

COMPUTER VISION 4 all by Exogamer99 WORKS WITH ALL CONSOLES

For those without a Cronus zen or Cronus max/titan 1 or titan 2 or capture card

Note live gameplay speed depend on WiFi connection for this method

For PlayStation

Download PlayStation remote play app For pc <https://youtu.be/t91gccJAjo0> (tutorial install)

For Xbox

Download Xbox Screen app for Pc <https://youtu.be/UfRiblo0BfM>

<https://youtu.be/sQultancrZ4>

REQUIRED

Download emulator app for m&k translation and mapping for aimbot scripts

<https://www.rewasd.com/blog/post/ps4-controller-app-will-help-you-use-dualshock-4-on-pc>

Optional for 0input delay using controllers follow tutorial

https://youtu.be/Vhq_58z5FDQ

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1. Install a version of [Python](#) 3.8 or later and install Pycharm by jetbrains.
 2. Download package and Navigate to the root directory Use the package manager [pip](#) to install the necessary dependencies.
 3. `pip install -r requirements.txt` or open pycharm by jet brains and load project.py and wait for install recommended prompt and click install.
 4. Depending on the game make sure you have correct training files so that cv recognizes models in py app by using (cfg file)(weight file) and (label file) according to game

Open PlayStation app or Xbox app and connect controller follow tutorial(Links) on how to connect to the assorted console if haven't done already

2. Once controller connected make sure everything works by going and starting up a default application
3. Find any aimbot script from YouTube make sure aimbot script uses python and has cv
4. Start script
5. Minimize aimbot script
6. Open Xbox or ps app full screen and start a game

If you own a (Cronus or titan without capture card) follow steps above and connect

titan or Cronus to your pc then connect your controller to the Cronus or titan device owned

Make sure all is connected as you would do on a console but instead of plugging into a console you plug it into your pc

this will start a pass through that allows the use of the Cronus and titan devices with the assorted consoles remote play app using the controller

(Using scripts with this method)

If you own Cronus or titan device you can use scripts by loading them into slots before hand and selecting them when you've completed setup up above such as anti recoil scripts or rapid fire scripts for either device

If you own capture card and Cronus or titan Device or both (no WiFi dependencies required)

1. You can use capture card device

As well as use a titan or Cronus device as emulator Instead of downloading emulator software

- 2 go to device setting find m&k script or set up your own m&k translator
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BUTTON ASSIGNMENTS

KEYBOARD	MOUSE	NAVCON
RT	Mouse Button 1	
LT	Mouse Button 2	
RS	Wheel Minus	
LS	Double Click To Map	
RB	Mouse Button 4	
LB	Double Click To Map	
A	Double Click To Map	
B	Double Click To Map	
X	Mouse Button 3	
Y	Wheel Plus	
DPAD UP	Double Click To Map	
DPAD DOWN	Double Click To Map	
DPAD LEFT	Double Click To Map	
DPAD RIGHT	Double Click To Map	
MENU	Double Click To Map	
VIEW	Double Click To Map	
XBOX	Mouse Button 5	
SYNC	Double Click To Map	
WALK BUTTON	NONE	

KEYBOARD MOVEMENT

LEFT STICK RIGHT STICK

CONNECTED DEVICES

NAVCON KEYBOARD MOUSE CONSOLE JOYPAD

RESCAN REMOVE Ignore List Items: 0

GAME PROFILES

Default Layout

MOUSE TUNING

SENSITIVITY ACCELERATION SMOOTHNESS INPUT BOOST STICK ASSIGNMENT

X: 0.0 Y: 0.0 LOCK AXIS RATIO: ADS TO HIP RATIO %: 100 ADS BUTTON: L2/LT

Right Stick

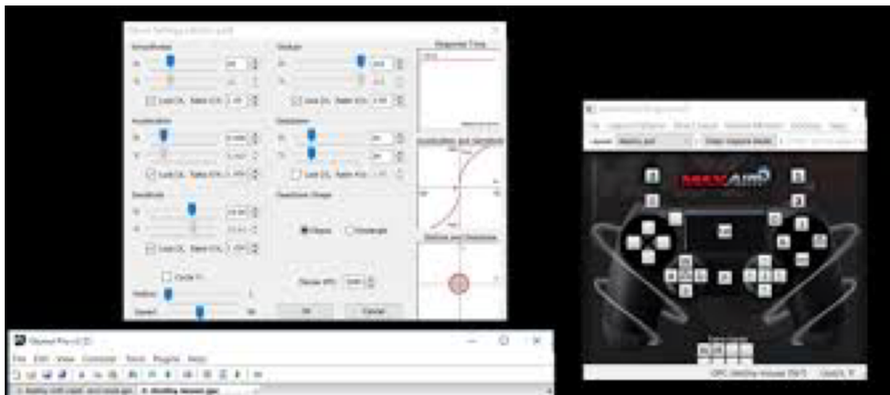
DEADZONE ADJUSTMENT

DEADZONE COMPENSATION ANALOG STICKIZE CIRCLE TEST

X: 18 Y: 18 LOCK AXIS RATIO: 1.00 X: 142 Y: 142 LOCK AXIS RATIO: 1.00 X: 3 Y: 3 LOCK [X,Y]: SPEED: 1

DEVICE MONITOR: DZ SHAPE: RECTANGLE ON/OFF:

Done Scanning. You can now start setting up your layout.



3. in the aimbot py find cv2 near end of code and set from capture screen to capture your capture card such as elgato or any other device capture You own
4. make sure you have right training files in directory of py and put config file name and weight file name in correct spot in py script
5. power on console
6. load game run aimbot py via pycharm
7. and plug in Cronus or titan device from pc to controller
8. make sure m&k is set up via the devices script or through plug and play pass through

BUTTON ASSIGNMENTS

KEYBOARD	MOUSE	NAVCON
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LS	Double Click To Map	
RB	Mouse Button 4	
LB	Double Click To Map	
A	Double Click To Map	
B	Double Click To Map	
X	Mouse Button 3	
Y	Wheel Plus	
DPAD UP	Double Click To Map	
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DPAD LEFT	Double Click To Map	
DPAD RIGHT	Double Click To Map	
MENU	Double Click To Map	
VIEW	Double Click To Map	
XBOX	Mouse Button 5	
SYNC	Double Click To Map	
WALK BUTTON	NONE	

KEYBOARD MOVEMENT

LEFT STICK RIGHT STICK

CONNECTED DEVICES

NAVCON KEYBOARD MOUSE CONSOLE JOYPAD

RESCAN REMOVE Ignore List Items: 0

GAME PROFILES

Default Layout

MOUSE TUNING

SENSITIVITY ACCELERATION SMOOTHNESS INPUT BOOST STICK ASSIGNMENT

X: 0.0 Y: 0.0 LOCK AXIS RATIO: INPUT BOOST: 50 STICK ASSIGNMENT: Right Stick

ADS TO HIP RATIO %: 100 ADS BUTTON: L2/LT

DEADZONE ADJUSTMENT

DEADZONE COMPENSATION ANALOG STICKIZE CIRCLE TEST

X: 18 Y: 18 LOCK AXIS RATIO: 1.00 X: 142 Y: 142 LOCK AXIS RATIO: 1.00 X: 3 Y: 3 LOCK [X,Y]: SPEED: 1

DEVICE MONITOR: DZ SHAPE: RECTANGLE ON/OFF: ON

Done Scanning. You can now start setting up your layout.

Then enjoy your new aimbot