plotWAVE T-series A printer you can build on plotWAVE T75 shown with optional Scanner Express and Operator Attention Light



PRODUCTIVITY PlotWAVE T35 T35 Up to Up

The plotWAVE T-series brings you trusted technology with next-generation printing power. It's a printer you can build on for the years ahead.

INTER YOU CAN BUILD O

The next generation of plotWAVE printers

When they were launched in 2009, the plotWAVE printers offered reliable, easy production of high-quality prints and a built-to-last design philosophy.

Now, based on more than a decade of market-leading success, the sixth generation further develops the plotWAVE concept. For users of technical drawings and designs, it helps support sustainable business initiatives and delivers:

- · Updated IT security features.
- User attention light (optional).
- Automatic remaining media indicator (T50/55/75 only).
- · Removable Hard Disk (optional).
- Toner bottles with an average of 50 percent recycled material.

For you to design, make, and build our world

The plotWAVE T-series printers are developed for producers of technical drawings and designs who want an integrated, easy-to-operate solution. They have been developed for users in architecture, engineering, construction, and manufacturing companies, as well as government offices, education, and professional print shops handling larger sets of technical documents.

Markets:

- · Architecture
- Engineering
- Construction
- Manufacturing
- · Professional print shops
- Education
- · Government offices



The plotWAVE T-series is designed to provide productive ease of use for almost every task, from a quick print to complex jobs and document sets. Together with the PRISMA Tech Suite, it's a printer you can build on for the years ahead.

True "green button" printing

The highly productive plotWAVE T-series is designed to help users to save time and speed up the design process. Even for first-time users, the intuitive interface reduces the learning curve to an absolute minimum and helps prevent misprints or delays. Just push the green button!

Operation is intuitive—even at first glance—and is built on easy-to-use drag-and-drop principles. You can submit files directly from your web browser and print directly from your compatible applications with an intuitive set of drivers.

Complex jobs and document sets made easy

Accurate, what-you-see-is-what-you-print previews let you do a visual inspection on the fly while you are selecting your print settings. This can help to prevent printing errors, wasted time, wasted toner, and wasted paper.

If you have many standard or repetitive jobs, you can easily make a specialized job template to help speed up your work the next time.

When it comes to drivers, Canon has you covered. Driver Select, the large-format printer driver for Windows, is designed to help reduce errors to deliver first-time-right results with its clear and easy-to-use functionalities. Driver Express enables printing PostScript files from Mac and Windows.

Powerful, intelligent automation features

A great way to be productive is to automate things. The plotWAVE T-series has many automated settings and systems that are designed to help save you time while reducing misprints and frustration for the years ahead.

Radiant Fusing adjusts the temperature of the system to suit the media, helping to limit bad print results. Pico Printing automatically includes extra dots for impressive print quality. This results in super-sharp lines and smooth solid area fills.

The powerful POWERsync⁺ controller is designed to help save you time by allowing scanning or copying while you're printing. The smart media handling features, such as media width detection, automatic remaining media detection, and automated roll switching, help you produce many impressive prints with minimal intervention.

IT SECURITY FEATURES FOR THE YEARS AHEAD

More than ever, you need to protect your IT infrastructure and valuable data assets against unauthorized 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.

Based on the selected settings of the system administrator, you will automatically receive notifications when a new Microsoft security patch is available. Your administrators can install them from their desks when and how they choose.



Authorization
Restrict unauthorized
access to
confidential files.



Safe storage
Designed to help
protect confidential
printer data from
theft or accidental
data leakage.



Safe submission
Support the protection
of data and
user credentials
while sending files
to your printer from
almost any device.



Hack Minimalization feature

Designed to help prevent unwanted access to the printer from outside your organization.



Secure now and in the future
Designed to help keep your data and network secure now and in the future.

Designed with IT security features in mind

Your confidential and restricted files can be shielded from unwelcome eyes with many layers of security measures, such as domain credentials, LDAP user authentication, and password-protected print files. You can set a job-specific password or code to help protect print files with sensitive information. This can help prevent accidental printing by unauthorized users, so prints don't end up in the wrong hands or the paper bin. The pre-installed uniFLOW network print and management software adds optional additional IT security features, with options such as access card user authentication.¹

IT security features help protect your data

You can rely on security protocols, hack prevention guards, and file encryption to help you protect data in transit and at rest. Data shredding and other erasing protocols are available so that your data can't be accessed after it has been deleted. Robust user authentication features are designed to help put documents only in the hands of the users who are supposed to have access to them. It also sets up clear and reliable activity management for budget controllers. Finally, when you're ready to part ways with your plotWAVE T-series printer, you can erase or even remove the hard disk.

Security updates, now and in the future, with software support and remote service

 Automatically triggered notifications for security patches, to be installed to the administrator's specifications.

Safeguarding years ahead with CIP (Continuous Improvement Process)

- We continuously monitor security vulnerabilities in the wider security landscape to determine if there is the need to apply patches.
- An external security consultancy company structurally conducts penetration testing to verify the effectiveness.
 Testing is primarily based on the Open Worldwide Application Security Project (OWASP) top application security risks.

¹ Basic uniFLOW software is included as standard. Optional additional functionality is available for purchase. Consult your Canon representative.

STREAMLINED WORKFLOW FOR THE YEARS AHEAD

We're not only one of the market leaders in highperformance printers, we're also a well-known developer of controllers and workflow software that gives architects, designers, and engineers the tools they need to do the job. USER AT THE HEART OF THE WORKFLOW

POWERsync*

Produce high-quality output with high productivity using our intuitive, easy-to-use interface.



IT Security Features

Help protect your valuable information in all phases of the print process.



ClearConnect User Panel

Print, copy, and scan with the multi-touch user panel, just as easy as using a tablet.



Publisher Express

Submit your print jobs conveniently via the web, independent of your web browser.



Publisher Mobile

Submit print jobs via your mobile phone app on iOS and Android phones.



Printer Drivers

Print effectively and efficiently from any application with our easy-to-use printer drivers.



Open Architecture

Integrate smoothly into print management applications such as uniFLOW² thanks to our POWERsync⁺ controller.



PRISMA Tech Suite

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 operations.



PRISMAproduce Tech

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



PRISMAlytics Dashboard

Get comprehensive overviews to help monitor and maximize the production of your print operations with this secure cloud-based management information tool.³



PRISMAlytics Accounting

Capture data for cost charging and usage monitoring with this cloud-based reporting tool.³

- ² Basic uniFLOW software is included as standard. Optional additional functionality is available for purchase. Consult your Canon representative.
- ³ Expected to be available in Q1 2025.



The plotWAVE T-series brings you compact, quiet, ergonomic printing. It's a printer designed to be built on, so you can support your sustainable business initiatives for years to come.

The closed toner system is designed to help limit unhealthy fumes in the work environment. The plotWAVE T-series supports uncoated or recycled media, and deinking of the prints before recycling. The T-series is designed to be a friendly printer for office environments, emitting almost no ozone and very little noise and heat. The ergonomic user interface works like a tablet and can be rotated and tilted to the optimal angle.

The plotWAVE T-series can help you minimize your business footprint. Radiant Fusing technology helps reduce energy use, earning the T-series the ENERGY STAR print engine label. The toner bottles are made of 50 percent PCR plastics on average. More than 85 percent of the printer can be reused or recycled.



TECHNICAL SPECIFICATIONS

STANDARD SYSTEM CONFIGURATION

Roll printing system

Productive large format monochrome printer with ClearConnect multi-touch user panel

T30, T35: 1 Roll printing system T50, T55: 2 Roll printing system T75: 4 Roll printing system

Technical drawings Applications

Integrated Top Delivery Tray, up to 100 sheets capacity Stacking systems

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

1 bottle toner 500 g, 1 bottle developer 1750 g

Starter kit (included) OPTIONAL SYSTEM CONFIGURATIONS

Office space saving

Removable hard disks

scanning system

Roll media capacity upgrade

Multi-touch user interface

T30, T35: Additional 2nd roll option to increase media capacity (650 ft. per roll)
T50, T55: Additional 2nd drawer to increase media capacity from

2 to 4 media rolls (650 ft. per roll)

T75: Additional 3rd media drawer to increase media capacity from 4 to 6 media rolls (650 ft. per roll)

Scanner Express with Image Logic technology, integrated CIS scanner positioned on top of the printer to save office space

For secure environments, hard disks can be removed from the printer system to secure data integrity

For productive environments, the status of the machine

Operator Attention light

TECHNOLOGY

Imaging technology

Electrophotography (LED) with Organic photoconductor (OPC), Clean toner refill system, Virtually no ozone emission

Radiant Fusing Technology with instant warm-up, contactless fusing, low power consumption (heating on demand) Fusing technology

Automated functions

Automated print language recognition

Automated media selection

Automated media saving function
Automated media switch

Pico Printing, intelligent print optimization

Automatic Remaining media detection, indicating remaining media

per media roll

Black toner: 2x 500 gram per toner kit. The toner bottles are made of on average 50% post-consumer recycled plastic

PRODUCTIVITY

Speed (print and copy)

T30: Up to 4 D/A1-sizes1 per minute T35: Up to 6 D/A1-sizes1 per minute T50: Up to 8 D/A1-sizes1 per minute T55, T75: Up to 10 D/A1-sizes1 per minute

First print out time² First copy out time3

<40 seconds 3 print modes Print modes

QUALITY

Print Resolution 600 x 1200 dpi 1:1 Line accuracy < 0.3% SIZE AND WEIGHT

Size main engine (WxDxH) Compact design T30, T35: 61.41 x 31.61 x 58.86 in.

(including Top Delivery Tray and User interface in max pos) T50, T55: 61.41 x 31.61 x 59.25 in. (including Top Delivery Tray and User interface in max pos)

T75: 61.41 x 31.61 x 67.13 in. (including Top Delivery Tray) T30, T35: 57.87 x 33.26 x 49.6 in.

Shipping dimensions (WxDxH)

T50. T55: 57.87 x 33.26 x 50.2 in. **T75**: 57.87 x 33.26 x 58.07 in. T30, T35: 485 lbs. (standard configuration) T50, T55: 515.9 lbs. (standard configuration)

T75: 630.5 lbs. (standard configuration)

Weight main engine Shipping weight main

T30, T35, T50, T55: 648.15 lbs. (standard configuration) T75: 756.18 lbs. (standard configuration)

MEDIA HANDLING

Media capacity T30, T35: 1 or 23 rolls

T50, T55: 2 or 4³ rolls; Cutsheet tray³ **T75:** 4 or 6³ rolls; Cutsheet tray³

Media cutting Automatic cutter included in the drawers for fast

and easy roll media switching

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

Roll length Up to 650 ft Roll width 11-36 in.

Roll core diameter 3 in cores. Media loose on core - cannot be taned to core.

Minimum printed length 16.5 in. Maximum printed length

Plain paper, Plain paper Recycled, Transparencies, Translucent, Recycled paper, Engineering Bond, Engineering Bond Recycled, Engineering Bond Translucent, Engineering Vellum, Colored paper, Top Label Paper FSC, Top Color Paper FSC, Red Label Paper PEFC, Red Label Zero FSC, RecycledWhiteZero FSC, Transparent Paper, Transparent Media type

Paper FSC, Polyester film, Polyester film antistatic, Contrast Film, Clear Polyester Film, Double Matte Polyester Film, White Opaque Polyester Film, Orika LPEX rice paper

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
 Automated media switch, to guide the media to the top delivery tray or back output depending on the user application

LISER INTERFACE

ClearConnect multi-touch user panel Description Size (WxHxD) 11.8 x 8.7 x 1.6 in (10.4 in at 4x3 ratio)

Resolution 800 x 600 pixels (SVGA)

3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multi-touch Operation functions: tap, 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) USB 2.0 interface with indication light.

Switch instantly between 2 languages, select from 19 languages: Czech, Danish, German, English, Spanish, Finnish, French, Hungarian, Italian, Japanese, Korean, Dutch, Norwegian, Polish, Portuguese, Russian, Swedish, Chinese simplified, Chinese-traditional

CONTROLLER

Description

High performance POWERsync+ controller with Windows 10 IoT

Enterprise LTSC 2021, 64 bits

Processor 6 Core, 6 Thread, Core i5-8500 @4,10GHz

2x 8 GB DDR4 Memory

2x 500 GB, 7200 rpm (standard) Hard Disk

Page description language TIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS/NIFF

PS/PDF license provides access to Adobe PostScript 3 and PDF1.7. It enables the Adobe CPSI 7.10 (Configurable PostScript Interpreter). Page description

language (optional)

PRISMA Tech Suite

PRISMAIntics Dashboard

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.

PRISMAproduce Tech

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

Get comprehensive overviews to help monitor and maximize the production of your print operations with this secure cloud-based

management information tool. PRISMAlytics Accounting

Capture data for cost charging and usage monitoring with this cloud-

¹ D size (34 x 22 in.) / A1 size (841 x 594 mm).

² Expected to be available in Q1 2025.



usa.canon.com

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 of the Microsoft group of companies; Apple licensed the "iOS" trademark from Cisco. iOS is a trademark or registered trademark of Cisco in the United States and other countries and is used under license. Canon is a registered trademark of Canon Inc. in the United States and may also be a registered trademark or trademark in other countries. uniFLOW is a registered trademark of NT-ware Systemprogrammierungs-GmbH. colorWAVE and PRISMA are a registered trademarks of Canon Production Printing Netherlands B.V. All other referenced product names and marks are trademarks of their respective owners. Canon products offer certain security features, yet many variables can impact the security of your devices and data. Canon does not warrant that use of its features will prevent security issues. Neither Canon U.S.A., Inc. nor its agents are responsible for typographical errors or omissions. Specifications and availability subject to change without notice.

©2024 Canon U.S.A., Inc. All rights reserved.

2179-12102 10.18.24 10/24-2179-12102