

da Vinci Jr. WiFi Pro

A compact 3D printer designed for professionals.

A compact 3D printer designed for professionals. The da Vinci Jr. WiFi Pro is packed with features and supports a range of filaments, letting you optimize print quality for your creative needs.



Professional 3D Printing on Your Desk

Compact in size but so much you can do. The da Vinci Jr. WiFi Pro sits comfortably on your office desk or workbench, achieves a print size of $150 \times 150 \times 150$ mm, and delivers consistent and quality prints.



3rd Party Materials and Software

Optimize print quality. Choose from a wide range of filaments like PLA, PETG, or metallic PLA, and easily fine-tune print settings in XYZmaker to match your material. Also supports G-code generated by other software like Cura and Sli3cr, letting you print directly from an SD card.







Max. Print Speed

160

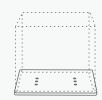
mm /sec



Layer Resolution
20 - 400
microns



Max. Build Area 150 x 150 x 150 mm



Materials PLA, Tough PLA, PETG, Metallic PLA, Wood, Carbon Fiber PLA* (*Option Extruder)







Built-in Wireless Device for Fuss-Free Wireless Printing



More Material Choices

9-Point Auto Calibration for Quality Prints

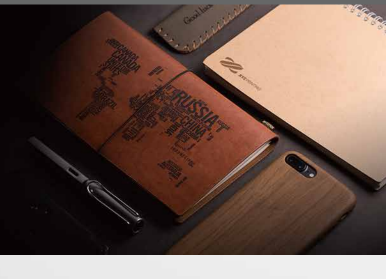




Added Functionality. With Optional Upgrades to our Steel Extruder and Laser Engraver Module

Laser Engraving for a Professional Touch

Bonus. The da Vinci Jr. WiFi Pro comes with an optional laser engraving add-on. Simply swap the extruder for the laser engraver module. Use our dedicated software tool, XYZengraver and start engraving your own designs on paper, cardboard, leather, wood, and plastic.



Wireless Printing for Added Convenience

Print from anywhere in your home, office, or workshop. Design your 3D models using our in-house app, XYZmaker Mobile on your tablet, and send it wirelessly for print over your WiFi network.







opeometric -			
Print Technology		Print Bed	
Max. Build Area (WxDxH)	150 x 150 x 150 mm	Leveling	Auto
Layer Resolution		Engraving Area	
XY Positioning Precision	X/Y 12.5 microns	Laser Wavelength	450nm + 5nm/-10nm InGaN
Z Positioning Precision		Output Power	
Supported File Format	.stl , XYZ Format (.3w), G-code, .3mf, .obj	Supported Image Format	.jpg / .png / .gif /.bmp
3D Builder Support		Connectivity	
Material Compatibility	PLA / PETG / Tough PLA / Wood / Metallic PLA /	Operating System	Windows 7, 8, 8.1, 10 (64 bits)
	Carbon Fiber PLA*(*Option Extruder)		MAC OS X 10.10, 10.11, 10.12, 10.13
Support 3rd Party Material		Power Requirement	
Filament Diameter	1.75 mm	Product Dimensions (WxDxH)	420 x 430 x 380 mm
Nozzle Diameter		Product Weight	
Max. Moving Speed	160 mm/s		

^{*} All features and specifications are subject to change without prior notice. For more information, please visit our website at www.xyzprinting.com

