

Nintendo Co., Ltd. Joystick Patent Art



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Summary

Patent Art of the 1999 patent filed by Nintendo for the joystick control on the n64

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Patent art for function of the joystick on the n64 issued to Nintendo and invented by all of Kyoto Japan.

This can be printed with a .4 or .2 nozzle using the Arachne Engine. I did this on a Bambu A1 with the following settings:

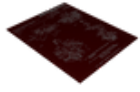
Wall transition threshold: 50

minimum feature size: 5%

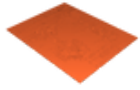
This model is super thin so it can fit into a picture frame I had.

For people with multi color you should be able to just pause and do a filament swap.

Model files



n64_patent_joystick.3mf



n64_patent_joystick.stl

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