. Canon does not obtain, collect or use such images, or any information or data included in such images through the Canon Camera Connect app.
***** Compatible with Android™ smartphone and tablet versions 4.1/4.2/4.3/4.4/5.0/5.1/6.0/7.0/7.1.
***** Wireless image transfer is compatible only with Canon cameras and camcorders equipped with NFC and released in 2015.
***** Compatible with Canon cameras and camcorders released in 2010 and later.
***** Videos cannot be uploaded to, or viewed/downloaded from, Connect Station through a browser. This product is operated through a Web browser installed in terminals such as smartphones, tablets, and PCs, and normal operation has been confirmed for the following OS and Web browsers: Windows 8 and Windows 7, Chrome ver. 36 or later, iOS (OS ver. 6/7), Safari, Android (OS ver. 4.2 or later), Chrome ver. 26 or later. If JavaScript is disabled by the Web browser setting, images will not be displayed properly and you will need to correct the terminal to the same access point or a router as Connect Station.
***** Wireless printing requires a working wireless network with wireless 802.11b/g/n capability. Wireless performance may vary based on terrain and distance between the printer and wireless network clients.
***** 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 during going in locations where the use of electronics is regulated.
Canon, AISYS, CanoScan, Connect Station, CXDI, DIGIC, DreamLabs, EOS, EOS REBEL, ImageCLASS, imagePRESS, imagePROGRAF, imageRUNNER, IXY, 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 Avnet 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. OMNERA and RadPRO are registered trademarks of Virtual Imaging, Inc., a Canon company, in the United States and may also be registered trademarks or trademarks in other countries. SMART SHEET, the ZINK, Technology and ZINK trademarks are owned by ZINK Holdings LLC. Used under license. Océ Arizona is a registered trademark of Océ Graphics, Inc., a Canon company, in the United States and may also be registered trademarks or trademarks in other countries. SMART SHEET, the ZINK, Technology and ZINK trademarks are owned by ZINK Holdings LLC. Used under license. Océ Arizona is a registered trademark of Océ Graphics, Inc., a Canon company, in the United States and may also be registered trademarks or trademarks in other countries. SMART SHEET, the ZINK, Technology and ZINK trademarks are owned by ZINK Holdings LLC. Used under license. Océ Arizona is a registered trademark of Océ Graphics, Inc., a Canon company, in the United States and may also be registered trademarks or trademarks in other countries. SMART SHEET, the ZINK, Technology and ZINK trademarks are owned by ZINK Holdings LLC. Used under license. Océ Arizona is a registered trademark of Océ Graphics, Inc., a Canon company, in the United States and may also be registered trademarks or trademarks in other countries. SMART SHEET, the ZINK, Technology and ZINK trademarks are owned by ZINK Holdings LLC. Used under license. Océ Arizona is a registered trademark of Océ Graphics, Inc., a Canon company, in the United States and may also be registered trademarks or trademarks in other countries. SMART SHEET, the ZINK, Technology and ZINK trademarks are owned by ZINK Holdings LLC. Used under license. Océ Arizona is a registered trademark of Océ Graphics, Inc., a Canon company, in the United States and may also be registered trademarks or trademarks in other countries. SMART SHEET, the ZINK, Technology and ZINK trademarks are owned by ZINK Holdings LLC. Used under license. Océ Arizona is a registered trademark of Océ Graphics, Inc., a Canon company, in the United States and may also be registered trademarks or trademarks in other countries. SMART SHEET, the ZINK,

