

# Unity reset procedure

## Resetting the Unity

1. Take a usb key/external hard disk.

(The device must be formatted in **FAT32** or **ext2-4**).

2. Create the file “ **esia\_unity\_reset.txt** ”containing the following line :

copy

```
code=31c2a41ec61f3603587178027e7dc6bc791fa173
```

3. Plug in the usb key/disk containing the file ” **esia\_unity\_reset.txt** ”on the unity (you can choose between 4 usbs locations).
4. Wait at least 15 seconds before disconnecting the disk from the unity. After 2 minutes, the unity will be reset. Even if there is no apparent reaction from the unit, it will automatically be reset internally.
5. If your disk is in rw mode, an ” **esia\_unity\_reset.log** ”will appear on it next to the **esia\_unity\_reset.txt** ”

## If this does not work

- This works with USB sticks and any drive with an external power supply. If your drive is self-powered, the unity power supply may not be able to supply enough power to both devices (unity + drive).
- Check that the ” **esia\_unity\_reset.txt** ”is located on a FAT32 or Linux (ext2-4) partition. It will not work with an NTFS formatted partition.
- If you are using **windows** and the « Extensions de noms de fichiers > If you are using Windows and the > is not activated, when you right-click ⇒ New ⇒ Text document, do not add .txt to the filename, otherwise the result will be : « esia\_unity\_reset.txt.txt » . This will not work. To be sure of avoiding this problem, we advise you to check the box « Extensions de noms de fichiers » box in the « Affichage » tab of Windows Explorer.

## Advanced use

By default, the procedure configures the unit with its initial network configuration and then reboots it. However, you can add parameters (system and reset) to the " **esia\_unity\_reset.txt** " file in order to change the way it normally works and thus have this in our :

[copy](#)

```
# Needed
code=31c2a41ec61f3603587178027e7dc6bc791fa173

# Default = restart, can be none, restart, shutdown
system=none

# Default = yes, can be no
reset=yes
```

In the example above, the unity will return to its default configuration and reconfigure its network parameters (parameter **reset**) without rebooting the unity (parameter **system**).

From:  
<https://wiki.esia-sa.com/> - **Esia Wiki**



Permanent link:  
[https://wiki.esia-sa.com/en/advanced/reset\\_unity](https://wiki.esia-sa.com/en/advanced/reset_unity)

Last update: **2025/11/21 11:03**