

you can
Canon

LP17 / LP24
Large Format
Print Solutions

Ideal for the office and
corporate market

LP17 / LP24

The imagePROGRAF LP17 and LP24 are the perfect solution for your office poster printing needs turning your A4 office documents into stunning large format posters at the touch of a button. Combine with Canon's PosterArtist 2007 software to create your own posters from scratch in four easy steps.

PosterArtist 2007 offering a wide range of simple, high quality poster design features for the Canon imagePROGRAF range of large format printers:

- Create posters from scratch
- Import images / photo's to create your own posters
- Import from MS applications like word, powerpoint and excel
- Use PosterArtist Quick Copy to enlarge your documents



Large LCD with graphics for easy operation that is compact and quiet

Low running costs for a great investment

Stunning borderless A2 and A1 prints at incredible speeds

- A2 prints in 21 seconds
- A1 prints in 33 seconds



LP17

17 inch / 24 inch

2400 x 1200dpi

4 pl

5 colours

Borderless printing

LP17 A2
20 Seconds

LP24 A1
33 Seconds

PosterArtist
Included

- Windows compatibility and over 21 different pre-loaded media types
- Scan to Enlarge functionality linking to Canon MFP range to scan in an original and then print it out large
- Borderless Prints for maximum impact
- Outstanding line production, solid image consistency and high quality text reproduction
- 15,360 nozzles and 4 pl droplet size

We Speak Image

Class	LP17: 17-inch, LP24: 24-inch
Ink Type	Pigment and Dye reactive ink, 5 colors (MBK x 2, BK, C, M, Y)
Maximum Print Resolution	2,400 x 1,200 dpi
Printing Speed (LP17- A2 Roll, LP24- A1 Roll)	LP17: 0:20 (Draft), LP24: 0:33 (Draft) LP17: 0:55 (Standard), LP24: 1:19 (Standard) LP17: 1:38 (Standard), LP24: 2:44 (Standard)
Plain paper Coated Paper Photo Glossy Paper	LP17: Main unit 819 (W) x 733 (D) x 317 (H) mm ; Weight: approx. 39 kg LP24: Main Unit, 997 (W) x 810 (D) x 344 (H) mm ; Weight: approx. 51 kg LP17: Main unit with Stand 819 (W) x 981 (D) x 989 (H) mm; Weight: approx. 58 kg LP24: Main unit with Stand 997 (W) x 991 (D) x 989 (H) mm; Weight: approx. 68 kg
Dimensions, Weight (Packaged) W x D x H (mm), (kg)	LP17: Main unit with Palette, 960 (W) x 874 (D) x 638 (H) mm; Weight: approx. 57 kg LP24: Main unit with Palette, 1,138 (W) x 914 (D) x 675 (H) mm; Weight: approx. 74 kg
Power Supply Input power	AC 220 - 240 V (50/60 Hz)
Power consumption Standby power consumption (At the low power mode)	100 W or less
220 V - 240 V	LP17: 6 W or less (when IEEE1394 is mounted, 11 W or less) LP24: 6 W or less (when IEEE1394 is mounted, 11 W or less)
Power off (standby)	1 W or less (In compliance with Executive Order of the President of the United States of America)
Operational Environment Temperature	Temperature: 15 - 30°C, Humidity: 10 - 80 % (Condensation free)
Acoustic Noise Acoustic pressure Acoustic power	Operation: 52 dB (A) or less, Standby: 35 dB (A) or less Operation: LP17: 6.6 Bels or less, LP24: 6.6 Bels or less
Minimal Line Width Line Accuracy	0.02mm (Theoretical value) ±0.1 % or less (User adjustments necessary. Printing environment media must match that used for the adjustments. CAD paper required: Plain paper, CAD tracing paper, coated paper, CAD translucent matte film only.)
Operation Panel Display	Large LCD: LP17: 16 columns x 2 lines, Key x 11, LED x 5, LP24: 160 x 128 dots, Key x 12, LED x 5
Displayable Language on LCD	LP17: US-English, French, German, Italian, Spanish LP24: US-English, French, German, Italian, Spanish, Korean, Russian
Interface USB2.0 Hi-Speed Type Mode	Built-in Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer
Connector type Ethernet Type Standard	LP17: Series B (4 pins), LP24: Series B (4 pins)
Protocol	Built-in IEEE 802.3 10base-T IEEE 802.3u 100base-TX / Auto-Negotiation IEEE 802.3 x Full Duplex LP17: IPX/SPX (Netware 4.2 (J), 5.1 (J), 6.0 (J), SNMP (Canon-MIB), HTTP, TCP/IP, AppleTalk LP24: IPX/SPX (Netware 4.2 (J), 5.0 (J), 6.0 (J), SNMP (Canon-MIB), HTTP, TCP/IP, AppleTalk
IEEE1394 (Option) Type Standard	Slot card type (option) IEEE1394 - 1995, P1394a, Half duplex, Data/Strb differential serial
Data-transfer time Connector type	100 / 200 / 400 Mbit/sec.
Operating Systems supported Regulations	In compliance with IEEE1394 - 1995, 6 pins, No power supply Windows 2000, XP, Server 2003, Vista (32) CE Mark, CB Certification, TUV (GS), Gost R
MEMORY Standard Memory	LP17: 192Mb, LP24: 256Mb
PRINT HEAD Model Type	PF-03 Bubble-jet on demand
Head configuration Nozzle pitch Nozzle per chip Droplet size	6 colours integrated type (6 chips per print head) 1,200 dpi x 2 MBK : 5,120 nozzles, Other Colours : 2,560 nozzles each 4 pl per colour
INK TANK Model	Model - PFI - 102 (130ml), MBK, BK,C, M , Y
MEDIA HANDLING Roll paper Cut sheet	One Roll, Front-loading, Front Output Cassette: Front loading, Front output, Manual Feed: top Feeding, Front output

Media type Roll paper	LP17/24 : Standard Paper 80gsm/90gsm, Matt Coated Paper 90gsm/120gsm/140gsm, Extra Matt Coated Paper 180gsm, Opaque Paper 120gsm, High Resolution Graphic Paper - Self Adhesive 140gsm, High Resolution Barrier Paper 180gsm, Glossy Photo Paper 190gsm/240gsm, Satin Photo Paper 190gsm/240gsm, Inst Dry Paper Glossy 200gsm, Inst Dry Paper Satin 200gsm, Photo Paper High Gloss 255gsm, Photo Paper Semi Matt 255gsm, Photo Paper Pearl 260gsm, Photo Realistic Paper 210gsm, Heavy Weight Glossy Photo Paper 300gsm, Heavy Weight Satin Photo Paper 300gsm
Media Size Roll paper (width)	ISO: A3, A2, A1 (LP24 only), JIS: B4, B2 (LP24 only), ARCH: D (24" = 609.6mm) (LP24 only) Others: 8", 10", 14", 16", 17", 300mm, A3+ (329mm)
Cut sheet	ISO: A4, A3, A3+, A2, A1 (LP24 only), B4, B3, B2 (LP24 only), DIN: C4, C3, C2 (LP24 only), JIS: B4, B3, B2 (LP24 only), ANSI: Letter (8.5 x 11"), Legal (8.5 x 14"), 11 x 17", 13 x 19", 17 x 22", 22 x 34" (LP24 only), ARCH: 9 x 12", 12 x 18", 18 x 24" (LP24 only), 24 x 36" (LP24 only), Photo: 20 x 24" (LP24 only), 18 x 22" (LP24 only), 14 x 17", 12 x 16", 10 x 12", 10 x 15", 16 x 20" (US photo size), Poster: 20 x 30" (LP24 only), 300 x 900mm, Others: 13 x 22", 17 x 24" (LP24 only)
Media Thickness	Roll paper - 0.07 - 0.8mm Cut sheet: Cassette - 0.08 - 0.3mm, Manual feed (top) - 0.07 - 0.8, Manual Feed (front) - 0.5 - 1.5mm
Maximum Outside Diameter of Roll Paper	150.0 mm
Media Core Size	Internal diameter of roll core: 2" / 3"
Media Width	LP17: Roll Paper - 203 - 432mm LP24: Roll Paper - 203 - 610mm LP17: Cut Sheet: Cassette Feed - 203 - 432mm LP17: Cut Sheet: Manual Feed (top) - 203 - 432mm LP17: Cut Sheet: Manual Feed (Front) - 203 - 432mm LP24: Cut Sheet: Cassette Feed - 203 - 432mm LP24: Cut Sheet: Manual Feed (top) - 203 - 610mm LP24: Cut Sheet: Manual Feed (Front) - 203 - 610mm
Minimal Printable Paper Length	LP17: Roll Paper - 203mm, Cut Sheet - Cassette: 279mm, Manual Feed (Top): 279mm, Manual Feed (Front): 520mm LP24: Roll Paper - 203mm, Cut Sheet - Cassette: 279mm, Manual Feed (Top): 279mm, Manual Feed (Front): 520mm
Maximum Printable Paper Length	LP17: Roll Paper - 18m (varies according to the OS and application), Cut Sheet - Cassette: 594mm, Manual Feed (Top): 610mm, Manual Feed (Front): 914mm LP24: Roll Paper - 18m (varies according to the OS and application), Cut Sheet - Cassette: 594mm, Manual Feed (Top): 1.6m, Manual Feed (Front): 914mm
Margins (Top, Bottom, Sides) Recommended area	Roll paper: Top: 20mm, Bottom: 5mm, Side: 5mm Cut Sheet: Cassette/Manual Feed (Top) - Top: 20mm, Bottom: 27mm, Side: 5mm Manual Feed (Front) - Top: 20mm, Bottom: 23mm, Side: 5mm
Printable area	Roll paper (borderless printing): Top: 3mm (0mm), Bottom: 3mm (0mm), Side: 3mm (0mm) Cassette: Top: 3mm (0mm), Bottom: 3mm (0mm), Side: 3mm (0mm) Manul Feed (Top): Top: 3mm, Bottom: 3mm, Side: 3mm Manual Feed (Front): Top: 3mm, Bottom: 23mm, Side: 3mm
Media width for borderless printing	10" (254mm), B4 (257mm), A3+ (329mm), 14" (356mm), 16" (407mm), A2 (420mm), A2+1/7" (432mm), B2 (515mm) (LP24 only), A1 (594mm) (LP24 only), 24" (610mm) (LP24 only)
OPTION Printer Stand Auto Roll Feed Unit (including RH2-11) Basket Roll Holder Set	LP17: ST-11, LP24: ST-24 LP17: RU-02 LP17: BU-02 LP17: RH2-11, LP24: RH2-24 (2-inch core spindle with 3-inch media tube attachment and borderless printing space)
IEEE1394 Expansion Board	EB-05
CONSUMABLES Ink Tank Print Head Maintenance Cartridge	PFI-102 (130 ml) ; MBK, BK, C, M, Y PF-03 LP17: MC-05, LP24: MC-16
Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice.™ and ®: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.	
Canon recommends you use Canon Media for the best results. Please check media (paper) compatibility list to see which variety of paper/media is recommended.	

Ihr Fachhändler:
ZEKAL CAD&EDV Tel. 040 2097 51 73 www.zekal.de
Glasmoorstr. 24a Fax 040 2097 51 79 info@zekal.de
22851 Norderstedt



you can
Canon

Canon Inc.
www.canon.com

Canon Europa N.V.
www.canon-europe.com

© Canon Europa NV 2008