# HP DesignJet T830 24-in Multifunction Printer



Communicate more effectively - no learning curve needed - with print plus scan and copy capabilities



\*Product image may differ from actual product

#### CONVENIENT - Fast, agile, intuitive print/scan/copy

- Print documents fast up to 26 seconds for A1 size prints.
- Enjoy easy installation in the office, construction job site with the most compact large-format MFP.
- Easily print project sets and PDF documents with HP Click printing software.
- Anyone can print smoothly from a smartphone or tablet with HP Mobile Printing.3

### TRUSTED - HP DesignJet quality and reliability

- Get HP DesignJet quality also in smallformat sizes - print half-size documents with 50 sheet A4/A3 input tray.
- Smart scanning technology protects originals from damage when scanning and obtains precise colours.
- Reinforced design and strong legs for easy transport and use at the job site.
- Redesigned stand reduces C02e up to 197 tons/year by units sold.4

#### **COMMUNICATION - Immediately share** meeting results

- Use built-in scanner to copy and distribute sketches and hand-annotated drawings to peers/partners right away.
- Easily link your computer, smartphone, or tablet to the printer with Wi-Fi Direct.
- Share drawings immediately scan/email from front panel, use HP Smart app<sup>5</sup> to email contacts, post to cloud.
- No learning curve with the intuitive design of a single touchscreen, you can scan, copy, and share instantly.

This printer is intended to work only with cartridges that have a new or reused HP chip, and it uses dynamic security measures to block cartridges using a non-HP chip. Periodic firmware updates will maintain the effectiveness of these measures and block cartridges that previously worked. A reused HP chip enables the use of reused, remanufactured, and refilled cartridges. More at: http://www.hp.com/learn/ds

## **Messaging Footnotes**

Store for Apple® mobile devices and from the Google Play Store for Android™ mobile devices.

For more information, please visit http://www.hp.com/go/designjett830

















<sup>1</sup> Mechanical printing time, printed in Fast mode with Economode on, using HP Bright White Inkjet Paper (bond) and Original HP Bright Office Inks.
2 The HP DesignJet T830 24-inch and 36-inch Multifunction Printers are the most compact large-format devices performing print/scan/copy functions based on H x W x L specifications published as of May, 2017. In the HP DesignJ8t 1830 24-inch and 36-inch Multifunction Printers are the most compact large-format devices performing print/scan/copy functions based on H x w x L specifications published as of may, 2017.

3 Local printing requires mobile device and printer to be on the same network (usually Wit-Fl access points bridge wireless to wired connections) or have a direct wireless connection. Wireless performance is dependent on physical environment and distance from access point. Wireless operations are compatible with 2.4 GHz operations only. Remote printing requires an Internet connection to an HP web-connected printer. Wireless broadband use requires separately purchased service contract for mobile devices. Check with service provider for coverage and availability in your area. See http://www.hp.com/go/designjetmobility for more details.

4 Redesigned stand with reduced material usage and up to 30% weight reduction compared to the previous stand model used in the HP DesignJet 1830 Multifunction Printer series. Based on calculations in accordance with ISO 14040/14044 Life Cycle Assessments using ReCiPe (H) v. 1.1 (2016) on GaBi 8.5 (2018) software and scaled to reflect expected yearly sales.

The HP Smart app is available for Apple® iPad, iPhone, and iPod Touch running iOS v7.0 or later and for Android™ mobile devices running Android™ v4.4 or later. The HP Smart app is available for free from the Apple® App

## **Technical specifications**

Print resolution  Up to 2400 x 1200 optimised dpi  Technology  HP Thermal Inkjet  Margins (roll)  5 x 5 x 5 x 5 x 5 mm  Margins (sheet)  5 x 5 x 5 x 5 x 5 mm  Ink types  Dye-based (C, M, Y); pigment-based (mK)  Print Cartridges/Bottle, Number4 (C, M, Y, mK)  Print cartridge/Bottle volume delivered  HP 728 Ink Cartridge; matte black, cyan, magenta, yellow (300 ml); cyan, magenta, yellow (130 ml); matte black (69 ml); cyan, magenta, yellow (300 ml); cyan, magenta, yellow (130 ml); matte black (69 ml); cyan, magenta, yellow (130 ml); matte black (69 ml); cyan, magenta, yellow (130 ml); matte black (69 ml); cyan, magenta, yellow (130 ml); matte black (69 ml); cyan, magenta, yellow (130 ml); matte black (69 ml); cyan, magenta, yellow (130 ml); matte black (69 ml); cyan, magenta, yellow (130 ml); matte black (69 ml); cyan, magenta, yellow (300 ml); cyan, m	Print speed	26 sec/page on A1, 81 A1 prints per hour <sup>1</sup>
Margins (roll)  5 x 5 x 5 x 5 mm  Margins (sheet)  5 x 5 x 5 x 5 mm  Dye-based (C, M, Y); pigment-based (mK)  Print Cartridges/Bottle, Number 4 (C, M, Y, mK)  Print cartridges/Bottle volume delivered  Print cartridges/bottle volume delivered  Print cartridge/bottle volume delivered  Print cartridges/Bottle volume delivered  Print delivered  Print cartridges/Bottle volume delivered volume, vellow (300 ml); up to pignette.  Print delivered  Print deliver	Print resolution	
Margins (sheet)   5 x 5 x 5 x 5 mm	Technology	HP Thermal Inkjet
Ink types Dye-based (C, M, Y); pigment-based (mK)  Print Cartridges/Bottle, Number 4 (C, M, Y, mK)  Print cartridge/bottle volume delivered HP 728 ink Cartridge: matte black, cyan, magenta, yellow (300 ml); cyan, magenta, yellow (40 ml) Ink drop 6 pl (C, M, Y); 12.6 pl (mK)  Printheads 1 (C, M, Y, mK)  Printhead nozzles 1376  Line accuracy ±0.9%² Minimum line width 0.02 mm (HP-GL/2 addressable)  Guaranteed minimum line width 0.07 mm (iSO/IEC 13660:2001(E))  Max optical density 81 min/2.10 D³  Scan and copy Linear scan speed Up to 3.81 cm/sec (colour, 200 dpi); Up to 11.43 cm/sec (greyscale, 20 dpi)  Scan resolution Up to 600 dpi Technology Sheerted, CIS (Contact Image Sensor), media jam detection sensor front feed scanning method  @@Data capture (colo/mnos)@@  Scan format JPEG, PDF, TIFF  Scan destinations Scan to email, scan to cloud (through HP Smart app), network, USE computer, mobile  Content type: Lighter/Darker; Background noise removal; Backgrocolor removal; Blue print invert; Translucent media; Color; Scan full width (24-in); Auto De-skew; Resize; Copy Margins; Quality  Maximum scan width 610 mm x 2.77 m  Original thickness Media  Applications Line drawings; Renderings; Presentations Handling Sheet feed, roll feed, input tray, media bin, automatic horizontal cut (Maximum roll diameter: 100 mm; Maximum roll weight: 4.1 kg; Maximum roll diameter: 100 mm;  Maximum media width 610 mm  Sheet size Input tray; 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm  Maximum media ded: 40 to 280 g/m² (roll/manual feed; 60 to 220 g/m² (input tray)  Thickness Up to 0.3 mm  Media types  Bold and coated paper (bond, coated, heavyweight coated, recyc	Margins (roll)	5x5x5x5mm
Print Cartridges/Bottle, Number 4 (C, M, Y, mK)  Print cartridge/bottle volume delivered  HP 728 Ink Cartridge: matte black, cyan, magenta, yellow (300 ml); cyan, magenta, yellow (40 ml)  Ink drop  6 pl (C, M, Y); 12.6 pl (mK)  Printheads  1 (C, M, Y, mK)  Printhead nozzles  1376  Lline accuracy  ±01%²  Minimum line width  0.02 mm (HP-GL/2 addressable)  Guaranteed minimum line width 0.07 mm (ISO/IEC 13660:2001(E))  Max optical density  8 t* min/2:10 D³  Scan and copy  Linear scan speed  Up to 3.81 cm/sec (colour, 200 dpi); Up to 11.43 cm/sec (greyscale, 20 dpi)  Scan resolution  Up to 600 dpi  Technology  Sheetted, CIS (Contact Image Sensor), media jam detection sensor front feed scanning method  @@Data capture (colo/mono)@@  Scan format  JPEG, PDF, TIFF  Scan destinations  Scan to email, scan to cloud (through HP Smart app), network, USE computer, mobile  Content type: Lighter/Darker; Background noise removal; Backgro color removal; Blue print invert; Translucent media; Color; Scan full width (24-in); Auto De-skew; Resize; Copy Margins; Quality  Maximum scan width  610 mm x 2.77 m  Original thickness  Media  Applications  Line drawings; Renderings; Presentations  Handling  Sheet feed, roll feed, input tray, media bin, automatic horizontal cure (and in the color minimum roll diameter: 100 mm; Maximum roll weight: 4.1 kg; Maximum roll diameter: 100 mm;  Maximum media width  610 mm  Sheet size  Input tray, 240, x279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 mpt throw, recy and and coated paper (bond, coated, heavyweight coated, recyc	Margins (sheet)	5 x 5 x 5 x 5 mm
Print cartridge/bottle volume delivered   HP 728 Ink Cartridge: matte black, cyan, magenta, yellow (300 ml); cyan, magenta, yellow (40 ml)   Ink drop	Ink types	Dye-based (C, M, Y); pigment-based (mK)
cyan, magenta, yellow (130 ml); matté black (69 ml); cyan, magenta, yellow (40 ml)  Frintheads  1 (C, M, Y; 12.6 pl (mk)  Printheads  1 (C, M, Y; mk)  Printhead nozzles  1376  Line accuracy  ±0.1%²  Minimum line width  0.02 mm (HP-GL/2 addressable)  Guaranteed minimum line width 0.07 mm (ISO/IEC 13660:2001(E))  Max optical density  8 L* min/2.10 D³  Scan and copy  Linear scan speed  Up to 3.81 cm/sec (colour, 200 dpi); Up to 11.43 cm/sec (greyscale, 20 dpi)  Scan resolution  Up to 600 dpi  Technology  Sheetfed, CIS (Contact Image Sensor), media jam detection sensor front feed scanning method  @@Data capture (colo/mono)@@  Scan format  JPEG, PDF, TIFF  Scan destinations  Scan to email, scan to cloud (through HP Smart app), network, USE computer, mobile  Settings  Content type; Lighter/Darker, Background noise removal; Backgro color removal; Blue print invert; Translucent media; Color; Scan ful width (24-in); Auto De-skew, Resize; Copy Margins; Quality  Maximum scan width  610 mm x 2.77 m  Original thickness  Media  Applications  Line drawings; Renderings; Presentations  Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 41 kg; Maximum roll diameter: 100 mm;  Maximum media width  610 mm  Sheet size  Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm  Standard sheets  Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm  Media types  Media types  Media types  Media types  Media types	Print Cartridges/Bottle, Numb	9r4 (C, M, Y, mK)
Printheads 1(C, M, Y, mk)  Printhead nozzles 1376  Line accuracy ±0.1%²  Minimum line width 0.02 mm (HP-GL/2 addressable)  Guaranteed minimum line width 0.07 mm (ISO/IEC 13660-2001(E))  Max optical density 8 t.* min/2.10 D³  Scan and copy  Linear scan speed Up to 3.81 cm/sec (colour, 200 dpi); Up to 11.43 cm/sec (greyscale, 20 dpi)  Scan resolution Up to 600 dpi  Technology Sheetfed, CIS (Contact Image Sensor), media jam detection sensor front feed scanning method  @@Data capture (colo/mono)@@  Scan format JPEG, PDF, TIFF  Scan destinations Scan to email, scan to cloud (through HP Smart app), network, USE computer, mobile  Settings Content type; Lighter/Darker; Background noise removal; Backgroodor removal; Blue print invert; Translucent media; Color; Scan ful width (24-in); Auto De-skew; Resize; Copy Margins; Quality  Maximum scan width 610 mm x 2.77 m  Original thickness 0.8 mm  Media  Applications Line drawings; Renderings; Presentations  Handling Sheet feed, roll feed, input tray, media bin, automatic horizontal cur  Rolls Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 4.1 kg; Maximum media width 610 mm  Sheet size Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 mm  Standard sheets Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 mm  Standard sheets Input tray: A4, A3; Manual feed: A2, A1  Recommended Grammage 60 to 280 g/m² (input tray)  Thickness Up to 0.3 mm  Media types		cyan, magenta, yellow (130 ml); matte black (69 ml); cyan, magenta,
Printhead nozzles 1376  Line accuracy ±0.3%²  Minimum line width 0.02 mm (HP-GL/2 addressable)  Guaranteed minimum line width 0.07 mm (ISO/IEC 13660:2001(E))  Max optical density 8 t² min/2:10 D³  Scan and copy  Linear scan speed Up to 3.81 cm/sec (colour, 200 dpi); Up to 11.43 cm/sec (greyscale, 20 dpi))  Scan resolution Up to 600 dpi  Technology Sheetfed, CIS (Contact Image Sensor), media jam detection sensor front feed scanning method  @@Data capture (colo/mono)@@  Scan format JPEG, PDF, TIFF  Scan destinations Scan to einail, scan to cloud (through HP Smart app), network, USE computer, mobile  Settings Content type: Lighter/Darker; Background noise removal; Backgrocolor removal; Blue print invert; Translucent media; Color; Scan full width (24-in); Auto De-skew; Resize; Copy Margins; Quality  Maximum scan width 610 mm x 2:77 m  Original thickness 0.8 mm  Media  Applications Line drawings; Renderings; Presentations  Handling Sheet feed, roll feed, input tray, media bin, automatic horizontal cut (Rolls Maximum media width 610 mm  Sheet size Input tray; 210 x 279 to 330 x 482 mm; Maximum roll weight: 41 kg; Maximum media width 610 mm  Sheet size Input tray; 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 616 1897 mm  Standard sheets Input tray; 44, 43; Manual feed: A2, A1  Recommended Grammage 60 to 280 g/m² (roll/manual feed: A2, A1  Recommended Grammage 60 to 280 g/m² (roll/manual feed: A2, A1  Recommended Grammage 60 to 280 g/m² (roll/manual feed: A2, A1  Recommended Grammage 60 to 280 g/m² (roll/manual feed: A2, A1  Bond and coated paper (bond, coated, heavyweight coated, recycless and page (bond, coated, heavyweight coated, recycl	Ink drop	6 pl (C, M, Y); 12.6 pl (mK)
Line accuracy  #0.1%²  Minimum line width  #0.02 mm (HP-GL/2 addressable)  Guaranteed minimum line width 0.07 mm (ISO/IEC 13660:2001(E))  Max optical density  #8.1* min/2.10 D³  Scan and copy  Linear scan speed  #0.10 to 3.81 cm/sec (colour, 200 dpi); Up to 11.43 cm/sec (greyscale, 20 dpi)  #0.10 to 400 dpi  #0.10 to	Printheads	1 (C, M, Y, mK)
Minimum line width  0.02 mm (HP-GL/2 addressable)  Guaranteed minimum line width 0.07 mm (ISO/IEC 13660:2001(E))  Max optical density  8 L* min/2.10 D³  Scan and copy  Linear scan speed  Up to 3.81 cm/sec (colour, 200 dpi); Up to 11.43 cm/sec (greyscale, 20 dpi)  Scan resolution  Up to 600 dpi  Technology  Sheetfed, CIS (Contact Image Sensor), media jam detection sensor front feed scanning method  @@Data capture (colo/mono)@@  Scan format  JPEG, PDF, TIFF  Scan destinations  Scan to email, scan to cloud (through HP Smart app), network, USE computer, mobile  Settings  Content type; Lighter/Darker; Background noise removal; Background indise removal; Background i	Printhead nozzles	1376
Guaranteed minimum line width 0.07 mm (ISO/IEC 13660:2001(E))  Max optical density  8 L* min/2.10 D³  Scan and copy  Linear scan speed  Up to 3.81 cm/sec (colour, 200 dpi); Up to 11.43 cm/sec (greyscale, 20 dpi)  Scan resolution  Up to 600 dpi  Technology  Sheetfed, CIS (Contact Image Sensor), media jam detection sensor front feed scanning method  @@Data capture (colo/mono)@@  Scan format  JPEG, PDF, TIFF  Scan destinations  Scan to email, scan to cloud (through HP Smart app), network, USE computer, mobile  Settings  Content type; Lighter/Darker; Background noise removal; Background in the print invert; Translucent media; Color; Scan full width (24-in); Auto De-skew; Resize; Copy Margins; Quality  Maximum scan width  610 mm x 2.77 m  Original thickness  Media  Applications  Line drawings; Renderings; Presentations  Handling  Sheet feed, roll feed, input tray, media bin, automatic horizontal cure. Rolls  Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 4.1 kg; Maximum media width  610 mm  Sheet size  Input tray; 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm  Standard sheets  Input tray; 24, A.3; Manual feed: A2, A1  Recommended Grammage  60 to 280 g/m² (roll/manual feed); 60 to 220 g/m² (input tray)  Thickness  Up to 0.3 mm  Media types  Bond and coated paper (bond, coated, heavyweight coated, recyci	Line accuracy	±0.1% <sup>2</sup>
Max optical density  Scan and copy  Linear scan speed  Up to 3.81 cm/sec (colour, 200 dpi); Up to 11.43 cm/sec (greyscale, 20 dpi)  Scan resolution  Up to 600 dpi  Technology  Sheetfed, CIS (Contact Image Sensor), media jam detection sensor front feed scanning method  @@Data capture (colo/mono)@@  Scan format  JPEG, PDF, TIFF  Scan destinations  Scan to email, scan to cloud (through HP Smart app), network, USE computer, mobile  Settings  Content type; Lighter/Darker; Background noise removal; Backgro color removal; Blue print invert; Translucent media; Color; Scan full width (24-in); Auto De-skew; Resize; Copy Margins; Quality  Maximum scan width  610 mm x 2.77 m  Original thickness  0.8 mm  Media  Applications  Line drawings; Renderings; Presentations  Handling  Sheet feed, roll feed, input tray, media bin, automatic horizontal cur Rolls  Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 4.1 kg; Maximum media width  610 mm  Sheet size  Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm  Standard sheets  Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 30 x 482 to 610 1897 mm  Standard sheets  Input tray: 4.4, A3; Manual feed: A2, A1  Recommended Grammage  60 to 280 g/m² (roll/manual feed): 60 to 220 g/m² (input tray) Thickness  Media types  Bond and coated paper (bond, coated, heavyweight coated, recyc	Minimum line width	0.02 mm (HP-GL/2 addressable)
Max optical density  Scan and copy  Linear scan speed  Up to 3.81 cm/sec (colour, 200 dpi); Up to 11.43 cm/sec (greyscale, 20 dpi)  Scan resolution  Up to 600 dpi  Technology  Sheetfed, CIS (Contact Image Sensor), media jam detection sensor front feed scanning method  @@Data capture (colo/mono)@@  Scan format  JPEG, PDF, TIFF  Scan destinations  Scan to email, scan to cloud (through HP Smart app), network, USE computer, mobile  Settings  Content type; Lighter/Darker; Background noise removal; Backgro color removal; Blue print invert; Translucent media; Color; Scan full width (24-in); Auto De-skew; Resize; Copy Margins; Quality  Maximum scan width  610 mm x 2.77 m  Original thickness  0.8 mm  Media  Applications  Line drawings; Renderings; Presentations  Handling  Sheet feed, roll feed, input tray, media bin, automatic horizontal cur Rolls  Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 4.1 kg; Maximum media width  610 mm  Sheet size  Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm  Standard sheets  Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 30 x 482 to 610 1897 mm  Standard sheets  Input tray: 4.4, A3; Manual feed: A2, A1  Recommended Grammage  60 to 280 g/m² (roll/manual feed): 60 to 220 g/m² (input tray) Thickness  Media types  Bond and coated paper (bond, coated, heavyweight coated, recyc	Guaranteed minimum line wid	th 0.07 mm (ISO/IEC 13660:2001(E))
Linear scan speed  Up to 3.81 cm/sec (colour, 200 dpi); Up to 11.43 cm/sec (greyscale, 20 dpi)  Scan resolution  Up to 600 dpi  Technology  Sheetfed, CIS (Contact Image Sensor), media jam detection sensor front feed scanning method  @@Data capture (colo/mono)@@  Scan format  JPEG, PDF, TIFF  Scan destinations  Scan to email, scan to cloud (through HP Smart app), network, USE computer, mobile  Settings  Content type; Lighter/Darker; Background noise removal; Backgro color removal; Blue print invert; Translucent media; Color; Scan full width (24-in); Auto De-skew; Resize; Copy Margins; Quality  Maximum scan width  610 mm x 2.77 m  Original thickness  0.8 mm  Media  Applications  Line drawings; Renderings; Presentations  Handling  Sheet feed, roll feed, input tray, media bin, automatic horizontal cur Rolls  Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 4.1 kg; Maximum media width  610 mm  Sheet size  Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm  Standard sheets  Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 30 x 482 to 610 1897 mm  Standard sheets  Input tray: 4.4, A3; Manual feed: A2, A1  Recommended Grammage  60 to 280 g/m² (roll/manual feed); 60 to 220 g/m² (input tray)  Thickness  Media types  Bond and coated paper (bond, coated, heavyweight coated, recyci		
Scan resolution  Up to 600 dpi  Technology  Sheetfed, CIS (Contact Image Sensor), media jam detection sensor front feed scanning method  @@Data capture (colo/mono)@@  Scan format  JPEG, PDF, TIFF  Scan destinations  Scan to email, scan to cloud (through HP Smart app), network, USE computer, mobile  Settings  Content type; Lighter/Darker; Background noise removal; Backgro color removal; Blue print invert; Translucent media; Color; Scan full width (24-in); Auto De-skew; Resize; Copy Margins; Quality  Maximum scan width  610 mm x 2.77 m  Original thickness  0.8 mm  Media  Applications  Line drawings; Renderings; Presentations  Handling  Sheet feed, roll feed, input tray, media bin, automatic horizontal cure. Rolls  Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 4.1 kg; Maximum media width  610 mm  Sheet size  Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm  Standard sheets  Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 30 x 482 to 610 1897 mm  Standard sheets  Input tray: 4.4, A3; Manual feed: A2, A1  Recommended Grammage  60 to 280 g/m² (roll/manual feed): 60 to 220 g/m² (input tray)  Thickness  Up to 0.3 mm  Media types  Bond and coated paper (bond, coated, heavyweight coated, recycine)	Scan and copy	
Technology Sheetfed, CIS (Contact Image Sensor), media jam detection sensor front feed scanning method  @@Data capture (colo/mono)@@ Scan format JPEG, PDF, TIFF Scan destinations Scan to email, scan to cloud (through HP Smart app), network, USE computer, mobile  Settings Content type; Lighter/Darker; Background noise removal; Backgro color removal; Blue print invert; Translucent media; Color; Scan full width (24-In); Auto De-skew; Resize; Copy Margins; Quality  Maximum scan width 610 mm x 2.77 m  Original thickness 0.8 mm  Media Applications Line drawings; Renderings; Presentations  Handling Sheet feed, roll feed, input tray, media bin, automatic horizontal cu  Rolls Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 4.1 kg; Maximum media width 610 mm  Sheet size Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm  Standard sheets Input tray: A4, A3; Manual feed: A2, A1  Recommended Grammage 60 to 280 g/m² (roll/manual feed); 60 to 220 g/m² (input tray)  Thickness Up to 0.3 mm  Media types Bond and coated paper (bond, coated, heavyweight coated, recyci	Linear scan speed	Up to 3.81 cm/sec (colour, 200 dpi); Up to 11.43 cm/sec (greyscale, 200 dpi)
front feed scanning method  @@Data capture (colo/mono)@@  Scan format  JPEG, PDF, TIFF  Scan destinations  Scan to email, scan to cloud (through HP Smart app), network, USE computer, mobile  Content type; Lighter/Darker; Background noise removal; Backgro color removat; Blue print invert; Translucent media; Color; Scan full width (24-in); Auto De-skew; Resize; Copy Margins; Quality  Maximum scan width  610 mm x 2.77 m  Original thickness  0.8 mm  Media  Applications  Line drawings; Renderings; Presentations  Handling  Sheet feed, roll feed, input tray, media bin, automatic horizontal cure. Rolls  Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 41 kg; Maximum media width  610 mm  Sheet size  Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm  Standard sheets  Input tray: A4, A3; Manual feed: A2, A1  Recommended Grammage  60 to 280 g/m² (roll/manual feed); 60 to 220 g/m² (input tray)  Thickness  Up to 0.3 mm  Media types  Bond and coated paper (bond, coated, heavyweight coated, recyce)	Scan resolution	Up to 600 dpi
Scan format   JPEG, PDF, TIFF	Technology	Sheetfed, CIS (Contact Image Sensor), media jam detection sensor, front feed scanning method $$
Scan destinations  Scan to email, scan to cloud (through HP Smart app), network, USE computer, mobile  Settings  Content type; Lighter/Darker; Background noise removal; Backgro color removal; Blue print invert; Translucent media; Color; Scan full width (24-in); Auto De-skew; Resize; Copy Margins; Quality  Maximum scan width 610 mm x 2.77 m  Original thickness 0.8 mm  Media  Applications  Line drawings; Renderings; Presentations  Handling Sheet feed, roll feed, input tray, media bin, automatic horizontal cure. Rolls Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 4.1 kg; Maximum media width 610 mm  Sheet size Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm  Standard sheets Input tray: A4, A3; Manual feed: A2, A1  Recommended Grammage 60 to 280 g/m² (roll/manual feed); 60 to 220 g/m² (input tray)  Thickness Up to 0.3 mm  Media types  Bond and coated paper (bond, coated, heavyweight coated, recyci		24-bit/8-bit
Settings  Content type; Lighter/Darker; Background noise removal; Backgro color removal; Blue print invert; Translucent media; Color; Scan full width (24-in); Auto De-skew; Resize; Copy Margins; Quality  Maximum scan width 610 mm x 2.77 m  Original thickness 0.8 mm  Media  Applications Line drawings; Renderings; Presentations  Handling Sheet feed, roll feed, input tray, media bin, automatic horizontal cur  Rolls Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 4.1 kg; Maximum media width 610 mm  Sheet size Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm  Standard sheets Input tray: A4, A3; Manual feed: A2, A1  Recommended Grammage 60 to 280 g/m² (roll/manual feed); 60 to 220 g/m² (input tray)  Thickness Up to 0.3 mm  Media types  Bond and coated paper (bond, coated, heavyweight coated, recyci	Scan format	JPEG, PDF, TIFF
color removal; Blue print invert; Translucent media; Color; Scan full width (24-in); Auto De-skew; Resize; Copy Margins; Quality  Maximum scan width 610 mm x 2.77 m  Original thickness 0.8 mm  Media  Applications Line drawings; Renderings; Presentations  Handling Sheet feed, roll feed, input tray, media bin, automatic horizontal cuitandling Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 4.1 kg; Maximum media width 610 mm  Sheet size Input tray; 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm  Standard sheets Input tray: A4, A3; Manual feed: A2, A1  Recommended Grammage 60 to 280 g/m² (roll/manual feed); 60 to 220 g/m² (input tray)  Thickness Up to 0.3 mm  Media types  Bond and coated paper (bond, coated, heavyweight coated, recyci	Scan destinations	Scan to email, scan to cloud (through HP Smart app), network, USB, computer, mobile
Original thickness  Media  Applications  Line drawings; Renderings; Presentations  Handling  Sheet feed, roll feed, input tray, media bin, automatic horizontal cur  Rolls  Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 4.1 kg; Maximum media width  610 mm  Sheet size  Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm  Standard sheets  Input tray: A4, A3; Manual feed: A2, A1  Recommended Grammage  60 to 280 g/m² (roll/manual feed): 60 to 220 g/m² (input tray)  Thickness  Up to 0.3 mm  Media types  Bond and coated paper (bond, coated, heavyweight coated, recyci	Settings	Content type; Lighter/Darker; Background noise removal; Background color removal; Blue print invert; Translucent media; Color; Scan full width (24-in); Auto De-skew; Resize; Copy Margins; Quality
Media Applications Line drawings; Renderings; Presentations Handling Sheet feed, roll feed, input tray, media bin, automatic horizontal cu Rolls Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 4.1 kg; Maximum media width 610 mm Sheet size Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm Standard sheets Input tray: A4, A3; Manual feed: A2, A1 Recommended Grammage 60 to 280 g/m² (roll/manual feed): 60 to 220 g/m² (input tray) Thickness Up to 0.3 mm Media types Bond and coated paper (bond, coated, heavyweight coated, recyci	Maximum scan width	610 mm x 2.77 m
Applications  Line drawings; Renderings; Presentations  Handling  Sheet feed, roll feed, input tray, media bin, automatic horizontal cu  Rolls  Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 4.1 kg; Maximum media width  610 mm  Sheet size  Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm  Standard sheets  Input tray: A4, A3; Manual feed: A2, A1  Recommended Grammage  60 to 280 g/m² (roll/manual feed): 60 to 220 g/m² (input tray)  Thickness  Up to 0.3 mm  Media types  Bond and coated paper (bond, coated, heavyweight coated, recyci	Original thickness	0.8 mm
Handling Sheet feed, roll feed, input tray, media bin, automatic horizontal cu Rolls Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 4.1 kg; Maximum media width 610 mm Sheet size Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm Standard sheets Input tray: A4, A3; Manual feed: A2, A1 Recommended Grammage 60 to 280 g/m² (roll/manual feed): 60 to 220 g/m² (input tray) Thickness Up to 0.3 mm Media types Bond and coated paper (bond, coated, heavyweight coated, recyci		
Rolls       Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 4.1 kg; Maximum moll diameter: 100 mm;         Maximum media width       610 mm         Sheet size       Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm         Standard sheets       Input tray: A4, A3; Manual feed: A2, A1         Recommended Grammage       60 to 280 g/m² (roll/manual feed): 60 to 220 g/m² (input tray)         Thickness       Up to 0.3 mm         Media types       Bond and coated paper (bond, coated, heavyweight coated, recycles)	Applications	Line drawings; Renderings; Presentations
Maximum roll diameter: 100 mm;		Sheet feed, roll feed, input tray, media bin, automatic horizontal cutter
Sheet size Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 1897 mm  Standard sheets Input tray: A4, A3; Manual feed: A2, A1  Recommended Grammage 60 to 280 g/m² (roll/manual feed): 60 to 220 g/m² (input tray)  Thickness Up to 0.3 mm  Media types Bond and coated paper (bond, coated, heavyweight coated, recyci	Rolls	
Standard sheets Input tray: A4, A3; Manual feed: A2, A1  Recommended Grammage 60 to 280 g/m² (roll/manual feed); 60 to 220 g/m² (input tray)  Thickness Up to 0.3 mm  Media types Bond and coated paper (bond, coated, heavyweight coated, recycle)		610 mm
Recommended Grammage 60 to 280 g/m² (roll/manual feed); 60 to 220 g/m² (input tray)  Thickness Up to 0.3 mm  Media types Bond and coated paper (bond, coated, heavyweight coated, recycle)	Sheet size	Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 x 1897 mm
Thickness Up to 0.3 mm  Media types Bond and coated paper (bond, coated, heavyweight coated, recycle)	Standard sheets	Input tray: A4, A3; Manual feed: A2, A1
Media types Bond and coated paper (bond, coated, heavyweight coated, recycle)	Recommended Grammage	60 to 280 g/m² (roll/manual feed); 60 to 220 g/m² (input tray)
	Thickness	Up to 0.3 mm
matte), photographic paper (satin, gloss, semigloss, premium, polypropylene), self-adhesive (adhesive, polypropylene)	Media types	Bond and coated paper (bond, coated, heavyweight coated, recycled, plain, bright white), technical paper (natural tracing, vellum), film (clear matte), photographic paper (satin, gloss, semigloss, premium, polypropylene), self-adhesive (adhesive, polypropylene)

Memory	1GB
Hard disk	None
Native print languages	HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4, URF
Connectivity	
Interfaces	Gigabit Ethernet (1000Base-T), Wi-Fi 802.11b/g/n
Printing paths	Wi-Fi Direct to enable mobile printing via HP ePrint, Apple AirPrint and HP Smart app for Android and iOS devices, Windows and macOS printer drivers, printing support for Chrome OS, print from USB pen drive
Mobile printing features	Wi-Fi Direct and local Wi-Fi connectivity to enable mobile printing via HP ePrint, Apple AirPrint™ and HP Smart App. Supports printing from most smartphones and tablets using these operating systems: Android, iOS
Drivers	HP-GL/2, HP-RTL drivers for Windows Raster driver for macOS and Windows
Dimensions (W x D x H)	
Product	1098 x 605 x 1155 mm
Shipping	1310 x 570 x 645 mm
Weight	
Product	46.7 kg
Shipping	65.7 kg
Included	
What's in the box	HP DesignJet T830 24-in MFP, printhead, ink cartridges, printer stand, spindle, quick reference guide, setup poster, startup software, power cord, refeed preventers
HP Software and solutions	HP Click, HP Smart app, HP Support Assistant, HP Print Preview for Windows, HP DesignJet Utility for macOS and Windows
Environmental ranges	
Operating temperature	5 to 40°C
Operating humidity	20 to 80% RH
Operating humidity Storage temperature	20 to 80% RH -25 to 55°C
Storage temperature	
Storage temperature Acoustics	-25 to 55°C
Storage temperature Acoustics Sound pressure Sound power Power	-25 to 55°C  Printing: 48 dB(A) (operating), <16 dB(A) (idle)
Storage temperature Acoustics Sound pressure Sound power Power Consumption	-25 to 55°C  Printing: 48 dB(A) (operating), <16 dB(A) (idle)
Storage temperature Acoustics Sound pressure Sound power Power Consumption Requirements	-25 to 55°C  Printing: 48 dB(A) (operating), <16 dB(A) (idle)  Printing: 6.5 B(A) (operating), <3.4 B(A) (idle)
Storage temperature Acoustics Sound pressure Sound power Power Consumption Requirements Certification	-25 to 55°C  Printing: 48 dB(A) (operating), <16 dB(A) (idle)  Printing: 6.5 B(A) (operating), <3.4 B(A) (idle)  35 watts (printing), 3.5 watts (sleep), 0.2 watts (off)  Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz (±3 Hz), 1.2 A max
Storage temperature Acoustics Sound pressure Sound power Power Consumption Requirements	-25 to 55°C  Printing: 48 dB(A) (operating), <16 dB(A) (idle)  Printing: 6.5 B(A) (operating), <3.4 B(A) (idle)  35 watts (printing), 3.5 watts (sleep), 0.2 watts (off)  Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz (±3 Hz), 1.2 A
Storage temperature Acoustics Sound pressure Sound power Power Consumption Requirements Certification Sustainable impact	-25 to 55°C  Printing: 48 dB(A) (operating), <16 dB(A) (idle)  Printing: 6.5 B(A) (operating), <3.4 B(A) (idle)  35 watts (printing), 3.5 watts (sleep), 0.2 watts (off)  Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz (±3 Hz), 1.2 A max  Free, convenient HP ink cartridge and printhead recycling with HP Planet Partners; FSC°-certified papers and a range of recyclable HP media with a take-back program: ENERGY STAR° certified; EPEAT°
Storage temperature Acoustics Sound pressure Sound power Power Consumption Requirements  Certification Sustainable impact specifications	-25 to 55°C  Printing: 48 dB(A) (operating), <16 dB(A) (idle)  Printing: 6.5 B(A) (operating), <3.4 B(A) (idle)  35 watts (printing), 3.5 watts (sleep), 0.2 watts (off)  Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz (±3 Hz), 1.2 A max  Free, convenient HP ink cartridge and printhead recycling with HP Planet Partners; FSC*-certified papers and a range of recyclable HP media with a take-back program; ENERGY STAR* certified; EPEAT* registered  USA and Canada (CSA certified); EU (LVD, EN 60950-1 and EN 62368-1 compliant); Russia (EAC); Singapore (PSB); China (CCC); Mexico (NYCE);
Storage temperature Acoustics Sound pressure Sound power Power Consumption Requirements  Certification Sustainable impact specifications  Safety	Printing: 48 dB(A) (operating), <16 dB(A) (idle)  Printing: 6.5 B(A) (operating), <3.4 B(A) (idle)  35 watts (printing), 3.5 watts (sleep), 0.2 watts (off)  Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz (±3 Hz), 1.2 A max  Free, convenient HP ink cartridge and printhead recycling with HP Planet Partners; FSC*-certified papers and a range of recyclable HP media with a take-back program; ENERGY STAR* certified; EPEAT* registered  USA and Canada (CSA certified); EU (LVD, EN 60950-1 and EN 62368-1 compliant); Russia (EAC); Singapore (PSB); China (CCC); Mexico (NYCE); Argentina (IRAM); India (BIS)  Compliant with Class B requirements, including: USA (FCC rules), Canada (ICES), EU (EMC/R&TTE Directives), Australia (ACMA), New Zealand (RSM), China (CCC); Japan (VCCI); Certified as Class A

## Ordering information

Product		
F9A28D	HP DesignJet T830 24-in Multifunction Printer	
Accessories		
B3Q36A	HP DesignJet 24-in Spindle	
Original HP printing supplies		
3WX25A	HP 728 130-ml Matte Black DesignJet Ink Cartridge	
F9J65A	HP 728 130-ml Yellow DesignJet Ink Cartridge	
F9J66A	HP 728 130-ml Magenta DesignJet Ink Cartridge	
F9J67A	HP 728 130-ml Cyan DesignJet Ink Cartridge	
F9J68A	HP 728 300-ml Matte Black DesignJet Ink Cartridge	
F9J81A	HP 729 DesignJet Printhead Replacement Kit	
F9K15A	HP 728 300-ml Yellow DesignJet Ink Cartridge	
F9K16A	HP 728 300-ml Magenta DesignJet Ink Cartridge	
F9K17A	HP 728 300-ml Cyan DesignJet Ink Cartridge	
	, ,	

Use Original HP inks and printheads, and HP large format printing materials, to experience consistent high quality and reliable performance that enable less downtime. These critical components are designed and engineered together as an optimized printing system, and Original HP inks are designed to maximize the life of HP printheads. Protect your HP printer investment by using Original HP inks for full HP warranty protection. For more information, visit https://hp.com/go/OriginalHPinks

#### Service and Support

UC744E HP Network Installation Service for DesignJet low-end series

UC/44E HP Network Installation Service for DesignJet low-end series
UTXV4E HP Preventive Maintenance Service
U9RT0E HP Monthly Next Business Day DesignJet T830 24-in Hardware Support
U9RS8E HP 2 year Next Business Day DesignJet T830 24-in Hardware Support
U9RS9E HP 3 year Next Business Day DesignJet T830 24-in Hardware Support
U9RS9E HP 4 year Next Business Day DesignJet T830 24-in Hardware Support
U9RS9E HP 5 year Next Business Day DesignJet T830 24-in Hardware Support
U9RS7PE HP 1 year Post Warranty Next Business Day DesignJet T830 24-in Hardware
Support

Support U9RT1PE HP 2 year Post Warranty Next Business Day DesignJet T830 24-in Hardware

HP Support Services offer installation and extended support services (e.g. 2, 3, 4, and 5 years). For more information, please visit http://www.hp.com/go/cpc

## **Specification Footnotes**

Nechanical printing time. Printed in Fast mode with Economode on, using HP Bright White Inkjet Paper (bond) and Original HP inks.

2 ±0.1% of the specified vector length or ±0.2 mm (whichever greater) at 23°C, 50-60% relative humidity, on A0 printing material in Best or Normal mode with HP Heavyweight Coated roll feed and Original HP inks.

3 With HP Premium Instant Dry Photo Gloss media with Original HP inks.

© Copyright 2025 HP Development Company, LP. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency. Windows is a U.S. registered trademark of Microsoft Corporation. Mac and the Mac logo are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. February 2025

