

# Performance in A Whole New Dimension























# Quiet, Fast, Precise

The all-new imagePROGRAF TM-5300 and TM-5305 redefine printer excellence. Boost your workplace productivity with software applications that seamlessly manage and simplifies your print jobs. Featuring an all-new pigment LUCIA TD ink with superb print quality for lines and text reproduction and vibrant poster prints. Boasting an impressive 44dB acoustic sound level, the TM-5300 and TM-5305 truly lives up to the ideal that your prints should be seen, not heard.

## imagePROGRAF TM-5300 and TM-5305

# SILENT, RELIABLE AND ROBUST

Combining core printing technologies with a wide range of features and software solutions, these versatile 36-inch Large Format inkjet printers allow you to enjoy high-speed, accurate printing complete with vivid colours, high security, ease of use, hard disk option, all in silence.



### **LUCIA TD Ink**

The TM Series employs the all-new five-colour pigment LUCIA TD ink, which renders unparalleled and detailed precision needed for printing CAD/ GIS files even on uncoated plain paper, producing vibrant, weather-resistant posters.



#### **FINE Print Head**

With a new 1.07- inch, 6-channel integrated FINE print head with 15,360 nozzles, the TM Series gives excellent print quality through improved uniformity of ink density and colours.



#### L-COA PRO Processor

Powered by the new L-COA PRO high-speed image processing chips, the TM Series delivers supreme print quality at high speeds even for big jobs.

**Versatile Connectivity** 



#### **Direct Printing**

Enjoy direct printing of JPEG and PDF files through USB Flash drive anytime on the new TM Series. (Hard disk models only)



The TM Series printers offers robust information security in a network environment to help prevent intrusion and



**Including Wi-Fi Support** Equipped with connectivity inclusive of Wi-Fi Support, wireless networking will be trouble-free when connecting multiple computers to the TM



#### Security

leaks of confidential data.



Series Printers.

#### Software Applications for Workflow Management

Batch printing, job presets, shortcut prints can be easily and efficiently sent with Direct Print & Share. Calculate the cost of your print job with Accounting Manager to assist in your daily tasks.



#### Software Applications for Posters

Create professional looking posters with PosterArtist software. Packed with a variety of stock photos, templates and clip art, one can create a poster in no time, easily. Additionally, with Free Layout Plus software, users can also enjoy nesting, tiling and duplex printing features.



#### **AutoCAD Optimized Printer Driver**

AutoCAD optimized printer driver is specifically developed for Autodesk AutoCAD to enable faithful printing of drawing data created with AutoCAD.





#### TM-5300 MFP L36ei

Entry level MFP with L36ei scanner enables easy large format scanning and copying without a computer. The L36ei offers a fast First Copy Out Time (FCOT) thanks to automatic buffering of scannel data. Scannel data dedicated utility ScanApp Lei will support TIFF, JPEG, PDF, Multipage PDF, PDF/A. Multiple entry level MFPS can also be connected to the same network to give maximum flexibility in your work environment. The Lei scanner encompasses the patented SingleSensor

#### TM-5305 MFP T36 with 15.6" AIO PC

The TM MFP T36 solution is a powerful Scan-to-Copy/File/Email/Cloud and Print solution that combines speed and precision and comes with an All In One (AIO) PC. Equipped with a 15.6" touchscreen panel, functions like de-skew, white and black points and creating presets can the patented SingleSensor technology which is designed for optimum image capture across full scan width to give higher optical quality and alignment stability.



#### **Silent Printing**

During operation, the imagePROGRAF TM Series boasts a quiet acoustic sound level of only 44dB; thus enabling it to even fit in small offices without a fuss.



#### **Environment**

TM Series printers has slashed energy consumption with a lowpower standby mode which is nearly 28% lower than the current model. Additionally, yearly CO<sub>2</sub> emissions are also about 24% lower, which makes a significant difference in conserving electricity.



#### Ease of Use

The new and intuitive User Interface Operation with Colour Touch Panel gives immediate access to most commonly used functions. On-screen help for changing inks, QR codes for video assistance on loading media or clearing paper jams allows anyone to operate the printers with ease.

## **SPECIFICATIONS**

PRINTER	TM-5300	TM-5305
Printer Type	5 Colour 36"	
Number of Nozzles	15,360 nozzles (MBK: 5,120 nozzles; BK, C, M, Y 2,560 nozzles each)	
Print Resolution (Max)	2400 x 1200dpi	
Nozzle Pitch	1200dpi (2lines)	
Line Accuracy	±0.1% or less  Minimum 5 Picoliter per colour	
Ink Droplet Size		
Ink Capacity	130ml/300ml (MBK, BK, C, M, Y); Bundled Starter Ink: 130ml (MBK)/ 90ml (BK, C, M, Y)	
Ink Type	Pigment inks/ 5 colour MBK, BK, C, M, Y	
Printer Languages	SG Raster (Swift Graphic Raster), HP-GL/2, HP RTL, JPEG (Ver JFIF1.02)	SG Raster (Swift Graphic Raster), HP-GL/2, HP RTL, PDF (Ver 1.7), JPEG (Ver JFIF1.02)
Standard Interfaces	USB B Port  Built in (High-Speed USB), Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk Transfer, Series B (4 pins);	
	Not available	USB A Port USB Memory (Direct Print);
	Built in, IEEE 802.3 10base-T, I Negotiation, IEEE 802.3ab 1000 bas	Ethernet EEE 802.3u 100base-TX/Auto- se-T/ Auto-Negotiation, IEEE 802.3x B, HTTP, TCP/IP (IPv4/IPv6), ftp;
	Wireless LAN IEEE802.11n/ IEEE 802.11g/ IEEE 802.11b, WEP (64/128bit), WPA-PSK (TKIP/AES), WPA2-PSK (TKIP/AES)	
Memory	Standard Memory 2GB	Standard Memory 128GB (Physical Memory 2GB)
Hard Disk	Not Available	500GB
PRINTING SPEED (A	0 SIZE)	
Plain Paper (CAD Drawings)	00:40 Fast (Custom Q5)   00:48 Fast   01:14 Standard	
Heavyweight Coated Paper HG (CAD Drawings)	00:47 Fast (Custom Q5)   01:11 Fast   02:18 Standard	
Plain Paper (Poster)	00:44 Fast (Custom Q5)   0	00:44 Fast   01:18 Standard
Heavyweight Coated Paper HG (Poster)	01:41 Fast   02	2:36 Standard
MEDIA HANDING		
Media Width	Roll Paper/Cut Sheet: 203.2~917mm	
Media Thickness	Roll Paper/Cut Sheet: 0.07~0.8mm	
Minimum Printable Length	Roll Paper: 203.2mm, Cut Sheet: 279.4mm	
Maximum Printable Length	Roll Paper: 18m (Varies according to the OS and application), Cut Sheet: 1.6m	
Maximum Media Roll Outer Diameter	150mm or less	
Paper Feed Method	Roll Paper: One Roll, Upper-loading, Front Output; Cut Sheet: Upper-loading, Front Output (Manual feed using media locking lever)	
Borderless Printing Width (Roll Only)	Recommended 515mm (JIS B2), 728mm (JIS B1), 594mm (ISO A1), 841mm (ISO A0), 10", 14", 17", 24", 36"	
	257mm (JIS B4), 329mm (ISO A3+),	table 297mm (ISO A3), , 420mm (ISO A2), n, 500mm, 600mm, 800mm
Media Output (SD-32)	Folding Position: 20 sheets o	ition: 1 Sheet, on A1 portrait and A0 portrait, landscape and A2 landscape

PRINTER	TM-5300	TM-5305
DIMENSIONS & WEI		
Packaged Dimensions W x D x H (mm) / Weight (kg)	Printer (Main Unit with Stand and Pallet) 1462 x 913 x 961mm, Weight: 105kg	
Physical Dimensions W x D x H (mm) / Weight (kg)	<b>Main Unit + Stand + Basket</b> Basket Opened: 1289 x 887 x 1060mm Basket Closed: 1289 x 757 x 1060mm	
		g   TM-5305 Weight: 61kg excluding ink and print head)
POWER AND OPERA	ATING REQUIREMENTS	
Power Supply	AC 100-240V (50-60Hz)	
Power Consumption	Operation: 69W or less; Sleep Mode: 3.6W or less; Power Off: 0.3W or less	
Operating Environment	Temperature: 15°C~30°C, Humidity: 10%~80% RH (no dew condensation)	
Acoustic Sound	Acoustic Power Operation: 6.0 Bels (Plain paper, line drawing, standard mode) (Measured on ISO7779 standard)	
	Operation: 44dB(A) (Plain pap	er, line drawing, standard mode)
		5dB(A) or less SO7779 standard)
OPTIONS	(	,
2/3" Roll Holder	RH	12-35
CONSUMABLES		
Ink Tank	PFI-8120 (130ml)/ PFI-8320 (300ml)	
Print Head	PF-06	
Cutter Blade	CT-08	
Maintenance Cartridge	MC-31	
SCANNER*		
Scanner Type	L36ei	T36 with 15.6" AIO PC
		150 With 15.0 Alo 1 0
Scan Width	36" (914mm)	36" (914mm)
Scan Width Min Scan Width	36" (914mm) 6" (150mm)	
		36" (914mm)
Min Scan Width	6" (150mm)  109" (2768mm)  Copy  Draft: 300/300dpi, 1ips (Col), 3ips (B&W)  Standard: 300/600dpi, 1ips (Col), 3ips (B&W)  Best 600/600dpi, 0.5ips (Col), 1.5ips (B&W)  Scan  Draft: 200dpi, 1ips (Col), 3ips	36" (914mm) 6" (150mm) 8m (JPEG/PDF);
Min Scan Width Max Scan Length Scan Speed	6" (150mm)  109" (2768mm)  Copy  Draft: 300/300dpi, 1ips (Col), 3ips (B&W)  Standard: 300/600dpi, 1ips (Col), 3ips (B&W)  Best: 600/600dpi, 0.5ips (Col), 1.5ips (B&W)  Scan	36" (914mm) 6" (150mm) 8m (JPEG/PDF); 15.2m (TIFF) Copy/ Scan Max scan speed for RGB copying at 200pi = 6ips. Max scan speed for RGB scanning at 200dpi = 3ips. Max scan speed for B&W copying
Min Scan Width Max Scan Length Scan Speed	6" (150mm)  109" (2768mm)  Copy  Draft: 300/300dpj, 1ips (Col), 3ips (B&W)  Standard: 300/600dpj, 1ips (Col), 3ips (B&W)  Best: 600/600dpj, 0.5ips (Col), 1.5ips (B&W)  Scan  Draft: 200dpj, 1ips (Col), 3ips (B&W)  Standard: 300dpj, 0.5ips (Col), 1.5ips (B&W)  Best: 600/dpj, 0.3ips (Col), 1.5ips (B&W)	36" (914mm) 6" (150mm) 8m (JPEG/PDF); 15.2m (TIFF) Copy/ Scan Max scan speed for RGB copying at 200pi = 6ips. Max scan speed for RGB scanning at 200dpi = 3ips. Max scan speed for B&W copying
Min Scan Width  Max Scan Length  Scan Speed (inches/ second)  Optical Resolution  Max Document Thickness	6" (150mm)  109" (2768mm)  Copy  Draft: 300/300dpj, 1ips (Col), 3ips (B&W)  Standard: 300/600dpj, 1ips (Col), 3ips (B&W)  Best: 600/600dpj, 0.5ips (Col), 1.5ips (B&W)  Scan  Draft: 200dpj, 1ips (Col), 3ips (B&W)  Standard: 300dpj, 0.5ips (Col), 1.5ips (B&W)  Best: 600/600dpj, 0.3ips (Col), 1ips (B&W)  Best: 600dpj, 0.33ips (Col), 1ips (B&W)	36" (914mm) 6" (150mm) 8m (JPEG/PDF); 15.2m (TIFF)  Copy/ Scan Max scan speed for RGB copying at 200pi = 6ips. Max scan speed for RGB scanning at 200dpi = 3ips. Max scan speed for B&W copying at 200dpi = 13ips
Min Scan Width  Max Scan Length  Scan Speed (inches/ second)  Optical Resolution  Max Document	6" (150mm)  109" (2768mm)  Copy  Draft: 300/300dpi, 1ips (Col), 3ips (B&W)  Standard: 300/600dpi, 1ips (Col), 3ips (B&W)  Sest 600/600dpi, 0.5ips (Col), 1.5ips (B&W)  Scan  Draft: 200dpi, 1ips (Col), 3ips (B&W)  Standard: 300dpi, 0.5ips (Col), 1.5ips (B&W)  Best 600dpi, 0.33ips (Col), 1ips (B&W)	36" (914mm) 6" (150mm) 8m (JPEG/PDF); 15.2m (TIFF)  Copy/ Scan Max scan speed for RGB copying at 200pi = 6ips. Max scan speed for RGB scanning at 200dpi = 3ips. Max scan speed for B&W copying at 200dpi = 13ips
Min Scan Width Max Scan Length Scan Speed (inches/ second)  Optical Resolution Max Document Thickness PC & Software	6" (150mm)  109" (2768mm)  Copy  Draft: 300/300dpi, 1ips (Col), 3ips (B&W)  Standard: 300/600dpi, 1ips (Col), 3ips (B&W)  Sest: 600/600dpi, 0.5ips (Col), 1.5ips (B&W)  Scan  Draft: 200dpi, 1ips (Col), 3ips (B&W)  Standard: 300dpi, 0.5ips (Col), 1.5ips (B&W)  Standard: 300dpi, 0.5ips (Col), 1.5ips (B&W)  600dpi  0.5mm  No PC,	36" (914mm) 6" (150mm) 8m (JPEG/PDF); 15.2m (TIFF) Copy/ Scan Max scan speed for RGB copying at 200pi = 6ips. Max scan speed for RGB scanning at 200dpi = 3ips. Max scan speed for B&W copying at 200dpi = 13ips 1200dpi = 1200dpi 2.0mm

## Marketed by:

#### MONOTECH SYSTEMS LIMITED

III Floor, City Centre, No. 66, Thirumalai Road, T. Nagar, Chennai - 600 017, INDIA Phone +91 44 2815 7928 / 7894 / 7933, Fax +91 44 2815 7973

Toll Free (India): 1-800-102-4567 | email: marcom@monotech.in

www.monotech.in







