

plotWAVE T75

A printer you can build on

Enter the next era of technical drawing and design printing with the plotWAVE T-series. With trusted technology and next-generation printing power, it offers you productive ease of use, IT security features and support for your sustainable business initiatives. Printers you can build on for the years ahead.



T-series benefits for you

- Durable printing solution T-series printers are built for reliability and uptime, without the burden of daily maintenance. They are designed to deliver consistent print quality, both over time and on different machines.
- Professional design philosophy We know how professionals use technical drawings and designs. We designed the T-series for them. For you! Proven Radiant Fusing Technology and easy-to-use intuitive interfaces help users produce first-time-right-prints.
- Productive ease of use

The T-series saves your users time and speeds up your design process. From a quick print to complex jobs and document sets, operation is intuitive even at first glance. Just push the green button! Together with the PRISMA Tech Suite, it's printing you can build on for the years ahead.

Streamlined workflow

The T-series is designed to fit into your day-to-day processes. Print from applications on Windows or macOS. Submit jobs from mobile devices. Copying and scanning are easy thanks to Image Logic with automatic scan enhancement.

IT security features

More than ever, you need to protect your IT infrastructure and valuable data assets against unauthorised access. With multiple layers of security features, the plotWAVE T-series is a printer you can build on with peace of mind for the years ahead.

Support of your sustainable business initiatives

The T-series can help minimise your business footprint. With ENERGY STAR label, Radiant Fusing technology helps reduce energy use. Toner bottles are made of 50% PCR plastics on average. More than 85% of the printer can be reused or recycled.

One-stop shop

Radiant Fusing

With the plotWAVE T-series, our account professionals help you configure a fully integrated, large-format solution, with hardware, software, supplies and service from a single supplier.



≧↑

SMARTshield







TECHNICAL SPECIFICATIONS

STANDARD SYSTEM		Minimum printed le
4 Roll printing system	Productive large format monochrome printer with ClearConnect multi-touch user panel	Maximum printed le Media type
Applications	Technical drawings, Maps, unfolded and folded, POP/POS posters	
Stacking systems	Integrated Top Delivery Tray, up to 100 sheets capacity	
Multi-touch user interface	ClearConnect multi-touch user interface: Consistent look and feel from every angle of your workflow, standard including Smart Inbox, SmartAccess, printer status and Live Preview	
Manual Feed	Manually feed media when the required media type or size is not available on the media rolls or the optional cut sheet tray of the printer	Media type cut shee tray and manual fee Automatic roll med
Starter kit (included)	1 bottle toner 500 g, 1 bottle developer 1750 g, 1 roll 36 in standard media 75 g/m2	handling
OPTIONAL SYSTEM CONFIGURATIONS		
Roll media capacity upgrade	Additional 3rd media drawer to increase media capacity from 4 to 6 media rolls (800 to 1200m1, 731 to 1096 m2)	
Cut sheet tray	Capacity: 250 pages A/A4 size-C/A2-size	
Office space saving scanning system	Scanner Express with Image Logic technology, integrated CIS scanner positioned on top of the printer to save office space	ClearConnect
Removable hard disks	For secure environments, hard disks can be removed from the printer system to secure data integrity	USER INTERFACE Description
Operator Attention light	For productive environments, the status of the machine is	Size (WxHxD)
TECHNOLOGY	visable from a distance	Resolution
Imaging technology	Electrophotography (LED) with Organic photoconductor	Number of colours
initiging teenneregy	(OPC), Clean toner refill system, virtually no ozone emission	Technology
Fusing technology	Radiant Fusing Technology with instant warm-up, contactless fusing, low power consumption (heating on demand)	Operation
Automated functions	• Automated print language recognition	Interface design
	Automated media selection Automatic Remaining media detection, indicating remaining media per media roll Automated media saving function Automated media switch Pico Printing, intelligent print optimization	Features
Toner	Black toner: 2x500 gram per toner kit. The tonerbottles are	
	made of on average 50% post-consumer recycled plastic	
PRODUCTIVITY Speed (print and copy)	10 D/A1-sizes ¹ per minute; 5 E/A0 sizes ² per minute	CONTROLLER
First print out time ³	<40 seconds	Description
First copy out time ⁴	<40 seconds	Processor
Print modes	3 print modes	Memory Video
QUALITY		Video Hard Disk
Print Resolution	600 x 1200 dpi	трм
Minimum line width (ISO/ IEC 13660:2001E)	0.06 mm; 0.00236 in	Interface
1:1 Line accuracy	< 0.3%	
SIZE AND WEIGHT		Page description la
Size main engine (WxDxH)	Compact design: 1560 x 803 x 1705 mm; (including Top Delivery Tray)	
Shipping dimensions (WxDxH)	1470 x 850 x 1475 mm	Page description language (optional)
Weight main engine	286 kg (standard configuration)	Printing protocol
Shipping weight main engine	343 kg (standard configuration)	
MEDIA HANDLING		
Media capacity	4 or 6 ⁵ rolls; Cutsheet tray ⁵	
Media cutting	Automatic cutter included in the drawers for fast and easy roll media switching	Back Channel proto
Maximum media capacity	4 roll: 800 ml, 731 m2; 6 roll: 1200 ml, 1096 m2 Cutsheet Tray: 250 pages A/A4 size-C/A2-size	Transformations
Media sizes roll	A4, A3, A2, A1, A0, B1, B2, B3, B, C, D, E, B+, C+, D+, E+, E1, 21 in, 15 in, 891 mm, 880 mm, 860 mm, 800 mm, 700 mm, 660 mm, 620 mm, 500 mm, 460 mm, 440 mm, 430 mm, 350 mm, 310 mm	
Media sizes cut sheet tray	Short edge feed (portrait): A4, A3, B4, A, B, A+, B+, Carto B4, 230x310 mm, 310x440 mm Long edge feed (landscape): A3, A2, B4, B3, B, C, B+, C+, Carto B4, Carto B3, 310x440 mm, 440x594 mm	Cloud support
Media sizes manual feed	A3, A2, A1, A0, 11 in, 12 in, 15 in, 17 in, 18 in, 21 in, 22 in, 24 in, 30 in, 34 in, 310 mm, 430mm, 440 mm, 460 mm, 500 mm, 620 mm, 660 mm, 700 mm, 701 mm, 800 mm, 860 mm, 880 mm	
Media weight	60 - 110 g/m2; 16 - 29 lb	
Roll length	Up to 200 m	
Roll width	210 - 914 mm; 8.2 - 36 in	
Roll core diameter	3 in cores. Media loose on core	

279 mm; 11 in length 200 m; 656 ft length Plain paper, Plain paper Recycled, Transparencies, Translucent, Recycled paper, Engineering Bond, Engineering Bond Recycled, Engineering Bond Translucent, Engineering Vellum, Coloured paper, Top Label Paper FSC, Top Colour Paper FSC, Red Label Paper PEFC, Red Label Zero FSC, RecycledWhiteZero FSC, Transparent Paper, Transparent Paper FSC. Polyester film. Polyester film antistatic. Contrast Film Clear Polyester Film Double Matte Polyester Film White Opaque Polyester Film, Orika LPEX rice paper Plain paper, Recycled paper, Coloured paper, Films, eet eed Transparent media edia Automatic width detection Automatic roll media selection for optimised productivity Automatic roll media selection for optimised productivity and media saving, based on drawing size, media type, roll width and finishing
Automatic roll switching when end of roll is reached
Automated media switch, to guide the media to the top delivery tray or back output depending on the user application • Automatic Remaining media detection, indicating remaining media per media roll Automatic rotation and alignment for folding Automatic legend detection ClearConnect multi-touch user nanel 300 x 220 x 40 mm; 11.8 x 8.7 x 1.6 in. Touch screen: 10.4 in 800 x 600 pixels (SVGA) 16.2 Million Projective capacitive touch 3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multi-touch functions: tap, double tap, pinch, 2 finger pinch, swipe, flick and spread Distinctive user interface with intuitive navigation and clearly defined levels of operation View optimisation: Tilt (-4 to +45 degrees) and turn (-45 to +180 degrees) Status light (red, orange, green) USB 2.0 interface with indication light. Switch instantly between 2 Internet with induction ingits owner in standard between 2 languages, select from 19 languages, Czech, Danish, Cerman, English, Spanish, Finnish, French, Hungarian, Italian, Japanese, Korean, Dutch, Norwegian, Polish, Portuguese, Russian, Swedish, Chinese simplified, Chinese-traditional High performance POWERsync* controller with Windows 10 IoT Enterprise LTSC 2021, 64 bits 6 Core, 6 Thread, Core i5-8500 @4.10GHz 2x8 GB DDR4 Intel UHD Graphics 630, 1,1GHz 2x 500 GB, 7200 rpm (standard) TPM 2.0 2x Ethernet 100 Mbits/s, 1 Gbit/s TCP/IP: DHCP, IPv4, IPv6, HTTPS Discovery: APIPA, WS-Discovery, SNMP WAVF interface TIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, language CALS, NIRS/NIFF PS/PDF license provides access to Adobe PostScript 3 and PDF1.7. It enables the Adobe CPSI 7.10 (Configurable al) PostScript Interpreter). LPR, FTP, WebDav
FTP • Pull from SMB. FTP Pull from SMB, FTP
Pull from cloud (retrieve from ARC Collaborate, WebDAV based clouds)
HTTP/HTTPS (used by Publisher Express and PRISMAproduce Tech)
Print from home folder (via access management license) HTTP or HTTPS toco 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 optimisation (standard, lines/ text, poster). Colour Highlight and Dark Original. Area to erase (area of interest) erase (area of interest) Cloud support via the WebDav protocol or via 3th party providers like uniFLOW⁶. The cloud user authentication can either be preconfigured by the administrator or done by the user at the time of accessing the specific cloud.

SMARTshield INTEGRATED SECURITY			
Safe submission	Access Control (IP filtering), IPSec, HTTPS, IP4 and IP6 compatible, password data protection		
Safe storage and removal	Secure file erase, E-shredding, Secure boot, Data encryption with Embedded FIPS 140-2 Certified Trusted Platform Module 2 (TPM), BitLocker 256 AES encryption, Optional Removable hard disks and optional HDD's destruction at the end of the contract.		
Authorisation	User authentication for access on the ClearConnect user panel/ WebTools Express (via LDAP/Active Directory credentials and optional via Access Card), Print file protection via pincode or password, Possible to disable ports and interfaces, Standard uniFLOW embedded applet installed on the controller, for integration in uniFLOW please contact your Canon representative.		
Hack prevention	IEEE 802.1x Authentication, SNMP v3, Audit logging, Configure HTTPS Certificates. TLS 1.2 strong cipher (Possible to disable TLS1.0 and 1.1 protocols), Possible to disable unused protocols, Security Event Logging, Optional Trellix antivirus software, Optional Trellix Application Control (whitelisting)		
Secure now and in the future	Windows 10 Enterprise LTSC 2021 controller operating system with Microsoft security patches up to 2032. SMARTshield CIP (Continous Improvement Process) including: Automatic Microsoft security patch update services with notifications and scheduling, Continuous monitoring of vulnerabilities by Canon (https://psirt.canon), Annual external security audit program based on the OWASP top 10 methology (https://owasp.org), Monitoring of new legislation and - high impact breaches.		
SCANNER EXPRESS (optional)			
Description	Integrated Contact Image Sensor (CIS) Colour scanner with Image Logic technology		
Scan resolution	600 x 600 dpi		
Scan speed	15.2 m/min Black & white scanning 5.0 m/min Colour scanning		
Scan formats	TIFF, PDF, 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)		
Scan destination	Local USB flash drive, FTP, SMB, Smart Inbox on Controller, Optional Local Home folder (LDAP), mobile device via WebTools Mobile, WebDAV Clouds		
Scan naming	Preset naming with auto numbering for productive scanning or file name on the ClearConnect user panel		
Original width	208 mm - 965 mm; 8.2 in - 38 in, automatic width detection		
Original length	208 mm - 16000 mm; 8.2 in- 630 in, automatic length detection		
Effective scan width	932 mm		
Original thickness	Maximum 0.8 mm; 0.03 in (non-rigid documents)		
Zoom (copy)	1:1, Scale to media size, Scale to standard format, Custom: 10 - 1000%		
Original types presets	Blueprint, Coloured original, Dark original, Folded lines/text, Lines/text standard, Lines/text draft, Photo, Map, Artwork		
Size scanner (WxDxH)	1097 x 308 x 140 mm; 43 x 12 x 5.5 in		
Weight scanner	25 kg; 55 lbs		
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	2.0 mg/h <0.005 mg/m3		
Heat emission	Ready: 71W; Active: 1.6 kW Optimal print quality in temperature range 20 - 27 °C (68 - 81 °F)		
Operating temperature Operating humidity	Optimal print quality in temperature range 20 - 27 -C (88 - 81 - F) Optimal print quality in humidity range 30 - 60% RH		
Power requirements	100 - 240 V; 50/60Hz		
Power consumption	Sleep mode: <2 W		
	Ready mode: 84 W Active mode: 1786 W		
Safety/EMC marks & environmental labels	CE, TÜV GS, cetecom advanced, c-UL-US, CB, RCM, ENERGY STAR 3.0, FEMP, EPEAT, CCC, EAC, FCC Class A, VCCI Class A, RoHS		
Earthquake provision ⁷	Secure the printer preventing moving or tilting during an earthquake. This provision enables the user to secure the printer to a sturdy connection of the building		
Recyclables	Printer: made of steel or highly recyclable plastics: up to 95% of the engine can either be up cycled or recycled. Remaining 5% are no toxic waste. Prints: Deinkability certificate Toner: Toner bottles made from on average 50% recycled HDPE (High Density Polyethylene)		
Second life program	Compatibility with selected legacy scanners, folders and stackers		

WORKFLOW SOFTWARE PRISMAtech Suite

PRISMAproduce Tech

PRISMAlytics Dashboard

PRISMAlytics Accounting

PRISMAservice

DRIVERS, SUBMITTERS, USER PANEL

Drivers

Job submissior

ClearConnect User Panel

CONTROLLER WORKFLOW

Open architecture

Smart inbox

Queue management

Print management

Mobile and cloud

Device management

PERIPHERALS (optional)

FOOTNOTES:

PLOTWAVE T75

Create breathtaking applications while staying in control of your printer with powerful workflow solutions that are designed to help you with your day to day print operation.

Compose, manage and submit complex sets of documents rom your web browser to one or more printers at a time.

Get comprehensive overviews to monitor and maximise the production of your print operations with this secure cloud-based management information tool.

Capture data for cost charging and usage monitoring with this cloud-based reporting tool.

Maximise your uptime with our CARE methodology: Collect data remotely, Analyze the data, Repair printers via remote assistance and Evaluate for continuous improvement.

casy to use printer drivers that allow you to effectively and efficiently print from any application. Create, retrieve and/or send jobs from: • Driver Select for Microsoft Windows • Driver Express for Adobe PostScript 3 for Microsoft Windows or Apple OS

- 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 browsei

Print, Copy, 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

Integrate smoothly into print management applications such as uniFLOW thanks to our POWERsvnc* controlle

Personalised Smart Inbox with history, manage queue, manage history, WebTools Express, secured controller access

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. Customise 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 WebTools Express. View create edit and delete stamp templates. Standard uniFLOW support installed on controller, login your personal uniFLOW Queue on the ClearConnect User interface. Supports accounting, manual authentication, card readers, and contactless card readers. Scan to email and scan to cloud is supported.

Print from and scan to the cloud application of your choice. With the help of mobile applications such as Publishe Mobile the printer can be easily accessed and used from any location

WebTools Express provide administrators the tools to manage the device remotely via the web: e.g. check printer status, Remote ON function, ink/toner/remaining media status, Remote ON function, ink/toner/remaining media status, define default settings for print, copy and scan, define access, security, accounting, remote shutdown, software update and restart, power on/off timer, system behaviour, queue management, license management, view, create, edit and delete stamp templates etc

Folder Express 3000, Folder Express 3001, Folder Express 3011, Folder Professional 6011, Folder Professional 6013, Stacker Select, Scanner Professional II

D size	(34 x 22 in) / A1 size	(841 x 594	mm)

- E-size (36 x 48 in) / A0 Size (841 x 1189 mm)
- 1 A1 landscape print made from the smart inbox, on 64 g media, back output, lines and text mode
- l copy made with Al original in landscape on 64 g media, back output, background compensation off, custom width 841 mm, custom length 594 mm

Optional

2

3

5

7

Based on current third party support

Excluding cable/chain and mounting material

Adobe and Postscript are either registered trademarks of Adobe and Postscript are either registered trademarks or trademarks of Adobe Systems Inc. in the United States and/or other countries; Microsoft and Windows are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries; iOS is a registered trademark or trademark of Apple inc. in the United States and/or other countries.

No part of this publication may be copied, modified, reproduced or transmitted in any form or by any means, electronic, manual, or otherwise, without the prior written permission of Canon Production Printing. Illustrations and printer output images are simulated and do not necessarily apply to products and services offered in each local market. The content of this publication should neither be construed as any representation, guarantee or warranty with regard to specific properties or specifications nor of technical performance or suitability for particular applications. The content of this publication may be subject to changes from time to time without notice.

© 2024 Canon Production Printing Canon is a registered trademark of Canon Inc. plotWAVE and PRISMA are a registered trademark of Canon Production Printing Netherlands B.V.

