



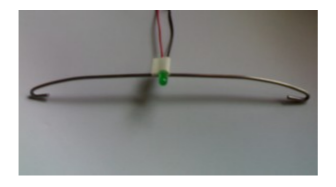
Handbook V2















August 2007 by Babasior. Helped by The_target - Kestrel. Version 2.0 - Bêta (English) Translated by Tristan68.

Freetrack Handbook



Summary

Introduction	3
IntroductionRequired Hardware and Software	3
Tools	
Building a 4 Dots Cap, 3 Dots Cap, Single Dot system	∠
LED wiring	
FreeTrack software installation	
Single point mode	
3 points Clip mode	
4 Points Cap mode	
System setup. Sy	
Webcam settings	8
Capture setup	
Sensitivity adjustement	
Profile management	
Tips and Tricks	
Output Modes	12
Mouse emulation	14
Joystick emulation	
Keyboard emulation	
Custom setup games	
Credits	



Introduction

FreeTrack is a software used to simulate head movements in your games, to increase realism and fun.

To achieve this, *FreeTrack* needs a webcam and markers (made of head-fixed diodes). Thanks to these markers (diodes), *FreeTrack*, detects the player's head movements, and reproduces them ingame.

FreeTrack works in the same way that *TrackIR*, and is compatible with most of the games using this technology.

The latest *FreeTrack* version is available at this address:

http://freetrack.online.fr

Required Hardware and Software

- Microsoft's Windows XP SP2 or Windows Vista equiped PC.
- DirectX 9.0c installed.
- Processor with SSE2 instruction set (Intel Pentium 4 or equivalent, or better).
- A webcam.
- 1, 3 or 4 Infrared Light Emitting Diodes (Part ref : OSRAM SFH485P or equivalent) or , by default, 1, 3 or 4 standard Light Emitting Diodes.
- A cap (with non-reflecting visor) for 4dots mode.
- A rigid copper wire (electric wire) 30 cm long, or better : a metal clotheshanger.
- DC power supply low power (500mA or less).
- Electric adhesive tape, for proper insulation.
- Doublesided adhesive tape to fix the diodes on the mounting.
- 1, 3, or 4 current limiting resistors (depends of power supply).
- [optional] An on/off switch.
- [recommended] An IR filter (ie : a piece of negative photograph) to filter out parasit markers.

Tools

Get a flat nose pliers (to fold the mounting), a cutting pliers (to cut out the clotheshanger or the copper wire), a soldering iron and its lead to connect the diodes.



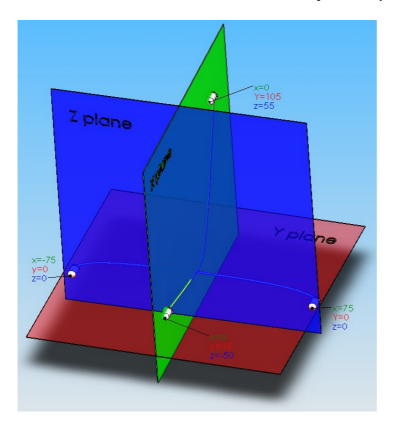
The adequate processing of movements collected by FreeTrack depends on the precision and quality of your assembly.

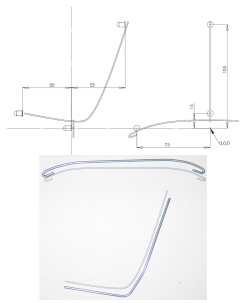
Take particularly care of the assembly symmetry, as showed on the next section diagrams.



Building a 4 Dots Cap, 3 Dots Cap, Single Dot system

Place components in space like described below: (see <u>support.pdf</u> 1:1scale for precise building of the 2 rods used to create a **4 Points Cap** model.)



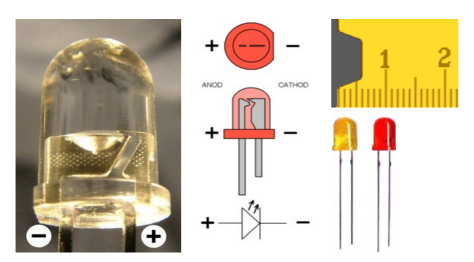


Print **support.pdf** on A4 size paper.

Your rods size must meet exactly the drawings size on the printed page.

LED wiring

Diodes are polarized components. It is necessary to take care of polarity when wiring. To locate the flat part of the diode use the image below:



Diodes examples:

Consult *Tristan68's* Led handbook to learn more.

note:

The current going through the diodes sets the radiation strength.

The more current, the more light.

Also , the more current , the more dissipated heat, and the less Led lifespan.....



The diodes you should use for this assembly must have a **5mm** diameter (as showed on picture), must be red or orange (These 2 colors are better tracked by *FreeTrack*) and have a wide radiation angle (It's no use to have high power leds, if you can't see them from the side).

If you want to use infrared leds, please use the given model (OSRAM SFH485P) or equivalent.



To carry out all calculations necessary to build the system, please click here : http://freetrack.online.fr/english/freetrack/calcled/

4 Points Cap assembly example





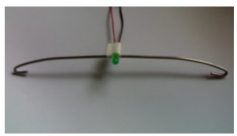
Warning :

Once system is built, check dimensions, and adjust dimensions settings in software if needed.

3 Points assembly example



Single Point assembly example



Version 2 – 08-22-2007 Page 5 / 30



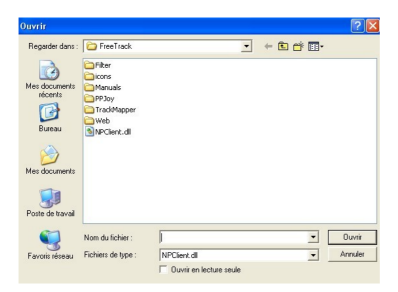
FreeTrack software installation

Install Freetrack in your preferred folder: ie: C:\Program Files\FreeTrack

Registry update is done automatically.

If the registry key doesn't exist, or doesn't link to *FreeTrack*'s NPClient.dll, a file select box will appear, asking for NPCLIENT.DLL location.

Select your *FreeTrack* directory in the « Regarder dans » dialog : ie : C:\Program Files\FreeTrack

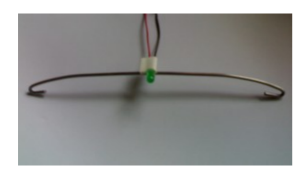


According to the chosen model, adjust in **Setup tab** your leds position in space.

When you select a model, a schematic appears on the right side of the *FreeTrack* window.

Single point mode

No setup is needed for Single Point mode.

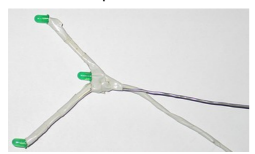


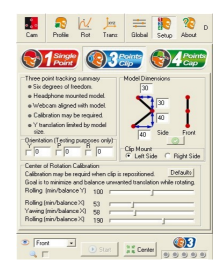




3 points Clip mode

Here are the parameters for 3 Points Clip mode

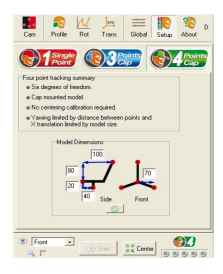




4 Points Cap mode

Here are the parameters for 4 Points Cap mode:





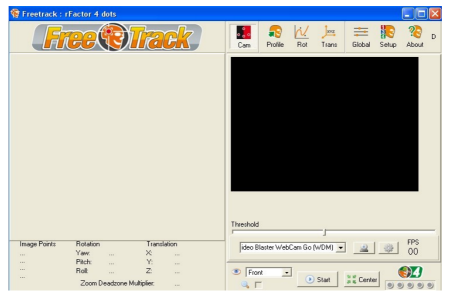
Version 2 – 08-22-2007 Page 7 / 30



System setup

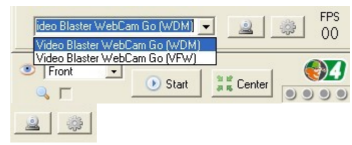
Execute your first attempts in a darkened room (To reduce light parasits). Wear you led cap ©, switch on and start *FreeTrack*

Webcam settings



FreeTrack uses balloon help to detail the most important functionalities (stay still a few seconds on a function to have more information)

In the interface list, select a webcam.



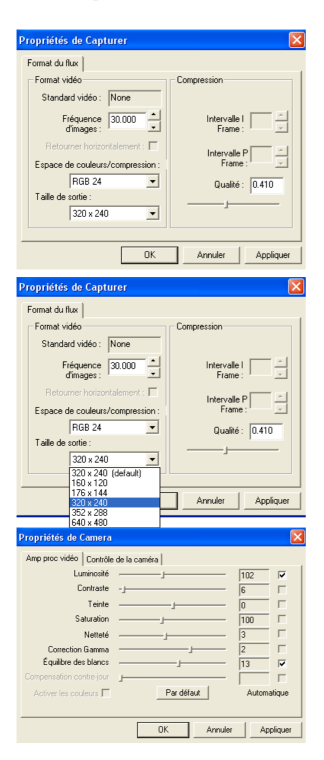
Using these icons, select the webcam resolution and video quality

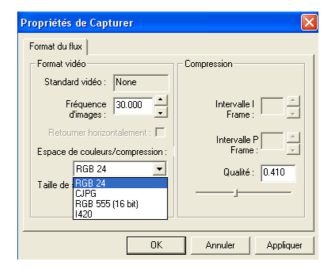
Setup screens are now available (information may differ based on webcam model)

Version 2 – 08-22-2007 Page 8 / 30









You find yourselves in **capture properties** window, where you can select, based on your webcam quality, the images frequency (the more images you can capture , the smoothen your movements will be), compression, output size which corresponds to the size of the image in the Cam tab of the capture window. Adjust your parameters to get the best Quality/Output size/Image frequency compromise .

You can also adjust your webcam image setup.

The **camera properties** dialog box appears: Two tabs allow you to modify these properties. For instance, you can adjust the exposure to limit some parasitic lights...

Version 2 – 08-22-2007 Page 9 / 30





Nota : the less image quality, the more images per second.

Warning :

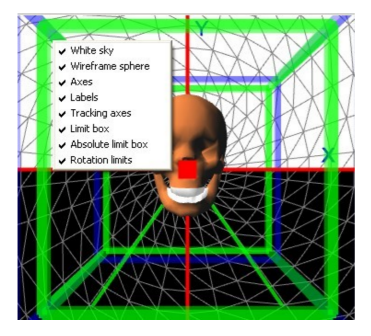
Options shown in Camera properties window may vary from one webcam to another. Some options may be inactive or active, compared to the left side picture.

Once every option has been set, click on **Start**, then **Center**:



Capture setup

By right-clicking on the head display window, you can alter your viewing preferences.



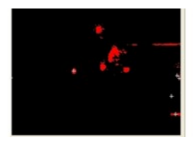
To acquire the markers efficiently, you'll need to adjust the Threshold cursor:

Here is an adjusting example, in 4 Points Cap mode (For better understanding, all preview options have been disabled)

Version 2 – 08-22-2007 Page 10 / 30

Freetrack Handbook









Too many visible markers:

4 markers seen:

Not enough visible markers:

Status: FALSE

Status: OK

Status: FALSE

Move Threshold cursor to the right.

Move Threshold cursor to the left.

Once status is **OK**, you can proceed to sensitivity adjustement.

Sensitivity adjustement

Principle:

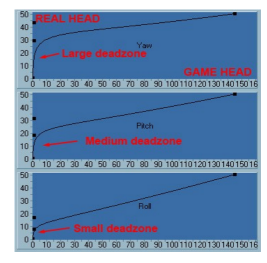
The vertical axis represents the player's real head movement.

The horizontal axis represents the head movement, as reproduced in game.

The example profiles allow attenuated movements near center position.

To adjust your head movements in *FreeTrack*, click on **Rot** and **Trans** tab, and modify the 3 curves accordingly.

To adjust the curves, drag the control points as needed.



What are these graphs meaning? Answer here:

Version 2 – 08-22-2007 Page 11 / 30



Freetrack Handbook

YAW

PITCH

ROLL



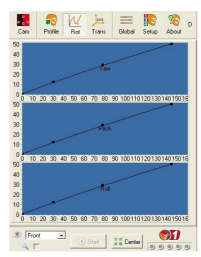




(Rot left/right)

(Rot. up/down)

(Lean left/right)



Χ



Z



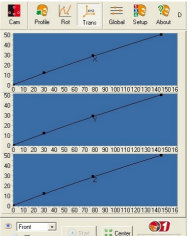




(Move left/right)

(Move up/down)

(Zoom In/Out)



Version 2 – 08-22-2007 Page 12 / 30



Profile management

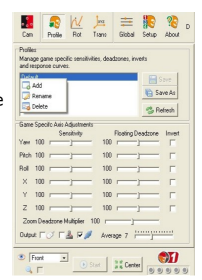
The **Profile** tab allows to create custom game profiles. IE, if you notice an inverted axis in a game, you can revert it back to normal operation. All you need to do is check the according checkbox in this tab.

You can add, rename or delete profiles by right-clicking in the profile list window.

You can also alter movement sensitivity and deadzone for each axis.

Average allows to smoothen movements.

The remaining functions are used to define output emulation (Trackir native, joystick emulation, mouse emulation).



The **Global** tab is used to define **Center** and **Pause** hotkeys. You can also adjust sensitivity, invert and deadzone of each axis, as done in **Profile** tab.

Here you adjust your settings in a global manner. These settings are active whatever profile is selected so it is advised not to modify global adjustements for game customizing, but rather modify profile adjustements.

You can also activate a hotkey beep, which give audible warning of a **Center** or **Pause** hotkey action.



The **D** tab provides access to a debug screen.



The **About** tab provides informations on *FreeTrack* Version.



Version 2 – 08-22-2007 Page 13 / 30



FreeTrack minimizes in systray.

The systray *FreeTrack* icon indicates tracking status.

Capture device not actived or not working.

Working capture device, no markers detected.

Working capture device, markers detected.



The skull head indicating movements in the *FreeTrack* window may disappear when a game is run, this last requesting DirectX resources.

The status icon and numerical data provide feedback of the system work.

Image Points	Rotation	Translation
0: (-128, -119)	Yaw: 152,3	X: -279,6
1: (-139, -91)	Pitch: 118,1	Y: 253,4
2: (-135, -89)	Roll: -6,5	Z: 633,1
3: (-107, -101)	Zoom Deadzone M	ultiplier: 1,0

Version 2 – 08-22-2007 Page 14 / 30



Tips and Tricks

It is highly recommanded to minimize *FreeTrack* before running a game to reduce CPU load.

To get help and details on some *FreeTrack* functions, use the balloon help (stay still a few seconds on the function to get. Balloon help is only implemented on major functions, and is not available at this time to minor functions.)



To reduce parasitic lights detected by the webcam, you can put a piece of negative photograph in from of the lens.





Take care to close all applications known to use your webcam (Ie: Microsoft MSN Messenger or Microsoft Live Messenger!). Letting them run would drastically drop your Freetrack FPS (see Debug tab) and would therefore reduce your movement precision ingame.

In case of problems with freetrack.ini file, or if this file is damaged, just delete it and restart *Freetrack*. A fresh freetrack.ini with default values will be created.

Version 2 – 08-22-2007 Page 15 / 30



Output Modes

Freetrack provides several output modes:

- Freetrack native (Trackir compatible).
- Mouse emulation
- Joystick emulation
- Keyboard emulation

Mouse emulation

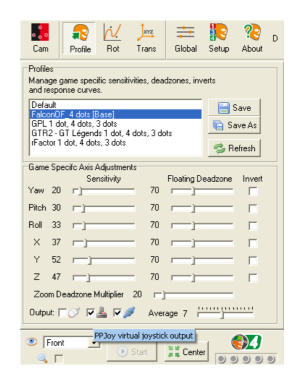
You can use mouse emulation for games incompatible with FreeTrack native mode.

Click on **Profile** tab. Choose your profile

Check mouse icon and uncheck PPJoy icon



Run your game.





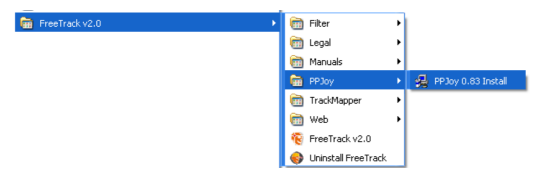
This system only works with games with mouselook feature.

Version 2 – 08-22-2007 Page 16 / 30



Joystick emulation

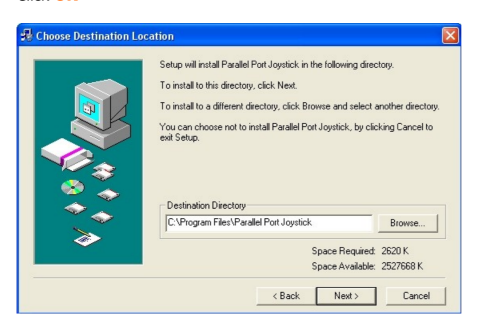
You can use mouse emulation for games incompatible with *FreeTrack* native mode. You'll need the **PPJoy** tool, located here :



Install procedure starts (One time procedure).



Click OK



Choose install directory (recommanded : keep default directory) then click Next.

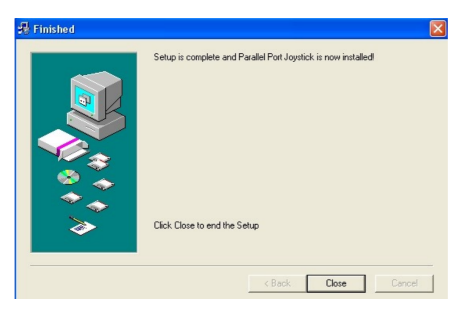
File installation starts, as described below.

Version 2 – 08-22-2007 Page 17 / 30



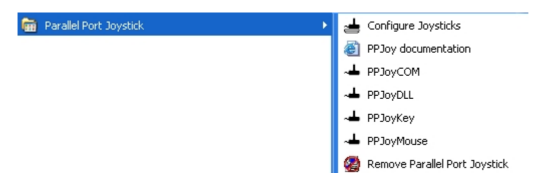


This window is displayed at end of install:



Click on Close.

Go in Windows start menu:



Choose Configure Joysticks.

This program will create a virtual joystick, used by *FreeTrack*, pour translate head movements to joystick movements ingame.

The following screen appears.

Version 2 – 08-22-2007 Page 18 / 30





Click Add... and select options as indicated below:



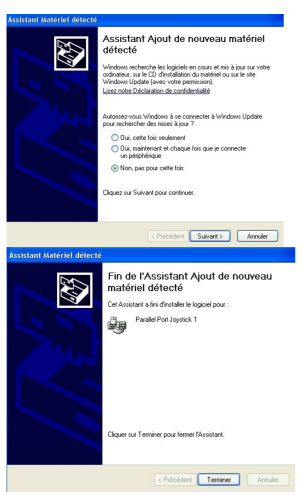
If you already have several game controllers, **Controller 1** may already exist. In this case, choose **Controller number** accordingly. Click on **Add** to confirm.

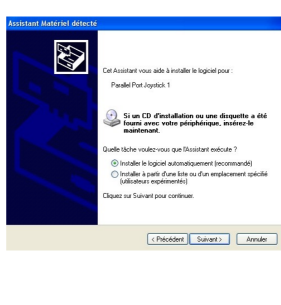
Driver install starts then:

Version 2 – 08-22-2007 Page 19 / 30

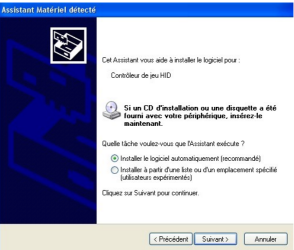


Freetrack Handbook









Version 2 – 08-22-2007 Page 20 / 30





Once finished, the virtual joystick driver is installed and ready to work..

Let's configure it:

Highlight PPJoy Virtual joystick 1:

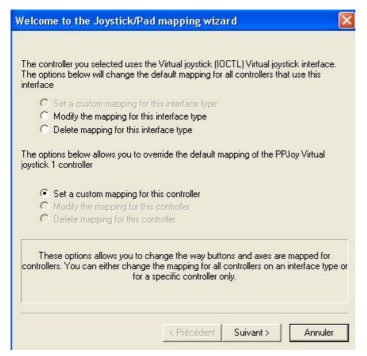


Click on Mapping...

Version 2 – 08-22-2007 Page 21 / 30

Freetrack Handbook





You have to configure 6 axis:

X rotation -> Yaw

Y rotation -> Pitch

Z rotation -> Roll

X -> translation x left/right

Y -> translation Y zoom/unzoom

Z -> translation Z high/low

Your virtual joystick doesn't have buttons nor POV.

Click on **Next** to configure your joystick axis: 6 axis, nothing else!

Once your axis are configured, run FreeTrack v2.0

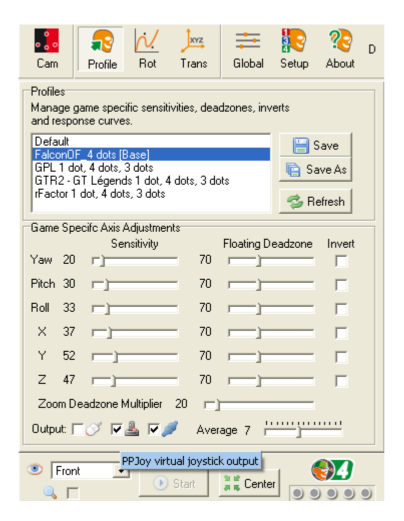


In **Profile** tab, select your profile, then check ppjoy emulation and uncheck mouse emulation.:

PPJoy virtual joystick output (as described below)

Version 2 – 08-22-2007 Page 22 / 30





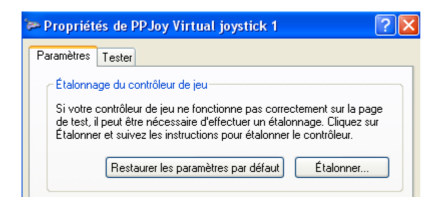
Calibrate your virtual joystick (in control panel -> game controllers -> PPJoy Virtual Joystick 1).



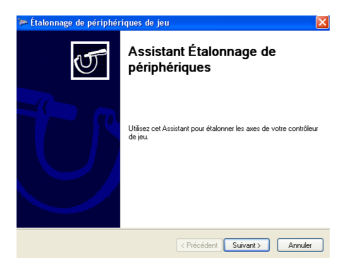
Click on properties

Version 2 – 08-22-2007 Page 23 / 30



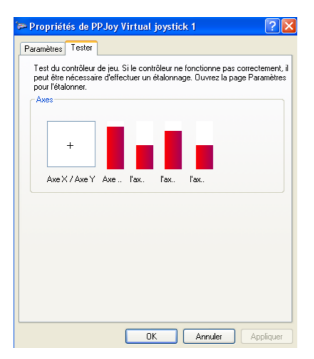


Parameters tab, click on sur Calibration...



Click **Next** and follow instructions to complete calibration.

Once calibration is complete, go to **Check** tab to verify your setup.



Version 2 – 08-22-2007 Page 24 / 30



Run your game and setup your views to your new virtual joystick axis.



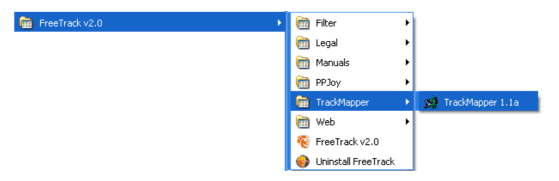
This system doesn't work on all games.

Virtual joystick driver has been tested with Windows XP SP2, but is not guaranteed to work with Windows Vista. (Some users have tested it with Windows Vista.)

(Successfully used on Nascar Racing 2003, Flight Simulator 2004, Flight Simulator X.)

Keyboard emulation

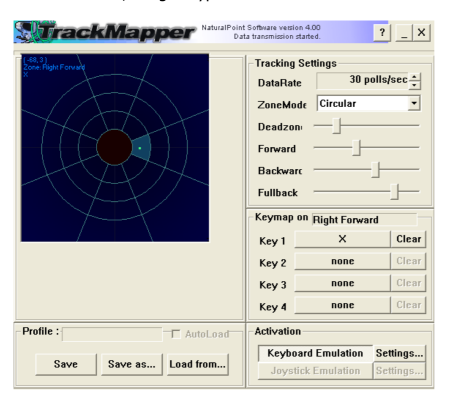
You can use keyboard emulation for games incompatible with *FreeTrack* native mode. You'll need the **TrackMapper v1.1a** tool, located here :



Run FreeTrack v2.0 then TrackMapper. 1.1a.

You should see a moving dot when you move your head. Only **Pitch** & **Yaw** axis are available (2DOF).

For each sector, assign keypresses to activate when head is in this sector (see image below).



Version 2 – 08-22-2007 Page 25 / 30



Save your key assignations in a profile.

In your game setup, set your view keys to the keys you assigned to sectors in Trackmapper.



This system doesn't work with all games.

Création de profil:

Since FreeTrack doesn't work the same manner in all games, you'll have to create or download different profiles to get the best of each game.



Be sure to download FreeTrack V.2 compatible profiles !!!

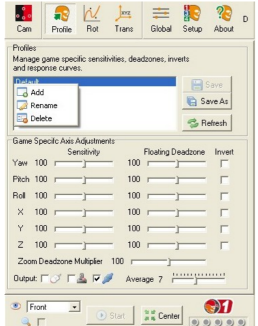
You can find ready to work profiles here: http://freetrack.online.fr/multimedia/profils.php



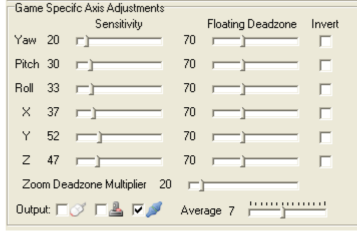
Once profiles have been downloaded unpack them in Freetrack\profiles directory. Your new profiles should then appear in your profile list in **Profile** tab.

Version 2 – 08-22-2007 Page 26 / 30

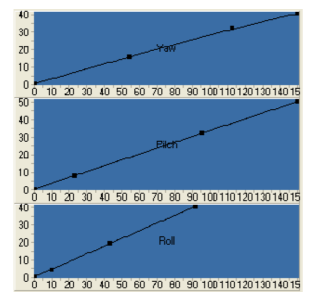




The smaller the Deadzone, the faster your movement will be, but your setup will be more prone to head shacking...



To have progressive movements, try to keep **Yaw**, **Pitch** and **Roll** graphs as straight as possible, starting at 0. (the more they go to the right side, the mode your head movements are amplified).

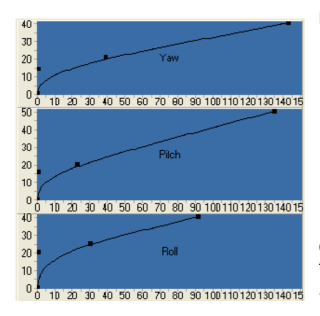


You'll notice your movements are reproduced very quickly and in a constant manner, relative to your head movements.

This is the theoretical perfect curve. The problem with such a curve is , when your head is still, the view in *Freetrack* shakes a lot.

Version 2 – 08-22-2007 Page 27 / 30





There are several ways to solve this problem:

- 1) you can increase the Average value, but this inserts a delay in movement processing.
- 2) (more interesting solution, IMO) you can smoothen the curves near 0 degrees to reduce shaking. You can notice how shaking is reduced when you stay still.
- 3) You can alter deadzones for each axis

Once you have a satisfying result, check the numerical values to tweak the settings , to reduce shaking even more.

(but remember : perfection doesn't exist)

The **Profile** tab is used to create custom game profiles, and invert selected axis. If you notice an inverted axis within a game, you can revert it back by checking the appropriate checkbox. You can also alter movement sensitivity and add a deadzone, per axis.

You can add, rename and delete profiles by right-clicking in the profiles list.

- If Average option is low , your movements will be very reactive, but difficult to handle. The more this option is increased, the smoother the movements will be, but also the more you'll notice a reaction delay.



You have to find a compromise in setting all these parameters, which your are comfy with.

Version 2 – 08-22-2007 Page 28 / 30



Custom setup games

Here you'll find a small list of games successfully tested with *FreeTrack*, with some tips below.

Game

Grand Prix Legends (GPLShift 7.3.2)*

Live for Speed S2 (W47 ou supérieur)**

Nascar Racing 2003***

Flight Simulator 2004 ***

Flight Simulator X ***

F1 Challenge 99-02****

Combat Flight Simulator 3****

DOF



- * For Grand Prix Legends, You'll need to use patch GPLShift version 7.3.2 and rename freetrack.exe to TrackIR.exe
- ** Roll axis is inverted
- *** With use of PPJoy Emulation.
- **** With use of TIR Attack 1.6.

http://www.geocities.com/tir_temp/ http://www.geocities.com/tir_temp/tir_attack_1_6.zip



For an up-to-date list of supported games , please consult Didja's web site:

http://freetrack.online.fr/freetrack/liste-titres-compatibles.php



Credits

Thanks to:

The Freetrack V2 Team		
The target	Creator, Freetrack programmer, Forum Moderator	
Kestrel7e7	Freetrack programmer, Forum Moderator	
Poncho	Graphic designer	
Didja	Webmaster, Forum Administrator	
Tristan68	Betatester, Translator, Led handbook, Forum Moderator	
Babasior	Betatester, Freetrack Handbook, Installer, Forum Moderator	

Bundled software		
Deon van der Westhuysen	Creator of PPJoy	
Koji « KAF » Sato	Creator of <i>TrackMapper</i>	

And to all Freetrack Supporters



Babasior, The_target, Krestel, Didja, Poncho, Tristan68, cannot be held responsible for any damage caused by the use of the FreeTrack v2 software and this handbook.

Use this software and handbook at your own risks !!

Thank you to have taken the time to read this handbook, which, I hope , answers most of your questions.

Successive versions of this handbook take account of your remarks and thoughts.

Come join us on the Freetrack Forum and tell us your remarks and thoughts about this software and handbook: http://freetrack.online.fr/forum

Version 2 – 08-22-2007 Page 30 / 30