

Connecting the DLM 26

- Connect the DLM 26 using the provided USB A to USB A cable
- Download and unpack the drivers to a folder on your HDD
- Open 'Windows Device Manager'
- A connected device will show under 'Ports' as CH340 device or FTDI device (without COM port)
- Right Click and uninstall the device with everything
- Disconnect and Reconnect the device - It will then appear in the Device Manager
- Right Click and 'search for new drivers' on local HDD
- Locate the folder with drivers from Step 2
- Now the device will appear with a COM port

FBT DLM 26 Software Management Update

Solved the problem on the COM port number on the DLM 26 remote control software

The new release uses the NET Framework 4.0 therefore before installing the setup, make sure that the PC has installed the NET Framework 4.0.



Increased the number of selectable COM ports

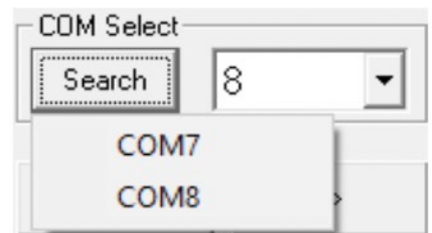
On the new release it is possible to select a COM between 1 and 64.

Inserted a "Search" button

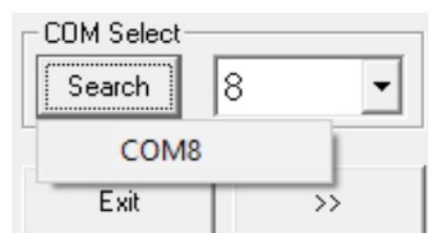
When the User clicks on the button, the software checks all the COM ports currently used on the PC and shows the possible usable COM ports on a drop-down menu. After selecting a COM on the drop-down menu, the ComboBox will be updated with the selected value.

In the examples below, three cases are reported:

If two COMs are present on the PC, the software shows:



If a COM is present on the PC, the software shows:



If there are no COM ports available on PC, the software shows:

