

# YT-Exploder Manual



## I. Parameter files

The parameter files are located in the folder where you installed the YT-Exploder.

### 1. the „2.bat“ (only needed when using HMA!)

Start the file „2.bat“ before the YT-Exploder. This will automatically open HMA! and enable the YT Exploder to perform the IP change on its own. Be sure to change the program path in the 2.bat if you have not installed the YT Exploder in the default order.

### 2. keywords.txt

Here you define the keywords with which the YT-Exploder should search for your video. Write a keyword in each line. Long tail keywords are also possible (long tail keywords consist of several words).

The YT-Exploder will randomly select a keyword from the list to search your video organically. Choose your keywords so that your video can be found quickly.

### 3. previoussites.txt

To simulate an organic search, you always need a page that you have visited before. For example, if you have a website that links to your video, it's a good idea to add it here. You can set as many "previoussites" as you want - one per line. You can also just leave it at the already suggested ones.

#### 4. useragent.txt

This file lists the different browsers that are simulated by the YT-Exploder. You don't need to change anything here.

#### II. the input mask in mode Organic

In organic mode, the aim is to simulate human user behaviour (organic) and to achieve the highest possible watch time.



1. enter the ID (not the url) of your video here. The ID is the last part of the url, e.g.

url = <https://youtu.be/Z3jhVHqd67g>, then the...

ID = Z3jhVHqd67g

2. here you enter the number of views the YT-Exploder should execute for you.

3. Enter the watchtime/view in seconds, i.e. how long the YT-Exploder should watch the video. It is best to choose a bandwidth, e.g. 400-500, instead of a fixed value, as this is more like an organic behavior.

The maximum watchtime is 900 sec.

4. your license number is required for the start.

5. shows you how many views are already done.

6. shows you what the YT-Exploder is currently doing.

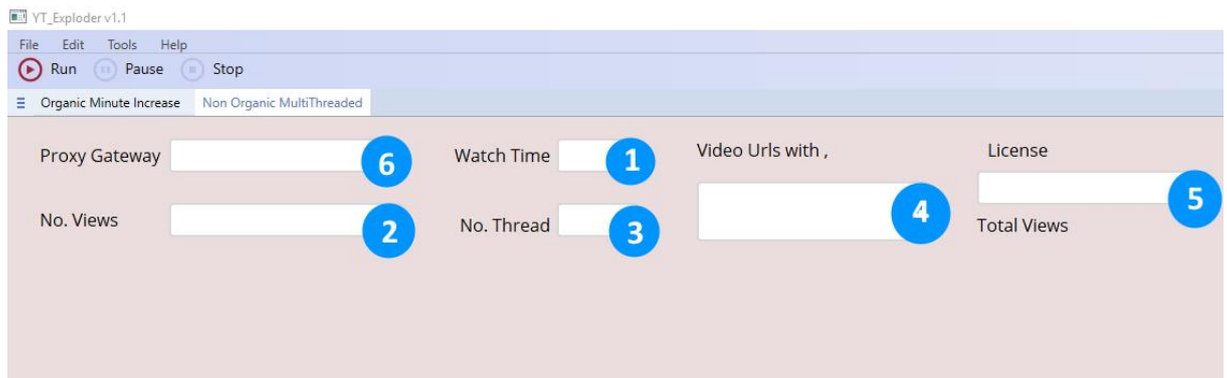
7. if you work with a proxy, you need the Proxy Gateway IP here.  
You can read more about the use of proxies in chapter IV.

If you work with a proxy, click on the checkbox "Use Proxies".

If you are working with the VPN HMA!, click on the checkbox "Use HMA Pro". You can learn more about the use of HMA! in Chapter V.

## II. the input mask in Non Organic Multithread mode

In Non Organic Multithread mode, the aim is to achieve as many views as possible. We achieve this on the one hand by starting several views simultaneously (multithread), on the other hand by a short watchtime between 61 and 90 seconds. Please note that 61 seconds is the current lower limit at which Youtube counts a view in the statistics.



1. fixed (not from ...to) time in seconds the YT-Exploder should watch your videos. Choose here a time >61 sec, so that YouTube also statistically records the view.

2. enter here, how many views the YT-Exploder should execute in total

3. enter here how many views should be executed at the same time. Limiting factors are the speed of your internet access, your proxy and your computer.

4. enter here the complete url of the videos you want the YT-Exploder to watch (separated with a « , »).

Example: <https://youtu.be/Z3jhVHqd67g>,

5. your license number is required to start the video.

6. if you work with a proxy, the proxy IP is needed here.  
You can learn more about the use of proxies in chapter IV.

Of course you can also work with a VPN, e.g. HMA! You can learn more about the use of HMA! in Chapter V.

## II. storm proxies

see also our article <http://youtube-views.info/stormproxies/>

If you want to work with stormproxies to encrypt your IP, you need the package "Backconnect Rotating Proxies", with 10 concurrent threads, that you can find here.

40 Threads  
(40 Simultaneous Connections) ☺  
~~\$39~~  
Billed Monthly  
70,000+ Proxy Pool.  
Max. 40 Simultaneous Connections.  
1 Access IP. ☺  
Unlimited Bandwidth.  
Buy It Now!

80 Threads  
(80 Simultaneous Connections) ☺  
~~\$59~~  
Billed Monthly  
70,000+ Proxy Pool.  
Max. 80 Simultaneous Connections.  
2 Access IP. ☺  
Unlimited Bandwidth.  
Buy It Now!

*Most Popular*  
150 Threads  
(150 Simultaneous Connections) ☺  
~~\$97~~  
Billed Monthly  
70,000+ Proxy Pool.  
Max. 150 Simultaneous Connections.  
3 Access IP. ☺  
Unlimited Bandwidth.  
Buy It Now!

Want to test our service? Order \$14/mo package / Maximum 10 Threads / 1 Access IP  
PRO users looking for bigger package - Order \$147/mo package / Maximum 200 Threads / 5 Access IP

[https://stormproxies.com/rotating\\_reverse\\_proxies.html#ordernow](https://stormproxies.com/rotating_reverse_proxies.html#ordernow)

For the normal case the small package with 10 threads should be more than enough. If you need more power, you can of course upgrade without any problems.

The proxy settings are very simple:

**STORM PROXIES**

Logout

Dedicated proxies Backconnect Rotating Proxies Residential Rotating Proxies Order Multiple Packs Add/Renew Subscription - Profile

**Backconnect Proxies**

First time here? [Click here to read Setup Guide.](#) Your current IP address is:

**IMPORTANT:** For scraping websites like Google search please use only main proxies!  
If we notice any scraping requests with 3 and 15 minutes proxies, your access to our service will be terminated without previous notice!

If you are not satisfied with service and you want refund, please [contact our support](#) and don't open a paypal dispute and we will reissue refund with 24 hours.  
Or you will risk blocking of your access to our service in future and not getting refund.

**10 Threads Package** - Maximum 1 Authorized IPs and Maximum 10 Threads (simultaneous connections)

Enter Authorized IPs:  1  
One IP per Line

Choose Proxies Location:  
 USA  EU  
 Worldwide (best for scrapping)

Save Settings

Main Gateways:  
83.149.70.159:13012

3 Minutes Gateways:  
163.172.48.109:15001  
163.172.36.181:15001

15 Minutes Gateways:  
63.141.241.98:16001  
163.172.36.211:16001

[What gateway to choose?](#)

Under (1) enter the IP you want to encrypt - this is usually your own IP.  
Select your Proxies Location.  
Now you only need to enter the gateway of your choice in the YT Exploder.

**Main Gateway:**

The change takes place via so-called HTTP requests. The YT-Exploder will then request a new IP after each view.

In multithreaded mode you work with the main gateway.

**3 Minutes and 15 Minutes Gateway:**

The number in minutes describes how often a new IP address is being used. In Organic mode we recommend the 15 minutes gateway, unless you work with short view times of less than 3 minutes. Then the 3 minute gateway is better suited.

**I. HMA!**

see also our article: <http://youtube-views.info/hma-vpn/>

A trial version of HMA! is available here: <https://www.hidemyass.com/pricing>

With the test version you get the download link to the current version 4.xxx. With this version, the focus is on easy operation and you can of course use it with the YT-Exploder. Simply start HMA!, set the few desired options, then start the YT-Exploder. The file "2.bat" is not needed by the way.

For our purposes, however, we recommend version 2.8.xx, as it has considerably more settings options. You can install both versions, the download for version 2.8.xx can be found here:

<https://support.hidemyass.com/hc/en-us/articles/203677047-HMA-Pro-VPN-v2-8-24-0-release-for-Windows>

In order for version 2.8.xxx to work with the YouTube Exploder, you must

1. start "2.bat" before the YT-Exploder
2. make the following settings

HMA! Pro VPN

Knowledge base | Email support | Live chat | Forums

**HMA! Pro VPN**  
Secure internet encryption

**NOT CONNECTED!**  
Your internet traffic is unencrypted and your online identity is exposed

Dashboard | Diagnostics | Settings

**Dashboard**

VPN connection status  
**Disconnected** (Scheduled IP Address change is enabled) [Connect to VPN](#)

Login  
Username:  Password:

Remember my username and password

Protocol: OpenVPN Quick VPN location change:  [Full view](#)

Connection Log

```

28.09.2018 13:03:25 : Route deletion via IPAPI succeeded [adaptive]
28.09.2018 13:03:25 : OpenVPN service stopped
28.09.2018 13:03:25 : C:\WINDOWS\system32\route.exe DELETE 0.0.0.0 MASK 128.0.0.0 100.124.56.1
28.09.2018 13:03:25 : Route deletion via IPAPI succeeded [adaptive]
28.09.2018 13:03:25 : C:\WINDOWS\system32\route.exe DELETE 128.0.0.0 MASK 128.0.0.0 100.124.56.1
28.09.2018 13:03:25 : Route deletion via IPAPI succeeded [adaptive]
28.09.2018 13:03:25 : delete_route_ipv6(2000::/3)
28.09.2018 13:03:25 : C:\WINDOWS\system32\netsh.exe interface ipv6 delete route 2000::/3 Ethernet 3 fe80::8 store=active
28.09.2018 13:03:25 : I: env_block: add PATH=C:\Windows\System32\C:\WINDOWS\C:\WINDOWS\System32\Wbem
28.09.2018 13:03:25 : Closing TUN/TAP interface
28.09.2018 13:03:25 : delete_route_ipv6(2001:db8:123::/64)
28.09.2018 13:03:25 : C:\WINDOWS\system32\netsh.exe interface ipv6 delete route 2001:db8:123::/64 Ethernet 3 fe80::8 store=active
28.09.2018 13:03:25 : I: NETSH: C:\WINDOWS\system32\netsh.exe interface ipv6 delete address Ethernet 3 2001:db8:123::2 store=active
28.09.2018 13:03:25 : TAP: DHCP address released
28.09.2018 13:03:25 : I: SIGTERM[hard.] received, process exiting
28.09.2018 13:03:25 : Closing OpenVPN management stream...
28.09.2018 13:03:25 : Closing OpenVPN management socket...
28.09.2018 13:03:25 : Disconnected

```

Version: 2.8.24.0

HMA! Pro VPN

Knowledge base | Email support | Live chat | Forums

**HMA! Pro VPN**  
Secure internet encryption

**CONNECTED!**  
Your internet traffic is now encrypted  
Your online identity has become anonymous

Dashboard | Diagnostics | Settings

**Settings**

Launch options

Auto-connect after launch (requires a saved user/pass)

Launch on operating system startup

Start minimized

Load Balancing

Enabled If there is more than one server in a specific group (selected servers), load balancing will recommend to connect to the least loaded server in this group for fastest speeds.

Load-balance within: Selected servers

Show warning before load balancing

Load-balance if the server is more loaded than: 30 % of other servers from the same group

Auto Path

Enabled Experimental feature which identifies connection issues and automatically attempts alternative paths

Notifications

Display individual special offers when available

Version: 2.8.24.0

HMA! Pro VPN

**HMA! Pro VPN**  
Secure internet encryption

Knowledge base | Email support | Live chat | Forums

**NOT CONNECTED!**  
Your internet traffic is unencrypted and your online identity is exposed

Dashboard | **Country selection** | IP address settings | Secure IP bind | Speed guide | Proxy settings | Billing & packages

### Country Selection

Country selection | Map overview

VPN server selection

List servers by: Locations | Quick server search ...

Collapse All  
 Random  
 ? No random  
 ? Connect to a random server (not recommended)  
 ? Connect to a random server (Custom)

10 closest servers based on geographic distance

<input checked="" type="checkbox"/> Liechtenstein, Vaduz (LOC1 S2) (191 km)	<input checked="" type="checkbox"/> Switzerland, Zurich (LOC1 S1) (243 km)
<input checked="" type="checkbox"/> Switzerland, Zurich (LOC1 S10) (243 km)	<input checked="" type="checkbox"/> Switzerland, Zurich (LOC1 S11) (243 km)
<input checked="" type="checkbox"/> Switzerland, Zurich (LOC1 S12) (243 km)	<input checked="" type="checkbox"/> Switzerland, Zurich (LOC1 S13) (243 km)
<input checked="" type="checkbox"/> Switzerland, Zurich (LOC1 S14) (243 km)	<input checked="" type="checkbox"/> Switzerland, Zurich (LOC1 S2) (243 km)
<input checked="" type="checkbox"/> Switzerland, Zurich (LOC1 S3) (243 km)	<input type="checkbox"/> Switzerland, Zurich (LOC1 S4) (243 km)

Europe - Czech Republic  
 Czech Republic, Prague (LOC 1)

Version: 2.8.24.0

**Connect to a random Server and Country Selection**

HMA! Pro VPN

**HMA! Pro VPN**  
Secure internet encryption

Knowledge base | Email support | Live chat | Forums

**NOT CONNECTED!**  
Your internet traffic is unencrypted and your online identity is exposed

Dashboard | Country selection | **IP address settings** | Secure IP bind | Speed guide | Proxy settings | Billing & packages

### IP Address Settings

Settings | IP History

Current IP address

Current assigned IP address: Not connected | Change IP

Schedule IP address change

Randomly change IP address every  minutes  seconds

This option will change your IP address randomly at set intervals. Your connection will be disconnected for a short period of time during the IP address change. This option is therefore not recommended if you wish to maintain an established connection at all times.

IP address check

IP address checker website:  | Verify IP address

Third-party IP address checker websites are a good way to verify your current IP address and location. Please note that we list our servers by physical datacenter location and not by the WHOIS address. Some server providers may list their office address as the IP address WHOIS contact which can be in a different location than the datacenter (where the servers are physically located).

Version: 2.8.24.0

**no check**

copyright ZLine people production publishing UG.