



## Stratasys Origin Two

Engineered for end-use production

Elevating industrial 3D printing to a completely new level with unparalleled accuracy, proven repeatability, tight tolerances, and superb surface finish stratasys

# Elevating industrial 3D printing to a completely new level

3D printing has revolutionized product design and prototyping, but its true potential lies in solving supply chain and sourcing challenges as it offers an economic viable solution for small batches end-use production:

- Local, on-demand printing of spare parts for reduced inventory and next-day delivery.
- Bringing tooling and final production in-house to mitigate supply chain disruptions.
- Meeting volatile demand and quickly producing small run, cost effective, built-to-order quantities.
- Reducing SKUs through part consolidation using designs not possible with traditional methods.

Achieving these benefits requires access to specific 3D printing technology that can fulfill the most stringent end-use production standards—especially for accuracy, repeatability, surface finish, and functional and mechanical performance, surpassing prototyping capabilities and entry-base product quality.

Powered by P3™ DLP technology designed for the most demanding standards, the Origin platform offers a holistic solution with a meticulous combination of reliable hardware, sophisticated software, and highquality materials, all carefully managed into a validated workflow to ensure that every component meets stringent standards, essential for real-world applications.





## Part Quality & Performance

Achieve unparalleled accuracy, tight tolerances, excellent surface finish and durable physical properties.



## Repeatability

Attain repeatable production while meeting your customers' stringent requirements, using a validated workflow.



## Service & Support

Our technicians will quickly set you up and keep you printing while our experts provide training and support so you get the most out of your investment.

+

# Unwavering Process Control.

When we talk about industrial production, we're looking at the precise replication of your CAD model across all prints. From the first part to the hundredth or more, Origin Two repeatedly produces parts that meet your high standards, every time, with no surprises. No wonder all leading DLP material providers develop their high-performance materials on Origin printers!

## Achieve Repeatability Without Recalibration

Origin Two delivers high accuracy and proven repeatability, without the need for recalibration of build heads between prints or even across different printers. The new build head and validated curing solution of Origin Cure<sup>TM</sup> lets you set up a print job once and simply repeat - today, tomorrow, or next month - with the same print results, anywhere in the world.

## Benefit from the Tightest Tolerances

Tolerance defines the allowable variation in a part's dimensions vs. the CAD model. Origin Two achieves the tightest tolerances in 3D printing, with an XY and Z tolerance of up to +/–50  $\mu$ m for validated applications and +/– 100  $\mu$ m in general.

## Certify Your Workflow with High-Temperature Printing

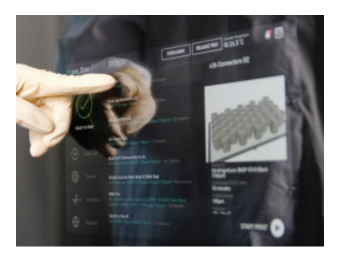
With its heated chamber, Origin Two constantly controls the processing temperature up to 60°C, for printing high-temperature and very high-viscosity materials. It makes Origin the system of choice for many UL- and FR/FST-certified workflows as well as DLP material developers.

## Get Real-time Data and Printing Monitoring

With the ability to extract comprehensive data from the Origin Two system, you gain insights into every aspect of your production, from workflow efficiency to the perfection of each part. Monitor all your Origin printers at a glance to ensure maximum printer productivity and uptime.

## Boost Your Throughput and Time-to-Part

Yes, print speed matters. But time-to-part and throughput of the whole process are the true relevant metrics for production efficiency. Origin Two excels with short post-processing times, often less than five minutes! P3 DLP technology achieves high green strength, minimizing curing time and outpacing alternatives like LCD or mSLA which demand longer curing times despite potentially faster print speeds



## **Enhance Post-Processing**

Origin Cure<sup>TM</sup> enhances post-print curing process for Origin Two optimizing part accuracy and durability with its advanced 360-degree and multi-wavelength LED curing. It maintains intricate design elements and enhances the mechanical properties of the final product.

## Reduce Print Management Complexity

GrabCAD Print™ for Origin offers intuitive, easy software to reduce print preparation time and fully control your workflow. Reduce prep time with automated support generation, slicing, and native CAD file support. Material freedom is the name of the game: go for a predefined profile by specific materials family, customize our validated materials to your needs, or develop your own materials with the OpenAM™ License. Choose between cloud-based or local solutions and benefit from software flexibility and integration with industry-leading solutions.

+

# Achieve unmatched part quality and performance.

Print end-use parts with part quality and performance superior to your traditional manufacturing products. Powered by a unique combination of technological advances, Origin Two sets a new standard in precision additive manufacturing.

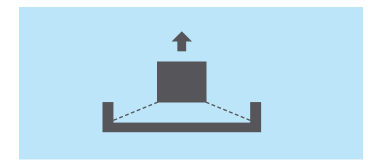
## **Highest Accuracy**

Powered by a new 5K DLP projector, the heart of any DLP system, Origin Two delivers the highest accuracy and smoothest surface finish of all resin technologies. It combines 38.5  $\mu m$  pixel size and tight 2.5 standard deviation projector uniformity, to deliver accuracies up to +/-50  $\mu m$  (selected applications) to +/-100  $\mu m$ , consistently across builds and printers, without pixel-to-pixel light bleed. Running at 385nm, a wavelength to which resins respond better, it favors reduced throughcure and enhances higher accuracy compared to 405nm alternatives.

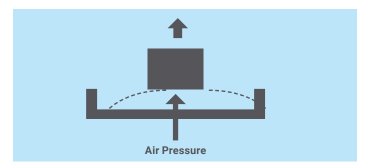


## Surface Finish Comparable to Injection Molding

The advanced DLP projector contributes to the injection-molding quality surface of parts straight off the printer. In combination with the patented pneumatic mechanism, Origin Two achieves high surface smoothness while maintaining print speeds of less than 20 mm/hour. The lower separation forces of Origin Two enable printing with fewer supports, allowing you to skip additional post-processing.



Typical separation mechanisms apply strong pull forces on the printed part.



Origin's pneumatic separation mechanism applies much less separation force: the membrane gradually peels off each cured layer as the build platform goes up.

## Large Cross-Sections and Fine Features

With the lower separation forces of the pneumatic mechanism, Origin Two adeptly handles large cross sections as well as fine details, offering maximum geometric flexibility.

## Physical Properties for Functional End-Use Parts

With Origin Two, you not only get the widest range of high-performance materials in the industry, you also get a system that can accurately and repeatably print that broad variety – from high temperature resins to high-viscosity materials. Its heated build chamber constantly controls the temperature up to 60°C, and the new DLP light engine with 5 mW/cm2 irradiation prints parts with high green strength and properties very close to the final stage, straight off the printer. Curing only takes a few minutes, and with our validated curing options, you maintain part performance and quality. And unlike other 2K material solutions, Origin Two has no resin pot life limitation that might restrict post-processing.

## See the specs.

## **Product Specifications**

Technology Programmable PhotoPolymerization P3TM DLP (Digital Light Processing)

Achievable Accuracy XY and Z tolerance of up to  $\pm -50 \, \mu \text{m}$  for validated applications and  $\pm -100 \, \mu \text{m}$  in general.

Repeatability >95% of prints are within +/-50\* µm across printers and build heads\*

\*Between 25 μm − 200 μm layers with OpenAM™

Surface Finish Surface roughnessof up to  $2\mu m$  Ra\* Build Volume (XYZ) 192 x 108 x 370 mm / 7,672 cm3 (7.5 x 4.25 x 14.5 in. / 462 in3)

Maximum length on the diagonal — 220 mm (8.6 in.)

Light Engine 5K projector with 38.5 μm pixel size and tight 2.5 standard deviation projector uniformity

Materials Photocurable materials, single component:

Validated materials developed by Stratasys and its material partners

Any material, via the OpenAM™ License

• Changeover can be completed in under 10 min.

Long shelf lives and re-usable
Three starter materials included
Material and design dependent

Minimum Feature Size

Wavelength 385nm

Pre-Print Software Stratasys GrabCAD Print™ or optional 3rd party solutions

Touchscreen printer user interface

Regulatory Compliance CE, UKCA, FCC, RCM, NRTL [pending]

## Physical Footprint

System Size and Weight Width: 50 cm (19.7 in.)

Depth: 52 cm (20.5 in.) Height: 117 cm (46 in.) Weight: 86 kg (189.5 lbs.)

## Facility Requirements

Power Requirements 100-120 VAC, 50/60Hz, 7.1A, 1 Ph or

200-240 VAC, 50/60 Hz, 3.5 A, 1 Ph

Network Connectivity Ethernet

Offline connectivity available with Origin Two Local

Ventilation Refer to photopolymer material MSDS or contact Stratasys rep for guidelines.

Operating Conditions Operating temperature in the range of 18 °C to 25 °C (59 °F to 86 °F), with humidity range of 30 % to

70%

Gas Exhaust (optional) Facility exhaust

## Material Handling

Resin Tray Capacity 2

Resin Storage Temperature Typically 15°C to 30°C (59°F to 86°F)



## Ready for end-use production?

Learn more about the Origin Two 3D printer at sys-uk.com.





