

PlotWave 3000/3500 Printer with Scanner Express IV Scanning Unit

SEGURE AND INTELLIGENT

Large Format Technical Document Management System

RADIANT FUSING TECHNOLOGY

VIRTUALLY NO WARM-UP TIME

PERFECT FOR MONOCHROME CAD / GIS

TRUE RESOLUTION OF 600 X 1 200 DPI WITH PICO PRINTING UP TO 914.4 mm (36in) MEDIA WIDTH AND 2-ROLL CAPACITY ERGONOMIC SINGLE FOOTPRINT DESIGN

EASY





PlotWave 3000/3500











Easy, Secure and Intelligent

For complex wide format print jobs, it is important that your printer produces impressive results every time. The PlotWave Series makes printing easy with its intuitive user interface. Intelligent automation utilizes the power under the hood and tunes it to high performance. Top-notch security features safeguard your data, not only today, but also in the future. With its small footprint, ergonomic construction and clean, closed toner system, the PlotWave Series is an excellent companion in busy office environments.

ClearConnect Software Suite: Complex Jobs Made Easy

With ClearConnect, even the most complex jobs and document sets become easy to print. Drag and drop files for great results. Accurate, live print previews enable users to check the effect of their print settings immediately. This gives peace of mind and avoids costly, time-wasting misprints. Standardize your workflow and efficiently repeat jobs with easy-to-create specialized media and scan templates.



Easy, Smooth Operation and Workflows

The PlotWave Series is easy to use at first glance - thanks to its embedded intelligence and exceptional simplicity. Access and print your latest revisions from your home folder, cloud or local network or use the intuitive copying and scanning features available on the user interface. The PlotWave Series enables users to print only the files in their own inbox, essential for project group environments. With virtually no warm-up time, users can quickly print and collect their own confidential designs.

Print From Anywhere? Easy!

Printing from many locations and sources is supported by the PlotWave Series. With Publisher Mobile, you can preview and print files from your mobile phone or tablet. With Publisher Express, you can submit print files directly from the web. With Driver Select, the wide format printer driver for Windows reduces errors and gives you first-time-right results with its clear and easy-to-use functionalities. With Driver Express, you can print PostScript files from Mac and Windows.

SECURE

PlotWave 3000/3500

Secure on All Levels

Security is critical in the modern office environment. Your data, your working environment and your results are in safe hands with the PlotWave Series.





SMARTshield Protects Your Data

Your data is protected in all phases of the print process. When the data is in transit, it is protected by secured, encrypted protocols. When at rest, your data is securely encrypted.

Since a printer is generally not used as a long-term data storage solution, deletion is made secure by data shredding and proper deleting protocols. There is also the option to remove the hard disk when the printer is decommissioned. Robust user authentication provides document security for users and activity control for budget managers. Hack prevention guards against malicious intrusion. All these security measures have been built for the long term: with software support, security updates and remote service.



Safeguard Your Professional Results

The PlotWave Series has been designed for first-time-right printing. It helps you to avoid costly misprints and save time, paper and toner. Radiant Fusing Technology prevents print resolution loss, dot size degradation and line fuzziness as the toner melts exactly where it is placed on the media. Achieve professional results with the integrated Scanner Express: Image Logic boosts readable details in the scanned file by reducing creases and paper folds in the scanned original. Boost scanning performance even further with the standalone high-volume Scanner Professional.

Sustainable Environment

The PlotWave series is a good office companion. With its low ozone emissions, low noise levels and low heat emission, it is perfect to place in office environments. The toner system is completely closed, so no unhealthy fumes can be inhaled.

The user interface is rotatable for ergonomic comfort. In addition, the PlotWave Series is environmentally friendly. The Radiant Fusing technology ensures low power consumption.

With the PlotWave Series, you can print on uncoated or recycled media, and it even allows for de-inking prints before recycling. The printer can be re-manufactured and reused by Canon, thereby promoting a circular economy.

Secure Your Productivity, Now and in the Future

The PlotWave Series is built to withstand intensive use and safeguard your productivity, not just today, but for a long time into the future. The POWERsync Controller is based on the latest Windows 10 IoT OS, for long-term support.

INTELLIGENT

PlotWave 3000/3500



Smart Functionalities that Optimize Your Process

The PlotWave Series has intelligent automation that makes life easier in many ways. With automatic roll width detection and easy paper feeding, media loading couldn't be easier. Automatic roll switching quickly changes between media rolls and positions the image in the correct place.

Pico Printing automatically includes extra dots for impressive image quality. Radiant Fusing optimally adjusts the temperature of the system to suit the media. Radiant Fusing Technology transports the paper with its toner deposit through the fusing unit, emitting the optimum amount of heat in the shortest time possible.

No need to prioritize functionalities. Printing a complex job? Scan or copy documents at the same time. POWERsync enables concurrent operations without sacrificing productivity or quality.



Neat Document Delivery

The PlotWave Series saves time with its neat document delivery options. Depending on your needs, you can easily collect your prints from the top delivery tray. The top delivery tray is positioned at an ergonomic height, and plots are neatly collated and stacked in the tray.

Consistent and Highly Productive

With virtually no warm-up time, the PlotWave Series saves time and cuts energy costs. From sleep mode to print in hand in just 40 seconds. In addition, it reaches print speeds of up to 6 A1 or D-size prints per minute, or up to 360 A1 sheets per hour, unattended. With up to 2-roll media capacity, it provides the application range to print a variety of jobs in-house. This includes FSC paper, recycled paper and many other media types. The sheet feeding can be done manually one by one.





1 FAST AND EASY WITH CLEARCONNECT PANEL

Radiant Fusing

- Touchscreen with multitouch gestures for tablet/smartphone-like interaction
- Easily control printer and scanner/copier with your fingertips using the simple screen movements

POWERsyno

- Swipe, spread and zoom in on details of a drawing
- Live Preview function to confirm documents are correctly scanned to help avoid errors

NEAT DOCUMENT DELIVERY

- Integrated Top Delivery Tray neatly stacks and collates up to 100 E-size/A0 plots
- Air separation technology helps prevent large documents from cascading onto the floor like conventional top stackers

GET BETTER COPY AND COLOR SCANNING RESULTS

- Image Logic Technology automatically compensates for heavily folded/wrinkled and dark background originals to produce superior results
- Originals are inserted face-up and width of original is detected automatically
- Create 1-touch scan templates to capture commonly used settings or to require standardized departmental scan settings

INSTANT PRODUCTIVITY WITH RADIANT FUSING TECHNOLOGY

- Get instant startup and use half the energy of comparable systems
- Fast first printout from cold sleep to print-in-hand in less than 40 seconds
- Helps increase productivity even more with the second roll option for multiple width rolls or longer unattended printing

5 EFFORTLESS ROLL CHANGING

- Up to 400m roll length for maximum efficiency
- · Built-in roll loading station in each drawer
- Media is auto-fed into the printer and roll width is auto-detected, then displayed on the ClearConnect touchscreen display

6 RELIABLE QUALITY AND PERFORMANCE

- Take advantage of superb print quality with high-resolution Pico Printing at 600 x 1 200 dpi
- Award-winning industrial design with robust and durable materials
- Extensively used areas of the printer are fabricated out of metal for commercial duty

ECO-FRIENDLY SYSTEM

- This system has the low sound levels and heat compared to conventional fusing systems which operate on heat and pressure rollers and fans
- Can be located and operated within workgroup environments
- Closed toner system is easy to refill with no clumsy toner cartridges to unscrew or spill;
 Toner can be added while printing

8 PRODUCTIVE AND SECURE POWERSYNC CONTROLLER

- Get the power to handle large and complex technical documents - thanks to the productive POWERsync Controller
- · Concurrency; scan and copy while printing
- Help protect confidential information with the latest security and protection features supported by Microsoft Windows 10 LTSC IoT Enterprise
- The open interface of the POWERsync Controller also enables the Printer to embed software such as uniFLOW

- This system is designed to make it easier to prepare, produce and manage complex technical documents and sets of drawings
- Advanced tools make it easy to get documents where you need them, when you need them

Electrochrology Virtual No Come Parties Fasting Technology Automated A functions Automated and Service And Service Fasting Technology with initiatin swim-up, contacted sharing, low cower consumption (relating on emand). Automated A functions Automated A functions Fasting Technology with initiatin swim-up, contacted sharing, low cower consumption (relating on emand). Automated Fasting Service Block to mer Fasting A function Fasting	TECHNOLOGY				
Integring controllogy		Electrophotography (LED) with Organic Photoconductor (OPC), Clean Toner Refill System,			
Automated Functions - Advanced pricing spreage recogning. Automated media satisfity action. - Advanced recks saring function Advanced media satisfity action. - Advanced recks saring function PROP Printing satisfies and operation Advanced media saring function. - Proposition and satisfies Advanced media satisfies and satisfies Advanced media satisfies and satisfies Advanced media satisfies and satisfies and satisfies. - Protection and satisfies and satisfies and satisfies Advanced media satisfies Adva		Virtually No Ozone Emission			
Automated reductions From Portions** Shadows SYSTEM CONFIGURATION Black form From Portions of State (Configuration) Productive wide format increations entire with Clear Connect institutional issent panel Response Top Delays Tray, to to 100 states copacity Response Top Delays Tray, to to 100 states copacity Response Top Delays Tray, to to 100 states copacity Response Top Delays Tray, to to 100 states copacity Response Top Delays Tray, to to 100 states copacity Response Top Delays Tray, to to 100 states copacity Response Top Delays Tray, to 100 states and tray, to 100 states copacity Response Top Delays Tray, to 100 states and tray, to 100 states to 100 states copacity Response Top Delays Tray, to 100 states to 100 states copacity Response Top Delays Tray, to 100 states to 100 states to 100 states copacity Response Top Delays Tray, to 100 states to 100 states copacity Response Top Delays Tray, to 100 states to 100	Fusing Technology				
### STANDAIS SYSTEM CONFIGURATION Pacific Printing Systems	Automated Functions				
Productive wide formal immortance maintifued from the part	Toner	Black toner			
Sacking Systems (informated Too Delivery Ten, up to 10 00 afters canacity Mills south Dare Interface Cisconnect Front South in guide the media to the top delivery tray or back aution less from the standard on the top delivery tray or back aution less from the top delivery tray or back aution less from the top delivery tray or back aution less from the top delivery tray or back aution depending on the top delivery tray or back aution depending on the top delivery tray or back aution depending on the top delivery tray or back aution depending on the top delivery tray or back aution depending on the top delivery tray or back aution depending on the top delivery tray or back aution depending on the top delivery tray or back aution of the top delivery tray or back and top delivery tray or back aution of the top delivery tray or back aution of the property of the back and to the top delivery tray or back aution of the property of the back and top delivery tray or back aution of the property of the back and top delivery tray or back and to the property of the the proper	STANDARD SYSTEM CONFIGURATION				
Sacking Systems (informated Too Delivery Ten, up to 10 00 afters canacity Mills south Dare Interface Cisconnect Front South in guide the media to the top delivery tray or back aution less from the standard on the top delivery tray or back aution less from the top delivery tray or back aution less from the top delivery tray or back aution less from the top delivery tray or back aution depending on the top delivery tray or back aution depending on the top delivery tray or back aution depending on the top delivery tray or back aution depending on the top delivery tray or back aution depending on the top delivery tray or back aution depending on the top delivery tray or back aution depending on the top delivery tray or back aution of the top delivery tray or back and top delivery tray or back aution of the top delivery tray or back aution of the property of the back and to the top delivery tray or back aution of the property of the back and top delivery tray or back aution of the property of the back and top delivery tray or back and to the property of the the proper	2 Roll Printing System	Productive wide format monochrome printer with ClearConnect multi-touch user panel			
Fully extonreshed onlined a waitch to guide the media to the too delivery tary or back output donner replication or comparison of the public operating an earthquake. This provision makes the user to secure the printer of the building occluding case/chain and mounting markets. Workflow Software Address of the public of the submitted occluding case/chain and mounting markets. Provision of the building occluding case/chain and mounting markets. Provision of the building occluding case/chain and mounting markets. Provision of the submitted occluding case/chain and mounting markets. Provisions of the public occluding case/chain and mounting markets. Provisions of the public occluding case/chain and mounting markets. Provisions on the case of the public occluding case of the mount of the public occluding case of the public occluding case occurred from the portare system of source dots integrity. Provision of the public occurred occurred from the portare system occurred occluding case occurred from the portare system occurred occurred to the public occurred from the portare system occurred occurred occurred to secure occurred occurred to secure occurred from the smart indoor, or 64 g/m² media, back output, lines and text model on mounting and the public occurred occ		·			
Section Provision Facilitation Smithing Section the protection on moving or titing during an earthquiske. This provision enables the user to secure the protection of such cycle demonst of the building concluding calcularing and such photocomes. The protection of the such cycle demonst of the building concluding calcularing and such photocomes. Additional cancer of the such cycle of the cycle of the Confidence of the Section of the Confidence of the Section of the Confidence	Multi-touch User Interface	ClearConnect multi-touch user interface: Smart Inbox, SmartAccess, Printer Status and Live Preview			
Estimates in 1998/001 Workflow Software Clear Connect Philis Software Suble Printer Provide Select Print Sorty Mindows, Drive Express for Astobe Professing 3, Publisher's Select 3 for Microsoft Windows, Publisher Services 1, Authorities Software Select Print Sorty Mindows, Publisher Services 1, Authorities Software Select Print Sorty Mindows, Publisher Services 1, Authorities Software Select Print Sorty Mindows, Publisher Services 1, Authorities Software Select Print Sorty And Anthorities 1, Authorities Software Select Print Sorty And Anthorities 1, Authorities Software Select Print Sorty Mindows Publisher Select Print Select Print Print Select Print	Roll Media Switching				
Adobe PosScript 3, Publisher Schelar 3 for Microsoft Windows, Publisher Express for Web Browsens, Publisher Confidence of San and Androad San Androad	Earthquake Provision				
Removable Hard Diok PRODUCTIVIY Sheed Offinit and Copy) First Print Cut Time 40 Seconds (A) Early Second Print and Copy) First Print Cut Time 40 Seconds (A) Early Second Print and Copy) First Print Cut Time 40 Seconds (A) Early Second Print and Early A) Size (AH x 594 mm), E size (44 x 34 m) / Ab size (BH x 594 mm), E size (44 x 594 mm), E size (Workflow Software	Adobe PostScript 3, Publisher Select 3 for Microsoft Windows, Publisher Express for Web Browsers,			
PRODUCTIVITY Speed (Pvint and Copy) PlotWave 3000: 4 D/A-1sizes per minute, 2 E/Ao sizes per minute PotWave 3000: 6 D/A-1sizes per minute, 2 E/Ao sizes per minute PotWave 3000: 6 D/A-1sizes per minute, 2 E/Ao sizes per minute PotWave 3000: 6 D/A-1sizes per minute, 2 E/Ao sizes per minute PotWave 3000: 6 D/A-1sizes per minute, 2 E/Ao sizes per minute, 3 E/Ao sizes per minute, 3 E/Ao sizes per minute, 3 E/Ao sizes per minute, 2 E/Ao sizes per minute, 3 E/Ao sizes per	OPTIONAL SYSTEM CONFIGURATION				
PRODUCTIVITY Speed (Pvint and Copy) PlotWave 3000: 4 (P/Ah-lairse per minute, 2 E/A0 sizes per minute BotWave 3000: 6 (P/Ah-lairse per minute). \$ \(\text{EVALUE} \) \$ \text{EVALUE}	Removable Hard Disk	For secure environments, hard disk can be removed from the printer system to secure data integrity			
PlotWine 2002 - 1 D/A1-sizes per minute. 2 E/A3 zizes per minute. 2 E/A3 zizes per minute. 3 E/A3 zizes (edit x 594 mm). E zize (edit z 594 mm). E zize (edit x 594 mm)					
First Print Out Time					
Print Resolution 600 x 1200 dpi 600	First Print Out Time				
Print Resolution Minimum Line Width (ISO/IEC 136602001E) 0.06 mm Compact design: 1563 x 803 x 1503 mm (including Top Delivery Tray) Main Engine Size (WxDxH) Main Engine Weight Compact design: 1563 x 803 x 1503 mm (including Top Delivery Tray) Main Engine Weight Compact design: 1563 x 803 x 1503 mm (including Top Delivery Tray) Main Engine Weight Compact design: 1563 x 803 x 1503 mm (including Top Delivery Tray) Main Engine Weight Compact design: 1563 x 803 x 1503 mm (including Top Delivery Tray) Main Engine Weight Could Cutting Automatic cutter included in the drawns for feat and easy roll media switching As Az AL AD B & B & B & 1700, 12 C D B & C D E, B + C+, D+, E+, E 880 mm, 860 mm, 800 mm, 700 mm, 660 mm, 820 mm, 460 mm, 500 mm, 400 mm, 500 mm, 400 mm, 310 mm, 297 mm Media Size Cut Sheet As Az AJ AL AB B, B B,		s то вссонив (тананаваре ринк made from the smart inbox, он от 9/111 media, back output, lines and text mode)			
SIZE AND WEIGHT SIZE AND W		600 v 1 200 doi			
Main Engine Size (WxDxH) Main Engine Weight Zo kig (Standard Configuration) MEDIA HANDLING Media Capacity Automatic cutter included in the drawers for fest and easy roll media switching As, 2A, 1A, 0B, 1B, 2B, 1700, 82, 70					
Main Engine Size (WxDxH) Main Engine Weight 220 kg (Standard Configuration) Media Capacity 2 rolls, manual feed of cut sheet media Automatic cutter included in the drawers for fast and easy roll media switching Media Capacity 2 rolls, manual feed of cut sheet media Automatic cutter included in the drawers for fast and easy roll media switching Media Roll Size 3 A3, A2, A1, A0, B1, 82, B1, D0, B2, 200, B, C, D, E, B+, C+, D+, E+, E1, B80 mm, 800 mm, 800 mm, 700 mm, 660 mm, 620 mm, 460 mm, 520 mm, 440 mm, 430 mm, 310 mm, 297 mm Media Size Cut Sheet 3 A3, A2, A1, A0, B1, B2, B1, D0, B2, 200, B, C, D, E, B+, C+, D+, E+, E1, B80 mm, 800 mm, 700 mm, 660 mm, 620 mm, 460 mm, 500 mm, 440 mm, 430 mm, 310 mm, 297 mm Media Weight 60-110 g/m² 60-110 g/m² 60-110 g/m² 60-110 g/m² 10-110 g/m² 10-1		0.00 Hilli			
Mein Engine Weight 220 kg (Slandard Configuration) MeDIA HANDLING Media Capacity 2 rolls, manual feed of cut sheet media Media Cutting Automatic cutter included in the drawers for fast and easy roll modia switching Media Roll Size A3, A2, A1, A0, B1, B2, B1, 700, B2, 700, B2, CD, E, B1, 62, P1, F2, F1, B380 mm, 800 mm, 800 mm, 700 mm, 400 mm, 430 mm, 310 mm, 297 mm Media Size Cut Sheet A3, A2, A1, A0, B1, B2, B1, 700, B2, 700, B2, CD, E, B1, 62, P1, F2, F1, B380 mm, 800 mm, 800 mm, 700 mm, 660 mm, 600 mm, 600 mm, 400 mm, 430 mm, 310 mm, 297 mm Media Weight 60-10 g/m² Roll Length and Width Length: Up to 200m, Width: 297-914 mm Roll Core Dameler 762 mm G1 inj cores Minimum Printed Length 420 mm Flain Paper, Transparent, Transfuent, Recycled Paper, Engineering Bond, Engineering Vellum, Colored Paper, For Label Paper FEC, Red Label Paper FEEC, Glack Label Paper PEEC, Green Label Paper PEEC, Black Label Paper PEEC, Black Labe					
Media Capacity 2 rolls, manual feed of cut sheet media Media Cutting Automatic cutter included in the drawers for fast and easy roll media switching Media Roll Sizze A3, A2, A1, A0, B1, B2, B1, 700, B2, 700, B, C, D, E, B+, C+, D+, E+, E1, B80 mm, 860 mm, 800 mm, 700 mm, 600 mm, 440 mm, 430 mm, 310 mm, 297 mm Media Sizze Cut Sheet A3, A2, A1, A0, B1, B2, B1, 700, B2, 700, B, C, D, E, B+, C+, D+, E+, E1, B80 mm, 860 mm, 800 mm, 700 mm, 660 mm, 620 mm, 460 mm, 500 mm, 440 mm, 430 mm, 310 mm, 297 mm Media Weight 60-10 g /m² Roll Length and Width Length: Up to 200m, Width: 297-914 mm Roll Core Diameter 762 mm (3 in) cores Minimum Printed Length 420 mm Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Colored Paper For, Cared Label Paper PEFC, Black Label Paper PEFC, Green Label FSC, Polyester Film, Polyester Film, Antistatic, Contrast Film, Clear Polyester Film, White Opaque Polyester Film, and Orikal Lipe X10c Paper, Too Label Paper PEFC, Black Label Paper PEFC, Green Label FSC, Polyester Film, Polyester Film Antistatic, Contrast Film, Clear Polyester Film, White Opaque Polyester Film, and Orikal Lipe X10c Paper, Too Label Paper PEFC, Black Label Paper PEFC, Green Label FSC, Polyester Film, Polyester Film Antistatic, Contrast Film, Clear Polyester Film, White Opaque Polyester Film, and Orikal Lipe X10c Paper PEFC, Black Label Paper PEFC, Green Label FSC, Polyester Film, White Opaque Polyester Film, 200 Paper PSC, Rot Label Paper PEFC, Black Label Paper PEFC, Green Label FSC, Polyester Film, 200 Paper PSC, Rot Label Paper PSC, Rot Lab					
Media Capacity Media Cutting Automatic cutter included in the drawer for fast and easy roll media switching Ad. 20, ALA, AD, BB, 2B, BD, OD, BC, 200, BC, CD, E, BH, C+, DH, EH, EB, BBD mm, BBD mm, 800 mm, 700 mm, 600 mm, 400 mm, 400 mm, 430 mm, 310 mm, 297 mm Media Size Cut Sheet A3, A2, AI, AO, BB, BB, BD, 700, BC, CD, E, BH, C+, DH, EH, EB, BBD mm, 860 mm, 800 mm, 700 mm, 600 mm, 400 mm, 400 mm, 430 mm, 310 mm, 297 mm Media Weight 60-110 g/m² BBI Length and Width Length: Up to 200m, Width: 297-914 mm Roll Core Diameter 76.2 mm (3 in) cores Minimum Printed Length 420 mm Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Colored Paper, ED, Label Paper PEFC, Black Label Paper PEFC, Green Label PSC, Delyseter Film, Polyseter Film, Polyseter Film, Antstatic, Contrast Film, Clear Polyseter Film, White Opaque Polyseter Film, and Orika LPEX Rice Paper Automatic Roll Media Handling CONTROLLER Description High Performance POWERsync Controller with Windows 10 iOT LTSC, 64 bits Dual Core, Dual Thread Celeron G4900 (8:310Chz) 4 GB DDR4 TMM TMM Colores Select, Windows 8, Windows 8, 64 bits, Windows 8, 14 bits, Windows 10, W		220 kg (Standard Corniguration)			
Media Cutting Automatic cutter included in the drawers for fist and easy roll media switching Media Roll Size A3, A2, A1, A0, B1, B2, B1, 700, B2, 700, B2, C), D., B4, C4, D4, E4, E1, B89 nm, 860 mm, 800 mm, 700 mm, 660 mm, 620 mm, 460 mm, 500 mm, 400 mm, 500 mm, 300 mm, 297 mm Media Size Cut Sheet A3, A2, A1, A0, B1, B2, B1, 700, B2, 700, B, C, D, E, B4, C4, D4, E4, E1, B80 mm, 860 mm, 800 mm, 700 mm, 660 mm, 620 mm, 460 mm, 500 mm, 440 mm, 430 mm, 310 mm, 297 mm Media Weight 60-110 g/m² Roll Lore Diameter 762 mm, 620 mm, 460 mm, 500 mm, 440 mm, 430 mm, 310 mm, 297 mm Minimum Printed Length 420 mm Roll Media Type Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Colored Paper, Top Label Paper PETC, Green Label PSC, Polyester Film, Antistatic, Contrast Film, Clear Polyester Film, White Opaque Polyester Film, Automatic roll media selection for optimized productivity and media saving - Automatic roll switching when end of roll is reached CONTROLLER High Performance POWERsync Controller with Windows 10 IOT LTSC, 64 bits Description High Performance POWERsync Controller with Windows 10 IOT LTSC, 64 bits Processor Dual Core, Dual Thread Celeron G4900 @ 3.10Ghz Well Developed Based Controller with Windows 8.1 Windows 8.1 64 bits, Windows 10, Windows 10 64 bits, Windows 8.2 merz 2016 64 bits, Windows 8.2 merz 20					
Media Roll Size A3, A2, A1, A0, B1, B2, B1, 700, B2, 700, B2, C1, DE, B2, C1, D1, E1, E1, B80 mm, 800 mm, 700 mm, 660 mm, 500 mm, 400 mm, 400 mm, 430 mm, 310 mm, 297 mm, 800 mm, 800 mm, 700 mm, 620 mm, 620 mm, 620 mm, 620 mm, 460 mm, 500 mm, 440 mm, 430 mm, 310 mm, 297 mm Media Weight 60-110 g/m² Roll Length and Width Length: Up to 200m, Width: 297-914 mm Roll Core Diameter 76.2 mm (3 in) cores Minimum Printed Length 420 mm Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Plain Paper, Plain Pap					
Media Size Cut Sheet A3, A2, A1, A0, B1, B2, B1, 700, B2, 700, B2, 700, B2, C1, DE, B+, C+, D+, E+, E1, 880 mm, 860 mm, 800 mm, 700 mm, 660 mm, 620 mm, 460 mm, 500 mm, 440 mm, 430 mm, 310 mm, 297 mm Media Weight S0-110 g/m² Fill Length and Width Length: Up to 200m, Width: 297-914 mm Roll Core Diameter 76.2 mm (3 in) cores Minimum Printed Length 420 mm Roll Media Type Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Colored Paper, Top Label Paper FSC, Red Label Paper PEFC, Block Label Paper PEFC, Green Label FSC, Polyster Film Paper F					
Media Weight Media Weight Media Weight Media Weight Media Weight Moli Length and Wicith Length: Up to 200m, Wicith: 297-914 mm Roll Core Diameter 76.2 mm (3 in) cores Minimum Printed Length Moli Media Type Minimum Printed Length Moli Media Type Moli Media Type Moli Media Type Moli Media Handling Automatic Roll Media Handling Paper, Tonasparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Colored Paper, Top Label Paper PEC, Black Label Paper PEFC, Green Label FSC, Polyester Film, Alberta Film, Clear Polyester Film, White Opaque Polyester Film, and Orika LPEX Rice Paper Automatic Roll Media Handling **Automatic roll media selection for optimized productivity and media saving Automatic roll switching when end of roll is reached **CONTROLLER** Description High Performance POWERsync Controller with Windows 10 iOT LTSC, 64 bits Dual Core, Dual Thread Celeron G4900 @:3.10Ghz Memory 4 GB DDR4 Hemory 4 GB DDR4 **TPML20 **Device Select: Windows 8, Windows 8 64 bits, Windows 8, 164 bits, Windows 10, Windows 10 64 bits, Windows Server 2019 64 bits, Windows Server 2019 64 bits, Windows 8, Windows 8		660 mm, 620 mm, 460 mm, 500 mm, 440 mm, 430 mm, 310 mm, 297 mm			
Roll Length and Width Roll Core Diameter Roll Media Type Roll Media Handling Automatic Roll Media Handling Automatic Roll Media Handling Plain Paper, Top Label Paper FSC, Red Label Paper PEFC, Black Label Paper PEFC, Green Label FSC, Polyester Film, Note Paper FSC, Red Label Paper PEFC, Black Label Paper PEFC, Green Label FSC, Polyester Film, Minter Opaque Polyester Film, and Orika LPEX Rice Paper Automatic Roll Media Handling Automatic Roll Media Handling Possessor Big Performance POWERsync Controller with Windows 10 IOT LTSC, 64 bits Dual Core, Dual Thread Celeron G4900 @3.10Ghz Hemory 4 GB DDR4 Video Intel HD Graphics, 1GHz Borgar Sayabase TPM TPM2.0 Client Operating System Support Client Operating System Support Client Operating System Support Triver Servers, Windows 8, Windows 8 64 bits, Windows 81, Windows 81, Windows 10, Windows 10 64 bits, Windows Server 2012 64 bits, Windows Server 2012 64 bits, Windows Server 2016 64 bits, Windows Server 2016 64 bits, Windows Server 2012 64 bits, Windows Server 2016 64 bits, Windows S	Media Size Cut Sheet				
Roll Core Diameter Minimum Printed Length 420 mm Automatic Roll Media Type Automatic Neil Media Type Automatic width detection - Automatic roll switching when end of roll is reached CONTROLLER Description Princessor Dual Core, Dual Thread Celeron G4900 @3.10Ghz Herd Giselection G4900 @3.10Ghz Hord G761 PEX ROLLER Wideo Intel HD Graphics, 1GHz TPM TPM Oriver Select; Windows 8, Windows 8 64 bits, Windows 8.1 Windows 8.1 64 bits, Windows 10	Media Weight	60-110 g/m ²			
Minimum Printed Length Altomatic Roll Media Type Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Colored Paper, Top Label Paper FSC, Red Label Paper PEFC, Black Label Paper PEFC, Green Label FSC, Polyester Film, Polyester Film Antistatic, Contrast Film, Clear Polyester Film, White Opaque Polyester Film, and Orika LPEX Rice Paper Automatic Roll Media Handling Automatic roll media selection for optimized productivity and media saving - Automatic roll media selection for optimized productivity and media saving - Automatic roll switching when end of roll is reached CONTROLLER Description High Performance POWERsync Controller with Windows 10 iOT LTSC, 64 bits Dual Core, Dual Thread Celeron G4900 @3.10Ghz Hemory 4 GB DDR4 Video Intel HO Graphics, 1GHz BYMA TPM2 TPM2 Client Operating System Support Client Operating System Support Client Operating System Support Automatic roll media select, Windows 8, Windows 8 64 bits, Windows 8.1 4 bits, Windows 10 64 bits, Windows Server 2012 64 bits, Windows Server 2012 64 bits, Windows Server 2016 64 bits, W					
Plain Paper, Transparent, Translucent, Recycled Paper, Engineering Bond, Engineering Vellum, Colored Paper, Top Label Paper FSC, Red Label Paper PEFC, Black Label Paper PEFC, Green Label FSC, Polyester Film, Polyester Film Antistatic, Contrast Film, Clear Polyester Film, White Opaque Polyester Film, and Orika LPEX Rice Paper Automatic Roll Media Handling - Automatic width detection - Automatic width detection - Automatic roll media selection for optimized productivity and media saving - Automatic roll switching when end of roll is reached CONTROLLER Description High Performance POWERsync Controller with Windows 10 iOT LTSC, 64 bits Processor Dual Core, Dual Thread Celeron G4900 @3.10Ghz Henory 4 GB DDR4 Video Intel HD Graphics, 1GHz Hard disk 500 GB, 7200 rpm (standard) TPM2.0 - Driver Select; Windows 8, Windows 8 64 bits, Windows 81, 64 bits, Windows 10, Windows 10 64 bits, Windows Server 2018 64 bits, Windows Serv					
Roll Media Type Colored Paper, Top Label Paper FSC, Red Label Paper PEFC, Black Label Paper PEFC, Green Label FSC, Polyester Film, Polyester Film Antistatic, Contrast Film, Clear Polyester Film, White Opaque Polyester Film, and Orika LPEX Rice Paper Automatic Roll Media Handling **Automatic roll media selection for optimized productivity and media saving - Automatic roll switching when end of roll is reached **CONTROLLER** Description High Performance POWERsync Controller with Windows 10 iOT LTSC, 64 bits Processor Dual Core, Dual Thread Celeron G4900 @3.10Ghz ### And Gab DDR4 Video Intel HD Graphics, 1GHz Bard disk 500 GB, 7200 rpm (standard) TPM2.0 **TPM2.0 TPM2.0 **Driver Select, Windows 8, Windows 8 64 bits, Windows 8, 164 bits, Windows 10, Windows 10 64 bits, Windows Server 2012 R9 64 bits, Windows Server 2012 R9 64 bits, Windows Server 2016 64 bits, Windows Server 2012 R9 64 bits, Windows Server 2016 64 bits, Windows Server 2012 R9 64 bits, Windows Server 2016 64 b	Minimum Printed Length				
Automatic Roll Media Handling *Automatic roll media selection for optimized productivity and media saving *Automatic roll switching when end of roll is reached *Automatic roll switching when end of roll is reached *Automatic roll switching when end of roll is reached *Bescription** *Bescription** *Processor** *Bull Core, Dual Thread Celeron G4900 @3.10Ghz** *Bull HD Graphics, 1GHz** *Bull Hordows Server 2012 R2 64 bits, Windows 8.1 Windows 8.1 64 bits, Windows 10, Windows 10 64 bits, Windows Server 2012 R2 64 bits, Windows 8.1 64 bits, Windows 10 64 bits, Windows Server 2012 R2 64 bits, Windows Server 2016 64 bits, Windows Server 2	Roll Media Type	Colored Paper, Top Label Paper FSC, Red Label Paper PEFC, Black Label Paper PEFC, Green Label FSC, Polyester Film, Polyester Film Antistatic, Contrast Film, Clear Polyester Film, White Opaque Polyester Film,			
Description High Performance POWERsync Controller with Windows 10 iOT LTSC, 64 bits Processor Dual Core, Dual Thread Celeron G4900 @3.10Ghz 4 GB DDR4 Video Intel HD Graphics, 1GHz 500 GB, 7200 rpm (standard) TPM TPM2.0 Driver Select; Windows 8, Windows 8 64 bits, Windows 8.1 64 bits, Windows 10, Windows 10 64 bits, Windows Server 2012 64 bits, Windows Server 2012 R2 64 bits, Windows Server 2016 64 bits, Windows Server 2019 R2 bits, Windows Server 2012 R2 64 bits, Windows Server 2016 64 bits, Windows Server 2012 R2 64 bits, Windows 8.1 64 bits, Windows 10, Windows Server 2019 R2 bits, Windows Server 2012 R2 64 bits, Windows Server 2016 64 bits, Windows Server 2012 R2 64 bits, Windows Server 2016 R2 bits, Windows Server 2010 R2 bits, Windows Server 2012 R2 bits, Windows Server 201	Automatic Roll Media Handling	 Automatic roll media selection for optimized productivity and media saving 			
Description High Performance POWERsync Controller with Windows 10 iOT LTSC, 64 bits Processor Dual Core, Dual Thread Celeron G4900 @3.10Ghz 4 GB DDR4 Video Intel HD Graphics, 1GHz 500 GB, 7200 rpm (standard) TPM TPM2.0 Driver Select; Windows 8, Windows 8 64 bits, Windows 8.1 64 bits, Windows 10, Windows 10 64 bits, Windows Server 2012 64 bits, Windows Server 2012 R2 64 bits, Windows Server 2016 64 bits, Windows Server 2019 R2 bits, Windows Server 2012 R2 64 bits, Windows Server 2016 64 bits, Windows Server 2012 R2 64 bits, Windows 8.1 64 bits, Windows 10, Windows Server 2019 R2 bits, Windows Server 2012 R2 64 bits, Windows Server 2016 64 bits, Windows Server 2012 R2 64 bits, Windows Server 2016 R2 bits, Windows Server 2010 R2 bits, Windows Server 2012 R2 bits, Windows Server 201	CONTROLLER				
Processor Dual Core, Dual Thread Celeron G4900 @3.10Ghz Memory 4 GB DDR4 Video Intel HD Graphics, 1GHz Book Book Book Book Book Book Book Boo		High Performance POWERsync Controller with Windows 10 iOT LTSC. 64 bits			
Memory Video Intel HD Graphics, 1GHz FOO GB, 7200 rpm (standard) TPM TPM2.0 Driver Select; Windows 8, Windows 864 bits, Windows 81, Windows 81, Windows 10, Windows 10 64 bits, Windows Server 2012 64 bits, Windows Server 2012 64 bits, Windows Server 2016 64 bits, Windows Serv	•				
Hard disk TPM TPM2.0 • Driver Select; Windows 8, Windows 8 64 bits, Windows 8.1, Windows 10, Windows 10 64 bits, Windows Server 2012 64 bits, Windows 8.1 64 bits, Windows 10, Windows Server 2012 64 bits, Windows Server 2016 64 bits, Windows Server 2016 64 bits, Windows Server 2016 64 bits, Windows Server 2012 64 bits, Windows Server 2012 64 bits, Windows Server 2016 64 bits, Windows Server 2016 64 bits, Windows Server 2016 64 bits, Windows Server 2012 64 bits, Windows Server 2012 64 bits, Windows Server 2016 64 bits, Windows 10, Windows Server 2019 64 bits, Windows Server 2012 64 bits, Windows Server 2016 64 bits, Windows 10, Windows Server 2012 64 bits, Windows 10,					
TPM2.0 Driver Select; Windows 8, Windows 81, Windows 81, Windows 81, Windows 10, Windows 10 64 bits, Windows Server 2012 64 bits, Windows Server 2012 64 bits, Windows Server 2016 64 bits, Windows Server 2012 64 bits, Windows 81, Windows Server 2012 64 bits, Windows Server 2012 64 bits, Windows Server 2012 64 bits, Windows Server 2016 64 bits, Windows Server 2012 64 bits, Windows 81, Windows Server 2016 64 bits, Windows Server 2016 64 bits, Windows 81, Windows 8	Video	Intel HD Graphics, 1GHz			
Driver Select; Windows 8, Windows 8 64 bits, Windows 8.1, Windows 10, Windows 10 64 bits, Windows Server 2012 64 bits, Windows Server 2012 64 bits, Windows Server 2016 64 bits, Windows Server 2018 64 bits, Windows 8.1, Windows 8.1, Windows 8.1 64 bits, Windows 10, Windows 10 64 bits Windows Server 2012 64 bits, Windows Server 2012 64 bits, Windows Server 2012 64 bits, Windows Server 2016 64 bits, Windows 8.1, Windows 8.1, Windows 8.1, Windows 8.1, Windows 8.1 64 bits, Windows 10, Windows 10 64 bits Publisher Select; Driver Select; Windows 8, Windows 8 64 bits, Windows 8.1, Windows 8.1 64 bits, Windows 10, Windows 10 64 bits Publisher Mobile; Android & iOS Interface 2x Ethernet 100 Mbits/s, 1 Gbit/s TCP/IP: DHCP, IPv4, IPv6, HTTPS Discovery: APIPA, WS-Discovery, SNMP WAVE interface TIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS, NIFF, PS/PDF (optional) Printing Protocol LPR, FTP, WebDav, WSD Print (FTP, Pull from SMB, FTP, Pull from Cloud (retrieve from ARC Collaborate, WebDAV based Clouds) HTTP/HTTPS (used by Publisher Express)	Hard disk	500 GB, 7200 rpm (standard)			
Windows Server 2012 64 bits, Windows Server 2012 R2 64 bits, Windows Server 2016 64 bits, Windows Server 2019 64 bits, Windows Server 2019 64 bits, Citrix Virtual Apps 7 1811.1, Microfocus Enterprise Server OES 2018 • Driver Express; Windows 8, Windows 81, Windows 81, Windows 81, 64 bits, Windows 10, Windows 10, Windows 10, Windows Server 2012 R2 64 bits, Windows Server 2016 64 bits, Windows 8.1, Windows 8.1 64 bits, Windows 10, Windows 10 64 bits • Publisher Select; Driver Select; Windows 8, Windows 8 64 bits, Windows 8.1 64 bits, Windows 10, Windows 10 64 bits • Publisher Mobile; Android & iOS Interface 2x Ethernet 100 Mbits/s, 1 Gbit/s TCP/IP: DHCP, IPv4, IPv6, HTTPS Discovery: APIPA, WS-Discovery, SNMP WAVE interface Page Description Language TIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS, NIFF, PS/PDF (optional) LPR, FTP, WebDav, WSD Print (FTP, Pull from SMB, FTP, Pull from Cloud (retrieve from ARC Collaborate, WebDAV based Clouds) HTTP/HTTPS (used by Publisher Express)	ТРМ	TPM2.0			
Page Description Language TIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS, NIFF, PS/PDF (optional) Printing Protocol LPR, FTP, WebDav, WSD Print (FTP, Pull from SMB, FTP, Pull from Cloud (retrieve from ARC Collaborate, WebDAV based Clouds) HTTP/HTTPS (used by Publisher Express)	Client Operating System Support	Windows Server 2012 64 bits, Windows Server 2012 R2 64 bits, Windows Server 2016 64 bits, Windows Server 2019 64 bits; Citrix XenApp 7.15, Citrix Virtual Apps 7 1811.1, Microfocus Enterprise Server OES 2018 • Driver Express; Windows 8, Windows 8 64 bits, Windows 8.1, Windows 8.1 64 bits, Windows 10, Windows 10 64 bits, Windows Server 2012 64 bits, Windows Server 2012 R2 64 bits, Windows Server 2016 64 bits, Windows Server 2019 64 bits; MacOS 10.13/10.14/10.15 • Publisher Select; Driver Select; Windows 8, Windows 8 64 bits, Windows 8.1, Windows 8.1 64 bits, Windows 10, Windows 10 64 bits			
Printing Protocol LPR, FTP, WebDav, WSD Print (FTP, Pull from SMB, FTP, Pull from Cloud (retrieve from ARC Collaborate, WebDAV based Clouds) HTTP/HTTPS (used by Publisher Express)	Interface				
WebDAV based Clouds) HTTP/HTTPS (used by Publisher Express)	Page Description Language	TIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS, NIFF, PS/PDF (optional)			
Backchannel Protocol SNMP v3, Wave interface, WS-Discovery	Printing Protocol				
·	Backchannel Protocol	SNMP v3, Wave interface, WS-Discovery			

USER INTERFACE					
Description	ClearConnect multi-touch user panel				
Size (WxDxH)	300 x 220 x 40 mm				
Technology & Resolution	Projective capacitive touch, 800 x 600 Pixels (SVGA) 7 hard buttons: [Wake up] [Stap intervent about] [Hama] Multi touch functions: tab double tap pinch				
Operation	3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multi-touch functions: tab, double tap, pinch, 2 finger pinch, swipe, flick and spread				
Features	View optimization: Tilt (-4 to +45 degrees) and turn (-45 to +180 degrees), status light (red, orange, green)				
SECURITY					
Security Features	E-shredding, IPSec, IP filtering/Access Control Lists, HTTPS, SNMPv3, Audit Logging, AES256 Disk Encryption, 802.1x Authentication, Network Protocol Enable/Disable, LDAP Integration, Active Directory Integration, User Authentication on Local ClearConnect User Panel and via Express WebTools (LDAP/Active Directory Credentials, Smart Card) for scan/copy/print. Configure HTTPS Certificates. Allow disabling TLS1.0 and 1.1 protocols (no response to network scan) and enable TLS1.2 with stronger cipher. Embedded FIPS 140-2 Certified Trusted Platform Module (TPM) and BitLocker 256 AES Hard Disk encryption, Hard Disk Wipe, Configurable CA Certificate, Disable Network Ports and Protocols, Security Event Logging, Single Sign-on. Options: Removable Hard Disk, McAfee Antivirus, McAfee Application Control (whitelisting).				
Access Management	Help provide secure access to device by users keying in password on the ClearConnect multitouch operator panel or get access with a Smart Card by connecting a card reader (including contactless). Authorisation is managed by using Active Directory.				
Cloud Support	Unlimited user and/or administrator authenticates cloud support via WebDAV and/or third-party provider: e.g. Microsoft SharePoint, Dropbox, Box.com, box.net, Google Drive, Microsoft OneDrive and Amazon Cloud Drive. The cloud user authentication can either be preconfigured by the administrator or user at the time of accessing the specific cloud				
SCANNER EXPRESS IV					
Description	Integrated Contact Image Sensor (CIS) Color Scanner with Image Logic Technology				
Scan Resolution	600 x 600 dpi				
Scan Formats	TIFF, PDF, A, JPEG, CALS, multi-page PDF, multi-page PDF/A and multi-page TIFF				
Scan Templates	Extensive number of scan templates to standardise common scan settings and destinations				
Scan Protocol	FTP, SMB, scan to cloud (push to WebDAV based clouds)				
Scall Flotocol					
Scan Destination	Local USB flash drive, FTP, SMB, Smart Inbox on Controller, Optional Local Home folder (LDAP), mobile device via Publisher Express, WebDAV Clouds				
Original Width and Length	Width: 208-965 mm (automatic width detection), Length: 208-16000 mm (automatic length detection)				
Effective Scan Width	932 mm				
Original Thickness	Maximum 0.8 mm (non-rigid documents)				
Zoom (Copy)	1:1, Scale to media size, Scale to standard format, Custom: 10-1000%				
Original Type Presets	Blueprint, Colored Original, Dark Original, Folded Lines/Text, Lines/Text Standard, Lines/Text Draft, Photo, Map, Artwork				
Scanner size (WxDx H) and Weight	1097 x 308 x 140 mm, 25 kg				
ENVIRONMENTAL					
Sound Power Level	Standby and sleep: 4.2 B(A) Print mode: 7.0 B(A)				
Sound Pressure Level	Standby and sleep: 24 dB Print mode: 58 dB				
Ozone Concentration	0.42 mg/h <0.001 mg/m				
Heat Emission	Ready: 71W; Active: 1.6 kW				
	100-240 V				
Power Requirements					
Power Consumption	Sleep mode: <2 W, Ready mode: 64 W, Active mode: 1547 W				
Safety/EMC marks & Environmental Labels	CE, TÜV GS, CETECOM, c-UL-US, CB, RCM, FEMP, EPEAT, CCC, EAC, FCC Class A, VCCI Class A, RoHS				
Recyclables	Printer: made of steel or highly recyclable plastics: up to 95% of the engine can either be upcycled or recycled.				
CLEARCONNECT WORKFLOW SOFTWARE					
Job Submission	ClearConnect print workflow software enables you to print in one go and efficiently create and submit print jobs safely from a variety of devices and sources. The ClearConnect Software Suite consists of a variety of applications with the same user interface. Create, retrieve and/or send jobs from: • The Drivers (Driver Select for Microsoft Windows); easy-to-use printer drivers that allow you to effectively and efficiently print from any application. • Publisher Select - Easily create, manage and submit complex sets of documents from your desktop – to one, or two printers at a time • Publisher Mobile - Submit print jobs via your mobile phone app supporting iOS and Android • Publisher Express - Easily submit your print jobs via the web independent of your web browser • ClearConnect User Panel - Print, Copy or Scan is as easy as using a tablet with the multi-touch user panel. Pull up a document from your Smart Inbox, USB device or external locations. Zoom and pan to different areas - even preview live while scanning or copying to avoid errors.				
Smart Inbox	Personalized Smart Inbox with history, manage queue, manage history, WebTools Express, secured controller access				
Queue Management	Spool memory provides a queuing system for print and copy jobs. This enables multiple users to send print and copy jobs at the same time.				
Mobile and Cloud	Print from and scan to the cloud application of your choice. With the help of mobile applications such as Publisher Mobile, the printer can be easily accessed and used from any location				
Device Management	WebTools Express provides administrators the tools to manage the device remotely via the web: e.g. check printer status, define default settings for print, copy and scan, define access, security, accounting, remote shutdown, software update and restart, power on/off timer, system behavior, queue management, license management, view, create, edit and delete stamp templates, etc.				



CANON INDIA PVT. LTD.

7th Floor, Tower B, Building No. 5, DLF Epitome, DLF Phase III, Gurugram - 122002

⊕https://in.canon/ppp | ⊠ cipl.ppp@canon.co.in

Bengaluru	Kolkata	Mumbai	Hyderabad	Chennai	Pune
Canon India Pvt. Ltd. 3 rd Floor, Salarpuria Windsor Building, No. 3, Ulsoor Road, Bengaluru - 560042 Tel: 080-40079410	Canon India Pvt. Ltd. 3A R.O. 6 th Floor, 4A, Abanindranath Sarani (Camac Street), Kolkata - 700017 Tel: 033-40110700 Fax: 033-40110731	Canon India Pvt. Ltd. 4th & 5th Floor, Natraj by Rustomjee 194, Junction of Western Express Highway & Andheri Kurla Road, Andheri East, Mumbai - 400069	Canon India Pvt. Ltd. The Belvedere H.No.: 6-3-891/892, 2 [™] Floor, Raj Bhawan Road, Somajiguda, Hyderabad - 500082 Tel: 040-39995800	Canon India Pvt. Ltd. "SKCL" Infinite Towers, 8 th Floor, Plot No.: A21 & A22, Thiru-Vi-Ka Industrial Estate, Guindy, Chennai - 600032 Tel:-044-49080000	Canon India Pvt. Ltd. Office No.: 404 & 405, Senapati Bapat Road (Bhamburda), Shivaji Nagar, Pune - 411 016 Tel: 020-6680 9600 Fax: 020-66809600
	1 ax. 033 40110731	Tel: 022-67145000	Fax: 040-39995801	Fax: 044-49080000	1 82. 020 00003002



Canon India Complies with E-Waste (Management) Rules, 2016

Please return end-of-life product for environmentally safe disposal. For details, visit https://in.canon

Illustrations and specifications do not necessarily apply to products and services offered in each local market. Technical specifications are subject to change without prior notice.

This document is for information purpose only. The contents are subject to change without notice. Product options, name and availability may vary by regions. We expressly disclaim any liability or contractual obligations with respect to this document. Brands and product names are trademarks and/or registered trademarks of their respective owners.

Warning: Unauthorized recording of copyrighted materials may infringe the rights of copyright owners and be contrary to copyright laws.