

da Vinci nano

Open Filament Project



XYZ PRINTING

Step1 Software Installation : XYZprint R2 Beta 2.0.23

XYZprint R2 Beta 2.0.23 :

Download link:

https://support.fabistron.com/xyzprinting/downloads/XYZprint%20R2_2.0.23_2A15778.exe

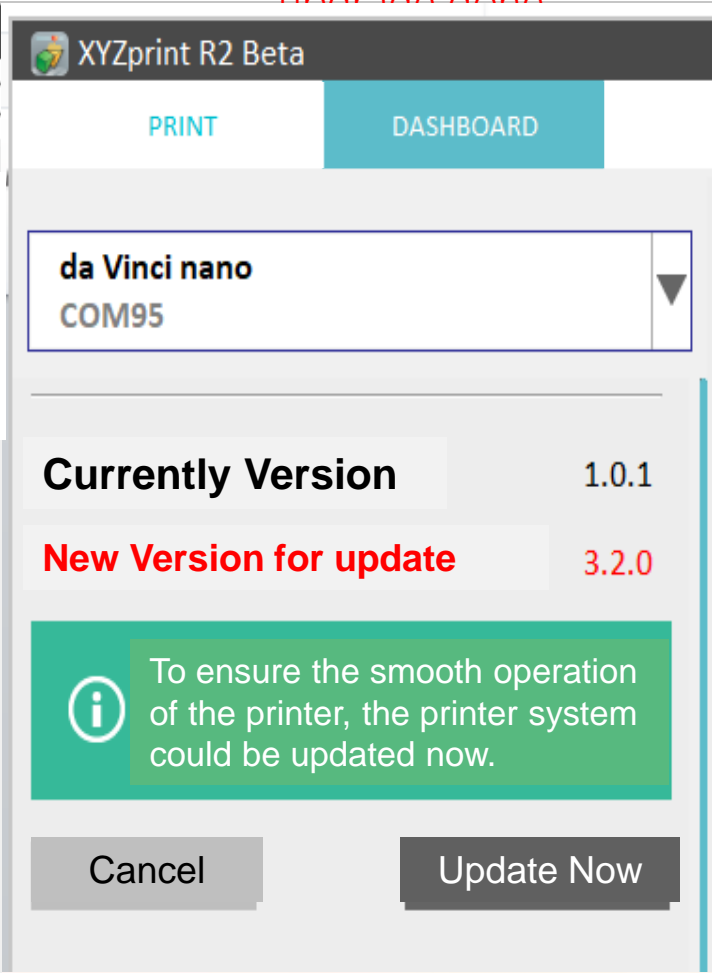
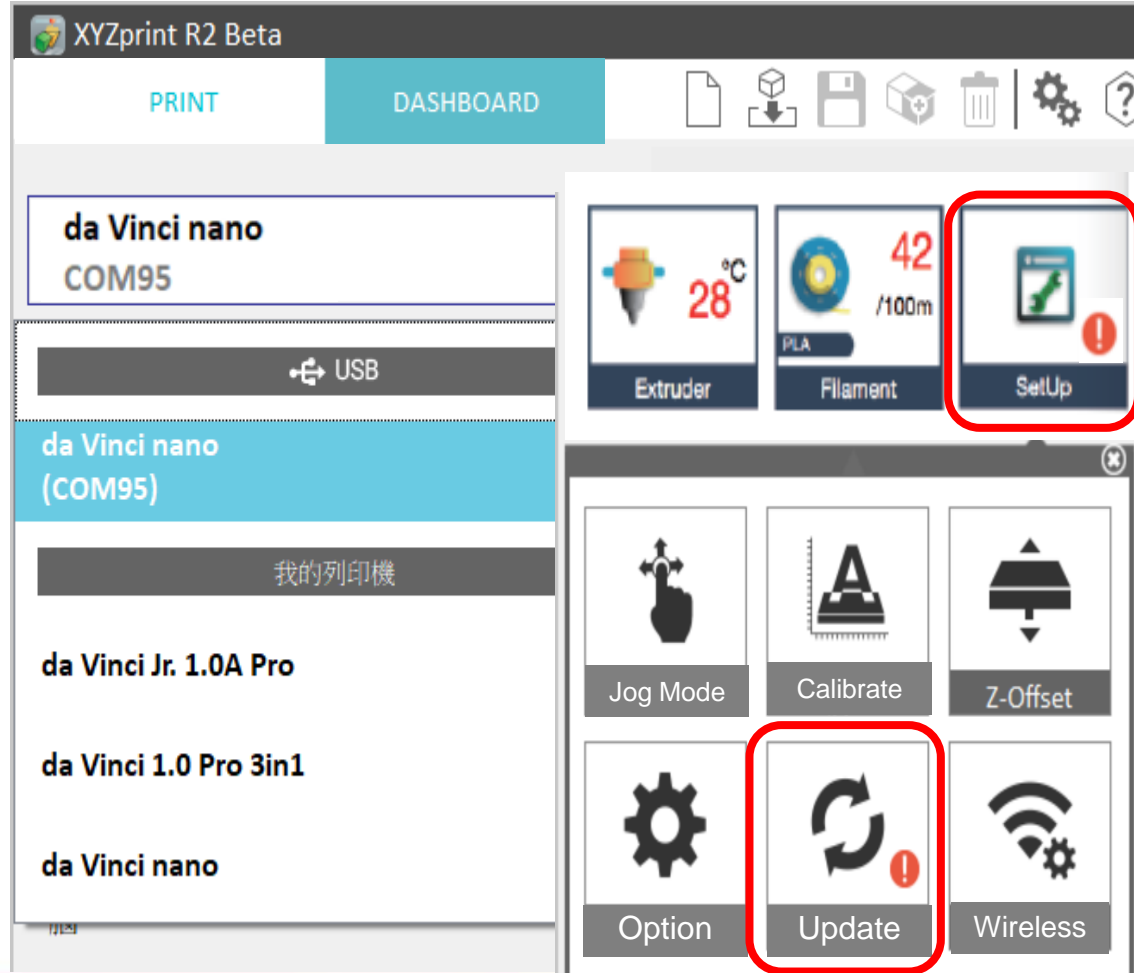
The screenshot displays the XYZprint R2 Beta software interface. The top navigation bar includes 'PRINT' and 'DASHBOARD' tabs. The main dashboard shows the printer 'da Vinci nano' is offline. A message states: 'Your printer is offline. What now? Make sure your printer is powered on and connected to a computer. Why is my printer offline? TROUBLESHOOTING'. 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 links for support: 'http://us.xyzprinting.com/us_en/Product/XYZprint', 'Help Center https://www.xyzprinting.com/support/en-US/Help', and 'Contact Us http://support.xyzprinting.com/us_en/Help/tickets'. The background shows a 3D printing workspace with a grid and a printer icon.



Step2 Upgrade firmware

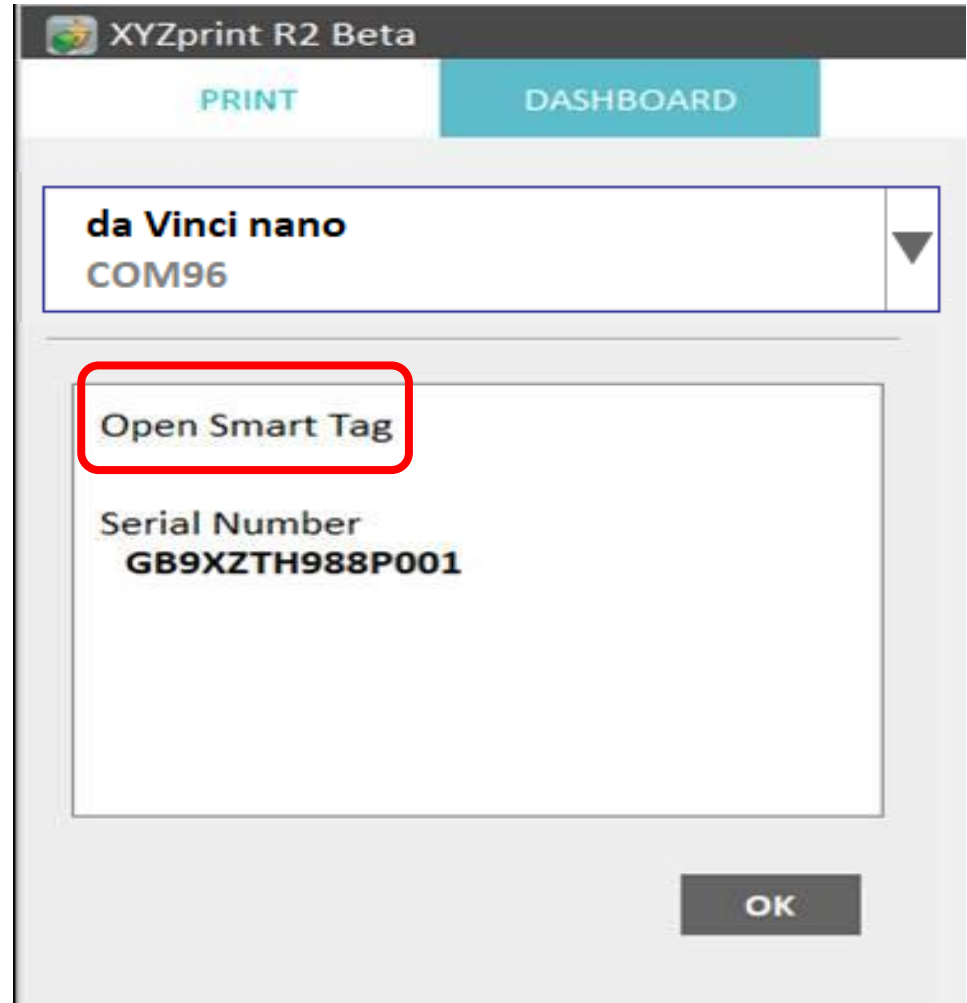
Launch the software and upgrade the firmware to 3.2.0 version.
After the update is completed, the printer will automatically reboot
*Update time is about 3~10 minutes, please wait patiently.

* 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, dark red, curved shapes that create a sense of movement and depth. These shapes are layered, with some appearing to be in front of others, creating a dynamic, abstract composition.