

MTAS® – Driftcon® hardwarebox driver update

This procedure describes how to update the CYCLERtest hardware box drivers with the latest version 2.12.36.20.

Applicable to all MTAS® and Driftcon® systems model hardware box II and box III.

Important note:

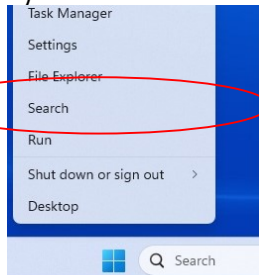
Where 'MTAS III' is mentioned in this document this might also be considered as 'MTAS II', 'Driftcon II' or 'Driftcon III', depending on the type and model of hardware you are using.

Preliminary steps

- 1) Download the latest driver package from www.cyclertest.com
- 2) Unzip the file to a location on your computer (i.e. Documents or Desktop)
- 3) Connect your MTAS® or Driftcon® hardwarebox to the computer

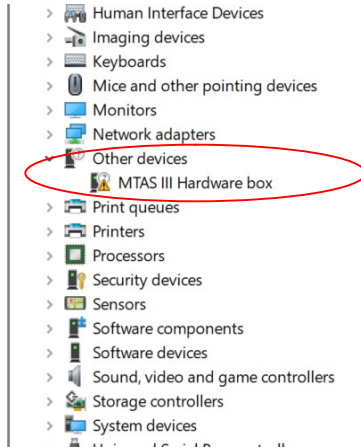
Installation

- 4) On Windows <Start> right-click and click <Search>

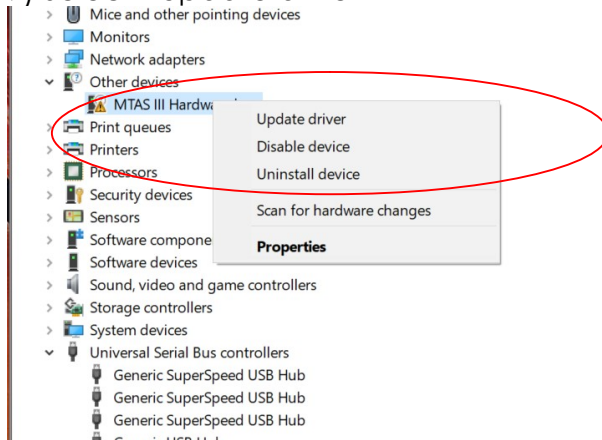


- 5) Type '**device manager**' and press <Enter>

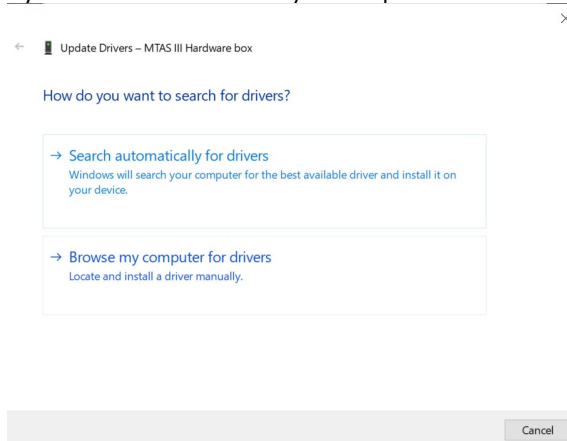
6) Right-click on the entry "MTAS III Hardware box"



7) Select <Update driver>



8) Select 'Browse my computer for the drivers'

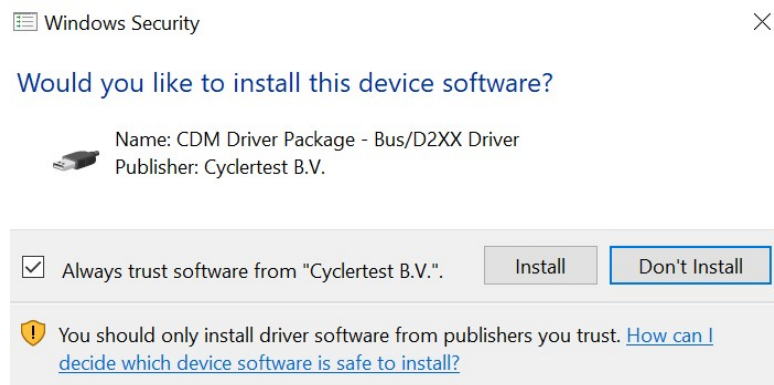


9) Select the location where you have saved the driver files and click <Ok>

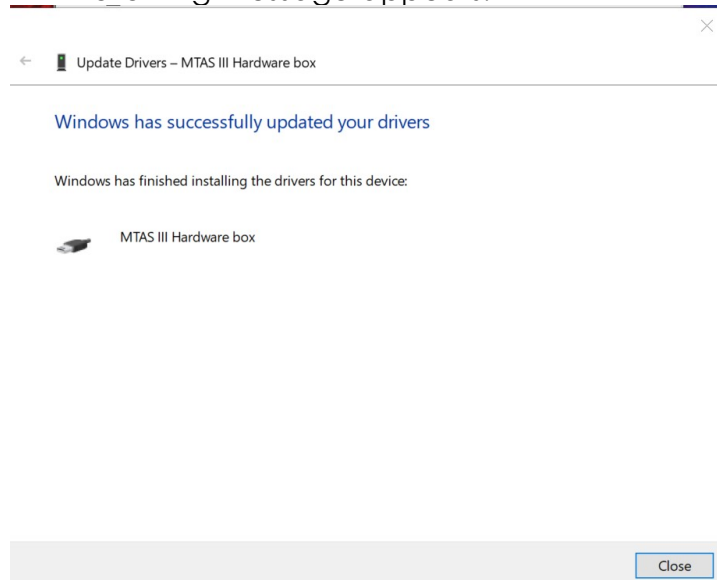


10) Click <Next>

11) When the following message appears select <Always trust software from Cyclertest B.V.> and click <Install>

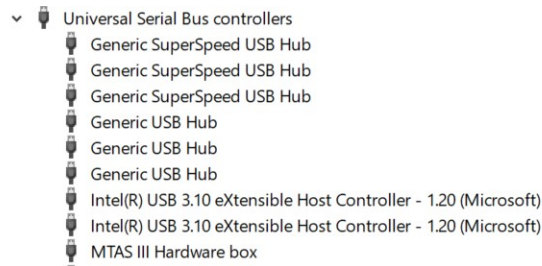


12) The driver will update. When the installation was finished correctly the following message appears:

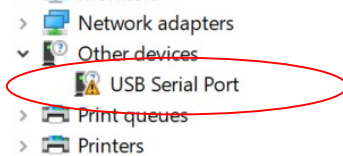


13) Click <Close>

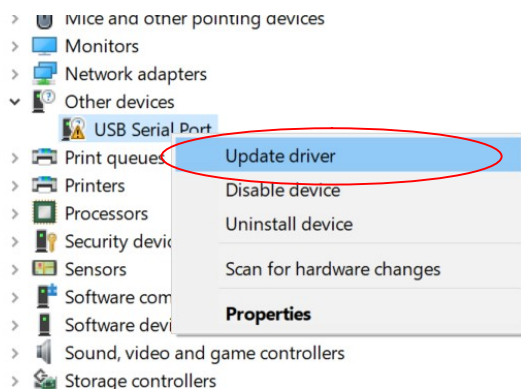
14) Verify that there is no exclamation mark shown at 'MTAS III Hardware box'



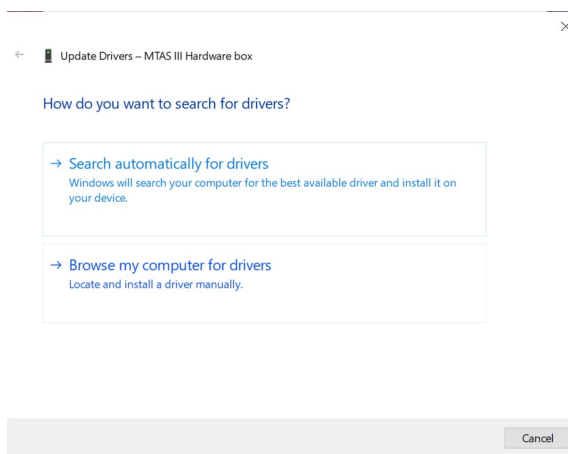
15) Next the entry "USB serial port" will show an exclamation mark



16) Right-click on the entry "USB serial port", right-click and select 'update driver'



17) Select 'Browse my computer for the drivers'

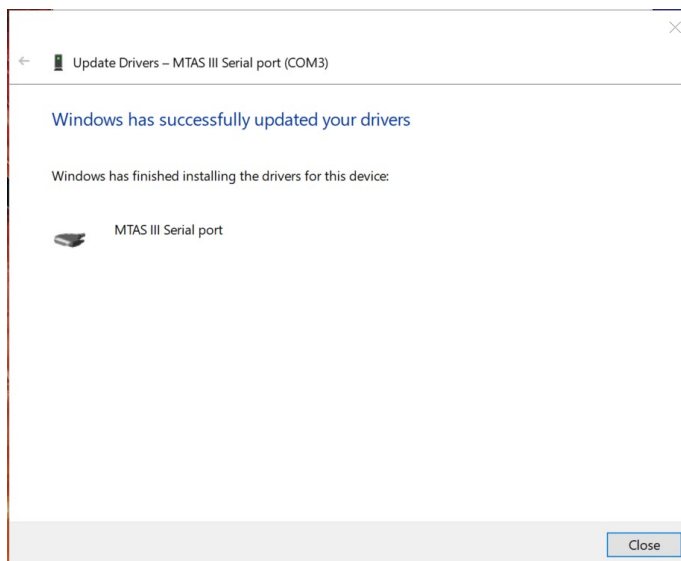


18) Select the location where you have saved the driver files and click <Ok>



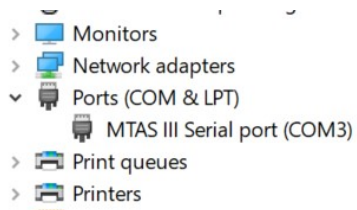
19) Click <Next>

20) The drivers will update. When the installation was finished correctly the following message appears:



21) Click <Close>

22) Verify that there is no exclamation mark shown at 'MTAS III Serial port



Note: the COM 3 might be different.

24) You can close the device manager and your system is ready to use.

25) You can delete the unzipped driver package (as described in step 2 and 3)