Canon's EOS Digital SLR cameras continue to advance picture The PowerShot digital camera line combines style and design quality with proprietary Canon technology. Canon lenses, with the latest imaging technology from Canon, including the Canon HS SYSTEM, HD Video and Smart AUTO. image sensors and image processors combine decades of photographic expertise with leading-edge digital technolog



ne EOS-1D X Mark II camera features a The EOS 5DS features a 50.6 0.2 Megapixel Full-Frame CMOS sensor, Megapixel Full-frame CMOS sensor, Dual DIGIC 6+ Image Processors, and ISO Dual DIGIC 6 Image Processors, up to 409600 (in H3 mode). It also offers EOS Scene Detection System, and continuous shooting up to 14.0 fps⁺ (up 61-Point High Density Reticular AF. to 16.0 fps⁺ in Live View mode), 4K video It also includes an advanced mirror recording up to 60 fps, and can record to CFast control mechanism as well as a user-0^{™‡} cards through its new CFast[™] card slot. selectable shutter release time lag.



The EOS 80D camera offers a 24.2 The EOS T6i camera features a 24. Megapixel (APS-C) CMOS sensor. Megapixel CMOS (APS-C) sensor, a 45-point all cross-type AF system⁴. an DIGIC 6 Image Processor and an ISO ntelligent Viewfinder, improved Dual range up to 12800. Other features Pixel CMOS AF, and built-in Wi-Fi[®]** and include built-in Wi-Fi[®]** and NFC*, EOS NFC*. It also offers Full HD 60p video Full HD Movie mode, Hybrid CMOS AF recording and a vari-angle Touch Screen III, and a vari-angle Touch Screen

The EOS M3 offers the power and versatility of EOS

a compact and stylish design. Among its features are a 24.2 Megapixel CMOS (APS-C) sensor, ISO 12800, DIGIC 6 Image Processor, Hybrid CMOS AF and compatibility with Canon EF and EF-S Lenses





nuine Canon optical technologies are contained in more than lenses, from macro to super telephoto. Optical Image Stabilizer echnology is available in select EF/EF-S lenses.

Canon VIXIA camcorders deliver superb Full HD video image quality, making them perfect for capturing life's precious moments.



Canon's flagship VIXIA HF G40 High Definition Camcorder features a 20



The VIXIA HF R72 features a 57x Advanced Zoom, SuperRange Optical Image Stabilizer, a 3.28 Megapixel Full HD CMOS Image Sensor, DIGIC DV4 Image Processor, 32GB internal flash drive, and an SD memory card slot. Other features include 1080/60p recording in MP4 (35 Mbps) and AVCHD Progressive (28Mbps), and built-in Wi-Fi®** and NFC*.



10mm stereo microphone, Linear PCM, an uncompressed HDMI out and a Canon f/2.8 fisheye lens. It also features 12.8 Megapixels, DIGIC DV 4 Image Processor, built-in Wi-Fi®**, a tiltable 2.7-inch capacitive touch LCD monitor, and a built-in adjustable stand and tripod socket. Cinema EOS camera features the

and a web browser to transfer from compatible devices. View photos and

built-in Wi-Fi[®]** and NFC*.

LCD plus an Electronic Viewfinder, and

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.



This pro-level camera contains a 1.5-inch The PowerShot G3X features a 1.0 inch

12.8 Megapixel High-Sensitivity CMOS 20.2 Megapixel# High-Sensitivity CMOS

sensor, DIGIC 6 Image Processor, a bright sensor, DIGIC 6 Image Processor, bright

f/2.0-f/3.9 and 5x Optical Zoom lens, a f/2.8-5.6, 25x Optical Zoom, and a multi

a 3.0-inch capacitive tilt-type LCD, built-in

Other features include built-in Wi-Fi®**

20.1 Megapixel* CMOS sensor and DIGIC 7 Optical Zoom with OIS. 16.1 Megapixels*.

Image Processor with a bright f/1.8-f/2.8, DIGIC 6 Image Processor, HS System,

high-speed continuous shooting up to 8 fps, microphone input capability, Intelligent

a multi-angle capacitive 3.0-inch touch panel IS and Zoom Framing Assist, high speed

LCD, 1080p Full HD video recording, and AF and 6.4 fps, bright 3.0-inch Vari-angle

4.2x, IS-equipped lens. It also features 1080p Full HD video with external

and NFC*, 1080p Full HD video, and

High-Speed AF with 31 AF points.

9-blade aperture, new Dual Control Rings, angle capacitive 3.2" touch panel LCD

Powered by decades of optical excellence and technical dominance, 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

The EOS C500 features a Super

sensor, Dual Canon DIGIC DV 5

Image Processors, and the new



optical zoom, an Advanced HD CMOS Pro Image Sensor with Improved Low-light Performance, and 1080/60p video recording in MP4 (35) Mbps). Other features include built-in Wi-Fi®**, a 3.5-inch OLED Touch Panel Display and Dual SD Card Slots.





Designed to record 4K video internally to CFast cards, this

Canon XF-AVC codec. Available in The Canon Connect Station is your go-to photo and video hub that lets PL- and EF-mount options. you share, store, view and manage your most memorable moments.



include SD/CF card slots[^], USB[^],

videos in Full HD on an HDTV using an HDMI cable. The convenient Remote Control makes it easy to manage and sort photos and videos.

A recognized leader in providing high-performance lenses, Canon's wide selection of Studio. Field, and Portable Broadcast lenses are offered to meet a diverse range of production needs and budgets.



The EOS-1D C camera is Canon's

environments to provide fresh

Optimized for one-person use, the EOS

cinematic opportunities.

4K Field Lens first hybrid DSLR that offers both 4K Designed for use in 4K outside output and full DSLR capabilities in a rugged, compact design. Compatible broadcast television production, this 4K field lens combines a 90x with Canon EF-mount lenses, it brings zoom ratio with an 810mm long focal 4K image origination into challenging length to support the high 4K UHD imagery anticipated for sporting and



C100 Mark II camera features Canon's Super 35mm CMOS sensor and DIGIC new Canon Super 35 16:9 CMOS DV 4 Image Processor. The dual coded compatibility supports simultaneou AVCHD and MP4 recording. The camera diverse array of applications. EF-mount enables compatibility with Canon Cinema, EF and EF-S lenses.



performance, controls and usability demanded by working professionals.

best printers we've ever engineered.

All-In-One Printer

quality you've come to expect from

Canon printers, with the ease of use

you'll love. Print stunning photos and

documents without compromising

speed or quality and connect your

favorite devices for wireless printing

The PIXMA MG7720 offers the superb

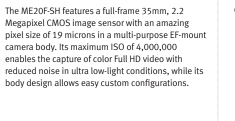
With core technology such as the FINE print head, our entire line of inkiet printers, from Professional models to Office and Photo All-In-Ones, delivers exceptional quality and speed.





UHDxs CJ12ex4.3B wide-angle lens is ideally suited to creating panoramic 4K imagery.

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



the image quality, control and integration necessary to help accomplish even the most demanding projects.

MPEG-2 4:2:2 50 Mbps (Canon XF) codec and enhanced image stabilization, offers incredible HD This 17" x 22" professional printer with an 11-Color plus Chroma Optimizer ink video, dual format MXF and MP4 system does it all. With advanced features such as Anti-Clogging Technology, recording, a 20x HD video lens an Air Feeding System and No Switching of Black Inks it's arguably one of the with three control rings, industrystandard HD-SDI monitor output, 3G-SDI output and genlock/SMPTI

Canon professional high definition camcorders are designed to

optics and a host of advanced features and technologies deliver

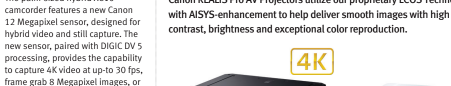
This professional camcorder, with

time code terminals.

meet the needs of discerning videographers. Our legendary



capture 12 Megapixel stills.



With exceptional color reproduction, CanoScan scanners quickly produce superb scans from both photos and documents. Auto Scan Convenient control for all your high impact presentations. REALIS 4K500ST Mode analyzes what is being scanned and instantly adjusts the

appropriate settings for the best possible scan.



esigned to save time, money and enhance

roductivity, the MB5320 boasts fast multi-

age copying thanks to single-pass two-sided

anning. Built to handle big jobs, its paper

XL ink tanks produce up to 2500 black and

1500 color pages.

ettes hold 500 sheets of paper while the

CanoScan LiDE 220

An amazingly thin, high-speed color scanner that transmits power and data with one USB cable, and features an Auto Scan Mode that helps adjust scan settings automatically.

Our turn-key HD pan-tilt-zoom products provide outstanding Designed to support image quality reviewing of 4K digital cinema or 4K UHD program material during all phases of video performance with an open-source protocol to support origination and post-production. indoor/outdoor remote video operations.



EVERCAM XU-81

A rugged, outdoor HD PTZ camera

system, the BU-47H offers

full 1920 x 1080 HD Video, a

Canon 18x optical HD zoom lens

(4.1-73.8mm) with 1.5x digital

extender, sturdy waterproof and

dustproof design, and open-

source protocol.



Display provides outstanding cture sharpness, high dynamic range, and a wide DCI compliant color gamut to facilitate exacting evaluation of the content.

Canon's Network Cameras are ideal for a wide range of

EVERCAM XU-81W

These compact HD PTZ camer

systems offer outstanding picture

sturdy waterproof and dustproof

servo ND filter and wiper blade.

design, and open-source protocol.

The EVERCAM XU-81W model features

quality, a Canon 20x HD Zoom Lens,

Canon REALIS Pro AV Projectors utilize our proprietary LCOS Technology applications and industries where color, clarity and quality are essential. Camera models include PTZ, Speed Domes, ultracompact "Micro" Domes, tough Vandal-resistant Domes, and traditional Fixed Dome, Box and Bullet-style models.



REALIS WUX6010

Pro AV LCOS Projector Pro AV LCOS Projector The REALIS 4K500ST offers true-to-The REALIS WUX6010 is a highlife 4K resolution (4096 x 2400). performance WUXGA (1920 x

LCOS Technology, 5000 Lumens, 1200) resolution projector that and advanced Genuine Canon combines LCOS Technology, an impressive 6000 Lumens of optics to deliver amazing detail brightness, and multiple Genuine and clarity – all within a compact and lightweight form factor. Canon lens options to deliver sharp images with excellent color reproduction and application

Vandal Resistant Outdoor Vandal Resistant Outdoor Speed Dome Network Camera Fixed Dome Network Camera

boasts a 30x Optical Zoom and features a weather and vandal 360° Endless Panning for effective resistant body (IP66 and IK10 tracking of subjects. Features include rated), Canon's unique Remote a weather and vandal resistant body Adjustment Function for saving (IP66 and IK10 rated), and ONVIF time/money during installation, and ONVIF Profile S and G Conformance. Profile S and G Conformance.

VB-M641VE

stepper based on Canon's FPA-5500 manufacturing of memory, logic and olatform. The 50iZ boasts a 50% image-processing devices. Canon 6300 hroughput increase over 5510 Platform scanning steppers are capable Body steppers, while maintaining of resolving 90 nanometer features with 5 nanometer overlay accuracy.

The FPA-5510iV i-line stepper supports The FPA-5510iZs is a high throughput

backaging, and Through Silicon Via increased overlay accuracy and 350

eatures a large 52x34 mm exposure new Shot-Shape Compensator (SSC)

area and adjustable NA that controls unit that compensates for X&Y field

OOF, resolution and resist profile. magnification and skew differences.

next-generation semiconductor 4x reduction i-line stepper that delivers

TSV) and Bump processes. The 10iV nm resolution. The 10iZs features the



he FPA-5550iZ is a high

hroughput, 4x reduction i-line

FPA-5510iV

Components Canon ANELVA's M-342DG capacitance diaphragm gauge offers market-leading

Canon ANELVA Vacuum

The FPA-6300ES6a DUV Lithography

System supports high-volume

measurement accuracy and stability using newly-designed MEMS technology Pressure ranges of 0.5Pa to 133,000Pa are covered by four available models.

Canon continues to support leading-edge industries.

FPA-3030i5+

an upgrade to earlier Canon FPA-3000 platform steppers. The FPA-3030i5+ features an overhauled software structure and

The NC 7900 is an ultra-thin stack

AM mass production using 300

excellent MRAM performance.

BN54 S/M Brushless

The inner-rotor armature of these

brushless motors provide for a quick

and encoders offer expanded versatility. high-speed digital servo controllers.



The FPA-3030 platform represents The MPA-E813h is a flat-pane

lithography system designed for display applications that can be applied to alternate processes, including advanced packaging and electrical control system that allow solar. The E813h is capable of application of optional advanced providing 1.5 µm resolution across hardware and software functions. Gen 6 panels (max 1.5 x 1.85 m).

Canon Machine Vision

Launched in 2014, the RV1100 3-D

the high-speed, high-accuracy three-

Machine Vision System is capable of

improving parts delivery efficiency.



and radiology rooms, this system provides wireless freedom, flexibility, and ease of use.

digital radiography (DR) units have been sold worldwide.



Neonatal Intensive Care Unit (NICU) beds without modification. he Canon CXDI Control Software NE is made exclusively for use with Canon Digital

steps needed to complete exams. It provides quick image confirmation and timely etwork distribution, supports multiple study acquisition, can be easily tailored to idividual clinical preferences, and helps provide the delivery of consistent, high mm wafers. The NC7900 realizes dimensional recognition of objects. Using resolution images with the Canon CXDI Digital Radiography Systems. In addition, Canon, CanoScan, CXDI, DiG!C, Diqital ELPH, DreamLabo, ELPH, EOS, EOS REBEL, imageCLASS high-throughput while maintaining the system in combination with a robotic imaaePRESS, imaaePROGRAF, imaaeRUNNER, LUCIA, PIXMA, PowerShot, REALIS, ScanFront, SELP this proprietary software solution is IHE-compliant and has features that can help arm can increase factory production by and VIXIA are reaistered trademarks of Canon Inc. in the United States and may also be reaistere actitioners with their HIPAA compliance efforts. trademarks or trademarks in other countries. Connect Station is a registered trademark of Canon

scanners obtain superb temperature response, with 4P/rev Hall IC output for characteristics by employing Canon nigh controllability. Optional gear heads proprietary optical encoders and



The CR-2 PLUS AF Retinal Camera

compact design.

Nireless 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

The number of AF points, cross-type AF points and Dual cross-type AF points vary depending on the Canon is an industry leader in the healthcare solutions field, offering

Compatible with Android devices version 4.0 or later. a full line of DR systems and eye care equipment to help healthcare Compatible with iOS versions 6.0/6.1/7.0/7.1/8.0/8.1, Android smartphone version ofessionals diagnose various diseases and conditions in the fields of radiology, optometry, and ophthalmology. To date, over 30,000 Canon 2/4.3/4.4/5.0 and Android tablet versions 4.0/4.1/4.2/4.3/4.4/5.0. Data charaes may ap ith the download of the free Canon Camera Connect app. The app helps enable you to uploa

Created for full-field imaging and the largest of th

CXDI Wireless Systems, the CXDI-401C offers a large mage processing may cause a decrease in the number of pixels. imaging area without the need to rotate the detector. Continuous shooting speed may vary based on the aperture and lens being used and conditions o

Wireless Digital Detector

radiology rooms where it helps to provide convenience and time savings, this system is the ideal size for fitting into most

Radiography Systems. This software helps to optimize workflow and reduce the





Digital Galvano Scanners These high precision Galvano

and Fundus Autofluorescence (FAF) imaging with a small,



Non-Mydriatic Retinal Camera This hybrid retinal camera synergizes

offers fast, accurate autofocus, digital mydriatic and non-mydriatic easy operation, and provides color imaging capabilities. It offers multiple functions and photography modes, including Fundus Autofluorescence (FAF) photography.

CR-2 PLUS AF and CX-1 Retinal Cameras shown with EOS camera technology.

PRINTED ON 10% RECYCLED

FIBER IN THE U.S.A.

viewscreen and output images simulated.

included in such images through the Canon Connect app.

images to social media services. Please note that these images may contain personally identifi

use of such images. Canon does not obtain, collect or use such images, or any information or date

** Wireless image transfer is compatible only with Canon cameras and camcorders equipped with NF

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

Canon is an authorized licensee of the CFast 2.0™ trademark, which may be registereted in variou

This product is operated through a Web browser installed in terminals such as smartphones, tab.

and PCs; normal operation has been confirmed for the following OS and Web browsers: Windows

rome ver. 26 or later. If 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 of

mageFORMULA is a registered trademark of Canon Electronics Inc. Wi-Fi is a registered trademark of

ademark of Twitter, Inc. Dropbox is a trademark of Dropbox, Inc. Android is a trademark of Google

nited States and other countries. AirPrint is a trademark of Apple Inc. iOS is a trademark or registe

rademark of Cisco in the U.S. and other countries and is used under license. Océ Arizona is a registe

demark of Océ Graphics, Inc. Océ ColorStream, Océ ColorWave, Océ PlotWave, Océ VarioPrint,

Océ PRISMA, Océ Repro Desk, and "Océ" are registered trademarks of Océ-Technologies B.V. ONYX

is a registered trademark of ONYX Graphics, Inc. All other referenced product names and marks are

trademarks of their respective owners. Not responsible for any typographical errors.

Wi-Fi Alliance. The N Mark is a trademark or registered trademark of NFC Forum, Inc. in the United Sta

and in other countries. Facebook is a registered trademark of Facebook, Inc. Twitter is a registere

AirPort, iPad, iPhone, iPod touch, Mac and TimeCapsule are trademarks of Apple Inc., registered in

8 and Windows 7: Chrome ver. 36 or later: iOS (OS ver. 6/7): Safari: Android (OS ver. 4.2 or lat

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

information that may implicate privacy laws. Canon disclaims, and has no, responsibility for y

©2016 Canon U.S.A., Inc. All rights reserved.

www.usa.canon.com

Ideal for design professionals and ideas to life in brilliant color.

The technology employed by Canon's digital color production The press is readily available to presses helps meet the needs of In-Plants, commercial printers support visual artists' daily work quick printers, book printers, and design agencies with onwith layout proofs, press proof demand printing capabilities and value-added services such as comps, and packaging markups variable data printing. Canon's imaging technology produces outstanding, offset-like image quality.



Printing up to 8,700 letter sheets per

ne imagePRESS C10000VP/C8000VP Digita olor Production Presses take imagePRESS uality and productivity to the next level. The deliver print production excellence, application ersatility, and turnaround times of up to 10 pm (LTR) on all supported media (up to 350



architectural firms, this digital color press helps bring compelling



hour, the VarioPrint i300 is an innovative digital, sheet-fed inkjet press. Featuring PRISMAsync and iQuarius technologies it's capable of consolidating sheet-fed black-and-white and color workflows onto one production printing system that can produce up to 10,000,000 letter impressions per month.

magePRESS C10000VP/C8000VP

gsm) for superb, offset-like output.



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 cost and providing value-added services such as variable data printing. Canon's monochrome digital presses offer best in class quality, productivity, and reliability.



The Canon varioPRINT 135/120/110 monochrome digital production presses pair Océ DirectPress technology and PRISMAsync operations management iPF9400S



In times of changing customer needs, the unlimited flexibility of your printing system, along with optimal efficiency, help ensure your long-term success.



This Series is based on the technologies used in the market-leading Océ continuous-feed inkjet portfolio. With the slimmest depth ever Océ JetStream in high-volume, drop-on-demand, full-color, continuous-feed inkjet, even tightest space requirements can be met.



DIGITAL MONOCHROMI

right for your business applications.

Océ VarioPrint 6000+ Series

The Océ VarioPrint 6000 Ultra+/MICR+/TP+ Series systems powered by PRISMAsync and featuring Océ Gemini Instant Duplex technology bring superb reliability, near perfect registration, and unsurpassed productivity to the high-volume, cut-sheet monochrome production market.

JetStream Dual Series of

inkjet printing systems is

day, seven days a week.

high-speed continuous- feed

ruly field-proven. Its worldwide installed

base produces millions of pages every

The 60" iPF9400S

printer is an 8-color, versatile printing solution suited for production, photography, and color proofing environments.



posters, and point-of-

PHOTO PRINTER

purchase displays.

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



Combining two print engines within one cabinet, the Océ JetStream

Compact Series is a highly productive, full-color, full-width duplex printer

LARGE-FORMAT PRINTERS

Canon offers state-of-the-art, large-format printing solutions designed with outstanding speed, flexibility, and quality. And the This 5-color, 36" printer with a Océ full-line of large-format printers and copiers offers a diverse dye/pigment reactive ink set i selection that lets you choose the features and options that are suited for technical documents general large-format printing.



iPF840 MFP M40

his 5-color, 44" two-roll printer is bundled with a 42" scanner. open-architecture PC, and touch screen monitor for a true, all-in-one solution. Users have the ability to scan to copy, file, share, or print from almost anywhere in the world

iPF670 MFP L24

format printer combines the iPF670 printer with the lightweight L-Series 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. sh the boundaries of large-format printing with the Océ ColorWave 500 printing system, a monochrome and color printer/scanner/copier in one space-

This 5-color, 24" multifunction large

saving single footprint. With up to four

work-groups and operations that wan

add a large-format system.

rolls of media capacity and award-winning

Océ CrystalPoint technology, it's ideal for

Delivering a highly productive 10 D-sized plots per minute and with an optional top-mounted scanner, this multifunction workhorse is suited for CAD workgroups or centralized departmental print rooms. Configure either two or four rolls of media up to 36" width and 650' length for long, uninterrupted printing. With Océ Radiant Fusing technology, there's virtually no warm-up time, and Océ Color Image Logic



quality print to add to its product line.

The DreamLabo 5000 Inkiet Production Photo Printer's integration of FIN (Full-photolithography Inkjet Nozzle Engineering) print-head technology is designed to offer outstanding photo and text quality. The printer's seven dyebased inks will enhance the color gamut range for more precise color control. The DreamLabo offers an alternative to traditional silver halide processing and, in the case of a digital press business, it can provide a higher premium-



space using one system for a wide range of graphics applications as well as CAD and GIS documents. Ideal for central print rooms and reprographers looking to offer new. ide-format services like posters

Océ ColorWave 810 and 910 Systems Designed to bridge the cost and productivity gaps between large-format inkjet

and offset printing, the 42" Océ ColorWave 910 printer prints up to 12" per

paper handling to deliver over 500 24" x 36" finished prints per hour. The Océ

ColorWave 910 is suited for short to medium run-length, large-format print jobs.

second at 1600 dpi. This speed and resolution are combined with robust

Océ Arizona 1200 Series Printers

raising the bar even higher on image quality!

MIXFD RFALITY

Since 2006, over 5,000 Océ Arizona Series UV flatbed printers have been

sold throughout the world. The popularity of this printer family is due to its

mid-volume Océ Arizona 1200 Series, which introduces light-colored inks—

The Canon MREAL System for Mixed Reality is a breakthrough in

computer-generated imagery (CGI) with the real-world environment.

The mixed reality experience offers mor

allowing you to actually see, experience

and with a life-like sense of scale.

award-winning image quality, versatility, and ease of use. New for 2016 is the

hese systems are suited for CAD vorkgroups requiring productivity and ease of use. They feature a colo touch-screen interface and integrated

roll-up banners, and wallpaper.

cloud printing and scanning. With Océ Radiant Fusing technology, you can print six D-sized plots per minute on the PlotWave 360 or four D-sized plots per minute on the PlotWave 340 with virtually no warm-up time.

provides excellent scan quality.

his post-press machine is designed to attach lear film hinges directly to double-sided prints produced by the DreamLabo 5000 Inkjet roduction Printer. The prints can then be bound o create a FlatSpread, "lay-flat" photo album.

The Océ PlotWave 750 system combines

meet the complex document challenges faced in a departmental print setting or productive, central print room environment, Print nine D-sized plots per minute with virtually no warm-up time, thanks to Océ Radiant Fusing technology.

Océ PlotWave 750



ENTERPRISE COPIERS AND PRINTERS Canon's multifunction solutions complement office and light

production environments with solutions that can help advance your From compact printers to robust copiers, the Canon laser business today and tomorrow. These solutions deliver high-speed output in brilliant color and/or black and white, plus flexible paper nandling and finishing options, and streamlined workflows



mageRUNNER ADVANCE 6275 MF820Cdn

Designed for high-volume offices, the imageRUNNER ADVANCE This professional-quality. 6200 Series models can help propel your business to new levels touch-screen, laser multifunction printer with print speeds of up to 36 pages per minute offers a large variety of paper handlir options, with high-vield toner and superb color quality. Take

your business to new heights in

performance and productivity.



Color imageRUNNEK

This desktop-based, full-color workgroup printing solution features five-line LCD and integration with imageRUNNER ADVANCE printer

ADVANCE C5255 devices for enhanced usability Designed for busy workgroup: and management.

imaging science, designed to seamlessly combine the virtual world of the imageRUNNER ADVANCE C5200 Series helps transform workflow from a series of individual processes to an integrated flow of

of performance and productivity.

imageRUNNER ADVANCE C9280 PRO With outstanding image quality, streamlined workflow,

enhanced usability, and versatility for high-volume office environments, the imageRUNNER ADVANCE C9200 PRO Series can help you achieve high-quality output at top speeds.

PRINTERS. MULTIFUNCTION **DOCUMENT AND CHECK SCANNERS** PRINTERS, COPIERS, AND Canon's full line of Document Scanners and Check Transports helps FACSIMILE MACHINES

imageCLASS product line delivers enhanced performance capabilites o consumers, small offices, and medium-size businesses. **imageFORMULA**



Networked Scanne Full-featured and easy

Ouplex, mobile-ready printer delivers

fast, exceptional, black-and-white laser

handling up to 3,600 sheets.

to use and manage, the imageFORMULA ScanFront 330 can simplify document sharing while helping to secure business information across a network.

A fast, durable solution with high

image quality for high-volume batch

scanning, the imageFORMULA

archiving, back-file conversion,

scanning applications.

imageFORMULA

ScanFront 330

DR-G1130 is ideal for document

and other centralized or back-office

output at 65 pages per minute and offers Office Scanner a variety of security plus mobile solution ith a versatile, ledger-sized for printing on the go and generous paper design, reliable handling, and image capture precision, the user-friendly imageFORMULA DR-M1060 can help enhance productivity in any office setting

while conserving office desk space. This powerful, multifunction wireless printer ha

speeds of up to 28 ppm (LTR), a quick first-print nageFORMULA CR-190i II time of less than six seconds, and a black-and white, customizable touch-screen LCD. It brings efficiency and usability to your workspace.



Mobile Scanner

mageFORMULA P-215II

Complete with a built-in card scanner, the imageFORMULA P-215II is a compact, simple-to-use solution for achieving high-quality scanning on the go. It's powered by a single USB cable—just plug into a computer and

SOFTWARE OFFERINGS Canon offers a spectrum of Canon-branded and third-party

software products that supports customers in document creation, improve costs, efficiencies, management, control, security, and capture, archiving, management, distribution, access control, compliance. Scanners convert paper-based documents into digital accounting, and mobile printing. information that can be easily searched, stored, and shared.

- Combining Canon hardware and software investments helps customers to empower workers, streamline workflow, and minimize operating costs.
- One-touch workflow keys on Canon devices connected to Canon desktop software can help make certain complex processes as simple as touching a button.
- Canon's Device and Output Management solutions help IT managers effectively manage and optimize large fleets. Automation of IT and service administration tasks allows for increased efficiencies, while output management solutions deliver a rich set of functionality that can help reduce the cost and maintenance of outstanding print environments in the areas of access control printing, print analysis, and document output to meet your business goals. accounting.

OCÉ PRISMA SOFTWARE Océ PRISMA software solutions are a modular

and integrated family of workflow solutions that helps enable your work to flow efficiently across a full range of printing environments. What's more, it integrates with many systems and work processes you already have in place to help optimize and streamline your workflow from job submission through completion.



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

Scientific Calculator The Canon F-605 can handle a total of 154 functions and comes with a

is made from 100% post-consumer recycled plastic. It features 12 digits, high-speed two-color large, high-contrast LCD that makes printing at 2.3 lines/second, and calculations easy and comfortable. has an extra-large LCD

information management expertise to provide business total output and document solutions management. With Canon as your trusted

solutions to organizations of all industries and sizes. CIIS services and solutions are organized into the following practice areas: Business Process Automation, Procure-to-Pay Automation, Order-to-Cash Automation, Print Management, and Records Management.

PROFESSIONAL SERVICES

Canon Information and Imaging Solutions, Inc. (CIIS)

CIIS brings together Canon's imaging technologies with

Professional Services, including Implementation Services, the expertise, people, and technology solutions to truly Custom Development, Imaging Services, and Support Services, understand your business and manage your environmen are designed to tightly integrate Canon and third-party technologies into customers' business applications to help **OUTSOURCING SERVICES** increase efficiency, accuracy, business intelligence, and Canon Business Process Services, Inc. (CBPS) flexibility of business processes. The CIIS team of engineers, project managers, and solutions consultants can help your CBPS offers outsourcing services and technology for information organization implement and integrate the right technology governance, business processing, and industrial environments Combining experience and domain knowledge, CBPS enables

reducing costs and risks. Its services include Business Automation area are based on the Enterprise Imaging Platform Process Outsourcing, Accounts Payable, Imaging, Records and a value-added middleware platform that automates complex Information Governance, Litigation Support, eDiscovery, Print, business processes by integrating enterprise applications and Mail, Office Services, Facility Logistics, and Specialty Workforce document-based information flows. Services including Warehouse and Material Handling.

Canon Solutions America. Inc. (CSA)

Canon Solutions America has the team of experts you need to help you acquire the right technology, solutions, and services for your organization. From pre-sales analysis to post-sales support, our technical professionals draw upon decades of technical expertise and real-world experience to help you obtain the maximum benefit from your technology investment.

For example, solutions offered in the Business Process

Our Professional Services team provides implementation training, and support for Canon and Océ products. We focus on helping our customers design information management solutions that help drive improved efficiencies throughout

We have technical and post sales services that help maximize equipment uptime. We provide user training to help reduce new equipment learning curves, and our state-of-the-art

remote device management systems provide an exceptional level of proactive service.

Our Professional Services Experts Provide:

- Implementation and Project Management Services Solutions Consulting The lower casing of the P23-DHV G
 - National Service Call Center Solutions Support
 - Training and Education Services

their organization.

Canon Financial Services, Inc. (CFS)

Dealers and Resellers in the U.S., providing support in the sale of Canon and Océ products such as multifunction copier/printers, large-format printers, healthcare equipment, security and surveillance applications, professional cameras and lenses, and semiconductor equipment.

working capital and overcome budget limitations. Leasing also makes it easier to manage equipment upgrades and

innovative financing solutions, programs and promotions.

CANON MANAGED DOCUMENT

to help achieve your goals for reducing costs, improving

serviceability, and driving value solutions for continuous

business process improvements. Canon MDS delivers

organizations to improve operational performance while

CBPS serves all industries, including the public sector. Its Lean

Six Sigma performance improvement methodology helps delive

high-quality service. CBPS has been named to the "Leader's

Category" of the International Association of Outsourcing

Professionals' "Global Outsourcing 100" list for the past 10

SERVICES (MDS)

Canon MDS is a unified offering for

partner, you get end-to-end services

consecutive years.

CFS is the leading financing source for Canon Authorized

Leasing provides your business with single source purchasing and financing solutions to help you conserve

CFS remains committed to meeting the challenge of creating