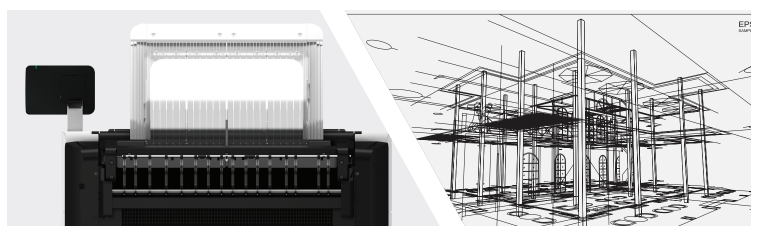


STANDARD SYSTEM CONFIGURA	
4-Roll Printing System (standard)	
Stacking Systems (standard)	Integrated Top Delivery Tray, up to 100 sheets E-sized/A0
Rotatable ClearConnect Multitouch User Interface	Consistent look and feel from every angle of your workflow, standard, including Smart Inbox, SmartAccess, and Live Preview
Roll Media Switching	Fully automated roll media switch to guide the media to the Top Delivery Tray or back output depending on the user application
ClearConnect Workflow Software	Drivers: Driver Select for Microsoft Windows; Driver Express PostScript 3 driver Publishers: Publisher Mobile for iOS and Android, Publisher Express, Publisher Select 3 for Microsoft Windows
Starter Kit Included	1 bottle toner 500 g, 1 bottle developer 1,750 g, 1 roll 36-inch 20 lb. Bond paper (75 g/m ²)
Earthquake Provision ¹	Help secure the printer against moving or tilting during an earthquake. This provision enables the user to secure the printer to a sturdy connection of the building.
OPTIONAL SYSTEM CONFIGURA	TIONS
Office Space-saving Scanning System	Scanner Express with Image Logic technology, integrated scanner positioned on top of the printer to save office space
Cutsheet Tray	Capacity: 250 pages; Sizes: A/A4 size-C/A2 size
Operator Attention Light	Provides feedback on printer status from a distance
Stacking Systems	Stacker Select, 400-sheet capacity
Roll Media Capacity Upgrade	Add roll media capacity from 4- to 6-roll system
Removable Hard Disk	For secure environments, hard disk can easily be removed from the printer system to help secure data integrity.
TECHNOLOGY	
Imaging Technology	Electrophotography (LED) with Organic Photoconductor (OPC) Radiant Fusing Technology with instant warm-up Clean toner refill system, virtually no ozone emission
Fusing Technology	Instant warm-up, contactless fusing, low power consumption (heating on-demand)
Toner/Type	Black toner: 1,000 grams per toner kit (500 grams/bottle)
PRODUCTIVITY	
Speed (print and copy)	10-D/A1-sized ² per minute 5-E/A0 sized ³ per minute
First-print-out Time ⁴	<40 seconds
First-copy-out Time⁵	<40 seconds

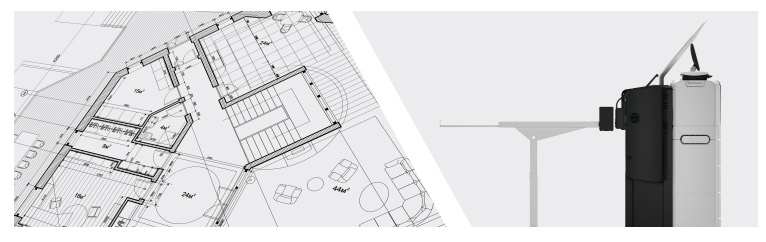
¹ Excluding cable/chain and mounting material.
² D-sized (34" x 22")/A1 size (841 mm x 594 mm).
³ E-sized (36" x 48")/A0 sized (841 mm x 1189 mm).
⁴ One A1 landscape print made from the smart inbox, on 64 g media, back output, lines, and text mode.
⁵ One copy made with A1 original in landscape on 64 g media, back output, background compensation off, custom width 841 mm, custom length 594 mm.



QUALITY	
Print Resolution	600 x 1200 dpi
Minimum Line Width (ISO/IEC 13660:2001E)	0.00236" (0.06 mm)
1:1 Line Accuracy	< 0.3%
SIZE AND WEIGHT	
Size Main Engine (W x D x H)	61.6" x 31.7" x 66.8" (1,563 mm x 803 mm x 1,695 mm) (Height of 66.8" includes Top Delivery Tray)
Shipping Dimensions (W x D x H)	58" x 34" x 50" (1,470 mm x 850 mm x 1,280 mm)
Weight Main Engine	631 lb. (286 kg)
Shipping Weight Main Engine	739 lb. (335 kg)
MEDIA HANDLING	
Media Capacity	4 or 6 rolls; manual feed of cutsheet media. Cutsheet tray.
Paper Cutting	Cutter included in the drawer for fast and easy roll media-switching.
Maximum Media Capacity	6 rolls (650' L x 36" W): 11,700 sq. ft.; 4 rolls: 7,800 sq. ft.
Media Sizes Roll	ARCH: B, C, D, E, E1, 30", 21", 15" ANSI: B, C, D, E ISO: A3, A2, A1, A0, B1, B2, B1_700, B2_700
Media Sizes Cutsheet Tray	Short-edge feed (portrait): A3, B4, A, B, A+, B+, Carto B4, 230 mm x 310 mm, 310 mm x 440 mm Long-edge feed (landscape): A3, A2, B4, B3, B, C, B+, C+, Carto B4, Carto B3, 15" x 21", 310 mm x 440 mm, 440 mm x 594 mm
Media Weight	Bond: 16 – 28 lb. (60 – 110 g/m2), Film: 3.5 mil
Roll Length	Up to 650' (200 m)
Roll Width	11" – 36" (11",12",15",17",18",21",22",24",30",34",36") (279 mm –914 mm)
Minimum Printed Length	11" (279 mm)
Maximum Printed Length	577' (176 m)
Roll Media Type	Paper: Engineering Bond, Vellum, Recycled Bond, Tinted Bond Xtreme #27 Bond Film: Polyester 3.5 mil
Cutsheet Media Type	Paper: Engineering Bond, Recycled Bond, Tinted Bond Xtreme #27 Bond
Automatic Roll Media Handling	Automatic width detection. Automatic roll media selection for optimized productivity and media saving, based on drawing size, media type, roll width, and finishing Automatic roll-switching when end of roll is reached



Description ClearConnect multitouch user panel Size (W x D x H) 118" x 8.7" x 1.6" (300 mm x 220 mm x 40 mm), 10.4" (diag.) color LCD Resolution 800 x 600 pixels (SVGA) Technology Projective capacitive touch Operation 3hard buttons: [Wake-up]. [Stop. interrupt. abort]. [Home] Multitouch functions: tap. double-tap. pinch. 2-finger pinch, swipe, flick, and spread Interface design Distinctive user interface with intuitive navigation and clearly defined levels of operation View optimization: Til Clear-Connect (-4 to +45 degrees) and swivel (-45 to +180 degrees) Status light (red, orange, green) USB 2.0 interface with indication light Switch instantly betwee J languages; select from 21 languages CONTROLLER Use optimization: Til Clear-Connect (-4 to +45 degrees) and swivel (-45 to +180 degrees) Processor Dual Core, Dual Thread Celeron" G4900 at 3.10GHz Processor Dual Core, Dual Thread Celeron" G4900 at 3.10GHz Memory 4 GB DDR4 Video Intel HD Graphics, 1GHz Hard Disk 500 GB, 7200 rpm (standard) TPM TPM2.0 Thermet 100 Maits's, 1Gbit/s Interface Windows 74 bits/Windows 8.164 bits/Windows Server 2012 R2 64 bits/ Mac OS 10.10/Mac OS 10.11/Mac OS 10.12 [PostScript 3 driver support only for Mac OS] Page Description Language <	USER INTERFACE	
Resolution 800 x 600 pixels (SVGA) Technology Projective capacitive touch Operation 3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multitouch functions: tap, double-tap, pinch, 2-finger pinch, swipe, flick, and spread Interface design Distinctive user interface with intuitive navigation and clearly defined levels of operation View optimization: Tilt ClearConnect (-4 to +45 degrees) and swivel (-45 to +180 degrees) Status light (red, orange, green) USB 2.0 interface with indication light Switch instantly between 2 languages; select from 21 languages CONTROLLER Description High-performance POWERsync controller with Windows 10 LTSC IoT Enterprise, 64-bit Processor Dual Core, Dual Thread Celeron* G4900 at 3.10GHz Memory 4 GB DDR4 Video Intel HD Graphics, IGHz Hard Disk 500 GB, 7.200 rpm (standard) TPM TPM2.0 Windows 7/Windows 7 64 bits/Windows 8.164 bits/Windows 10/Windows 10.64 bits/ Viandows 7/Windows 7 64 bits/Windows 8.164 bits/Windows 10.70 Mac OS 10.12 (PostScript 3 driver support only for Mac OS) Interface TCP/IP: DHCP, IPv4, IPv6, HTTPS Discovery: APIPA, WS-Discovery, SIMPv3 2 x Ethernet 100 Mbits/s, IGbit/s Page Descrip	Description	ClearConnect multitouch user panel
Technology Projective capacitive touch Operation 3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multitouch functions: tap, double-tap, pinch, 2-finger pinch, swipe, flick, and spread Interface design Distinctive user interface with intuitive navigation and clearly defined levels of operation Features Status light (red, orange, green) USB 2.0 interface with indication light switch instantly between 2 languages; select from 21 languages CONTROLLER Description Processor Dual Core, Dual Thread Celeron* G4900 at 3.10GHz Memory 4 GB DDR4 Video Intel HD Graphics, IGHz Hard Disk 500 GB, 7200 rpm (standard) TPM TPM2.0 Windows 7/Windows 7 64 bits/Windows 8.1/4 bits/Windows 10/Windows 10 64 bits/ Windows Server 2008 R2 64 bits/Windows Server 2012 R2 64 bits/ Windows Server 2012 R2 64 bits/Windows Server 2012 R2 64 bits/ Mindows CS 10.1/Mac OS 10.1/Mac OS 10.1/Mac OS 10.2 (PostScript 3 driver support only for Mac OS) 2 x Ethernet 100 Mbits/s, IGbit/S Interface TIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS, NIFF, PS/PDF (optional) Printing Protocol LPR, FTP, WebDaw, WSD print FTP Pull from Kloud (retrieve from WebDAV-based clouds) HTTP/HTTPS (Used by Publisher Express) Print from home folder via access management	Size (W x D x H)	11.8" x 8.7" x 1.6" (300 mm x 220 mm x 40 mm), 10.4" (diag.) color LCD
Operation 3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multitouch functions: tap, double-tap, pinch, 2-finger pinch, swipe, flick, and spread Interface design Distinctive user interface with intuitive navigation and clearly defined levels of operation View optimization: Tilt ClearConnect (-4 to +45 degrees) and swivel (-45 to +180 degrees) Status light (red, orange, green) USB 2.0 interface with indication light Switch instantly between 2 languages; select from 21 languages CONTROLLER Description Processor Dual Core, Dual Thread Celeron* 64900 at 3.10GHz Memory 4 GB DDR4 Video Intel HD Graphics, 1GHz Hard Disk 500 GB, 7200 rpm (standard) TPM TPM2.0 Windows 7/Windows 7 64 bits/Windows 8.1 64 bits/Windows 10/Windows 10 64 bits/ Video Interface Cilent Operating System Support Windows 7/Windows 7 64 bits/Windows 8.1 64 bits/Windows 10/Windows 10 64 bits/ Video Video/Si 10.1/Mac OS 10.12 (PostScript 3 driver support only for Mac OS) 2 x Ethrmet 100 Mbits/s, 1Gbit/s TCP/IP. DHCP, IPV4, IPV6, HTTPS Discovery: APIPA, WS-Discovery, SNMPv3 Page Description Language Printing Protocol TIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS, NIFF, PS/PDF (optional) LPR, FTP, WebDay, WSD print FTP Pull from SMB, FTP	Resolution	800 x 600 pixels (SVGA)
Operation Multitouch functions: tap, double-tap, pinch, 2-finger pinch, swipe, flick, and spread Interface design Distinctive user interface with intuitive navigation and clearly defined levels of operation Features View optimization: Tilt ClearConnect (-4 to +45 degrees) and swivel (-45 to +180 degrees) Status light (red, orange, green) USB 2.0 interface with indication light Switch instantly between 2 languages; select from 21 languages CONTROLLER Description High-performance POWERsync controller with Windows 10 LTSC IoT Enterprise, 64-bit Processor Dual Core, Dual Thread Celeron* G4900 at 3.10GHz Memory 4 GB DDR4 Video Intel HD Graphics, 1GHz Hard Disk 500 GB, 7200 rpm (standard) Ymindows 51.64 bits/Windows 81.64 bits/Windows 10/Windows 10 64 bits/ Client Operating System Support Windows 7/Windows 7 64 bits/Windows 8.1/Windows 81.04 bits/Windows 1064 bits/ Interface TCP/IP: DHCP, IPv4, IPv6, HTTPS Discovery: APIPA, WS-Discovery, SNMPv3 Page Description Language TIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS, NIFF, PS/PDF (optional) LPR, FTP, WebDay, WSD print FTP Pull from SMB, FTP Pull from SMB, FTP Pull from SMB, FTP Pull from Cloud (retrieve from WebDAV-based clouds) HTTP/HTTPS (used by Publisher Express) Print from home folder via access management	Technology	Projective capacitive touch
FeaturesView optimization: Tilt ClearConnect (-4 to +45 degrees) and swivel (-45 to +180 degrees) Status light (red, orange, green) USB 2.0 interface with indication light Switch instantly between 2 languages; select from 21 languagesCONTROLLERDescriptionHigh-performance POWERsync controller with Windows 10 LTSC IoT Enterprise, 64-bitProcessorDual Core, Dual Thread Celeron* 64900 at 3.10GHzMemory4 GB DDR4VideoIntel HD Graphics, IGHzHard Disk500 GB, 7200 rpm (standard)TPMTPM2.0Client Operating System SupportWindows 7/Windows 7 64 bits/Windows 8.1 64 bits/Windows 10/Windows 10 64 bits/ Mac OS 10.10/Mac OS 10.12 (PostScript 3 driver support only for Mac OS)Page Description LanguageTIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS, NIFF, PS/PDF (optional)Printing ProtocolLPR, FTP, WebDav, WSD print FTP Pull from SMB, FTP Pull from found (retrieve from WebDAV-based clouds) HTTP/HTTPS (used by Publisher Express) Print from home folder via access management	Operation	
FeaturesStatus light (red, orange, green) USB 2.0 interface with indication light Switch instantly between 2 languages; select from 21 languagesCONTROLLERDescriptionHigh-performance POWERsync controller with Windows 10 LTSC IoT Enterprise, 64-bitProcessorDual Core, Dual Thread Celeron* G4900 at 3.10GHzMemory4 GB DDR4VideoIntel HD Graphics, 1GHzHard Disk500 GB, 7200 rpm (standard)TPMTPM2.0Client Operating System SupportWindows 7 64 bits/Windows 8.1/Windows 8.1 64 bits/Windows 10/Windows 10 64 bits/ Windows 2012 R2 64 bits/Windows Server 2012 64 bits/Windows Server 2012 R2 64 bits/ Mac OS 10.10/Mac OS 10.11/Mac OS 10.12 (PostScript 3 driver support only for Mac OS)Interface2 x Ethernet 100 Mbits/s, 1Gbit/s TCP/IP: DHCP, IPv4, IPv6, HTTPS Discovery: APIPA, WS-Discovery, SNMPv3Page Description LanguageTIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRF, NIFF, PS/PDF (optional)Printing ProtocolLPR, FTP, WebDav, WSD print FTP Pull from SMB, FTP Pull from home fo	Interface design	Distinctive user interface with intuitive navigation and clearly defined levels of operation
DescriptionHigh-performance POWERsync controller with Windows 10 LTSC IoT Enterprise, 64-bitProcessorDual Core, Dual Thread Celeron* G4900 at 3.10GHzMemory4 GB DDR4VideoIntel HD Graphics, 1GHzHard Disk500 GB, 7200 rpm (standard)TPMTPM2.0Client Operating System SupportWindows 7/Windows 7 64 bits/Windows 8.1/Windows 8.1 64 bits/Windows 10/Windows 10 64 bits/ Windows Server 2008 R2 64 bits/Windows Server 2012 64 bits/Windows Server 2012 R2 64 bits/ Mac OS 10.10/Mac OS 10.11/Mac OS 10.12 (PostScript 3 driver support only for Mac OS)InterfaceTCP/IP: DHCP, IPV4, IPV6, HTTPS Discovery. APIPA, WS-Discovery, SNMPv3Page Description LanguageTIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS, NIFF, PS/PDF (optional)Printing ProtocolLPR, FTP, WebDav, WSD print FTP Pull from SMB, FTP Pull from SMB, FTP Pull from Mode (retrieve from WebDAV-based clouds) HTTP//HTTPS (used by Publisher Express) Print from home folder via access management	Features	Status light (red, orange, green) USB 2.0 interface with indication light
ProcessorDual Core, Dual Thread Celeron* G4900 at 3.10GHzMemory4 GB DDR4VideoIntel HD Graphics, IGHzHard Disk500 GB, 7200 rpm (standard)TPMTPM2.0Client Operating System SupportWindows 7 64 bits/Windows 8.1/Windows 8.1 64 bits/Windows 10.64 bits/ Windows Server 2008 R2 64 bits/Windows Server 2012 64 bits/Windows Server 2012 R2 64 bits/ Mac OS 10.10/Mac OS 10.11/Mac OS 10.12 (PostScript 3 driver support only for Mac OS)InterfaceTCP/IP: DHCP, IPv4, IPv6, HTTPS Discovery: APIPA, WS-Discovery, SNMPv3Page Description LanguageTIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS, NIFF, PS/PDF (optional)Printing ProtocolLPR, FTP, WebDav, WSD print 	CONTROLLER	
Memory4 GB DDR4VideoIntel HD Graphics, 1GHzHard Disk500 GB, 7200 rpm (standard)TPMTPM2.0Client Operating System SupportWindows 7/Windows 7 64 bits/Windows 8.1/Windows 8.1 64 bits/Windows 10/Windows 10 64 bits/ Windows Server 2008 R2 64 bits/Windows Server 2012 64 bits/Windows Server 2012 R2 64 bits/ Mac OS 10.10/Mac OS 10.11/Mac OS 10.12 (PostScript 3 driver support only for Mac OS)Interface2 x Ethernet 100 Mbits/s, IGbit/s Discovery: APIPA, WS-Discovery, SNMPv3Page Description LanguageTIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS, NIFF, PS/PDF (optional)Printing ProtocolLPR, FTP, WebDav, WSD print FTP Pull from cloud (retrieve from WebDAV-based clouds) HTTP/HTTPS (used by Publisher Express) Print from home folder via access management	Description	High-performance POWERsync controller with Windows 10 LTSC IoT Enterprise, 64-bit
VideoIntel HD Graphics, 1GHzHard Disk500 GB, 7200 rpm (standard)TPMTPM2.0Client Operating System SupportWindows 7/Windows 7 64 bits/Windows 8.1/Windows 8.1 64 bits/Windows 10/Windows 10 64 bits/ Windows Server 2008 R2 64 bits/Windows Server 2012 64 bits/Windows Server 2012 R2 64 bits/ Mac OS 10.10/Mac OS 10.11/Mac OS 10.12 (PostScript 3 driver support only for Mac OS)Interface2 x Ethernet 100 Mbits/s, IGbit/s TCP/IP: DHCP, IPv4, IPv6, HTTPS Discovery: APIPA, WS-Discovery, SNMPv3Page Description LanguageTIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS, NIFF, PS/PDF (optional)LPR, FTP, WebDav, WSD print FTP Pull from cloud (retrieve from WebDAV-based clouds) HTTP/HTTPS (used by Publisher Express) Print from home folder via access management	Processor	Dual Core, Dual Thread Celeron® G4900 at 3.10GHz
Hard Disk500 GB, 7200 rpm (standard)TPMTPM2.0Client Operating System SupportWindows 7 64 bits/Windows 8.1/Windows 8.1 64 bits/Windows 10/Windows 10 64 bits/ Windows Server 2012 64 bits/Windows Server 2012 84 bits/ Mac OS 10.10/Mac OS 10.11/Mac OS 10.12 (PostScript 3 driver support only for Mac OS)Interface2 x Ethernet 100 Mbits/s, 1Gbit/s TCP/IP: DHCP, IPv4, IPv6, HTTPS Discovery: APIPA, WS-Discovery, SNMPv3Page Description LanguageTIFF, 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 WebDAV-based clouds) HTTP/HTTPS (used by Publisher Express) Print from home folder via access management	Memory	4 GB DDR4
TPMTPM2.0Client Operating System SupportWindows 7/Windows 7 64 bits/Windows 8.1/Windows 8.1 64 bits/Windows 10/Windows 10 64 bits/ Windows Server 2008 R2 64 bits/Windows Server 2012 64 bits/Windows Server 2012 R2 64 bits/ Mac OS 10.10/Mac OS 10.11/Mac OS 10.12 (PostScript 3 driver support only for Mac OS) 2 x Ethernet 100 Mbits/s, 1Gbit/s TCP/IP: DHCP, IPv4, IPv6, HTTPS Discovery: APIPA, WS-Discovery, SNMPv3Page Description LanguageTIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS, NIFF, PS/PDF (optional)Printing ProtocolLPR, FTP, WebDav, WSD print FTP Pull from SMB, FTP Pull from cloud (retrieve from WebDAV-based clouds) HTTP/HTTPS (used by Publisher Express) Print from home folder via access management	Video	Intel HD Graphics, 1GHz
Client Operating System SupportWindows 7/Windows 7 64 bits/Windows 8.1/Windows 8.1 64 bits/Windows 10/Windows 10 64 bits/ Windows Server 2008 R2 64 bits/Windows Server 2012 64 bits/Windows Server 2012 R2 64 bits/ Mac OS 10.10/Mac OS 10.11/Mac OS 10.12 (PostScript 3 driver support only for Mac OS)Interface2 x Ethernet 100 Mbits/s, IGbit/s TCP/IP: DHCP, IPv4, IPv6, HTTPS Discovery: APIPA, WS-Discovery, SNMPv3Page Description LanguageTIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS, NIFF, PS/PDF (optional)Printing ProtocolLPR, FTP, WebDav, WSD print FTP Pull from SMB, FTP Pull from cloud (retrieve from WebDAV-based clouds) HTTP/HTTPS (used by Publisher Express) Print from home folder via access management	Hard Disk	500 GB, 7200 rpm (standard)
Client Operating System SupportWindows Server 2008 R2 64 bits/Windows Server 2012 64 bits/Windows Server 2012 R2 64 bits/ Mac OS 10.10/Mac OS 10.11/Mac OS 10.12 (PostScript 3 driver support only for Mac OS)Interface2 x Ethernet 100 Mbits/s, 1Gbit/s TCP/IP: DHCP, IPv4, IPv6, HTTPS Discovery: APIPA, WS-Discovery, SNMPv3Page Description LanguageTIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS, NIFF, PS/PDF (optional)Printing ProtocolLPR, FTP, WebDav, WSD print FTP Pull from SMB, FTP Pull from cloud (retrieve from WebDAV-based clouds) HTTP/HTTPS (used by Publisher Express) Print from home folder via access management	TPM	TPM2.0
InterfaceTCP/IP: DHCP, IPv4, IPv6, HTTPS Discovery: APIPA, WS-Discovery, SNMPv3Page Description LanguageTIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS, NIFF, PS/PDF (optional)Printing ProtocolLPR, FTP, WebDav, WSD print FTP Pull from SMB, FTP Pull from cloud (retrieve from WebDAV-based clouds) HTTP/HTTPS (used by Publisher Express) Print from home folder via access management	Client Operating System Support	Windows Server 2008 R2 64 bits/Windows Server 2012 64 bits/Windows Server 2012 R2 64 bits/
Printing Protocol LPR, FTP, WebDav, WSD print FTP Pull from SMB, FTP Pull from cloud (retrieve from WebDAV-based clouds) HTTP/HTTPS (used by Publisher Express) Print from home folder via access management	Interface	TCP/IP: DHCP, IPv4, IPv6, HTTPS
Printing Protocol FTP Pull from SMB, FTP Pull from cloud (retrieve from WebDAV-based clouds) HTTP/HTTPS (used by Publisher Express) Print from home folder via access management	Page Description Language	TIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS, NIFF, PS/PDF (optional)
Backchannel Protocol SNMPv3, Wave interface, WS-Discovery	Printing Protocol	FTP Pull from SMB, FTP Pull from cloud (retrieve from WebDAV-based clouds) HTTP/HTTPS (used by Publisher Express)
	Backchannel Protocol	SNMPv3, Wave interface, WS-Discovery



SECURITY	
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 TLS 1.2 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	Provide help 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). Authorization is managed by using Active Directory.
Cloud Support	Unlimited user and/or Administrator authenticated cloud support via WebDAV and/or third party provider, e.g., Microsoft SharePoint, Dropbox, Box.com, box.net, Google Drive, Microsoft OneDrive, Amazon Cloud Drive, Cloudsafe, MyDisk. The cloud user authentication can either be preconfigured by the administrator or done by the user at the time of accessing the specific cloud.
Transformations	Scaling (scale-to-fit page, reduce when image too large to avoid clipping or to custom factor, scale page size to standard size), Rotation, Shift (automatic or user defined), Adding/removing trailing/leading edge, Mirror, Black intensity in poster mode, Print optimization (standard, lines/text, poster). Color Highlight and Dark Original. Area to erase (area of interest).
SCANNER EXPRESS (o	optional)
Description	Integrated Contact Image Sensor (CIS) Color scanner with Image Logic technology
Scan Resolution	600 x 600 dpi (Selectable 100, 200, 300, 400, 600 dpi)
Scan Speed	Up to 49.8 ft./min. (15.2 m/min.) black-and-white scanning Up to 33.1 ft./min. (10.1 m/min.) copying Up to 16.4 ft./min. (5.0 m/min.) color scanning
Scan Formats	TIFF, PDF, PDF/A, JPEG, CALS, multipage PDF, multipage PDF/A, and multipage TIFF
Scan Templates	Extensive number of scan templates to standardize common scan settings and destinations
Scan Protocol	FTP, SMB, scan to cloud (push to WebDAV-based clouds)
Scan Destination	Local USB flash drive, FTP, SMB, Smart Inbox on Controller, Optional Local Home folder (LDAP), mobile device via Mobile WebTools, WebDAV clouds
Scan Naming	Preset naming with auto numbering for productive scanning or file name on the ClearConnect user panel
Original Width	8.2" – 36" (208 mm –914 mm), automatic width detection
Original Length	8.2"–52.5" (208 mm–16 m), auto length detection
Original Thickness	Maximum 0.03" (0.8 mm) nonrigid documents
Zoom (copy)	1:1, Scale to media size, Scale to standard format. Custom: 10–1,000%
Original Type Presets	Lines & Text standard, Folded Lines & Text, Lines & Text draft, Dark Original, Colored Original, Photo, Blueprint, Map, Artwork
Scanner Size (WxDxH)	43" x 12" x 5.5" (1,097 x 308 x 140 mm)
Scanner Weight	55 lb. (25 kg)

ENVIRONMENTAL Acoustic Sound Power Standby and sleep: less than 26 dB; Print mode: less than 52 dB Dzone Concentration < 0.005 mg/m3 , < 0.002365 PPM (0.25% of permitted limit value) Heat Emission Ready: 66 W; Active: 1.7 kW	
Heat Emission Ready: 66 W; Active: 1.7 kW	
Power Requirements 100 – 240 V; 50/60 Hz	
Power Consumption Sleep Mode: <2 W Ready Mode: 66 W Active Mode: 1.7 kW	
Safety/EMC Marks and Environmental Labels CE, TUV GS, CETECOM, ENERGY STAR [®] 3.0, FEMP, Rohs, CCC, VCCI TüV GS, c-UL-US, CB, RCM, EPEAT, EAC	~,
Printer: made of steel or highly recyclable plastics: up to 95% of the engine can either be upcycled or recycle Recyclables Prints: very good deinkability when recycled. Toner: bottles made of highly recyclable HDPE (High Density Polyethylene).	ed.
ClearConnect WORKFLOW SOFTWARE	
Ibb SubmissionThe ClearConnect software suite consists of a variety of applications with the same user interface. Create, retrieve, and/or send jobs from drivers (Driver select for Microsoft Windows, Driver Express for Adobe PostScript 3 for Microsoft Windows or Apple OS), external locations (SMB, FTP, LPR, WebDAV), Mobile devices via Express WebTools and Publisher Mobile, USB flash drive, Cloud services, and optional Home folder(LDAP). One-click printing from USB, one-click printing from previous sent jobs via Print SmartAccess on ClearConn user panel. The Smart Inbox on the ClearConnect user panel enables the job preview: swipe between your jo for print selection and preview. Pan to view the image in detail (zoom). With the template-oriented Publisher Select 3 submitting multiple files in batches is supported. Print multiple tim and sort by page or set. Media-saving automatically rotates print files to optimize media usage.	bs
Smart Inbox Personalized Smart Inbox: History, Manage Queue, Manage History, Express WebTools, Secured Controller Access	
Queue Management Spool memory provides a queuing system for print and copy jobs. This enables multiple users to send print a copy jobs at the same time. Customize priority settings for copy and print jobs in the queue. The Job Queue overview gives access to job names, owners, and status including required media. Jobs can be paused, deleted, and placed on top of the queue.	
View the counter history at preferred time periods, per job or total overview in Express WebTools. View, create, edit, and delete stamp templates. Optional uniFLOW support, log in with your personal uniFLOW Queue on the ClearConnect User interface. Supports manual authentication, card readers, and contactless card readers.	
Device Management Express WebTools provide 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.	
Scan to Color Inkjet Scan directly to iPF 600/700/800/TX-2000/3000/4000/5200/5300/5400 series via Publisher Select 3 (hotfolder)	
STACKER SELECT	
Description Integrated productive stacker with high-capacity and tray full sensor	