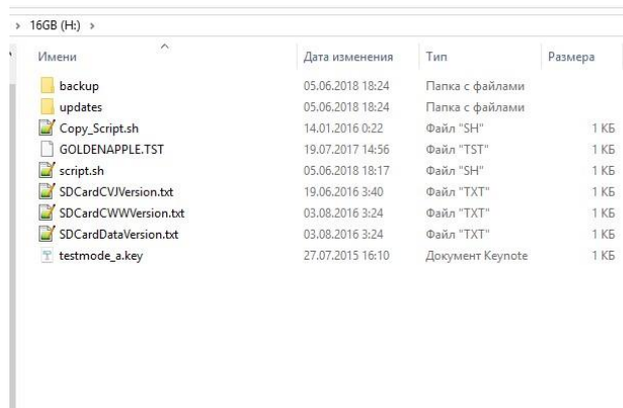




Copy the files from the folder 'AVIC\_HERE\_EUROPE\_2023Q2August> to the root of the USB drive in **FAT32**. You will need a **16/32Gb USB drive** (Make sure the USB drive looks like on the picture below)



**IMPORTANT:** ALWAYS PUT THE NEW FIRMWARE ON IT FIRST (SOMETIMES NOT NECESSARY), WHICH YOU CAN FIND HERE (IF AVAILABLE):

1. <https://www.pioneer-car.eu/eur/products>
2. **IMPORTANT>>>>>>:** If your model F960 series, THE FIRMWARE MUST BE HIGHER THAN VERSION 1.11, <https://www.pioneer-car.eu/eur/products/avic-f960dab/support>

Remarks:

Before the appearance of 100%, do NOT remove the USB drive and do not turn off the ACC power.

Better to do on the engines.

On the USB drive, a copy of the original files will be created in the "backup" folder, they need to be saved. the procedure of copying will take about 30-45min

3. Insert the USB drive into USB1. AVIC will automatically reboot into Testmode (engineering mode) Select optie 2. Write program forcedly => 8. Copy Script. After the script finishes, . After the update 100%, remove the USB drive and reboot and verify the functionality.

insert the USB drive to **USB port 1**. The device will reboot into Test Mode:

Select **2. Write program forcedly** => **8.Copy Script**.

The copying process can take 30-45 minutes

After the update 100%, remove the USB drive and reboot and verify the functionality.

Navigation in TestMode:

Use keys: Move (VOL +, VOL-) Enter (HOME)

Video how to run the script correctly:

[https://youtu.be/f\\_wwbzSzl2U?t=12](https://youtu.be/f_wwbzSzl2U?t=12)

```
Test Mode Menu [Development] [1 / 8]
1. Version Information
2. Write Program Forcedly
3. Error History
4. File Maintenance
5. Drive Maintenance
6. Initialize to Factory Default
7. Initialize User Area
8. Clear Sensor Data
[VOL+/-]SELECT [REV/FWD]PAGE [HOME]ENTER
```



```
Write Program Forcedly [1 / 2]
1. Write Programs
2. Write BootLoader
3. Write Boot
4. Write Recovery Platform
5. Write Platform
6. Write Opening Data
7. Copy Device
8. Copy Script
[VOL+/-]SELECT [REV/FWD]PAGE [HOME]ENTER [MODE]BACK
```



```
Write Program Forcedly [Copy Script]
Can use only USB1 for this function.
          USB1      ->   Storage SD      Progress
DATA [ PJCR1-1-A ] [ PJCR1-1-A ] [ 100% ]
CWW [ CWW8076- ] [ CWW8076- ]
[HOME]ENTER [MODE]BACK
```

**Save the Backup folder from the USB drive!!!**

*It has a backup of your original navigation content files*

