Please note that this application note is only valid for specbos devices delivered since March 2010. In case of older devices please contact your supplier.

Support for Linux and Mac OS X

Support for Linux

The driver for specbos and spectrava devices are already included in nearly all newer Linux distributions (with kernel 2.4.20 or greater). No additional driver installation is necessary.

The included driver provides a virtual serial COM port which can be used to send commands to and receive measuring results from the device's firmware.

Currently there are no native software products or libraries from JETI working under Linux.

Support for Mac OS X

For Mac OS X 10.3 or newer there is a driver available under http://www.ftdichip.com/Drivers/VCP.htm. This driver provides a virtual serial COM port which can be used to send commands to and receive measuring results from the device's firmware.

Currently there are no native software products or libraries from JETI working under Mac OS X.

Running JETI software with Linux and Mac OS X

JETI offers software and libraries only for Windows operating systems (Windows 8.1/10). It's not possible to run the software directly under Linux or Mac OS X.

Nevertheless, it's possible to use a virtual machine (e.g. VirtualBox, Parallels Desktop) to additionally install Windows on it. Inside the virtual machine, because a complete Windows is running, the normal Windows driver and software will work.