

How to reactivate USB with Mazda 70.00.100A EU firmware

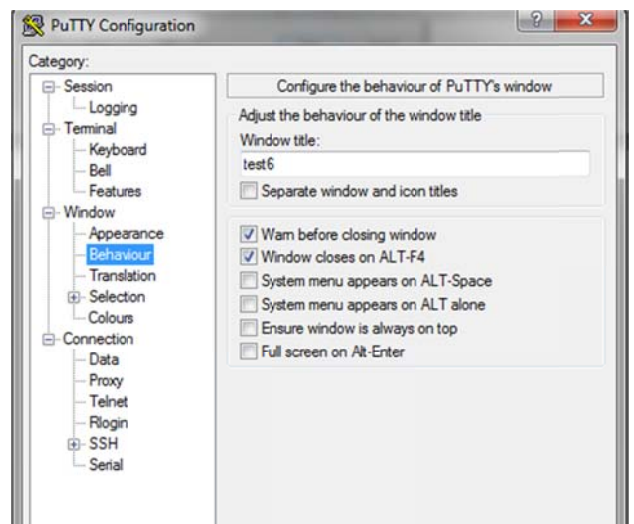
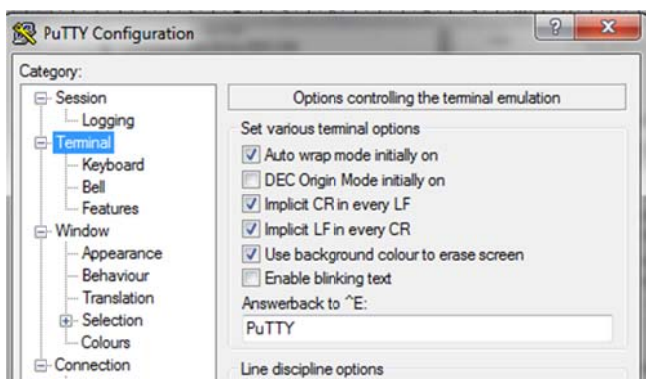
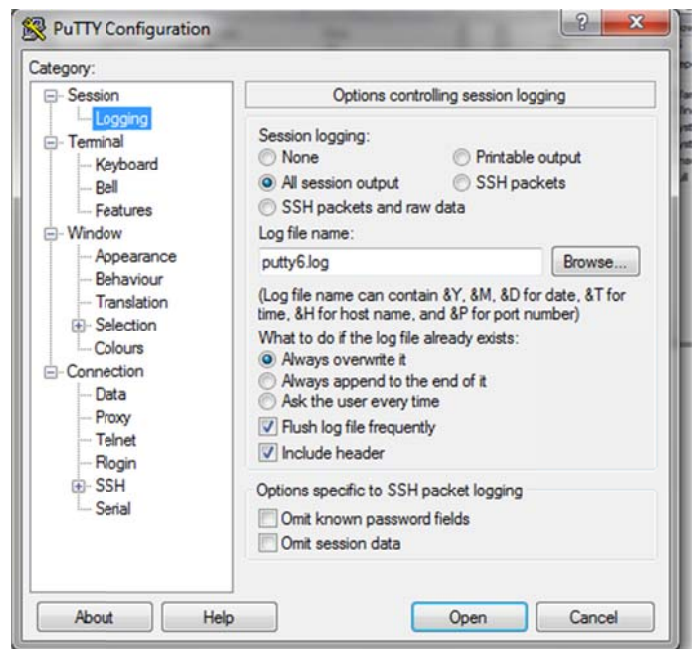
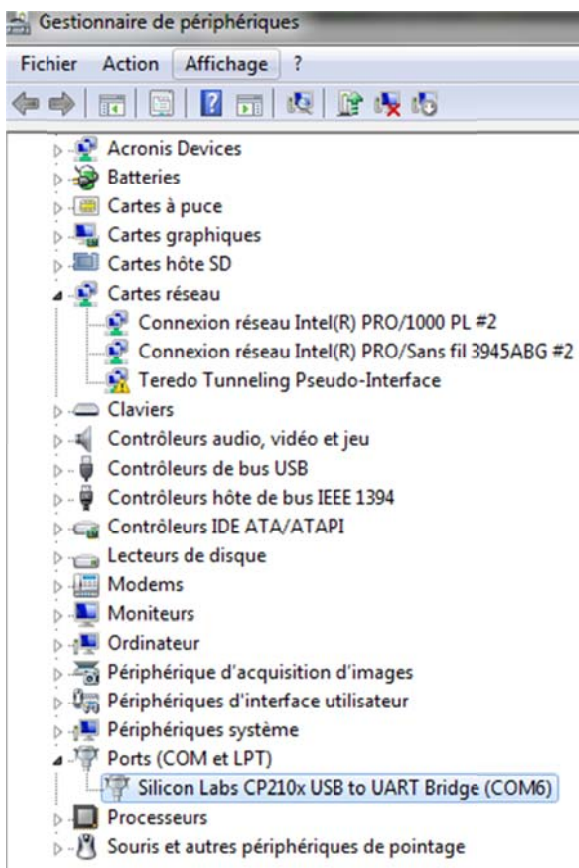
This one successfully applied on a CX5 skyactive 2.2 of 02/2018
with android-Auto kit fitted in 06/2019 and firmware updated to FW70.00.100A by the dealer

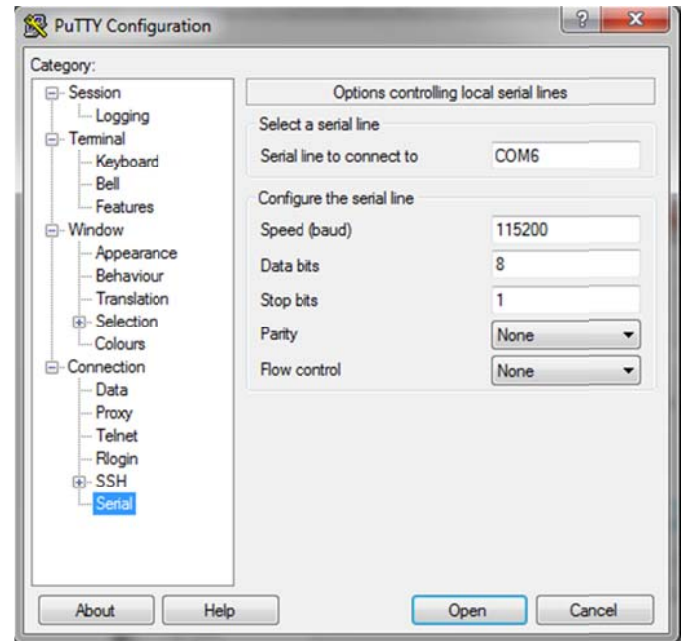
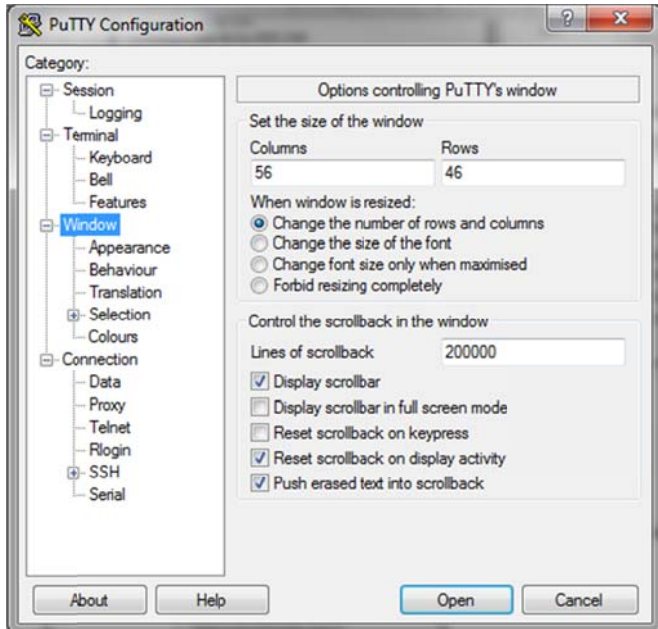
- 1: Unpack the folder "Serial_Acces_MWD_WF70.00.100". zip in a new directory
- 2: format a USB key in FAT32 and copy the directory XX or

1. Format drive to FAT32
2. Using MZD-AIO v2.7.9+: Run "Autorun & Recovery" with "Recovery Via Serial Connection" & "Install ID_7 Recovery Scripts Pack" options checked
3. AIO will create the 'XX' Folder and necessary files in "_copy_to_usb" folder
4. AIO will offer to copy files directly to the connected USB Drive

- 3 : Install Putty-0-61-en-win.exe
- 5: Connect USB interface CP210x USB to UART on the PC
- 6: launch , Set and save the PuTTY session named "test6" after connecting the CP210x to USB

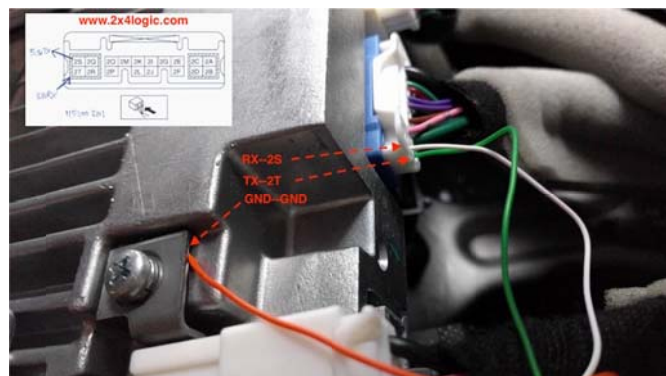
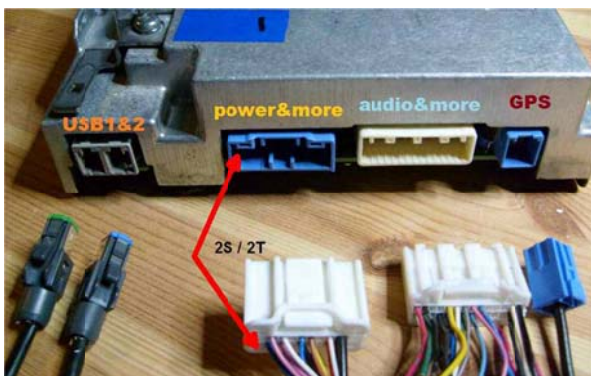
"The COM port number is the port COM number assigned to the CP210x interface connected
!!in my case the COM6!! "





Before connecting to the vehicle, make some test of the script to familiarize yourself with the procedure.

7: Connect the TX, RX and GND wires to the rear connector as explained in <https://mazdatweaks.com/serial/>



8: Connect the USB key containing the folder XX

9: Run the script MZD_FW70.00.100A.vbs that I developed by mouse double click

10: Press **Enter** Keyboard **Only after performing the operations requested by the different MSGbox's**