

# **CubePro**™

3D Printing. Real. Pro.





## **CubePro**<sup>™</sup>

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 x 10.6 x 9.06"; 285.4 x 270.4 x 230mm), 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 availables Maximum 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 mode **Print modes:** 27 print modes, 3 print patterns, 3 print strengths **Supports:** 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

eddden.ir



@2016 by 3D Systems, Inc. All rights reserved. Specifications subject to change without notice. 3D Systems, the 3D Systems logo and Cube are registered trademarks of 3D Systems, Inc. All other trademarks are the property of their respective owners.

