



Titanium Software

All Stratasys Neo® systems operate with industry-leading Titanium™ software.



Titanium Software

Titanium has been carefully designed for users and department managers. Users can define many options as defaults, enabling simple click-and-print operation. Automated communications improve department efficiency and support field service response. Excellent reporting capabilities facilitate part traceability and hardware utilization.

Build Options & Features

- Build validation
- Build time estimator
- Material usage estimator
- On-the-fly parameter adjustment and part deletion
- Upper surface build quality optimization
- Bubble remover with automated option
- Scheduled start
- Specify your delay period (start at or end at)
- Enable resin stirring while waiting for build start

Build Status Notification Emails

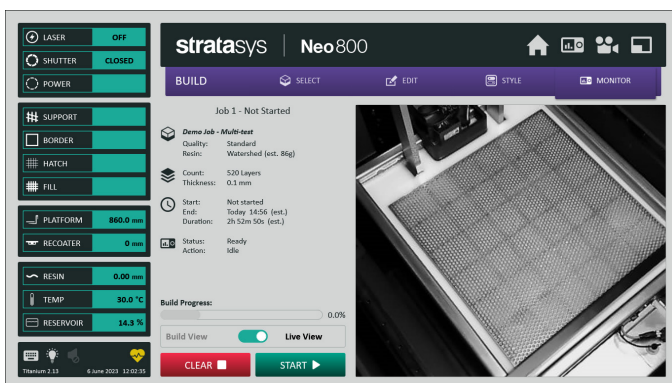
Build progress emails can be sent to users at any point during a build. This assists department efficiency, optimizing machine utilization. Titanium can also be configured so users can receive emails for: Build Start, Pause, Completion or Alert Progress.

On Board Camera

Each Neo system is installed with a built-in camera, offering users the potential to keep track of builds remotely, at any stage.

Resin Viscosity

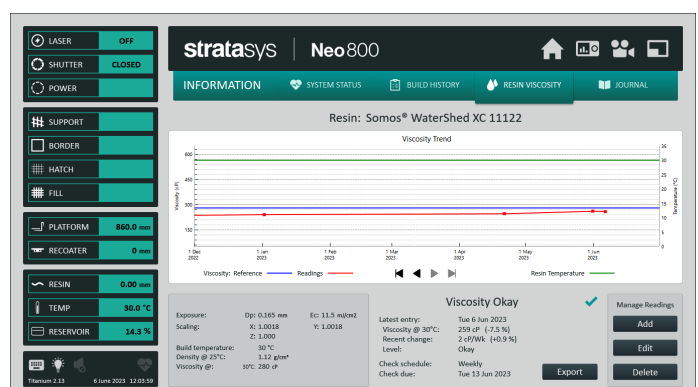
Viscosity monitoring is key to material longevity, but in busy departments, it can be easy to forget to take regular viscosity readings. Titanium prompts users to take readings at pre-determined intervals, logging the results. The information can be relayed to Stratasys for monitoring, enabling preventative action when necessary and helping to protect vat fill material.



Each Stratasys Neo system is installed with a built-in camera, allowing users to keep track of builds remotely, at any stage.

Intuitive Titanium software is designed to simplify daily operation and can be developed with more functionality for detailed builds, when required.

Viscosity monitoring is key to material longevity. Titanium prompts the user for readings at pre-determined intervals, logging the results.





stratasys

* Internet connection is required for full or partial functionality.

USA - Headquarters

7665 Commerce Way
Eden Prairie, MN 55344, USA
+1 952 937 3000

ISRAEL - Headquarters

1 Holtzman St., Science Park
PO Box 2496
Rehovot 76124, Israel
+972 74 745 4000

EMEA

Airport Boulevard B 120
77836 Rheinmünster, Germany
+49 7229 7772 0

SOUTH ASIA

1F A3, Ninghui Plaza
No.718 Lingshi Road
Shanghai, China
+86 21 3319 6000



GET IN TOUCH.

www.stratasys.com/contact-us/locations

stratasys.com

ISO 9001:2015 Certified

© 2023 Stratasys Ltd. All rights reserved. Stratasys, Stratasys signet, Neo and Titanium are trademarks or registered trademarks of Stratasys Ltd. and/or its subsidiaries or affiliates and may be registered in certain jurisdictions. All other trademarks belong to their respective owners. Product specifications subject to change without notice. BR_SW_Titanium_A4_0923a

