imagePROGRAF TM-5350 | TM-5355



Just Perfect. Endless Productivity Made Swift

5 36" colour pigment ink Canon Cano TM-5350 TM-5355 NEW NEW 500 gb \Box 300ml 130ml $\approx \square$ \leq ~ 💭 *¦*→36″ Σ 60 Auto Pape Ink Tank Capacity Borderle Printing Hard Drive Hot Swap Ink Tanks Max. Width 36 Connectivity MFP Availab

The all-new 36" **imagePROGRAF TM-5355** and **TM-5350** large format printers empower every print delivery with enhanced scanning operability and printer processing power, delivering high quality CAD drawings, photos and posters. Redefine your workplace productivity with a seamless, swift and reliable print partner.

Printing Productivity Driven By Swift Efficiency

Push printing productivity forward with the all-new 36" **imagePROGRAF TM-5355** and **TM-5350** large format printers, which offer powerful scanning and printing capabilities, alongside versatile multi-application printing for engineering firms to drive greater business efficiency overall.

Swift and Productive

The new **L-COA PRO II high-speed imaging processing chip** facilitates swift startups from sleep mode as well as continuous printing by providing improved data processing power, improving overall printing efficiency.





Print Speed

Conventional printers

TM-5350/TM-5355

*Based on Canon internal testing using plain paper with continuous printing of A1 page per min



Enhancing Prints with Vivid Red

The **brand new magenta ink** offers a more vivid red on CAD drawings, posters and photos that help to improve clarity and details.

Borderless Printing Made Easy

Borderless poster printing on any size of roll paper is possible with the TM-5350 and TM-5355.



Making User Operation Easy

The new design of the printer features a **flat top space** for roll paper replacement or for placing output prints.



The **automatic paper type detection** allows for easy viewing of paper media details and the balance of roll paper within the printer.

Ready to print 🚫 Stop								
A1 Roll Plain Paper 50.0m		MEK EK Y M C						
Replace paper	Feed paper	Cut paper						
(î•	¢ 0							

Smoother, Easier Workflows

Streamline how you manage workflows with convenient and intuitive software applications.

Direct Print Plus

The Direct Print Plus feature allows you to **print PDF or JPEG files in batches** with custom templates with minimal effort.



Free Layout Plus

Documents can be resized easily with Free Layout Plus, which allows files to be dragged and dropped into the software for **easy document resizing to specific paper layouts**.



Accounting Manager

Monitor and **keep track of print usage** with ease using the Accounting Manager application.



PosterArtist

Design vibrant posters for your needs with minimal effort using the PosterArtist application.



Check it out at https://posterartist.canon



Scanning with Efficiency

The Lm36 scanner can be used with the TM-5350, which comes with improved scanning functions that boost productivity and operability through a maximum paper thickness of 0.8mm alongside featuring brand new transparent guides. The **TM-5355** is able to utilise the **Z36 scanner** which offers easier troubleshooting by providing a **web manual link** when a printer error occurs. It also features a roll removal button, alongside effortless information retrieval of the **amount of roll paper remaining** in the printer.



TM-5350 MFP Lm36





SPECIFICATIONS

Printer prezzio 5.580 rozzles (MEK : 5120 rozz) rozzles (MEK : 512									
Name of end end	PRINTER Printer Turc				PRINT SPEED		TM-5350	TM-5355	
Name. Prof. Baseline in the product of the		zzles				(A1 Landscape,	17	sec	
Namele Private Loss of p + 2 Control Private Dots of p + 2 Intel Berling Same find Control Private Dots of p + 2 Intel Berling Same find Control Private Dots of p + 2 Intel Berling Same find Control Private Dots of p + 2 Intel Definition The p + 2 Response find Dots of p + 2 Intel Definition The p + 2 Response find Dots of p + 2 Intel Definition The p + 2 Response find Dots of p + 2 Intel Definition The p + 2 Response find Dots of p + 2 Intel Definition The p + 2 Response find Dots of p + 2 Intel Definition The p + 2 Response find Dots of p + 2 Intel Definition The p + 2 Response find Dots of p + 2 Intel Definition The p + 2 Response find Dots of p + 2 Intel Definition The p + 2 Response find Dots of p + 2 Intel Definition The p + 2 Response find Dots of p + 2 Intel Definition					Plain Paper	-			
VertexVertex1000 VertexTotal 1200 VertexV							32 sec		
his definitions of the second	Line Accuracy*1 ± 0.1%		or less		Fast Q5 mode)				
 tion motion is not an analysis of the first section is not an analysis of	Ink Bottle Size Bundle 130 ml (MBK) / 90 Starter Ink		MBK, BK, C, M, Y)			2 min 33 sec			
Imit Type Person Long			130 ml (MBK) / 90 ml (BK, C, M, Y)		Coated Paper	Standard mode)			
Start Language Start Register Start St			ent Ink	MEDIA HAND					
Print Languages Mail Paper Out - Set -					Media Width		203.2 ~	203.2 ~ 917 mm	
Note starting service Priority of the first service starting sevice starting service starting service starting service					Media				
Image: market in the function of the f	Print Languages								
Prior Subjections and Prior Subjections and Prior Subjections and Prior Subjections and Prior Subjections and and and prior Subjection Subjections and and prior Subjections and and and prior Subjections and and and prior Subjections and			-						
Applications Poils Code (bit Application floating Code) Filter Privately SQL Private Code (bit Application floating Privately Code (bit Application floating Priv			PosterArtist Windows/Web & Lite, Wi-Fi Connection Assistant, PIXMA Cloud Link, Apple AirPrint (Mobile), Canon PRINT Inkjet/						
Anagement Solution Information Informatio									
Management Solution According Manager, Deck Ma					Roll Paper				
USB B Port III-Speed USD, Full Speed (12 MB/refue) Descent Speed (12 MB/refue) Des	Management S	Solutions			Media Feed	Cut Sheet	Front Load, Front Output		
Value Uses a Park Build Transfer, Sime B (ep inc) USE Manage (p		1			Delivery Direc	1			
UBB A Port Support life formating for any set of the point life for any set of the point life formating for any set of the point life for any set of the point life formating for any set of the point life fo		USB B Port					20 mm, 3 mm, 3 mm		
Interface (start sc) Image: scale sca		USB A Port	-						
Network (Beilt-in) (Beilt-in) (Beilt-in) ////////////////////////////////////			IEEE 002			Area	20 mm, 20	mm, 3 mm	
Network (Bell Har) Network (Bell Har) Number (Bell Har)			IEEE 802.3u	2.3u 100base-TX Margins		<u> </u>			
(Built-In) (Difference) (Dif	Interface	Network			(Top, Bottom,		3 mm, 3 mm, 3 mm		
Wireless LN	(Built-in)		SNMP, HTTP, TCP,	/IP (IPv4/IPv6), FTP	Side)				
Windexs.LN WPA2-PAX (TRP/AES) WPA3-BAT (AES) WPA3-BAT (0	nm	
Wate Add Notes Wate Add Notes Control Manual Add Street Products Control Manual Add Street Products<			WPA2-PSK	(TKIP/AES)					
Memory Fard Disk WHA2-EAP/AES? Memory Fard Disk 2.08 No.943-42P/AES? Memory Fard Disk 2.08 So Display L2.01 (43 inch / 103 om TFT color) Objects L2.02 (43 inch / 103 om TFT color) So Display L2.02 (43 inch / 103 om TFT color) OS So Compatibility Windows, Macintosh Windows, Macintosh Printer (Minut Scanaer Model L003 (43 inch / 103 om TFT color) Windows, Macintosh Printer (Minut Printer (Minut Vergits: 103 og Cicculutag print head and ink) Scanaer Model L003 (43 inch / 103 og TFT color) Up to 1200 dpi L285 x 748 x 425 mm (Detrainton panel not tilled u / 1 Basket Clocer) Scanaer Model L003 (50 cpi / 102 / 102 mm (TT TT TFT color) Vergits: 103 gr (20 cpi / 102 mm (TT TT		Wireless LAN					3 mm, 20 mm, 3 mm		
Memory Hard Disk 2.9.8 129.68 (Prysical Memory 2.08) (Ecorypted) 1:40 Disk Processed (Main with Stand Printer Main with Stand Printer Main weight Disk Stand Printer Main weight Disk Stand Printer Main weight Disk Stand Printer Main Weight Disk Stand Printer Main Weight Disk Stand Printer Main Weight Disk Stand Printer Main Weight Disk Stand St				WPA2-EAP(AES)"3		1.	EIGHT' [®]		
Net and Disk Note and Disk So GB (Encrypted) Haird Disk Packaged (BD-1) Note and Disk So GB (Encrypted) Haird Disk Object/ Sonoret/ Based for combinations Note and Disk LCD (4.3 inch / 10.9 cm TT color) Weight 13 kg (BD-2) Weight 20 kg (BD-2)			2 GP 128 GP (Physical Mamory 2 GP) Printer (Main						
Disputy (Inclusion) Plane vide (BD-39) Plane vide (BD-39) Plane vide (BD-39) Plane vide (BD-39) OS Compatibility and following schwarz (Zesta Basin of Monthale Scampet Model Undows, Macintosh Plane vide (BD-39) Plane vide (BD-39) Plane vide (BD-39) Plane vide (BD-39) SCANNER Scampet Model Undows, Macintosh Plane vide (BD-39) Plane vide (BD-3	Memory Hard Disk					Packaged + Basket + 1,462 x 1,122 x 801 mm			
OS Compatibility Mindbauge Document			LCD (4.3 inch / 1	0.9 cm TFT color)	Dimensions		weight: По ку		
Compatibility (incloses) Sequences (incloses) Sequences	https://asia.						1,285 x 748 x 439 mm (Operation panel not tilted up)		
Matter diversion Printer with latest diversion Lask s kask s 1,000 nm (Operation panel not tilde up / Basket Coeed) Weight: 25 k 1,000 nm (Operation panel not tilde up / Basket Coeed) Weight: 25 k 1,000 nm (Operation panel not tilde up / Basket Coeed) Weight: 25 k 1,000 nm (Operation panel not tilde up / Basket Coeed) Weight: 25 k 1,000 nm (Operation panel not tilde up / Basket Coeed) Weight: 25 k 1,000 nm (Operation panel not tilde up / Basket Coeed) Weight: 25 k 1,000 nm (Operation panel not tilde up / Basket Coeed) Weight: 25 k 1,000 nm (Operation panel not tilde up / Basket Coeed) Weight: 25 k 1,000 nm (Operation panel not tilde up / Basket Coeed) Weight: 25 k 1,000 nm (Operation panel not tilde up / Basket Coeed) Weight: 25 k 1,000 nm (Operation panel not tilde up / Basket Coeed) Weight: 25 k 1,000 nm (Operation panel not tilde up / Basket Coeed) Weight: 25 k 1,000 nm (Operation panel not tilde up / Basket Coeed) Weight: 25 k 1,000 nm (Operation panel not tilde up / Basket Coeed) Weight: 25 k 1,000 nm (Operation panel not tilde up / Basket Coeed) Weight: 25 k 1,000 nm (Operation panel not tilde up / Basket Coeed) Weight: 25 k 1,000 nm (Operation panel not tilde up / Basket Coeed) Scanner Software Scan Pert Line July 25 k nm per sec Bask (000 dop): 1 kp / 25 k nm per sec Bask (000 dop): 1 kp / 25 k nm per sec Bask (000 dop): 1 kp / 25 k nm per sec Bask (000 dop): 1 kp / 25 k nm per sec Bask (000 dop): 1 kp / 75 z nm per sec Bask (000 dop): 1 kp / 75 z nm per sec Bask (000 dop): 1 kp / 75 z nm per sec Bask (000 dop): 1 kp / 75 z nm per sec Bask (000 dop): 1 kp / 75 z nm per sec Bask (000 dop): 1 kp / 75 z nm per sec Bask (000 dop): 1 kp / 75 z nm per sec Bask (000 dop): 1 kp / 75 z nm per sec Bask (000 dop): 1 kp / 75 z nm per sec Bask (000 dop): 1 kp / 75 z nm per sec Bask (000 dop): 1 kp / 75 z nm per sec Bask (000 dop): 1 kp / 75 z nm per sec Bask (000 dop): 1 kp / 75 z nm per sec Bask (000 dop): 1 kp / 75 z nm			Windows,	Macintosh					
ScALNUER Labs Z36 Scaner Model Lm36 Z36 Scaner Model Lm36 Z36 Scaner Model Up to 1200 dpi Up to 1200 dpi Optical Resolution (DP) Up to 1200 dpi Up to 1200 dpi Scaner A TIFF. TIFF GA. PDP GA. PJEG. DMS TIFF. TIFF GA. PDP GA. PJEG. DMS Scan berger Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to PC, USB Scan to P	and to download						1,285 x 756 x 1,060 mm (Operation panel not tilted up / Basket closed)		
Scanner Model Lm36 Z36 Scan Width 30 ⁺ Scan Width 30 ⁺ Scan Width 30 ⁺ Scan Width 10,96 ox 251 x 156 mm Scan Format TIFF, TIFF (GA, PDF, PDFA, JPEG,	SCANNER					Basket			
Scan Width 36" Last 203 x 13 km Weight: 2.8 kg Optical Resolution (DP) Up to 1200 dpi TFF, TFF 64, PDF, PDF, AJ, PEG, Multipage PDF & JPEG. TFF, TFF 64, PDF, PDF, AJ, PEG, Multipage PDF & JPEG. TFF, TFF 64, PDF, PDF, AJ, PEG, Multipage PDF 84, JPEG. TFF, TFF 64, PDF, PDF, AJ, PEG, Multipage PDF 84, JPEG. TFF, TFF 64, PDF, PDF, AJ, PEG, Multipage PDF 84, JPEG. TFF, TFF 64, PDF, PDF, AJ, PEG, Multipage PDF 84, JPEG. TFF, TFF 64, PDF, PDF, AJ, PEG, Multipage PDF 84, JPEG. TFF, TFF 64, PDF, PDF, AJ, PEG, Multipage PDF 84, JPEG. TFF, TFF 64, PDF, PDF, AJ, PEG, Multipage PDF 84, JPEG. TFF, TFF 64, PDF, PDF, AJ, PEG, Multipage PDF 84, JPEG. TFF, TFF 64, PDF, PDF, AJ, PEG, Multipage PDF 84, JPEG. TFF, TFF 64, PDF, PDF, AJ, PDF, Multipage PDF 84, JPEG. TFF, TFF 64, PDF, PDF, AJ, PEG, Multipage PDF 84, JPEG. TFF, TFF 64, PDF, PDF, AJ, PDF, Multipage PDF 84, JPEG. TFF, TFF 64, PDF, PDF, AJ, PDF, Multipage PDF 84, JPEG. TFF, TFF 64, PDF, PDF, AJ, PDF, Multipage PDF 84, JPEG. TFF, TFF 64, PDF, PDF, AJ, PDF, Multipage PDF 84, JPEG. TFF, TFF 64, PDF, PDF, AJ, PDF, Multipage PDF 84, JPEG. TFF, TFF 64, PDF, PDF, AJ, PDF, Multipage PDF 84, JPEG. TFF, TFF, AJ, PDF, ADF, MDF, AJ, PDF, ADF, AJ, PDF, AJ, PDF, ADF, AJ, PDF, ADF, AJ, PDF, AJ, PJF, ADF, AJ, PDF, AJ, PJF, ADF, AJ, PDF, AJ, PJF, ADF, AJ, PJF, ADF, AJ, PJF, ADF, AJ, PJF, AJ	Scanner Model		Lm36	Z36		(5D-35)	1 056 x 251 x 156 mm		
Optical Resolution (DPI) Up to 800 dpi Multipage PDF & JPEG Up to 1200 dpi Multipage PDF & JPEG Scan Format TIFF, TIFF GLAPF, PDFA, JPEG TifF, TIFF GLAPF, PDFA, JPEG TifF, TIFF GLAPF, PDFA, JPEG Power Supply (Printer) AC 100-240 V (50 - 60 Hz) Scan Postinations Scan APP Scan to PC, Shard Folders, US Scan to PC, Shard Folders, US FifF, FifF GLAPF, PDFA, JPEG Power Supply (Printer) AC 100-240 V (50 - 60 Hz) Scan Postinations Scan to PC, Shard Folders, US Scan to PC, Shard Folders, US FifF, FifF GLAPF, PDFA, JPEG Power Supply (Printer) AC 100-240 V (50 - 60 Hz) Scan Postinations Scan APP Scan to PC, Shard Folders, US Temperature -10 W Draft (300/300 dpi): 1 lps / 25A m per sec Standard (300/600 dpi): 3 lps / 762 m per sec Best (600/600 dpi): 1 lps / 72A m per sec Ociour (24 bit) 200 dpi: 2 lps / 382 mm per sec Best (600/600 dpi): 1 lps / 25A mm per sec Monochrome / Gregoscale (8 bit) 200 dpi: 2 lps / 382 mm per sec Best (600 dpi): 3 lps / 782 mm per sec Monochrome / Gregoscale (8 bit) 200 dpi: 2 lps / 782 mm per sec Best (600 dpi): 3 lps / 782 mm per sec Monochrome / Gregoscale (8 bit) 200 dpi: 2 lps / 782 mm per sec Best (600 dpi): 3 lps / 782 mm per sec Monochrome / Gregoscale (8 bit) 200 dpi: 2 lps / 782 mm per sec Best (600 dpi): 3 lps / 782 mm per sec Monochrome / Gregoscale (8 bit) 200 dpi: 2 lps / 583 mm per sec Monochrome /					Scanner & We	eight		Weight: 7.8 kg	
Scan Portant Multipage PDF & JPEG Multipage PDF / PJF /A TrFJ/PEG Scan Destinations Scan to PC, USB Scan to PC, NSB Scan	Optical Resolution (DPI)				DOWER & OPERATING REQUIR			System Controller Weight: 2.5 kg	
Scan Destinations Scan (PC, USB FTP, Email, (Could (Dropbox)) Week Could (Could (Dropbox)) Scanner Software Scan APP SmartWorks (includes system controller) Sile of Mode < 10 W Account (2000) Darff (200/200 dpi): 1 (jps / 25.4 mm per sec East (200/600 dpi): 1 (jps / 25.4 mm per sec East (200 dp	Scan Format			Multipage PDF/PDF/A, TIFF/JPEG			1	/ (50 - 60 Hz)	
Scanner Software ScanAPP Instruction (2000) Colsure (24 bit) (includes system controller) Consumption (27 bit)	Scan Destinations		Scan to PC, USB			Operation	< 65 W	< 69 W	
Scanner Software Scanner Software Scanner Software Scanner Software Scanner Software Max. Copy Speed: (inch/sec) or (mm/sec) Colour Draft (300/00 dpi): 1 ips / 25.4 mm per sec Best (600/e00 dpi): 0.5 ips / 12.7 mm per sec Best (600/e00 dpi): 3 ips / 75.2 mm per sec Best (600/e00 dpi): 3 ips / 75.2 mm per sec Best (600/e00 dpi): 1 ips / 25.4 mm per sec Best (600/e00 dpi): 3 ips / 75.2 mm per sec Best (600/e00 dpi): 1 ips / 25.4 mm per sec Best (600/e00 dpi): 1 ips / 25.4 mm per sec Best (600/e00 dpi): 1 ips / 25.4 mm per sec Best (600/e00 dpi): 1 ips / 75.2 mm per sec Best (600 dpi): 2 ips / 50.8 mm per sec Best (600 dpi): 2 ips / 50.8 mm per sec Best (600 dpi): 2 ips / 50.8 mm per sec Best (600 dpi): 2 ips / 50.8 mm per sec Best (600 dpi): 2 ips / 50.8 mm per sec Best (600 dpi): 2 ips / 50.8 mm per sec Best (600 dpi): 2 ips / 50.8 mm per sec Best (600 dpi): 2 ips / 50.8 mm per sec Best (600 dpi): 1 ips / 30.2 mm per sec Best (600 dpi): 2 ips / 50.8 mm per sec Best (600 dpi): 1 ips / 30.2 mm per sec Best (600 dpi): 1 ips / 30.2 mm per sec Best (600 dpi): 2 ips / 50.8 mm per sec Best (600 dpi): 2 ips / 50.8 mm per sec Best (600 dpi): 2 ips / 50.8 mm per sec Best (600 dpi): 1 ips / 30.2 mm per sec Best (600 dpi): 1 ips / 30.2 mm per sec Best (600 dpi): 2 ips / 50.8 mm per sec Best (600 dpi): 2 ips / 50.8 mm per sec Best (600 dpi): 2 ips / 50.8 mm per sec Best (600 dpi): 2 ips / 50.8 mm per sec Best (600 dpi): 2 ips / 50.8 mm per sec Best (60					Consumption		< 1.	6 W	
Max. Copy Speed: (inch/sec) or (mm/sec) Draft (300/300 dp): 1 ips / 25.4 mm per sec Best (600/600 dp): 0.5 ips / 12.7 mm per sec Standard (300/600 dp): 1 ips / 32.6 mm per sec Best (600/600 dp): 3 ips / 762 mm per sec Best (600/600 dp): 1.5 ips / 38.1 mm per sec Best (600/600 dp): 1.5 ips / 38.1 mm per sec Best (600/600 dp): 1.5 ips / 38.1 mm per sec Best (600 dp): 1.5 ips / 12.7 mm per sec Best (600 dp): 1.5 ips / 52.1 mm per sec Best (600 dp): 1.5 ips	Scanner Softw	/are	ScanAPP						
Max. Copy Speed: (inch/sec) or (mm/sec) Dian (200/600 dp); (1) (p / 25.4 mm per sec Best (600/600 dp); (1) (p / 72.4 mm per sec Best (600/600 dp); (3) (p / 76.2 mm per sec Best (600 dp); (
Max. Copy Speed: (inch/sec) or (mm/sec) Standard (300/600 dp); 0.6 jis / 127 mm per sec Best (600/600 dp); 3 jips / 76.2 mm per sec Standard (300/600 dp); 3 jips / 76.2 mm per sec Best (600/600 dp); 1 jips / 25.4 mm per sec Best (600/600 dp); 300 dpi: 4 jips / 10.6 mm per sec 600 dpi: 2 jips / 50.8 mm per sec 00 dpi: 3 jips / 76.2 mm per sec Best (600/600 dp); Monochrome / Greyscale (8 bit) 200 dpi: 3 jips / 76.2 mm per sec 600 dpi: 4.3 jips / 108.4 mm per sec Best (600/600 dp); Monochrome / Greyscale (8 bit) 200 dpi: 3 jips / 76.2 mm per sec Best (600/600 dp); Monochrome / Greyscale (8 bit) 200 dpi: 3 jips / 76.2 mm per sec 600 dpi: 4.3 jips / 108.2 mm per sec Best (600/600 dp); Monochrome / Greyscale (8 bit) 200 dpi: 3 jips / 76.2 mm per sec Boot dpi: 2 jips / 50.8 mm per sec 600 dpi: 2 jips / 50.8 mm per sec Best (600 dp); Magenta: PEI-8121 (130 ml) / PEI-8321 (300 ml) Matte Black / Djan / Vellow: PEI-8120 (130 ml) / PEI-8321 (300 ml) Matte Black / Djan / Vellow: PEI-8120 (130 ml) / PEI-8321 (300 ml) Max. Scan Speed: (inch/sec) or (mm/sec) Monochrome / Greyscale (8 bit) 200 dpi: 3 jips / 76.2 mm per sec Best (600 dp); Colour (24 bit) 200 dpi: 3 jips / 76.2 mm per sec Best (600 dp); Monochrome / Greyscale (8 bit) 200 dpi: 3 jips / 30.2 mm per sec Best (600 dp); Monochrome / Greyscale (8 bit) 200 dpi: 3 jips / 30.2 mm per sec Best (600 dp); Monochrome / Greyscale (8 bit) 200 dpi: 3 jips / 30.2 mm per sec Best (600 dp); '' User adjustments required. Printing environment and media must match those used for the adjustments. Paper required. Printing environment and media must match those used for the adjustments. Paper required. Printing environment and media must match those used for data processing, data transfer and pre-printing operation. '' User Submerted. '' User Submerted. '' User Sub			1 ips / 25.4 mm per sec			-			
Max. Copy Speed: (inch/sec) or (mm/sec) Dest (600/600 dp); 10 fp / 12.7 mm per sec Standard (300/600 dp); 15 ips / 76.2 mm per sec Best (600 dp); 0.3 ips / 76.2 mm per sec Best (600 dp); 15 ips / 38.1				300 dpi: 4 ips / 101.6 mm per sec	Acoustics	Pressure*7			
Monochrome Draft (300/300 dpi): 3 ip / 76.2 mm per sec Best (600/00 dpi): 1.5 ips / 38.1 mm per sec Standard (300 dpi): 3 ips / 76.2 mm per sec Standard (300 dpi): 1.5 ips / 38.1 mm per sec Monochrome / Greyscale (8 bi) 200 dpi: 8 ips / 218.4 mm per sec 600 dpi: 4.3 ips / 109.2 mm per sec 600 dpi: 4.3 ips / 109.2 mm per sec Standard (300 dpi): 1.5 ips / 25.4 mm per sec Standard (300 dpi): 1.5 ips / 25.4 mm per sec Best (600 dpi): 1.3 ips / 76.2 mm per sec Best (600 dpi): 1.5 ips / 25.4 mm per sec Standard (300 dpi): 1.5 ips / 25.4 mm per sec Best (600 dpi): 1.5 ips / 25.4 mm per sec Best (600 dpi): 1.5 ips / 25.4 mm per sec Best (600 dpi): 1.5 ips / 38.1 mm per sec Best (600 dpi): 1.5 ips / 38.1 mm per sec Best (600 dpi): 1.5 ips / 38.1 mm per sec Best (600 dpi): 1.5 ips / 25.4 mm per sec Best (600 dpi): 1.5 ips / 38.1 mm per sec Best (600 dpi): 1.5 ips / 38.1 mm per sec Best (600 dpi): 1.5 ips / 25.4 mm per sec Best (600 dpi): 1.5 ips / 38.1 mm per sec Best (600 dpi): 1.5 ips / 25.4 mm per sec Best (600 dpi): 1.5 ips				600 dpi: 2 ips / 50.8 mm per sec					
Draft (300/300 dpi): 3 ips / 76.2 mm per sec Bast (600/600 dpi): 1.5 ips / 38.1 mm per sec Bast (600/600 dpi): 1.5 ips / 38.1 mm per sec Bast (600/dpi): 0.33 ips / 76.2 mm per sec Bast (600/dpi): 1.5 ips / 38.1 mm per sec Bast (600/dpi): 0.33 ips / 76.2 mm per sec Bast (600/dpi): 1.5 ips / 38.1 mm per sec Bast (600/dpi): 1.5 ips / 28.4 mm pe									
S J [bs / 76.2 mm per sec Best (600/600 dpi): 3 jps / 76.2 mm per sec Best (600/600 dpi): 1.5 jps / 38.1 mm per sec Standard (300 dpi): 1 jps / 25.4 mm per sec Best (600 dpi): 1 jps / 25.4 mm per sec Best (600 dpi): 1 jps / 25.4 mm per sec Best (600 dpi): 1.5 jps / 38.1 mm per sec Standard (300 dpi): 1.5 jps / 38.1 mm per sec Standard (300 dpi): 1.5 jps / 38.1 mm per sec Best (600 dpi): 1 jps / 25.4 mm per sec Standard (300 dpi): 1.5 jps / 38.1 mm per sec Best (600 dpi): 1 jps / 25.4 mm per sec Standard (300 dpi): 1 jps / 25.4 mm per sec Standard (300 dpi): 1 jps / 25.4 mm per sec Best (600 dpi): 1 jps / 25.4 mm per sec Standard (300 dpi): 1 jps / 25.4 mm per sec Best (600 dpi): 1 jps / 25.4 mm per sec Standard (300 dpi): 1 jps / 25.4 mm per sec Best (600 dpi): 1 jps / 25.4 mm per sec Standard (300 dpi): 1 jps / 25.4 mm per sec Best (600 dpi):			Draft (300/300 dpi): Monochrome / Grevecale (8 b)				- KH2-30		
Max. Scan Speed: (inch/sec) or (mm/sec) Ood op: 4.3 ips / 109.2 mm per sec Best (600 dpi): 1.5 ips / 38.1 mm per sec Standard (200 dpi): 0.33 ips / 8.38 mm per sec Standard (300 dpi): 1.5 ips / 38.1 mm per sec Best (600 dpi): 1.5 ips / 38.1 mm per sec			Standard (300/600 dpi); 200 dpi: 13 ips / 330.2 mm per se				PA 02		
I.5 ips /38.1 mm per sec Colour Magenta: PFI-8121 (130 ml) / PFI-8321 (300 ml) Draft (200 dpi): 1 ips / 25.4 mm per sec Colour (24 bit) Magenta: PFI-8120 (130 ml) / PFI-8320 (300 ml) Max. Scan Speed: (inch/sec) or (mm/sec) 0.5 ips / 12.7 mm per sec Best (600 dpi): 0.3 ips / 8.38 mm per sec Colour (24 bit) 200 dpi: 3 ips / 76.2 mm per sec 600 dpi: 2 ips / 50.8 mm per sec 600 dpi: 2 ips / 50.8 mm per sec 600 dpi: 2 ips / 50.8 mm per sec Cutter Blade Cttter Blade Monochrome Draft (200 dpi): 1 ips / 25.4 mm per sec Standard (300 dpi): 1 ips / 25.4 mm per sec Monochrome / Greyscale (8 bit) 200 dpi: 4.3 ips / 109.2 mm per sec 600 dpi: 4.3 ips / 109.2 mm per sec 00 dpi: 4.3 ips / 109.2 mm per sec Monochrome / Greyscale (8 bit) 200 dpi: 4.3 ips / 109.2 mm per sec Maximum Original Up to 0.8 mm Up to 1 mm Up to 1 mm				0 dpi: 4.3 ips / 109.2 mm per sec			na-uz		
Colour Colour (24 bit) Draft (200 dpi): 1 jps / 25.4 mm per sec Standard (300 dpi): Colour (24 bit) 0.5 ips / 12.7 mm per sec Best (600 dpi): 200 dpi: 3 jps / 7.6.2 mm per sec 600 dpi: 2 jps / 50.8 mm per sec Cutter Blade PF-06 0.3 jps / 8.38 mm per sec (inch/sec) or (mm/sec) Monochrome Draft (200 dpi): Nonochrome / Greyscale (8 bit) Specifications are subject to change without notice. 1 jps / 25.4 mm per sec Standard (300 dpi): Monochrome / Greyscale (8 bit) User adjustments required. Printing environment and media must match those used for the adjustments. Draft (200 dpi): 3 jps / 7.6.2 mm per sec Standard (300 dpi): Monochrome / Greyscale (8 bit) " User adjustments required. Printing environment and media must match those used for the adjustments. 00 dpi: 8.6 jps / 218.4 mm per sec Standard (300 dpi): 1.5 jps / 38.1 mm per sec Sod dpi: 4.3 jps / 109.2 mm per sec Maximum Original Up to 0.8 mm Up to 1 mm " Up to 1 mm " Includes rell.							Magenta: PEI-8121 (130 ml) / PEI-9221 (200 ml)		
Max. Scan Speed: (inch/sec) or (mm/sec) 1 ips / 25.4 mm per sec Standard (300 dpi): 0.5 ips / 12.7 mm per sec Best (600 dpi): Outor (24 bit) 1 ips / 55.2 mm per sec 600 dpi: 2 ips / 50.8 mm per sec 500 dpi: 2 ips / 50.8 mm per sec 600 dpi: 2 ips / 50.8 mm per sec 500 dpi: 2 ips / 50.8 mm per sec 600 dpi: 2 ips / 50.8 mm per sec 51 data rd (300 dpi): Pr-06 Maximum Original Up to 0.8 mm Up to 0.8 mm Up to 1 mm			Draft (200 dpi): Colour (24 bit) 1 ips / 25.4 mm per sec 200 dpi: 3 ips / 76.2 mm per sec 300 dpi: 2 ips / 50.8 mm per sec 300 dpi: 2 ips / 50.8 mm per sec	Ink Tank					
Max. Scan Speed: (inch/sec) or (mm/sec) O: Sips / 12.7 mm per sec Best (600 dpi): 0.33 jps / 8.38 mm per sec (inch/sec) or (mm/sec) 300 dpi: 2 jps / 50.8 mm per sec 600 dpi: 13 jps / 30.2 mm per sec 600 dpi: 4.3 jps / 109.2 mm per se									
Max. Scan Speed: (inch/sec) or (mm/sec) Best (600 dpi): 0.33 ips / 8.38 mm per sec Boo up: 2 ips / 9.08 mm per sec Specifications are subject to change without notice. Max. Scan Speed: (inch/sec) or (mm/sec) Dast (200 dpi): 3 ips / 76.2 mm per sec Standard (300 dpi): 1.5 ips / 8.1 mm per sec Monochrome / Greyscale (8 bit) 200 dpi: 13 ips / 330.2 mm per sec Standard (300 dpi): 1.5 ips / 25.4 mm per sec Monochrome / Greyscale (8 bit) 200 dpi: 13 ips / 330.2 mm per sec Standard (300 dpi): 1.5 ips / 25.4 mm per sec "User adjustments required. Printing environment and media must match those used for the adjustments. 200 dpi: 13 ips / 330.2 mm per sec Standard (300 dpi): 1 ips / 25.4 mm per sec "User adjustments required. Printing is not supported." Maximum Original Tbickness & Longth Up to 0.8 mm Up to 1 mm "Up to 1 mm					Cartridao				
Max. Scalar Speed. Monochrome (inch/sec) or (mm/sec) Monochrome Draft (200 dpi): 3 ips / 76.2 mm per sec Standard (300 dpi): Standard (300 dpi): 1. jps / 25.4 mm per sec: 1 ips / 25.4 mm per sec Maximum Original Up to 0.8 mm Up to 0.8 mm Up to 1 mm			Best (600 dpi):	600 dpi: 2 ips / 50.8 mm per sec					
Matrix Counting Monochrome / Greyscale (8 bit) 3 ips / 76.2 mm per sec Standard (300 dpi): 3 ips / 76.2 mm per sec Standard (300 dpi): Monochrome / Greyscale (8 bit) 200 dpi: 13 ips / 330.2 mm per sec 000 dpi: 4.3 ips / 109.2 mm per sec 200 dpi: 13 ips / 330.2 mm per sec 000 dpi: 4.3 ips / 109.2 mm per sec USB Thumb drive printing is not supported. ** USB Thumb drive printing is not supported. ** Time taken to print one page does not include time required for data processing, data transfer and pre-printing operation. ** Varies according to the OS and application. Maximum Original Up to 0.8 mm Up to 1 mm ** Includes roll holder set.									
Maximum Original Up to 0.8 mm Up to 0.8 mm Up to 1 mm			Draft (200 dpi):	Draft (200 dpi): 3 ips / 76.2 mm per sec Standard (200 dpi): 200 dpi: 13 ips / 330.2 mm per sec		Paper required: Plain paper and coated paper only. ¹² USB Thumb drive printing is not supported.			
1.5 ips / 38.1 mm per sec Best (600 dpi): 300 dpi: 8.6 ips / 218.4 mm per sec 600 dpi: 4.3 ips / 109.2 mm per sec * Time taken to print one page does not include time required for data processing, data transfer and pre-printing operation. Maximum Original Tipickpose % Length Up to 0.8 mm Up to 1 mm									
Maximum Original Up to 0.8 mm Up to 1 mm "5 Varies according to the OS and application.			1.5 ips / 38.1 mm per sec Best (600 dpi): 300 dpi: 8.6 ips / 218.4 mm per sec 600 dpi: 4.3 ips / 109.2 mm per sec		*4 Time taken to p	print one page does		ssing, data transfer	
Maximum Original Up to 0.8 mm Up to 1 mm ¹⁶ Includes roll holder set.							plication.		
				Up to 1 mm					
	Thickness & L	ength		59.00	*7 Acoustic powe	r and pressure are n	neasured using ISO 7779 standard.		



SOUTH AND SOUTHEAST ASIA REGIONAL HEADQUARTERS CANON SINGAPORE PTE. LTD. 1 Fusionopolis Place, #14-10 Galaxis, Singapore 138522

Delighting You Always Tel : 65-6799-8888 | Fax : 65-6799-8882 | https://asia.canon

DEALER'S STAMP

This document is for information purposes only. The contents are subject to change without notice. Product options, name and availability may vary by regions. We expressly disclaim any liability or contractual obligations with respect to this document. Brands and product names are trademarks and/or registered trademarks of their respective owners.