

How to check NBTevo Component protection state?

Open FemtoEvo.

[Click Identify button.](#)

If your Ignition is on and OABR connection is OK you should see something like this in main window of FemtoEVO.

Found NBT EVO at: 169.254.199.99:6801

Idents:

SERIAL: 0008877665

CPS: G957699

RAM: 4GB

SW Version: NBTevo_L17252I

btld-00001FFD-006.001.044	swfl-00002718-006.001.044
swfl-00002719-006.001.044	swfl-00002720-006.001.044
swfl-0000271C-006.001.044	swfl-00002727-006.001.044
swfl-00002723-006.001.044	swfl-00002722-006.001.044
swfl-0000271F-006.001.044	swfl-0000271A-006.001.044
swfl-0000271E-006.004.001	ibad-0000270C-006.001.025
ibad-0000270D-006.001.025	ibad-00002710-006.001.025
ibad-0000270B-006.001.025	entd-000025D9-003.016.002
navd-000024A8-255.006.020	hwel-00002C14-001.004.001
cafd-00001EF6-006.028.018	

Now let's check component protection state.

[Click on Check FSC button.](#)

RAM: 4GB
SW Version
btld-000011
swfl-00002
swfl-00002
swfl-00002
swfl-00002
swfl-00002
swfl-00002
ibad-00002
ibad-00002
navd-0000:
*** Check F
006F0001:
009C0001:
009E0001:
009F0001:
00A00001:
00E50001:
0120002D:
01430001:
016E0001:
016F0001:
01700001:
Done.

You will see FSC status

*** Check FSC ***

006F0001: **Rejected**

009C0001: **Rejected**

009E0001: **Rejected**

009F0001: **Rejected**

00A00001: **Rejected**

00E50001: **Rejected**

0120003D: **Rejected**

01430001: Rejected

016E0001: Rejected

016F0001: Rejected

01700001: Unavailable

All FSC are **rejected**, except 01700001.

You got Component Protection. Don't worry. Keep calm and use FemtoEVO with your FSCset provided by FSCmap.

[Click on Store FSC button.](#)

FemtoEVO v1.08 by fscmap.com

The screenshot displays the FemtoEVO software interface. At the top, the title "FEMTO EVO" is visible. Below it, the text "NBT EVO / MGU" is shown. The interface includes several input fields and buttons:

- ZGW IP: ZGW Detect
- Identify
- ECU VIN:
- Read ECU...
- Activate...
- Store FSC...** (highlighted with a red box and a red arrow pointing to it)
- Check FSCs status
- ECU Reset
- Clear Errors
- How to use
- FemtoEVO notice

On the right side, there is a list of FSCs and their status:

```
RAM: 4GB
SW Version
btld-000011
swfl-00002
swfl-00002
swfl-00002
swfl-00002
swfl-00002
swfl-00002
ibad-00002
ibad-00002
navd-0000
*** Check F
006F0001:
009C0001:
009E0001:
009F0001:
00A00001:
00E50001:
0120002D:
01430001:
016E0001:
016F0001:
01700001:
Done.
```

And load FSC_YOUR_VIN_01700001.do_not_use

Wait while FemtoEVO will import it to HU.

*** Store FSC ***

File opened: C:\FemtoEVO\FSC_G777777_0170007F.do_not_use

Importing FSC 0170007F, please wait...Done.

Check FSC status. Now you will see :

*** Check FSC ***

006F0001: Rejected

009C0001: Rejected

009E0001: Rejected

009F0001: Rejected

00A00001: Rejected

00E50001: Rejected

0120003D: Rejected

01430001: Rejected

016E0001: Rejected

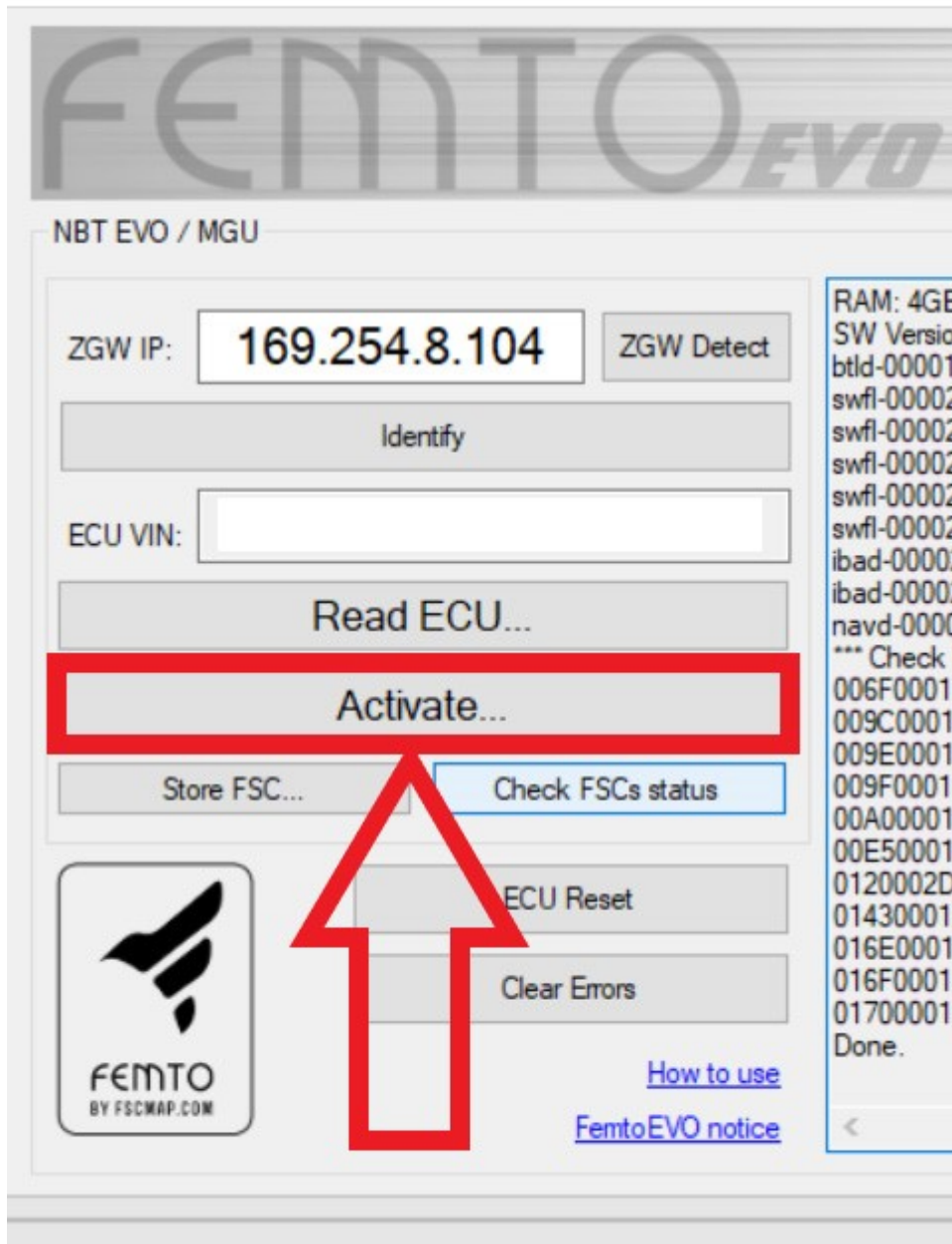
016F0001: Rejected

01700001: Accepted

Done.

01700001 FSC is imported and accepted.

Reset ECU and wait 1 minute.



[Click on Activate button and use your .evo file](#)

*** Write File ***

File opened: C:\FemtoEVO\000877665-5cee4994.evo

*** Preparing ECU, please wait... ***

Coding, please wait...Done.

Part 1/3

Done.

Part 2/3

Done.

Part 3/3...

Done. Time elapsed: 41,6059429 sec.

Restoring coding, please wait...Done.

Ok, activation was successful.

Now check FSC status again.

***** Check FSC *****

006F0001: Accepted

009C0001: Accepted

009E0001: Accepted

009F0001: Accepted

00A00001: Accepted

00E50001: Accepted

0120003D: Accepted

01430001: Accepted

016E0001: Accepted

016F0001: Accepted

01700001: Unavailable

Done.

Now **01700001** is **Unavailable** and it's normal state!

All other FSC's are Accepted.

Now you can code your EVO up to your needs.