

Est. 1991

DESIGNSUPPLY

supporting creativity



HP DESIGNJET STUDIO

AND
T200, T600
PRINTER SERIES



**THINK BIG
PRINT EASY**

WHY TO UPGRADE



EXTREME
SIMPLICITY

IN ALL THE FILES,
SIZES AND DEVICES

SMART MULTI-SIZE PRINTOUTS **NEW**
1st printer with truly integrated A3 workflow¹

WORLD'S EASIEST JOB SUBMISSION **NEW**
multiple files in one click with HP Click¹

PREDICTABLE PRINT OUTPUT **NEW**
most intuitive driver with a true preview



FITS YOUR OFFICE
AND BUDGET

MORE SUSTAINABLE
DESIGN PLOTTER²

SAVE ON PACE
Smallest large format printer in the world³

SAVE UP TO 95%
in maintenance ink vs competition and get up
to 100 extra pages every month⁴

MORE SUSTAINABLE DESIGN **NEW**
Reduces CO₂ up to 7.3 tons/year by units
sold by using up to 30% recycled plastic²

FIT THE WAY
YOU WORK

PRODUCTIVE
ANYWHERE

YOUR PRINTOUT IS WAITING FOR YOU **IMPROVED**
high quality designs with speeds of up to 30s/A1⁵

PRODUCTIVE E2E **NEW**
up to 102% faster than competition printing several files⁵

REMOTE PRINTING **NEW**
E2E remote experience (print, monitor and cloud) from virtually anywhere

HIGH QUALITY RESULTS
Bright office inks plot up to 31% more line accuracy⁶

FITS THE
WAY YOU LIVE

TECHNOLOGY THAT
BREATHES YOUR VALUES

DESIGNED TO PERFORM AND STAND OUT **NEW**
new era of aesthetics that merge with your office space

FULLY DIGITAL SET UP **NEW**
easy and intuitive setup through your smartphone

MORE SUSTAINABLE DESIGN **NEW**
First net carbon neutral HP DesignJet plotter²



WHY TO UPGRADE
FROM

	A3/A4 SHEET FEEDER	JOB SUBMISSION	DRIVER-PRINT PREVIEW	SUSTAINABLE DESIGN		MOBILE PRINTING	SPEED	MEMORY	RESOLUTION	AESTHETIC DESIGN	INTEGRATED BIN
	●	●	●	●		●	●	●	●	●	●
HP DesignJet 111	No	No	No	No		No	90 s//A1	64 Mb	1200 x 600 dpi	No	No
HP DesignJet T120	Manual	No	No	No		No	70 s//A1	256 Mb	1200 x 1200 dpi	No	No
HP DesignJet T120 <i>(2018 edition)</i>	Manual	HP Click	No	No		HP SmartApp	45 s//A1	256 Mb	1200 x 1200 dpi	No	No
HP DesignJet T130	Manual	HP Click	No	No		HP SmartApp	35 s//A1	256 Mb	1200 x 1200 dpi	No	No
					TO						
	NEW Automatic Sheet Feeder	IMPROVED HP Click- Automatic source selection	NEW Yes	NEW Up to 30% recycled plastic ²		IMPROVED HP SmartApp- with remote printing	IMPROVED 30 s//A1	500 Mb	2400 x 1200 dpi	No	Yes
HP DesignJet 510	No	No	No	No		No	55 s//A1	160Mb	2400 x 1200 dpi	No	No
HP DesignJet T520	Manual	No	No	No		No	35 s//A1	1 GB	2400 x 1200 dpi	No	No
HP DesignJet T520 <i>(2018 edition)</i>	Manual	HP Click	No	No		HP SmartApp	35 s//A1	1 GB	2400 x 1200 dpi	No	No
HP DesignJet T530	Manual	HP Click	No	No		HP SmartApp	30 s//A1	1 GB	2400 x 1200 dpi	No	No
					TO						
	NEW Automatic Sheet Feeder	IMPROVED HP Click- Automatic source selection	NEW Yes	NEW Up to 30% recycled plastic ²		HP SmartApp- with remote printing	25 s//A1	1 GB	2400 x 1200 dpi	No	No
					TO						
	NEW Automatic Sheet Feeder	IMPROVED HP Click- Automatic source selection	NEW Yes	NEW First net carbon neutral ²		IMPROVED HP SmartApp- with remote printing	IMPROVED 25 s//A1	1 GB	2400 x 1200 dpi	NEW Yes	NEW Yes

[1] The HP DesignJet Studio Printer series and the HP DesignJet T600 Printer series are the only solutions providing seamless printing of both large- and small-format sheets automatically in a multi-size print basket compared to competitive alternatives with comparable size and features as of January, 2020.

[2] For the HP DesignJet T200 Printer series: More sustainable design compared to the previous printer models (HP DesignJet T100 Printer series) replaced with the HP DesignJet T200 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. For the HP DesignJet T600 Printer series: More sustainable design compared to the previous printer models (HP DesignJet T500 Printer series) replaced with the HP DesignJet T600 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. For the HP DesignJet Studio Printer series: First net carbon neutral HP DesignJet plotter. HP is reducing the carbon footprint of printing through carbon reduction initiatives such as energy efficiency, reduced packaging, and use of recycled plastics. The HP DesignJet Studio Printer is the first HP DesignJet where HP has offset the remaining carbon impact due to raw material extraction and processing, printer manufacturing and transportation, as well as electricity, paper, and cartridge use in accordance with The Carbon Neutral Protocol <https://www.carbonneutral.com/how/carbonneutral-protocol>.

[3] HP DesignJet T200 series printers are up to 38% smaller compared to competitive alternatives with comparable size and features as of January, 2020. The world's smallest large-format plotters based on most compact footprint.

[4] For the HP DesignJet T200 Printer series: Based on HP internal testing, January 2020, comparing the HP DesignJet T200 Printer series and Canon TM-200 and TM-300 Printers in terms of ink used during routine printhead cleanings. For the HP DesignJet T600 Printer series: Based on HP internal testing, January 2020, comparing the HP DesignJet T200 Printer, that uses the same ink and print mode as the HP DesignJet T600 Printer series, and Canon TM-200 and TM-300 Printers in terms of ink used during routine printhead cleanings.

[5]] Three-click printing with HP Click software compared to up to 11 clicks with competitive alternatives when printing 5 files of different sizes. Applicable to PDF, JPEG, TIFF, DWF, and HP-GL/2 files. Based on testing the HP DesignJet T250 24-in Printer, from job prep to print is up to 101% faster than competitive alternatives with comparable size and features as of January, 2020.

[6] Up to 31% more line accuracy based on HP internal testing, September 2019 of 1 pixel vertical line straightness comparing prints from the HP DesignJet Studio and T200/T600 Printer series and Canon TM-305 Printer on plain paper using equivalent fast/draft print modes. Up to 65% more color gamut based on HP internal testing, September 2019, of gamut volume comparing prints from the HP DesignJet T200 Printer series and Canon TM-305 Printer on Océ 75gsm plain paper using equivalent fast/draft print modes. 75gsm plain paper using equivalent fast/draft print modes.

