

## Test gcode files

G-code is information, or instructions that 3d printer requires in order to print a 3 dimensional object, it is the language of the 3d printer can understand. G Code is generated by your slicing software, by translating a standard 3D modelling file such as an STL file into the code that your specific 3D printer will understand.




[Reference 1](#)










[Reference 2](#)



### File list

Click the below  ICON and click "download" button to download it to your PC, unzip the downloaded ZIP file and then copy the **.gcode** to the SD card.

-  [xyz\\_cube](#): A simple test gcode file for verifying if the machine is working well.
-  [1C\\_dog](#): A classic printing quantity test gcode file, one color.
-  [1C\\_vase](#): A vase test gcode file, one color.
-  [Gradient Mixing Vase](#): A base gradient mix color test gcode file
-  [Random Mixing Vase](#): A base gradient mix color test gcode file
-  [M4\\_4CTest](#): A base 4 colors test gcode file
-  [For more multi color test gcode files, please download from here.](#)