



MULTI-FUNCTIONAL ROLL UNIT

Load two rolls of media at the same time or use the second roll unit as a take-up reel with intelligent media loading and remaining media estimation



CRYSTAL FIDELITY

The most faithful shoot-to-print workflow with Canon EOS cameras and software



CHROMA OPTIMISER

Balances the reflective properties of dark areas to improve overall print quality



ACCOUNTING MANAGER

Software helps keep track of printing costs



COLOUR CALIBRATION

Built-in sensors read colour density to ensure your last print is as stunning as your first

Key features

- Intelligent Media Handling
- 4.3" Touch Screen
- Borderless Printing
- High-speed L-COA PRO Processor
- Advanced Software and Workflow Solutions
- Compact Design
- Direct USB Drive Printing
- Sub-ink Tank System

This 60 inch wide solution is optimised for proofing, photography and fine art printing.

If you've found it hard to match the quality of your image with your finished print, then the Canon imagePROGRAF PRO-4100 may be for you. We've built on years of credentials in both photography and print to deliver professional quality prints up to 60 inch wide.

imagePROGRAF PRO-6100 SPECIFICATIONS

Item	Specification	
Model	PRO-6100	
Class	60"	
Ink Type	Pigment Ink	
Maximum Print Resolution	2400 x 1200 dpi	
Stand Type	Assembly Type	
Unpackaged Dimensions W x D		
Main Unit + Stand + Basket	1999 x 984 x 1168 (Basket Opened)	
Wall Olic Stalla Basket	1999 x 766 x 1168 (Basket Opened)	
-	Weight Approx. 143 kg (Excluding Roll Holder Set, Ink and Print Head)	
Main Unit + Roll Unit + Stand + Basket	Weight Approx. 171 kg (Including Roll Holder Set, Excluding Ink and Print Head)	
Packaged Dimensions $W \times D \times H$	(mm), Weight (kg)	
Printer (Main unit with stand and pallet)	2227 x 915 x 1022 mm, Weight: Approx. 212 kg	
Roll Unit	2133 x 562 x 461 mm, Weight: Approx. 42 kg	
Power Supply		
Input Power	AC 100-240 V (50-60 Hz)	
Power Consumption	Printing: 97 W or Less	
Standby Power Consumption	2.0 W or Less (USB Connected)	
Power Off (Standby)	0.3 W or Less	
	0.5 W 01 E635	
Operational Environment		
Temperature: 15~30 °C, Humidity: 10~8	J % RH (no dew condensation)	
Acoustic Noise		
Acoustic Pressure	Operation Approx. 48 dB (A)	
	Standby: 35 dB (A) or Less	
Acoustic Power	Operation approx. 6.6 Bels or Less	
Detector and Adjustment		
Registration Adjustment	Automatic/Manual	
Banding Adjustment	Automatic/Manual	
Line Length Adjustment	Manual	
Head Slant Adjustment	Automatic	
Colour Calibration	Yes (with a colour calibration notification function)	
Head Gap Adjustment	Automatic/Manual (6 Levels)	
Non-firing Detection	Yes	
Non-firing Compensation	Yes	
Roll Media Remaining Detection Function	Barcode Print or Estimation Function	
Line Accuracy		
±0.1% or Less		
	nvironment and media must match those used for the adjustments. tracing paper, coated paper, CAD translucent matte film only.	
Memory		
Standard Memory	3 GB	
Firmware		
	SC Doctor (Suiff Croppin Doctor)	
Languages – Printer Language	SGRaster (Swift Graphic Raster)	
Update	Updated from USB, Ethernet Port (Utility Use)	
Operation Panel		
Display	4.3 inch Colour LCD Touch Screen	
Hard Disk		
500 GB		
Interface		
USB B Port – Type	Built-in (Hi-speed USB)	
USB B Port – Mode	Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk Transfer	
USB B Port – Connector Type	Series B (4 pins)	
USB A Port	USB Memory (Direct Print)	
Gigabit Ethernet – Type	Built-in IEEE 802.3 10base-T	
Gigabit Ethernet – Standard	IEEE 802.3u 100base-TX/Auto-negotiation IEEE 802.3ab 1000base-T/Auto-negotiation IEEE 802.3x Full Duplex	
Gigabit Ethernet – Protocol	SNMP (Canon-MIB), HTTP TCP/IP (IPv4/IPv6)	
Wireless LAN – Standard	IEEE802.11n/IEEE802.11g/IEEE802.11b	
Wireless LAN – Security	WEP (64/128bit) WPA-PSK (TKIP/AES)	
Drint Lload	WPA2-PSK (TKIP/AES)	
Print Head		
Model	PF-10	
Туре	Bubble-jet On-demand	
Head Configuration	12 Colour Integrated Type x 1 Print Head	
Nozzle Pitch	600 dpi x 2	
Nozzle Per Chip	18,432 Nozzles (1,536 Nozzles x 12 Colour)	
Droplet Size	Minimum 4pl Per Colour	

Ink Tank				
Model		PFI-1100 (160 ml)/PFI-1300 (33	30 ml)/PFI-1700 (700 ml)	
Supply		Tubing System (with Sub-tank)		
Sub-ink Tank Capacity		Each Colour 30 ml		
Colours		Pigment 12 Colour (PBK/MBK/C/M/Y/PC/PM/GY/ PGY/R/B/CO)		
Ink Tank Size – Sales		160 ml, 330 ml or 700 ml		
Ink Tank Size – Starter		330 ml		
Level Detection		Detected by dot count and el	ectrode	
Smart Chip		Each ink tank is equipped wit	h EEPROM which stores its ink level	
Cutter				
Model		CT-07		
Туре		Automatic Horizontal Cutting	(Rotary Cutter): Standard	
Other Consumables				
Maintenance Cartridge		MC-30		
Media Feed and Output				
Roll Paper		One Roll, Front-loading, Front	Output	
Added Roll Paper		One Roll, Front-loading, Front		
Cut Sheet			Manual feed using media locking lever)	
Paper Path Switch (Roll/Cut S	heet)	Manually Switchable by User		
Delivery Direction	ricety	Face-up, Front side		
Media Take-up Unit		Dual direction – Rolling Take-	un.	
Media Thickness		Dual direction - Rolling Take-	ир	
		0.07~0.8 mm		
Roll Paper Cut Sheet		0.07°0.8 mm		
	-+			
Maximum Outside Diam	eter of Ro	oli Paper		
170 mm or Less				
Media Core Size				
Internal Diameter of Roll Core	:: 2"/3"			
Media Width				
Roll Paper		152.4~1524 mm		
Cut Sheet		152.4~1524 mm		
Minimum Printable Pape	r Length			
203.2 mm				
Margins – Recommende	ed area			
Roll Paper		Top: 20 mm, Bottom: 3 mm, S	ide: 3 mm	
Cut Sheet		Top: 20 mm, Bottom: 20 mm,	Side: 3 mm	
Margins – Printable area				
Roll Paper		Top: 3 mm, Bottom: 3 mm, Sid	le: 3 mm	
Roll Paper (Borderless Print)		Top: 0 mm, Bottom: 0 mm, Sic	le: 0 mm	
Cut Sheet		Top: 3 mm, Bottom: 20 mm, S	ide: 3 mm	
Borderless Printing				
Media Width		(ISO A1), 841 mm (ISO A0), 10" Printable – 257 mm (JIS B4), 2 (ISO A2), 6", 8", 12", 16", 20", 22 1000 mm and Custom Roll Wi	5B2), 728 mm (JIS BI), 1030mm (JIS B0), 594 mm 14°, 17°, 24°, 36°, 42°, 44°, 50°, 54°, 60° 977 mm (So A.5), 329 mm (So A.3°), 420 mm 2°, 30°, 300 mm, 500 mm, 600 mm, 800 mm, dth (fi.52.4°fi.24 mm) nicro marzin tecnology, that means is not used	
Regulations	Electric	al Safety Regulations	Electromagnetic Interface Regulations	
Australia	RCM		RCM	
Environment Certificatio	ns			
TUV, CB, EPEAT				
Options				
Roll Unit		RU-63		
2/3" Roll Holder		RH2-66		
Z/J NOILLIOIDEL		N112-00		

Canon Australia Pty Ltd Canon New Zealand Ltd

1800 444 199 0800 222 666

canon.co.nz/business









