



PrintABlok Speaker



CyberSake

[VIEW IN BROWSER](#)

updated 15. 4. 2024 | published 15. 4. 2024

Summary

A PrintABlok with a speaker and an I2S MAX98357A amplifier.

[Hobby & Makers](#) > [Electronics](#)

A PrintABlok with room for a speaker and a I2S MAX98357A amplifier.

PrintABlokSpeaker40 = 40 mm speaker.

PrintABlokSpeaker36 = 36 mm speaker.

The speaker can be secured by a few dots of glue.

Together they make a digital speaker that for example can be controlled by Arduino and a ESP32 Module.

Using ESPHome you can use the speaker as a mediaplayer in Home Assistant.

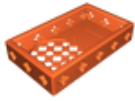
For PrintABlok see

[PrintABlok Base Bloks by 3D Printing Professor](#)

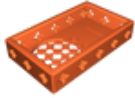
More Electrobloks:

[Electrobloks:PrintABlok DIY Snap Together Electronics by 3D Printing Professor](#)

Model files



printablokspeaker40.stl



printablokspeaker36.stl

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✗ | Commercial Use
 - ✗ | Free Cultural Works
 - ✗ | Meets Open Definition