Win-Test under Linux (Xubuntu 14.01)

There no Win-Test Linux native implementation. So you have first to install wine. A virtualbox may be an option.

1) Install wine

sudo add-apt-repository ppa:ubuntu-wine/ppa sudo get-apt install wine1.6

The installation create an hiden directory named /home/.wine and other subdirectories.

2) Copy your Win-Test logs where you want, but the scripts here:

home/.wine/drive c/users/Public/application Data/Win-Test/scripts

- 3) Install Win-Test (clicking on *setup.exe*)
- 4) CAT installation with a USB-serial device:
 - Connect the USB_serial device s and make sure Linux recognize it :

ls -l/dev/ttyUSB*

- Check its attachment :

dmesg | grep tty

- You must get: ttyUSBx, where x=0,1,2 for the 1st, 2nd, 3rd connected device
- Create a symbolic link from *ttyUSBx* pointing on *COMy* (from /home/.wine/dosdevices):

ln -sf /dev/tty USB0 com1 (or USB1 come2...)

You must now be part of the dialout group (because your own wine but not ttyUSBx):

sudo adduser yout user dialout

Restart Linux (a disconnect seems to be ineffective)

Win-Test Configuration

Warning : in the *settings panel*, all COM ports will appear on, but only those defined above are useable.

In way to get a good sounding keying, disable the computer sound (Win-Test command **NOSOUND**).

Keying speed (=Alt+F9/Alt+F10) and other shortkeys

Unter Ubuntu (XFCE and KDE, maybe other interfaces) these shortcuts minimize/maximize the windows. You have to disable them opening the **Settings Window.** Same procedure fort the very convenient **Alt F4**.

Luc Favre/F6HJO (3/2/2015)