

# da Vinci nano

## Open Filament Project



**XYZ** PRINTING

# Step1 Software Installation : XYZprint R2 Beta 2.0.23

XYZprint R2 Beta 2.0.23 :

Donload link:

<https://drive.google.com/file/d/1gkGi8caiwpy1JHkeMBFeuvQse9-qSgwM/view?usp=sharing>

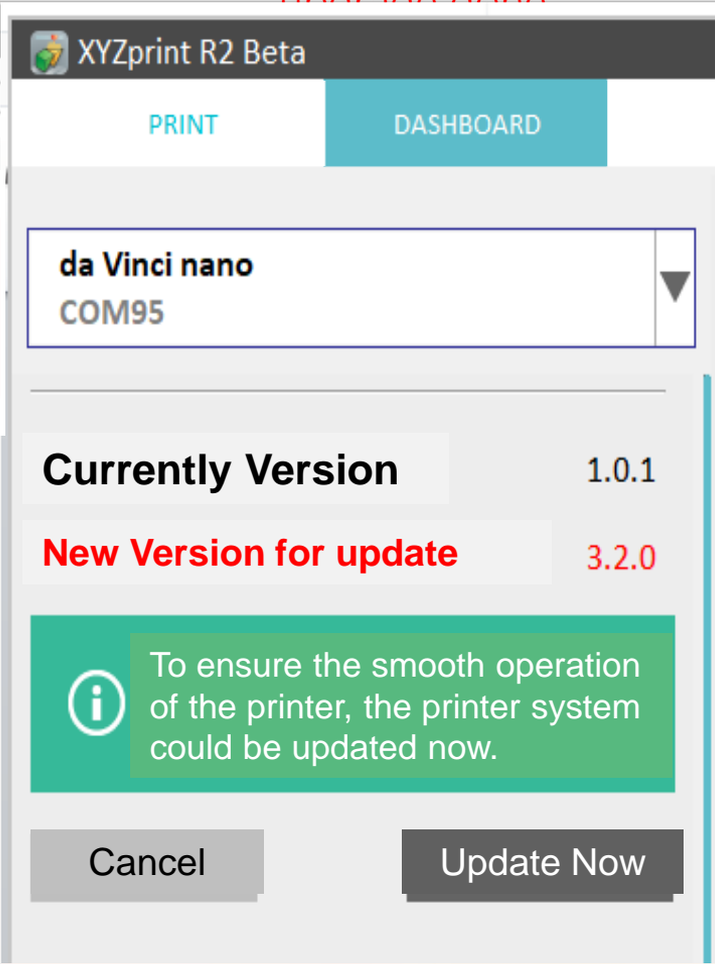
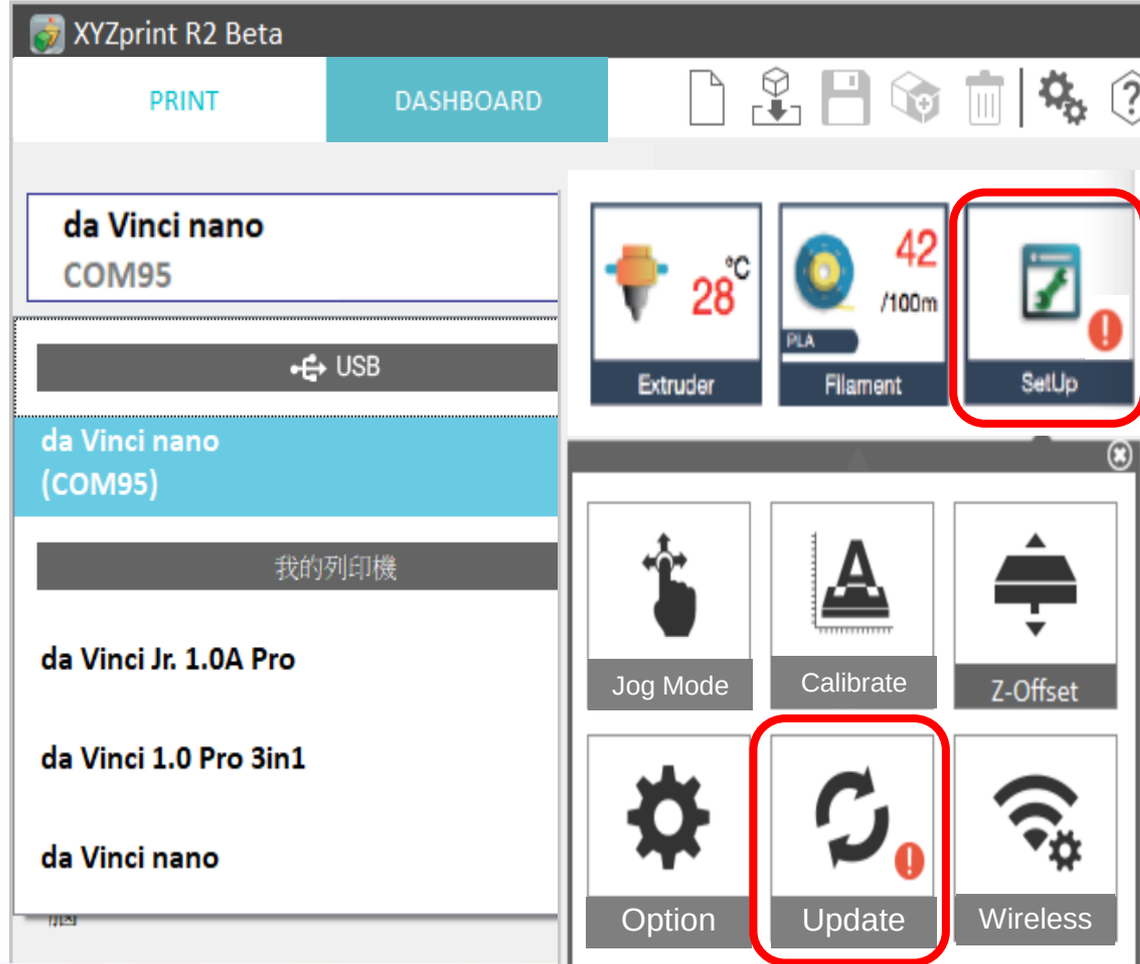
The screenshot displays the XYZprint R2 Beta software interface. The top navigation bar includes 'PRINT' and 'DASHBOARD' tabs. The main dashboard shows the printer 'da Vinci nano' (offline) with a status indicator and a 'TROUBLESHOOTING' button. A message states: 'Your printer is offline. What now? Make sure your printer is powered on and connected to a computer. Why is my printer offline?'. An 'About XYZprint R2' dialog box is open, displaying the XYZprint logo, version 'XYZprint R2 Beta Version 2.0.23 (2A15778) 64 bit', and copyright information: 'Copyright © XYZprinting, Inc. All Rights Reserved'. It also provides support links: 'http://us.xyzprinting.com/us\_en/Product/XYZprint', 'To send comment and report bugs use support Help Center https://www.xyzprinting.com/support/en-US/Help', and 'Contact Us http://support.xyzprinting.com/us\_en/Help/ti'. The background shows a 3D grid and the text 'XYZprinting'.



# Step2 Upgrade firmware

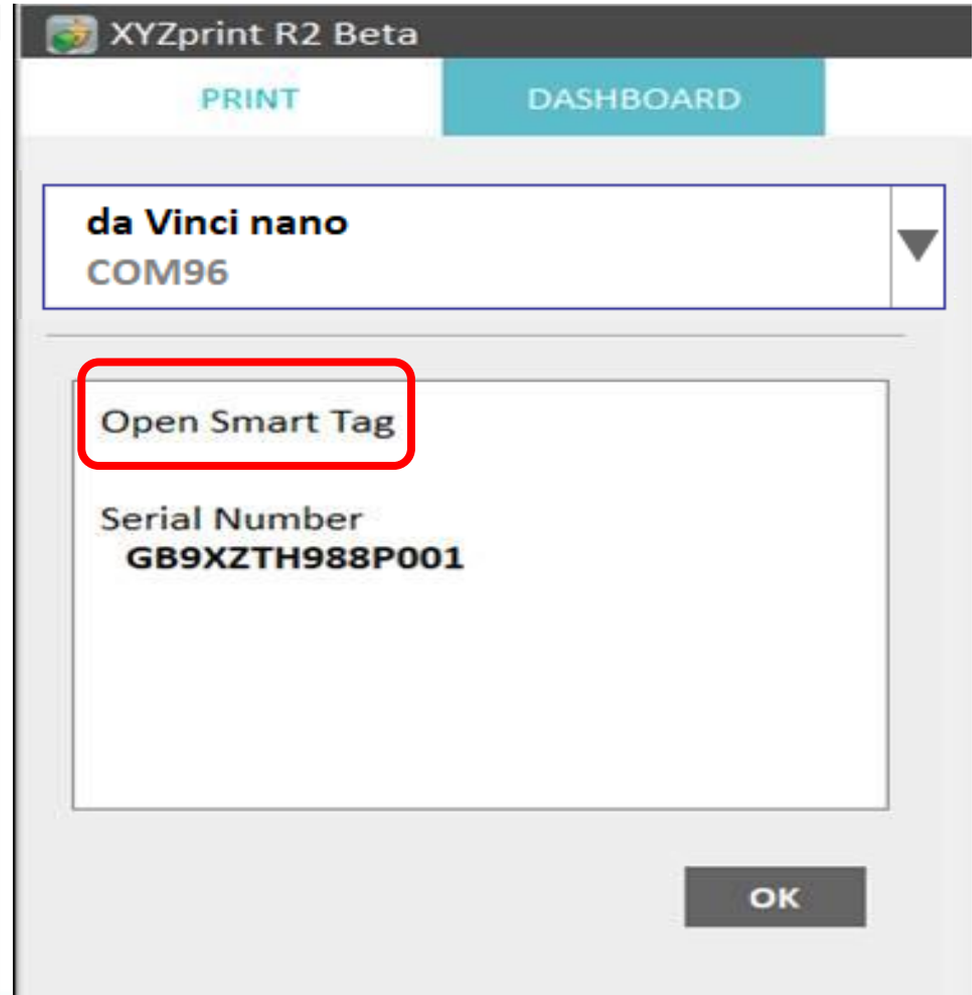
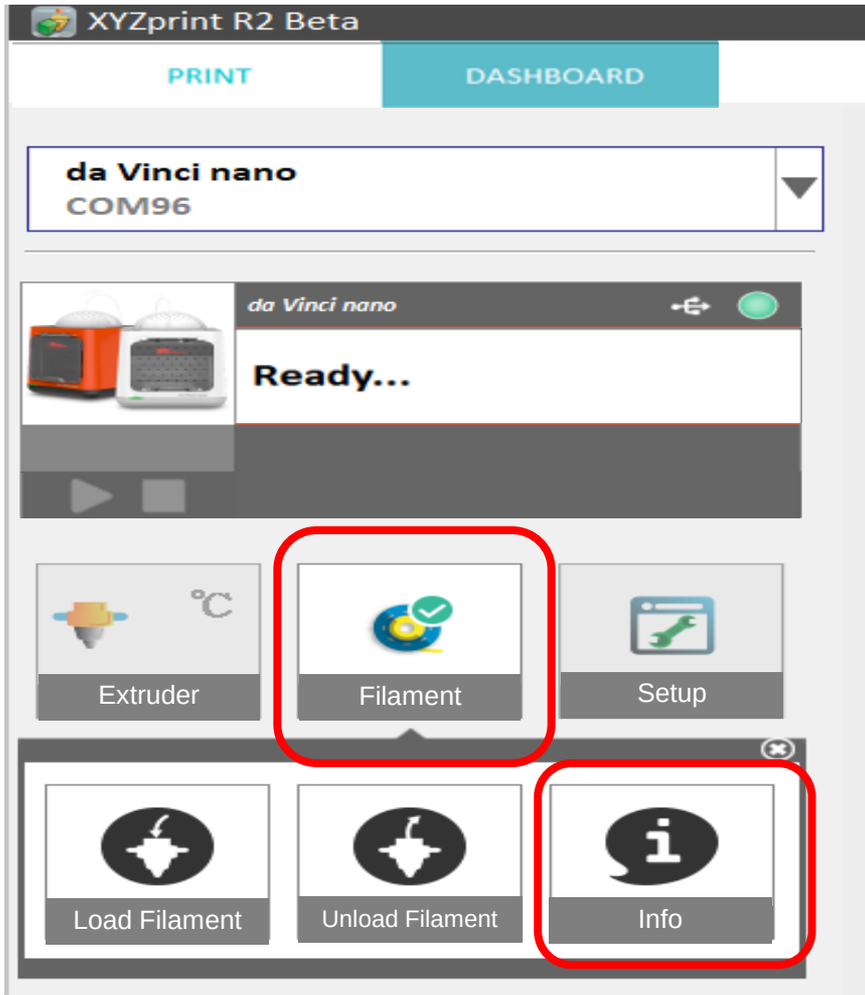
Launch the software and upgrade the firmware to 3.2.0 version.  
After the update is completed, the printer will automatically reboot  
\*Update time is about 3~10 minutes, please wait patiently.

\* Notice  
Check does the machine  
automatically restart  
when the FW  
Upgrade done



# Step3 Filament Status Confirm

Click "Filament" and confirm that the status is "Open Smart Tag"



**THANK YOU**

The background is a solid red color with several large, overlapping, curved shapes in a darker shade of red. These shapes create a sense of depth and movement, resembling stylized architectural elements or abstract forms. The overall composition is clean and modern.