

# ASTROIDINATOR

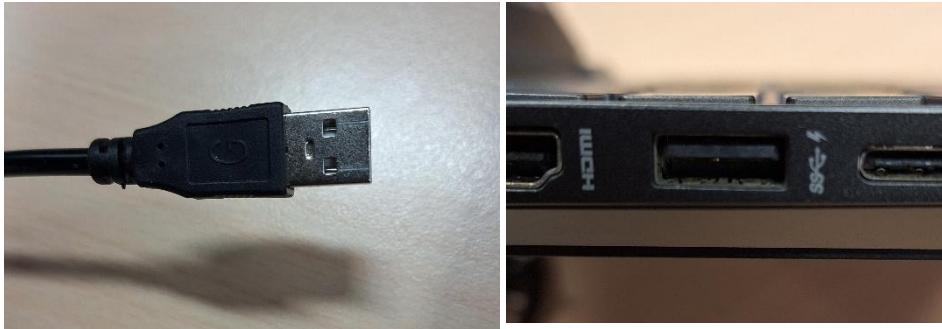
## CONTENT

How to connect and use your arduino controller .....	2
How to play on PC.....	3

# ASTROIDINATOR

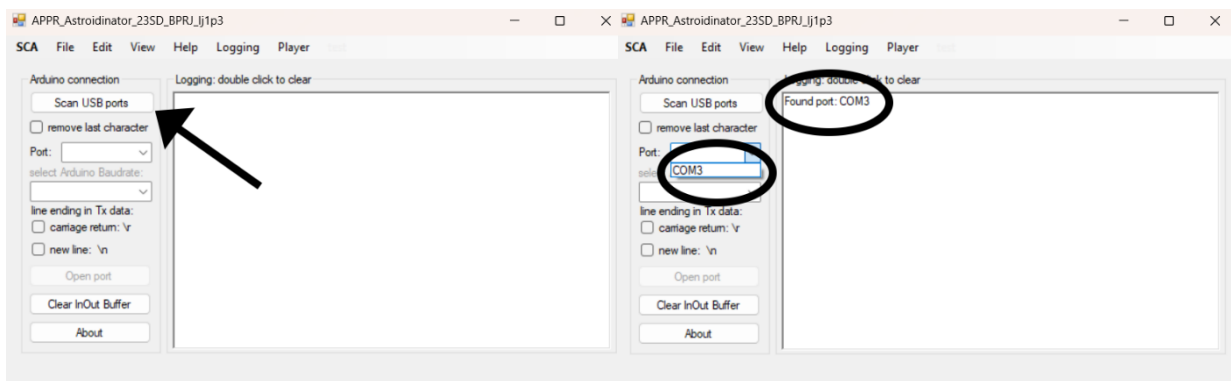
## HOW TO CONNECT AND USE YOUR ARDUINO CONTROLLER

(Before using your Arduino, make sure it has the right program and its code installed into it via the Arduino IDE software.)



Connect your Arduino using a USB-A cable to your laptop, if you have a newer model use the USB-C version.

(Make sure your joystick is connected into the correct ports and up-to-date with the latest code.)



When connected, in the application, click on scan USB ports to make the app look for your Arduino card. When it has found it, it will show the name of the Arduino in the logging. You can then select your Arduino card in the dropdown menu. Make sure that the Baud rate is 9600. And now you're ready to play

# ASTROIDINATOR

## HOW TO PLAY ON PC

Playing this game on PC is probably the easiest way to play.

All you need is two things:

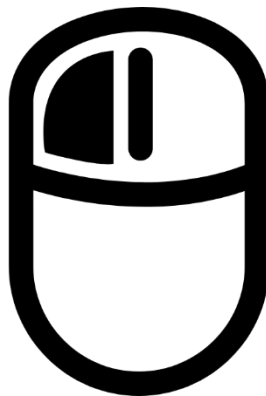
- The buttons: W, A, S and D
- Your mouse: Left mouse button

When starting the game, you can move your character up and down with W for up and S for down.

You can use the A, to move your character left, and D to move your character to the right.



Of course you need to shoot at the enemy which you can do with the left mouse button.



And that's it! Enjoy!