Testing the communication with Terminal

To check the communication, verify that the driver is installed properly. In the ‘Device Manager’ there must be two entries similar to the following picture:
The easiest way to check the communication with firmware commands is to use any terminal program, which allows communication through a COM-port.

Let us take the Terminal freeware program. First of all, we do the necessary settings as follows:

Important are: baud rate – we set its radio button onto “custom” and input the value of 921600 in the “custom BR”-input field below. If you have a specbos 1211 BT or RS, use 115200 setting.

Data bits is set to 8, stop bits is set to 1, handshaking is set to “none”.

Then choose the COM-port, to which the device is connected, from the drop-down list and click Connect.

Now we are about to send something to the COM-port. Type “*idn?” and press Enter. If all the settings are correct, the device will give you an answer, for example, “JETI_SB1211”.

If nothing happens, try to connect with a different baudrate. Also, possible settings are 38400, 115200 or 3000000 Baud.