

CubePro™

3D Printing. Real. Pro.





Over 20 print colors in ABS and PLA plastic:



Key features:

- **Bigger print volume** With the largest-in-class build platform $(11.2 \times 10.6 \times 9.06"; 285.4 \times 270.4 \times 230 \text{mm})$, print professional quality parts in high-resolution 70 micron layers, 2.5 times larger than any other printer in the desktop prosumer and hobbyist market.
- Three materials + three colors = thousands of options Make durable and functional prototypes with a new production material: nylon, along with strong ABS and compostable PLA plastic. Get more expressive with 3D printing in up to 3 simultaneous color options and over 20 colors of ABS and PLA to choose from.
- Controlled print environment A controlled process environment ensures improved accuracy
 and reliability of your largest ABS plastic prints for effortless, professional quality every time.
 Automated settings allow you to produce home-safe printing whether in your workshop or on
 your desktop.
- **Strong, fast and long-lasting** Guaranteed faster, more accurate prints with stabilized print mechanics and easy feed cartridges for prolonged material life.
- Connect better to experience better Connect conveniently with an easy to use color touchscreen display and WiFi capability.

Print properties:

Technology: Plastic Jet Printing (PJP)

Print jets:Single, Dual and Triple jet models availablesMaximum build size:11.2 x 10.6 x 9.06" - 285.4 x 270.4 x 230mm

Material: Nylon, PLA, and ABS plastic

Layer thickness:70 microns, 200 microns and 300 microns in fast modePrint modes:27 print modes, 3 print patterns, 3 print strengthsSupports:Fully automated, easy to peel off rafts and supports

Software:

Windows: Runs on 32 and 64-bit Operating Systems: Windows® 7 or Windows® 8

Mac® OSX: Runs on Mac® OSX 10.8

Hardware: A PC with these minimum requirements: Processor: Multi-core processor - 2GHz

or faster per core, System RAM: 2 GB, Screen Resolution: 1024x768



www.3dsystems.com