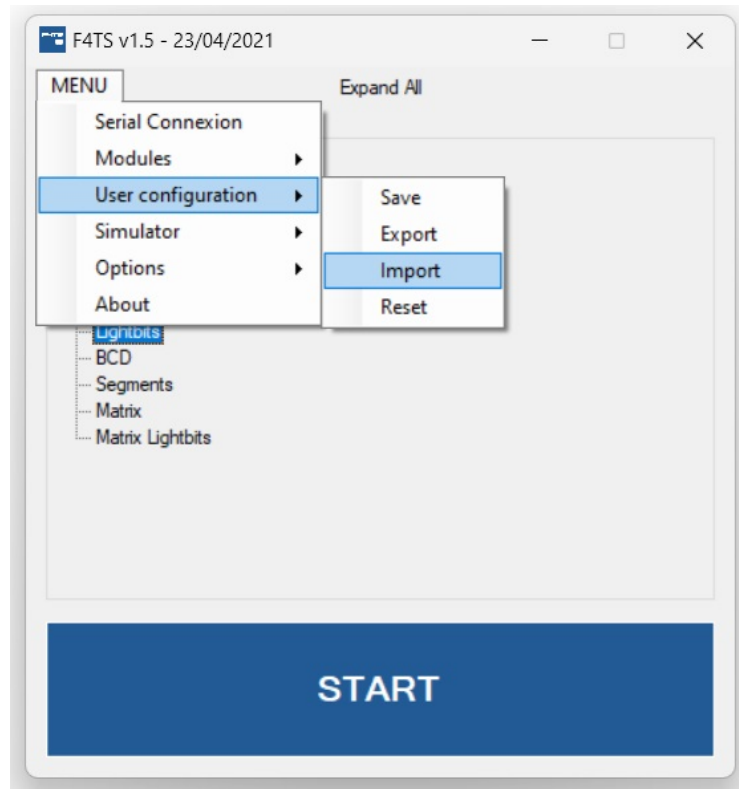


The device uses F4TS as an interface software to BMS.

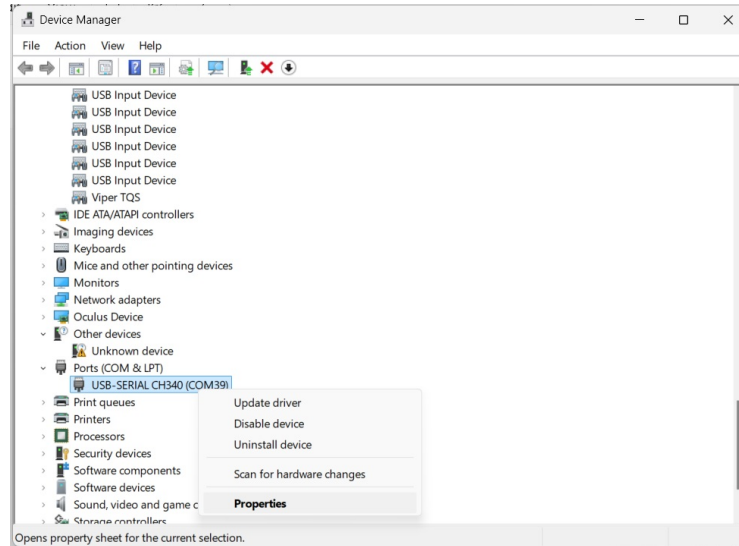
To download it please go to <https://f4tserial.com>

After installing the app, load the configuration file "FSP1COM39.json" found in the www.flightsim.pro downloads section.



Unfortunately due software limitations, the configuration only works for a predetermined COM port so you will have to change the COM port number of the device to 39.

To do that go to Windows Settings/ Device Manager - select the device in the Ports section:



Select Properties - Advanced - and change the COM Port number to 39

USB-SERIAL CH340 (COM39) Properties

General Port Settings Driver Details Events

Bits per second: 9600

Data bits: 8

Parity: None

Stop bits: 1

Flow control: None

Advanced... Restore Defaults

OK Cancel

USB-SERIAL CH340 (COM39) Properties

☒ Use FIFO buffers (requires 16550 compatible UART)

Select lower settings to correct connection problems.
Select higher settings for faster performance.

Receive Buffer: Low (1) High (14) (14)

Transmit Buffer: Low (1) High (16) (16)

COM Port Number: COM39

☐ The notification bar displays the safe remove flag
☐ Enabling the Serial Port Enumerator (SerEnum)
☐ Disable ModemHandShake

OK Cancel Defaults

Hit START for the application to run in the background while running BMS

