Design Without Limits

Prototype With Stratasys J8 Series 3D Printers

Brilliant designs shouldn’t have limitations. Realize and elevate your ideas more quickly and precisely with Stratasys® J826™ Prime and J850™ Pro/Prime 3D printers — designed for all who design.
Explore More Through Iteration

In the time it takes to make a single prototype using traditional methods, you can get 5x more design iterations with a J8 Series 3D printer.

The large, seven-material capacity allows you to load your most-used resins and avoid downtime associated with material changeovers. Plus, you can print each design alternative quickly with the Super High Speed draft mode on the J850 Pro/Prime and the J826 Prime.

This accelerated workflow enables you to design, test and refine in a matter of days, not weeks.
Better communicate ideas to internal stakeholders with more realistic prototypes. The J826 Prime and J850 Prime allow you to 3D print full-color models in 20% of the time taken to produce traditional models. This leads to quicker decisions and approvals, helping you get to market faster while still achieving the same number of design iterations — if not more.
Communicate With Reality

Create prototypes that look and feel like the finished product. Both the J826 Prime and J850 Prime can produce more than 500,000 distinguishable color combinations, print seven resins simultaneously and provide multimaterial capabilities that bring even the most imaginative ideas to life — allowing you to make more accurate design decisions earlier in the process.

From product design and medical devices to applying concepts learned in the classroom, J8 Series printers help you realize any number of design ideas. Simulate a variety of realistic textures or use transparent materials to achieve more realistic finish for your prototypes.

Power Designs With Color

Improve the speed, efficiency and color fidelity of your prototypes by 3D printing with PANTONE® colors. As PANTONE Validated™ 3D printers, the J826 Prime and J850 Prime enable you to match Stratasys CMYK colors to more than 1,900 printable PANTONE Colors, Solid Coated and SkinTones™.
In general, prototyping with 3D printing is more cost effective than traditional methods and eliminates the need to outsource or hire specialized experts. Lower prototyping costs by more than 80% compared to traditional methods.

**Prep Files for a Successful Print**
Streamline your workflow with GrabCAD Print™ software. GrabCAD Print lets you print directly from your most used design software, and accepts file formats including 3MF, OBJ/VRML, STEP and various native CAD formats. You can also get detailed previews of your model so you can make adjustments before going to print. And regularly updated smart default settings such as texture recognition, tooltips and notifications will help guide you through a seamless printing process.

Learn more about GrabCAD Print at grabcad.com/print

<table>
<thead>
<tr>
<th>80%</th>
<th>5x</th>
</tr>
</thead>
<tbody>
<tr>
<td>80% Lower Cost to Prototype*</td>
<td>Make design iterations 5x faster*</td>
</tr>
</tbody>
</table>

* Versus traditional methods of prototyping.
Start Refining at an Earlier Stage

The speed, accuracy and repeatability of the J8 Series gives you more time to refine form, fit and functionality. As a result, you’ll be able to iron out potential issues ahead of time, reducing mistakes at the manufacturing stage.

Design to Impress

Achieve unprecedented combinations of color, transparency and flexibility in a single print by leveraging multimaterial capabilities and the virtually endless possibilities of PolyJet™ materials.

 Achieve Transparency
Use VeroUltra™Clear to 3D print translucent parts or combine with colors to create stunning transparent shades.

 Enhance the Vibrancy
Achieve a near match for fit, form, color and texture during rapid prototyping with VeroVivid™ multicolor materials.

 Concept in Grayscale
Produce low-cost concept models that rapidly advance the first stages of the design process with DraftGrey™.

 Create Flexible Parts
Use the Agilus30™ material family to create flexible parts and prototypes that can flex, bend, elongate and seal.
See the Specs

J8 Series Product Specifications

Model Materials
- Vero™ family of materials including neutral shades and vibrant VeroVivid™ colors
- Agilus30™ family of flexible materials
- Transparent VeroClear™ and VeroUltraClear
- VeroUltra™ opaque materials in black and white

Digital Model Materials
Unlimited number of composite materials including:
- Over 500,000 colors
- Digital ABS Plus™ and Digital ABS2 Plus™ in ivory and green
- Rubber-like materials in a variety of Shore A values
- Translucent color tints

Support Materials
SUP705™ (water jet removable)
SUP706B™ (soluble)

Build Size
J826 Prime: 255 x 252 x 200 mm (10 x 9.9 x 7.9 in.)
J850 Pro/Prime: 490 x 390 x 200 mm (19.3 x 15.35 x 7.9 in.)

Layer Thickness
Horizontal build layers down to 14 microns (0.00055 in.)
56 microns (0.002 in.) in Super High Speed mode

Workstation Compatibility
Windows 10

Network Connectivity
LAN — TCP/IP

System Size and Weight
J826 Prime System: 820 x 1310 x 665 mm (32.28 x 51.57 x 26.18 in.); 234 kg (516 lbs.)
J826 Prime Material Cabinet: 1119 x 656 x 637 mm (44 x 25.8 x 25.1 in.); 153 kg (337 lbs.)
J850 Pro/Prime System: 1400 x 1260 x 1100 mm (55.1 x 49.6 x 43.4 in.); 430 kg (948 lbs.)
J850 Pro/Prime Material Cabinet: 1119 x 656 x 637 mm (44 x 25.8 x 25.1 in.); 153 kg (337 lbs.)

Operating Conditions
Temperature 18 – 25 °C (64 – 77 °F); relative humidity 30-70% (non-condensing)

Power Requirements
100–120 VAC, 50–60 Hz, 13.5 A, 1 phase
220–240 VAC, 50–60 Hz, 7 A, 1 phase

Regulatory Compliance
CE, FCC, EAC, RCM, R-NZ

Software
GrabCAD Print

Build Modes
High Quality: up to 7 base resins, 14-micron (0.00055 in.) resolution
High Mix: up to 7 base resins, 27-micron (0.001 in.) resolution
High Speed: up to 3 base resins, 27-micron (0.001 in.) resolution
Super High Speed: 1 base resin, 55 micron (0.002 in.) resolution

Accuracy
For J826 Prime: Typical deviation from STL dimensions, for models printed with rigid materials, based on size: under 100 mm – ±100μ; above100 mm – ±200μ.
For J850 Prime: Typical deviation from STL dimensions, for models printed with rigid materials, based on size: under 100 mm – ±100μ; above 100 mm – ±200μ or ± 0.06% of part length, whichever is greater.

Footnotes:
1 Full color capabilities are only available with J850 Prime and J826 Prime.
2 J826 Prime does not hold EAC, RCM, R-NZ regulatory compliance.
Dream It. 
Print It. 
Contact Us Today.