imagePROGRAF TM-250/TM-250 Lm MFP TM-350/TM-350 Lm MFP





TM-250/350 Key Features



AUTOMATIC MEDIA TYPE AND LENGTH DETECTION

Printer quickly detects media type and length for an efficient working process.



MORE STARTER INK IN THE BOX

Printer comes with 490ml (CMYK 90ml, MBK 130ml) ink tanks in a box and hot swap ink technology helps less down time.



QUICK PRINT

Print an A1 CAD drawing in as little as 20 seconds (TM-250) and 17 seconds (TM-350).*

*Fast print mode on plain paper. Print speed does not include time required for data processing, data transfer and preprinting operations.



POSTER SOLUTION

All inks are pigment based. Newly developed magenta ink and borderless printing, gives users the ability to create posters easily. Hot swap ink technology means less down time.

SOFTWARE

POSTERARTIST WEB

Creating posters, banners and flyers has never been easier. This intuitively creative web-based software boasts auto-generated design templates, access to millions of stock photos, and intuitive editing – all completely free of charge.

DIRECT PRINT PLUS

The Direct Print Plus software allows you to simply drag and drop to process a large number of prints quickly helping you stream line your workflow for on demand printing. In addition, you can set-up shortcuts folders on your desktop by clicking the Shortcut Print feature with a variety of customised settings, allowing for multiple jobs to be run with ease.

FREE LAYOUT PLUS

Nest, tile and create custom layouts before printing your files.



Lm Scanner Key Features

- Print and scan
- Scan to copy
- Scan to USB
- Save time by printing and scanning simultaneously
- Three quality modes
- Optical resolution
 up to 600dpi
- Media thickness
 up to 0.8mm





SOFTWARE

SCAN APPL

With ScanAppL software, easily save scanned data directly to USB, with TIFF, PDF and JPEG file formats supported.



imagePROGRAF TM-250/TM-250 Lm MFP AND TM-350/TM-350 Lm MFP SPECIFICATIONS

Print Head

PF-06				
Number of	of Nozzles	S		
MBK: 5		5,120 nozzles		
BK/C/M/Y: 2,560 noz		2,560 nozzles		
Droplet S	ize			
Minimum 5	pl per color			
Ink Type				
Pigment: Cyan (C), Magent		Cyan (C), Magenta (M), Yell	ow (Y), Black (BK), Matte Black(MBK)	
Ink tank				
Shipped wi	ith Printer:	MBK(130ml), C, M, Y, BK (90	Dml each)	
Replacement:		C, Y, BK, MBK: PFI-120 (130ml), PFI-320 (300ml) Magenta: PFI-121 (130ml), PFI-321 (300ml)		
Printer RA	AM			
2 GB				
Media Fe	ed			
		One Roll, Top-loading, Fror	nt Output	
Cut Sheet:		Top-loading, Front Output		
Media Wi	idth			
Roll Paper:	TM-250		TM-350	
ISO	A3, A3+,	A2, A2+, A1	A3, A3+, A2, A2+, A1, A0	
JIS	B4, B3, B	2	B4, B3, B2, B1	
ARCH	12", 18", 2	4"	12", 18", 24", 30", 36"	
Others	8", 10", 14", 15", 16", 17", 20", 22",		8", 10", 14", 15", 16", 17", 20", 22", 34",	
	300mm, 500mm, 600mm		300mm, 500mm, 600mm, 800mm	
Cut Sheet				
ISO	A4, A3, A	3+, A2, A1, B4, B3, B2	A4, A3, A3+, A2 , B4, B3, B2, B1	
DIN	C4, C3, C	2	C4, C3, C2, C1, C0	
JIS	B4, B3		B4, B3, B2, B1	
ANSI	8.5 x 11",	8.5 x 14", 11 x 17", 13 x 19",	8.5 x 11", 8.5 x 14", 11 x 17", 13 x 19", 17 x 22",	
	17 x 22", 22 x 34"		22 x 34", 28 x 40, 34 x 44"	
ARCH	9 x 12", 12	2 x 18", 18 x 24", 24 x 36"	$9 \times 12", 12 \times 18", 18 \times 24", 24 \times 36", 26 \times 38", 27 \times 39", 30 \times 42", 36 \times 48''$	
Photo	(20 × 24"	'), (18 × 22"), (14 × 17"),	(20 × 24"), (18 × 22"), (14 × 17"),	
	(12 x 16"),	(10 × 12"), (10 × 15"), (16 × 20")	(12 × 16"), (10 × 12"), (10 × 15"), (16 × 20")	
Poster	20 x 30", 300 x 900mm		20 x 30", 30 x 40", 300×900mm	
Others	13 x 22"		13 x 22"	
Media Cu	utter			
Automatic I	horizontal c	utting (Rotary Cutter)		
Media Th	ickness			
0.07 – 0.8 r	mm			

Operating System

Scanner Package Weight (Gross)

Windows 11, Windows 10, Windows 81, Windows 7, Windows Server 2022, Windows Server 2019, Windows Server 2019, Windows Server 2012, Windows Server 2008 R2, macOS Catalina 10.15.7 – macOS Ventura 13

Print Language SGRaster, HP-GP/2, HP RTL, JPEG, CALS G4		
Interface Hi-Speed USB: Full Speed (12 Mbit/sec), Hig	h Speed (480 Mbit/sec), Bulk transfer EEE802.3u(100BASE-TX)/IEEE802.3(10B	ASE-T)
Power Supply AC 100–240V (50 – 60 Hz)		
Power Consumption Power Consumption (using wired LAN) Standby (using wired LAN) Power Off	TM-250 Approx 62W Approx 1.6W Approx 0.1W	TM-350 Approx 65W Approx 1.6W Approx 0.1W
Operational Environment Temperature: 15°-30° C Relative Humidity: 10-80% (Non Condensation).		
Printer Dimensions (W x D x H) and Weight Dimensions with stand basket opened (W x D x H) Weight (with Stand)	TM-250 978 x 885 x 1060mm 54.5 kg	TM-350 1285 x 885 x 1060mm 63.8 kg
Package Dimensions (W x D x H) and Weight Printer Package Dimensions (W x D x H) with pallet Printer Package Weight Stand Package Dimension Stand Package Weight	TM-250 1152 x 913 x 679mm 73kg 1058 x 826 x 270 mm 22kg	TM-350 1462 x 1122 x 801 mm 113 kg Stand is in printer box Stand is in printer box
Options Roll Holder	TM-250 RH2-28	TM-350 RH2-35
Consumables Ink Tank PFI-120 C/V/BK/MBK, PFI-121 M, PFI-320 (Maintenance Cartridge MC-31 Cutter Blade CT-08	C/Y/BK/MBK, PFI-321 M,	
Scanner Max Scan Speed (for scan) Max Scan Speed (for copy) Colour Space Maximum Resolution Scan Accuracy	Lm24 and Lm36 200dpi Draft = flips colour, 3ips mono 300dpi Draft = flips colour, 3ips mono sRGB 600dpi 0.2% +/- 1 pixel	
Size and Weight Minimum/Maximum Scan Width Minimum/Maximum Scan Length Minimum/Maximum Media Thickness Included Software Scanner Dimensions (W x D x H) Scanner Weight	Lm24 6.2*/24* 8cm/2.77 m 0.07mm/0.8mm ScanAppL 935 x 253 x 131 mm 5.28kg	Lm36 6"/36" 8cm/2.77 m 0.07mm/0.8mm ScanAppL 1238 x 253 x 131 mm 6.56kg
Scanner Package Dimension	1030 x 280 x 205 mm	1340 x 280 x 205 mm

9.4kg

12kg

Jtomatic horizontal cutting (Rotary Cutter)	
ledia Thickness	
07 – 0.8 mm	
ledia Core Sizes	
or 3" Core	
laximum Roll Outer Diameter	
0mm or less	
rinting Software Utilities	
ccounting Manager, Canon Print Service, Device Management Console, Direct Print Plus, Free Layout Plus,	
agePROGRAF Printer Driver for Windows®/ Mac®, Media Configuration Tool, Canon PRINT Inkjet Selphy,	

PosterArtist Web/PIXMA Cloud Link

Wireless printing requires a working network with wireless 802.11b/g or 802.11n capability. Wireless performance may vary based on terrain and distance between the printer and wireless network clients.

The scan rate is proportional across the full range of resolutions supported by the scanner. Actual scan times will depend on the host system performance.

Quoted top speeds may be limited by the effective bandwidth of the USB 2 and is not guaranteed for all media types.

The guoted scan accuracy may vary depending on the operating environment and the thickness of the media.

Note: The imagePROGRAF TA Series Lei systems contain multiple components, some of which are manufactured by third parties. To the extent that such third-party offerings come with limited warranties, such limited warranties are hereby passed to the purchaser, and Canon shall have no obligation or any liability with respect to such third-party offerings.